

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2775275.00	195693.00	-88.903839	29.182196	-45.42	-149.00	1981-09-15	NA	NA
2789850.00	290830.00	-88.851724	29.442904	-17.98	-59.00	1970-01-15	shelby	NA
2793225.00	292280.00	-88.841024	29.446689	-17.98	-59.00	1970-06-15	shelby	NA
2277098.00	96030.00	-90.467233	28.927851	-15.24	-50.00		NA	2.25" OD thin
2277798.00	102086.00	-90.464902	28.944489	-15.24	-50.00		NA	NA
1981757.00	-73288.00	-91.390093	28.465138	-48.77	-160.00	1970-06-05	NA	2.25" OD thin
2293529.00	61808.00	-90.416734	28.833397	-20.12	-66.00	1982-02-18	NA	NA
1894192.00	212482.00	-91.665107	29.250546	-6.40	-21.00	1985-01-13	NA	NA
1890859.00	214207.00	-91.675574	29.255263	-6.40	-21.00	1985-01-12	NA	NA
1962532.55	61316.92	-91.450333	28.835222	-18.29	-60.00	1987-02-24	NA	2.25" OD thin
3437940.00	576685.00	-94.485319	29.343079	-13.41	-44.00	1984-11-06	NA	2.5" shelby
3442635.00	577577.00	-94.470484	29.345032	-13.72	-45.00	1984-11-06	NA	2.5" shelby
1662241.00	90820.00	-92.388876	28.912126	-28.35	-93.00	1987-05-01	NA	2.25" OD thin
2845540.00	199143.00	-88.683473	29.187399	-74.98	-246.00	1982-02-10	NA	2.25" shelby
3654252.00	654674.00	-93.796114	29.532677	-12.50	-41.00	1979-10-12	NA	2.5" OD thin
3514303.00	469637.00	-94.259436	29.040576	-18.90	-62.00	1985-05-08	NA	2.25" OD thin
2085869.00	-13984.00	-91.065739	28.627939	-20.12	-66.00	1980-06-15	2.25" OD thin	NA
2276501.00	-24469.00	-90.471930	28.596526	-30.18	-99.00	1984-08-25	NA	2.25" OD thin
1693659.00	293117.00	-92.296007	29.469175	-4.88	-16.00	1987-07-02	NA	2.5" shelby
1649878.00	242200.00	-92.432046	29.328076	-9.14	-30.00	1981-12-09	NA	3" shelby
2279162.00	66085.00	-90.461494	28.845466	-20.12	-66.00	1985-06-09	3" shelby	NA
3314419.00	346862.00	-94.898099	28.723907	-25.60	-84.00	1987-10-05	NA	NA
2900510.00	174389.00	-96.202048	28.283312	-22.25	-73.00	1987-01-24	NA	2.25" OD thin
2710650.00	256380.00	-89.102600	29.352664	-9.14	-30.00	1986-12-03	NA	2.25" OD thin
1547385.00	5465.00	-92.744500	28.674030	-34.29	-112.50	1987-09-04	NA	2.5" shelby
2217007.00	-135500.00	-90.659306	28.292344	-58.52	-192.00	1984-11-26	NA	2.5" shelby
2524581.00	143983.00	-89.691632	29.052263	-32.00	-105.00	1979-03-26	NA	2.5" shelby
1668696.00	11204.00	-92.366461	28.693368	-38.40	-126.00	1986-09-09	NA	2.5" shelby
1860449.00	-173019.00	-91.766344	28.190221	-80.77	-265.00	1985-02-20	2.25" shelby	NA
1446623.00	260344.00	-93.070661	29.371051	-15.24	-50.00	1987-05-31	NA	2.5" shelby
2833509.00	357106.00	-88.709832	29.622444	-17.98	-59.00	1987-01-01	NA	2.25" OD thin
2009408.00	94726.00	-91.303928	28.927142	-7.62	-25.00	1987-04-28	NA	2.5" shelby
2513766.00	190297.00	-89.723437	29.180034	-14.33	-47.00	1987-05-29	NA	2.5" shelby
2180231.00	-103808.00	-90.773050	28.380023	-45.11	-148.00	1986-11-18	2.25" OD thin	NA
2162990.00	1416.15	-90.825195	28.669567	-17.07	-56.00	1984-02-25	NA	2.25" shelby

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2136314.00	-17433.39	-90.908578	28.618035	-18.59	-61.00	1984-02-29	NA	2.5" shelby
1935643.00	157337.00	-91.534829	29.099164	-8.23	-27.00	1984-11-30	NA	2.5" shelby
2935636.00	209340.00	-96.090252	28.377054	-19.81	-65.00	1985-05-04	NA	2.5" shelby
2936331.22	208144.62	-96.088183	28.373719	-20.42	-67.00	1987-04-02	NA	2.5" shelby
2274261.00	85105.00	-90.476356	28.897868	-18.59	-61.00	1987-05-27	NA	NA
3573371.80	552064.00	-94.063849	29.260371	-15.24	-50.00	1987-04-29	NA	2.25" OD thin
1322370.00	169760.00	-93.455406	29.116228	-20.73	-68.00	1985-11-28	3" OD thin	2.25" OD thin
2815857.00	381994.00	-88.763618	29.691968	-15.24	-50.00	1986-09-13	NA	2.5" shelby
1508816.00	155411.00	-92.871010	29.084961	-23.47	-77.00	1986-09-10	NA	2.5" shelby
3652566.45	484305.65	-93.825109	29.064769	-18.59	-61.00	1987-03-02	NA	2.5" OD thin
3651138.00	495134.00	-93.828077	29.094696	-18.90	-62.00	1986-11-06	NA	2.25" OD thin
2915928.80	358833.60	-88.450381	29.621748	-41.76	-137.00	1983-11-18	NA	2.5" OD thin
2971769.00	266732.00	-88.282417	29.364577	-59.74	-196.00	1985-03-06	NA	NA
2825719.40	337737.92	-88.735724	29.569683	-15.24	-50.00	1987-03-10	NA	2.5" shelby
1421592.58	280584.16	-93.150238	29.425638	-14.63	-48.00	1986-05-13	NA	2.5" shelby
2600735.32	765229.75	-96.642499	27.759763	-37.19	-122.00	1986-10-19	3" OD thin	2.25" OD thin
3155955.00	320636.00	-95.394804	28.666171	-17.07	-56.00	1987-06-03	NA	2.5" OD thin
1991282.00	18094.00	-91.360525	28.716418	-20.73	-68.00	1987-06-15	NA	NA
3382181.00	190162.00	-94.704772	28.286505	-46.33	-152.00	1986-08-15	NA	2.5" shelby
3685385.34	480513.38	-93.723012	29.050316	-19.20	-63.00	1987-07-03	NA	2.5" OD thin
3297468.50	312996.37	-94.954608	28.632441	-28.96	-95.00	1987-06-11	NA	2.5" shelby
2922248.00	152763.00	-96.136178	28.222404	-23.47	-77.00	1984-03-02	2" spoon	2.5" shelby
2784760.00	268263.00	-88.869235	29.381160	-22.86	-75.00	1984-01-27	NA	2.25" OD thin
1361980.00	94955.00	-93.327313	28.912509	-21.95	-72.00	1987-06-17	NA	2.5" OD thin
1302189.00	246917.00	-93.523207	29.327326	-15.85	-52.00		NA	NA
2918500.00	156194.00	-96.147552	28.232089	-24.38	-80.00	1989-05-15	NA	2.25" OD thin
1324043.00	329264.00	-93.459435	29.554873	-12.19	-40.00	1986-08-06	NA	2.5" OD thin
2508098.00	73583.00	-89.746261	28.859329	-60.05	-197.00	1988-10-15	NA	3" OD thin
1422154.00	62343.00	-93.137681	28.825586	-27.74	-91.00	1987-07-17	NA	2.5" shelby
1966139.00	209707.00	-91.439501	29.243293	-3.35	-11.00	1989-02-15	NA	NA
1791180.00	230567.00	-91.988432	29.299059	-7.62	-25.00	1982-07-15	NA	2.5" shelby
2829645.00	70775.00	-96.429232	28.002895	-29.57	-97.00	1981-01-25	NA	NA
3549086.00	239652.00	-94.180323	28.404634	-46.02	-151.00	1981-10-08	2" spoon	2.5" shelby
1865386.00	217205.00	-91.755486	29.263273	-7.01	-23.00	1984-01-15	NA	2.5" shelby
1562553.00	264251.00	-92.706885	29.386122	-15.24	-50.00	1989-08-23	2.25" OD thin	3" OD thin

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x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2533646.00	133156.00	-89.663760	29.022133	-37.80	-124.00	1989-06-22	NA	2.25" OD thin
1958193.84	-115807.47	-91.463255	28.348177	-65.84	-216.00	1987-09-09	NA	2.25" OD thin
1687706.00	156645.00	-92.311054	29.093753	-18.59	-61.00	1988-10-10	NA	2.25" OD thin
1451213.88	158933.61	-93.051476	29.092396	-23.16	-76.00	1989-03-25	NA	2.25" OD thin
2274096.00	92554.00	-90.476697	28.918355	-16.15	-53.00	1981-09-19	NA	2.25" OD thin
1732132.63	-58719.62	-92.167064	28.502528	-51.21	-168.00	1988-06-27	NA	NA
1305735.00	246724.00	-93.512070	29.326981	-16.31	-53.50	1988-09-27	NA	2.25" OD thin
1279010.09	248189.68	-93.596007	29.329587	-12.04	-39.50	1988-09-26	NA	2.25" OD thin
1638539.00	304067.00	-92.469551	29.497898	-7.32	-24.00	1989-01-03	NA	2.25" OD thin
1340463.00	275188.00	-93.404726	29.407015	-12.80	-42.00	1988-06-15	NA	NA
2560118.00	173206.00	-89.579034	29.131168	-12.19	-40.00	1990-07-26	NA	NA
1952191.00	113476.00	-91.482839	28.978620	-12.62	-41.40	1990-02-26	NA	2.25" OD thin
1955912.00	108468.00	-91.471185	28.964861	-12.50	-41.00	1989-04-19	NA	2.25" OD thin
1423867.24	329061.02	-93.145502	29.559032	-12.80	-42.00	1984-02-22	NA	2.5" shelby
1421661.00	337253.00	-93.152850	29.581461	-11.58	-38.00	1989-12-28	NA	2.25" OD thin
1783726.00	243438.00	-92.012055	29.334335	-5.79	-19.00	1982-04-28	NA	2.25" OD thin
1828945.00	241877.00	-91.870126	29.330702	-5.79	-19.00	1985-06-07	NA	2.25" OD thin
2027182.00	-17591.00	-91.248634	28.618269	-26.97	-88.50	1989-10-04		NA
1820346.51	210083.98	-91.896619	29.243158	-6.86	-22.50	1979-02-21	2.5" OD thin	NA
1868330.00	-133933.00	-91.742323	28.297761	-68.28	-224.00	1989-05-22	NA	2.25" OD thin
2965197.81	13002.00	-96.013943	27.835202	-62.79	-206.00	1983-09-16	NA	2.25" OD thin
1938072.49	130941.50	-91.527083	29.026590	-9.45	-31.00	1979-12-06	NA	2.25" OD thin
1909112.00	-117624.00	-91.615773	28.342940	-65.23	-214.00	1988-09-02	NA	2.5" shelby
2210980.56	35131.43	-90.674979	28.761603	-18.59	-61.00	1985-12-10	NA	2.25" OD thin
2879985.00	108284.00	-96.270590	28.102889	-28.04	-92.00	1989-05-01	NA	3" OD thin
2183548.00	111281.00	-90.759389	28.971405	-9.20	-30.20	1990-02-27	NA	2.25" OD thin
2821611.00	82997.00	-96.453294	28.036983	-27.13	-89.00	1990-02-28	2" OD splitbarrel	NA
3555520.00	94689.00	-94.178910	28.005553	-82.91	-272.00	1985-06-25	NA	2.25" OD thin
2528884.00	126563.00	-89.678954	29.004194	-42.37	-139.00	1989-02-26	2.5" shelby	NA
1362635.19	209920.46	-93.331530	29.228640	-16.15	-53.00	1982-01-14	NA	2.25" OD thin
2848011.00	331800.00	-88.666057	29.551950	-19.81	-65.00	1988-06-18	3" OD thin	NA
2849953.00	332186.00	-88.659923	29.552887	-21.03	-69.00	1989-05-13	3" OD thin	2.25" OD thin
2576574.00	91010.00	-89.531549	28.904461	-58.52	-192.00	1989-08-26	NA	NA
3296196.00	279450.00	-94.962182	28.540350	-32.92	-108.00		NA	2.25" OD thin
1651407.17	229429.53	-92.426865	29.292999	-9.75	-32.00	1989-08-25	3" OD thin	2.25" OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

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							push sampler	driven sampler
1327718.00	-171038.00	-93.419236	28.179569	-64.31	-211.00	1989-06-12	NA	2.25" OD thin
3101516.00	285515.00	-95.567702	28.574121	-20.42	-67.00	1989-03-18	NA	2.25" OD thin
1504134.00	289386.00	-92.891368	29.453183	-14.33	-47.00	2001-01-24	NA	2.25" OD thin
1273065.00	10958318.00	-88.163075	30.188845	-12.50	-41.00	1986-01-27	2.5" OD thin	2.5" OD thin
1363380.00	-109215.00	-93.311922	28.351256	-56.39	-185.00	1989-01-31	3" OD thin	NA
2081801.00	147669.00	-91.077290	29.072482	-2.44	-8.00	1990-02-15	NA	2.25" OD thin
1368235.00	238497.00	-93.315527	29.307481	-16.76	-55.00	1988-11-03	3" OD thin	NA
2332113.00	-100656.00	-90.300826	28.385787	-57.30	-188.00	1988-12-24	liner	NA
1387778.00	86037.00	-93.246237	28.889199	-25.60	-84.00	1988-10-08	NA	NA
2270158.52	-97744.07	-90.493362	28.395185	-47.24	-155.00	1983-10-19	NA	NA
2521496.00	15030.00	-89.707012	28.697819	-91.74	-301.00	1989-01-15	3" OD thin	NA
1221213.00	10929655.00	-88.326155	30.108464	-19.20	-63.00	1990-04-01	NA	2.25" OD thin
2313675.10	14782.30	-90.355081	28.703632	-23.47	-77.00	1988-03-29	NA	2.25" OD thin
2569311.00	465042.00	-96.752503	26.935262	-76.81	-252.00	1985-04-22	2.25" OD thin	NA
1974878.00	-156766.00	-91.411319	28.235607	-80.77	-265.00	1988-06-19	3" OD thin	NA
2440712.00	9543.00	-89.959122	28.685641	-61.87	-203.00	1988-05-16	NA	2.25" OD thin
2985196.00	269152.00	-88.240078	29.370240	-60.35	-198.00	1987-04-17	NA	2.25" OD thin
2530996.00	746165.00	-96.858877	27.709986	-26.37	-86.50	1987-04-03	NA	NA
2196922.00	-69500.00	-90.720593	28.474118	-36.58	-120.00	1989-04-01	3" OD thin	NA
2470337.00	33672.00	-89.865792	28.750975	-61.87	-203.00	1989-08-14	NA	2.25" OD thin
2954890.00	332643.00	-88.329963	29.546996	-45.72	-150.00	1989-09-15	3" OD thin	NA
2036570.00	114985.00	-91.218969	28.982805	-4.57	-15.00	1989-05-19	NA	2.25" OD thin
2904934.15	395484.19	-88.482103	29.723262	-33.83	-111.00	1988-01-15	NA	2.5" OD thin
3098097.25	268978.13	-87.885817	29.360902	-84.43	-277.00	1987-12-05	NA	2.25" OD thin
2951033.90	218184.35	-96.041690	28.400309	-19.51	-64.00	1989-01-17	3" OD thin	NA
1411248.00	132396.00	-93.175246	29.017721	-22.25	-73.00	1990-05-03	2.25" OD thin	NA
2861862.00	141838.00	-96.324401	28.196298	-24.23	-79.50	1990-04-17	NA	NA
1405668.00	169401.00	-93.194580	29.119222	-20.42	-67.00	1989-04-27	3.0"OD thin	2.25"OD thin
1148300.00	10891448.00	-88.555107	30.000873	-25.60	-84.00	1986-04-11	NA	2.25"OD thin
3270483.00	318036.60	-95.038149	28.648836	-27.74	-91.00	1985-02-16	NA	2.5"OD shelby
3648182.00	416948.00	-93.848106	28.880217	-24.54	-80.50	1989-09-16	3.0"OD thin	NA
1518100.00	-145093.00	-92.829666	28.259073	-61.26	-201.00	1989-09-15	2.5"OD shelby	NA
3199841.00	255030.00	-95.264557	28.482027	-32.92	-108.00	1990-07-14	NA	2.25"OD thin
1429042.80	148721.70	-93.120380	29.063385	-24.38	-80.00	1988-09-25	3" OD thin	2.25" OD thin
2831308.00	314574.00	-88.719811	29.505649	-17.98	-59.00	1989-08-07	2.25" OD thin	2.25" OD thin

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x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2837862.00	316831.00	-88.699050	29.511442	-18.29	-60.00	1989-08-07	2.25" OD thin	2.25" OD thin
1955520.00	-104086.00	-91.471608	28.380396	-60.96	-200.00	1988-08-14	NA	2.25" OD thin
1906316.00	229886.00	-91.627231	29.298498	-4.27	-14.00	1988-12-07	3" OD thin	NA
2537322.00	544377.00	-96.847493	27.154695	-58.22	-191.00	1987-12-21	NA	2.25" OD thin
3171096.00	196288.00	-95.359680	28.323037	-35.81	-117.50	1989-09-12	NA	NA
1789492.00	-117475.00	-91.987495	28.342005	-62.79	-206.00	1990-01-22	NA	NA
3025819.00	242566.00	-95.807103	28.461936	-21.34	-70.00	1990-05-06	3" OD thin	2.25" OD thin
1384298.00	168524.00	-93.261445	29.115839	-20.57	-67.50	1990-04-19	NA	NA
2884392.00	68880.00	-96.259789	27.994266	-38.10	-125.00	1989-03-26	NA	NA
1954080.00	63782.00	-91.476738	28.841974	-18.75	-61.50	1990-08-11	NA	NA
1384432.00	-207347.00	-93.241427	28.082479	-89.61	-294.00	1989-10-03	3" OD thin	NA
1978212.00	-78717.00	-91.401112	28.450205	-51.82	-170.00	1989-12-04	NA	NA
2889118.00	120774.00	-96.241359	28.136641	-26.82	-88.00	1989-09-08	2.5" shelby	NA
1430862.00	-200719.00	-93.097847	28.102744	-87.48	-287.00	1990-02-12	NA	NA
2874886.47	102007.80	-96.286850	28.085959	-28.65	-94.00	1989-01-18	NA	NA
3476820.00	517025.00	-94.370784	29.174937	-16.46	-54.00	1984-07-02	NA	2.5" shelby
2896147.00	123386.00	-96.219366	28.143364	-27.28	-89.50	1988-09-29	NA	NA
2560035.00	760855.00	-96.768515	27.749323	-29.57	-97.00	1989-03-25	push sampler	NA
3104022.00	102191.00	-95.576614	28.069931	-49.38	-162.00	1987-01-27	NA	2.25"OD thin
2809950.00	92427.00	-96.488801	28.063604	-24.99	-82.00	1989-07-05	NA	NA
3008843.00	218374.00	-95.861936	28.396687	-22.86	-75.00	1989-06-20	2.25"OD thin	NA
3098954.00	276674.00	-95.576487	28.550021	-21.03	-69.00	1989-03-17	NA	2.25"OD thin
2338796.00	-91653.00	-90.279793	28.410372	-55.17	-181.00	1990-03-23	3.0"OD thin	NA
2123797.00	63696.00	-90.946727	28.841243	-12.50	-41.00	1989-07-04	NA	2.25"OD thin
1401004.00	320720.00	-93.216972	29.535083	-12.80	-42.00	1989-07-29	NA	2.25"OD thin
1549585.00	-151537.00	-92.731669	28.242451	-61.26	-201.00	1989-05-20	NA	2.25"OD thin
1695799.00	-27617.00	-92.280947	28.587270	-42.98	-141.00	1989-10-02	3.0"OD thin	NA
3139129.00	308411.00	-95.448406	28.633978	-18.59	-61.00	1990-04-23	NA	NA
2919279.00	116283.00	-96.148156	28.122303	-29.87	-98.00	1990-02-05	3.0"OD thin	NA
3028462.00	233072.00	-95.799689	28.435635	-22.86	-75.00	1990-05-05	NA	2.25"OD thin
2958614.00	24380.00	-96.033410	27.866942	-60.35	-198.00	1990-01-14	2.25"OD thin	NA
3345866.00	385413.00	-94.795723	28.826802	-20.42	-67.00	1990-05-06	2.25"OD thin	NA
3506862.00	458283.00	-94.284137	29.010200	-18.90	-62.00	1990-04-14	2.25"OD thin	NA
3514125.00	459600.00	-94.261265	29.013012	-18.90	-62.00	1987-11-14	NA	2.25"OD thin
3430223.42	490037.58	-94.519939	29.105757	-16.46	-54.00	1985-04-30	NA	2.5" shelby

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
3425924.21	494336.79	-94.532878	29.118025	-16.76	-55.00	1985-04-30	NA	2.5" shelby
3433447.83	510458.83	-94.507392	29.161542	-16.76	-55.00	1985-04-30	NA	2.5" shelby
3430223.42	507234.42	-94.517875	29.153021	-17.07	-56.00	1985-04-30	NA	2.5" shelby
3421625.00	498636.00	-94.545821	29.130292	-17.37	-57.00	1985-04-30	NA	2.5" shelby
3425924.21	502935.21	-94.531850	29.141657	-17.37	-57.00	1985-04-30	NA	2.5" shelby
3502297.00	179354.00	-94.333223	28.244147	-51.51	-169.00	1989-06-09	NA	2.25"OD thin
3482893.30	523227.30	-94.350994	29.191320	-15.85	-52.00	1988-06-05	NA	NA
1300253.00	366458.00	-93.536493	29.655903	-10.36	-34.00	1989-01-25	NA	NA
3660788.20	544402.97	-93.791020	29.228895	-15.24	-50.00	1987-05-08	NA	2.5" Shelby
3446761.00	499306.00	-94.467063	29.129478	-17.07	-56.00	1988-06-12	NA	2.25"OD thin
2851632.00	399721.00	-88.649669	29.738450	-19.81	-65.00	1988-11-12	NA	2.25"OD thin
1796967.00	-36901.00	-91.965648	28.563660	-45.42	-149.00	1987-06-16	NA	2.25"OD thin
3516441.00	391444.00	-94.262660	28.825447	-25.60	-84.00	1985-01-17	2.25"OD thin	2.25"OD thin
1305735.00	246724.00	-93.512070	29.326981	-16.31	-53.50	1988-09-27	NA	2.25"OD thin
3295459.00	346424.00	-94.957267	28.724518	-24.69	-81.00	1988-08-08	NA	2.25"OD thin
1299574.00	10939981.00	-88.078609	30.139132	-14.33	-47.00	1988-10-28	NA	2.25"OD thin
1356040.00	10944773.00	-87.900060	30.153658	-11.89	-39.00	1987-08-28	NA	2.25"OD thin
1662844.00	53886.00	-92.385932	28.810583	-33.22	-109.00	1989-03-21	NA	NA
3147785.00	314241.00	-95.420879	28.649280	-17.37	-57.00	1989-03-30	2.25"OD thin	NA
1303819.00	366081.00	-93.525245	29.655054	-10.06	-33.00	1989-03-31	NA	2.25"OD thin
1855594.00	-18619.00	-91.783289	28.614690	-39.32	-129.00	1989-05-10	NA	NA
3615512.00	330454.00	-93.961738	28.646458	-31.09	-102.00	1988-09-29	NA	2.25"OD thin
2840374.00	323820.00	-88.690648	29.530497	-18.75	-61.50	1989-05-14	3"OD thin	2.25"OD thin
3612691.00	320919.00	-93.971803	28.620591	-33.22	-109.00	1988-10-20	3"OD thin	NA
1320211.00	10917459.00	-88.012679	30.077709	-20.73	-68.00	1987-11-29	NA	2.25"OD thin
2208337.00	-78472.00	-90.685233	28.449277	-39.62	-130.00	1988-05-29	NA	2.25"OD thin
2885940.00	76281.00	-96.254456	28.014515	-35.97	-118.00	1983-03-25	NA	NA
2863390.00	37614.00	-96.327053	27.909640	-42.98	-141.00	1988-08-11	NA	NA
1470089.00	226673.00	-92.995467	29.279423	-17.68	-58.00	1988-03-27	2.25"OD thin	2.25"OD thin
3569942.00	398396.00	-94.094806	28.838488	-25.30	-83.00	1988-05-27	NA	2.25"OD thin
1575908.00	220016.00	-92.663343	29.264917	-17.68	-58.00	1988-10-05	3"OD thin	2.25"OD thin
3671261.00	563929.00	-93.755472	29.281259	-14.33	-47.00	1988-08-03	2.25"OD thin	NA
1544297.00	184233.00	-92.761071	29.165476	-21.34	-70.00	1988-05-31	NA	2.25"OD thin
1735107.00	93261.00	-92.161224	28.920485	-25.91	-85.00	1988-08-15	NA	2.25" OD thin
1321330.00	264380.00	-93.464171	29.376333	-15.24	-50.00	1988-06-22	NA	2.25" OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2079418.00	-133518.00	-91.086644	28.299313	-66.14	-217.00	1988-07-27	NA	NA
3618349.00	284498.00	-93.959075	28.519840	-40.54	-133.00	1988-10-21	3" OD thin	2.5" OD liner
1390960.00	-166945.00	-93.223261	28.193836	-67.97	-223.00	1988-08-16	2.5" shelby	2.5" shelby
1478623.00	263697.00	-92.970361	29.381567	-15.85	-52.00	1993-03-27	2.25"OD thin	NA
2203198.60	83183.70	-90.698431	28.893857	-11.58	-38.00	1992-05-06	no info	NA
2159576.84	58706.11	-90.835059	28.827141	-16.15	-53.00	1981-07-05	NA	2.25"OD thin
2160609.00	60906.00	-90.831807	28.833178	-16.46	-54.00	1992-09-07	2.25"OD thin	2.25"OD thin
2147773.00	53878.00	-90.871977	28.814001	-15.85	-52.00	1992-09-08	2.25"OD thin	2.25"OD thin
1815958.81	239058.73	-91.910833	29.322778	-5.79	-19.00	1992-03-25	2.25"OD thin	NA
1948727.00	18576.00	-91.493258	28.717648	-26.21	-86.00	1992-11-05	2.25"OD thin	2.25"OD thin
2356107.00	43715.00	-90.221882	28.782124	-29.57	-97.00	1993-06-11	2.5"OD thin	NA
3376810.00	392109.00	-94.698376	28.842113	-21.34	-70.00	1993-01-26	2.25"OD thin	NA
1269163.00	311054.00	-93.630857	29.501892	-9.45	-31.00	1985-07-05	NA	2.5"Shelby
1823047.00	222623.00	-91.888342	29.277676	-7.01	-23.00	1992-03-26	2.25"OD thin	NA
2007200.00	-12630.00	-91.310895	28.631936	-26.52	-87.00	1991-11-28	NA	NA
1644166.00	2727.00	-92.442694	28.669429	-35.66	-117.00	1991-02-04	NA	NA
1598869.00	102091.00	-92.587293	28.941362	-28.35	-93.00	1991-02-02	NA	2.25" OD thin
1912991.00	-17821.00	-91.604452	28.617381	-35.05	-115.00	1993-03-25	NA	NA
1608992.00	-148768.00	-92.547343	28.251925	-65.84	-216.00	1991-11-10	NA	NA
1544185.00	-99579.00	-92.750426	28.385113	-56.39	-185.00	1989-10-11	3" OD thin	2.25" OD thin
1612837.00	178760.00	-92.546168	29.152598	-20.42	-67.00	1991-12-04	NA	2.25" OD thin
1431846.91	165662.70	-93.112428	29.110086	-21.03	-69.00	1979-03-11	NA	2.25" OD thin
2159592.34	108442.30	-90.834335	28.963908	-8.84	-29.00	1979-09-07	NA	2.5" OD thin
1856100.00	-39206.00	-91.781462	28.558089	-44.81	-147.00	1993-02-11	2.5" shelby	2.5" shelby
1920166.00	134573.00	-91.583130	29.036481	-7.92	-26.00	1979-04-25	NA	2.25" OD thin
1273747.00	236061.00	-93.611763	29.295953	-13.41	-44.00	1984-12-16	NA	2.5" shelby
2083007.00	147193.00	-91.073519	29.071166	-3.05	-10.00	1990-01-19	NA	2.25" OD thin
1343700.00	10953553.00	-87.939341	30.177533	-14.33	-47.00	1986-01-26	2.5" shelby	2.5" shelby
2727800.00	246530.00	-89.049397	29.324652	-12.19	-40.00	1985-05-15	NA	2.5" shelby
1228264.00	10812196.00	-88.299646	29.785661	-37.49	-123.00	1991-01-27	NA	2.25" OD thin
2226081.00	-57225.00	-90.629630	28.507408	-34.44	-113.00	1991-12-06	NA	2.25" OD thin
1865549.07	217066.50	-91.754973	29.262894	-7.01	-23.00	1984-01-27	2.5" shelby	2.5" shelby
1278812.00	240118.00	-93.596129	29.307384	-13.41	-44.00	1993-08-07	NA	2.5" shelby
2851514.00	190748.00	-88.665371	29.163938	-80.47	-264.00	1991-10-03	NA	2.25" OD thin
1232148.00	356081.00	-93.750172	29.623597	-10.06	-33.00	1993-03-30	3" OD thin	NA

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2407542.00	-89636.00	-90.065963	28.414004	-78.33	-257.00	1989-09-06	NA	NA
2407387.00	-89534.00	-90.066441	28.414289	-78.33	-257.00	1992-08-10	2.5"OD shelby	NA
2880372.00	90789.00	-96.270656	28.054762	-32.00	-105.00	1989-05-02	3.0"OD thin	NA
2621865.00	728111.00	-96.578922	27.656801	-51.21	-168.00	1993-02-01	2.5"OD shelby	NA
1630250.00	87856.00	-92.488753	28.903127	-29.26	-96.00	1989-11-24	3.0"OD thin	NA
1230196.00	10905528.00	-88.296877	30.042397	-21.34	-70.00	1983-12-20	NA	2.5"OD shelby
1237003.00	10901901.00	-88.275234	30.032632	-22.25	-73.00	1983-12-20	NA	2.5"OD shelby
2059195.00	-156211.00	-91.149574	28.237026	-79.55	-261.00	1989-05-21	NA	NA
3402953.00	485831.00	-94.605775	29.097040	-17.68	-58.00	1992-02-29	NA	2.25" OD thin
1838658.00	211910.00	-91.839231	29.248415	-6.71	-22.00	1990-10-27	NA	2.25" OD thin
1576677.00	-137499.00	-92.648068	28.281926	-60.96	-200.00	1991-05-27	2.25" OD thin	2.25" OD thin
2228242.00	-25009.00	-90.622281	28.595952	-22.10	-72.50	1985-03-26	2.5" shelby	2.5" shelby
3175790.00	334200.00	-95.331656	28.701764	-20.12	-66.00	1991-06-27	2.5" shelby	NA
3118970.00	251922.00	-95.516465	28.480347	-27.13	-89.00	1992-01-25	NA	2.25" OD thin
2064676.00	-152267.00	-91.132538	28.247844	-77.42	-254.00	1991-07-17	NA	NA
2071899.00	-161127.00	-91.110167	28.223448	-81.99	-269.00	1989-09-02	2.5" OD liner	NA
1405239.00	318708.00	-93.203554	29.529742	-12.19	-40.00	1988-03-15	NA	2.25" OD thin
1276973.40	194214.50	-93.599048	29.181074	-18.29	-60.00	1993-06-05	push na	NA
1822564.00	39663.00	-91.887084	28.774552	-29.57	-97.00	1992-01-25	2.5" shelby	NA
1786422.00	94427.00	-92.000871	28.924612	-22.86	-75.00	1991-08-23	NA	2.25" OD thin
1649413.00	-42979.00	-92.424980	28.543896	-45.72	-150.00	1989-10-22	3" OD thin	NA
1209330.00	10815636.00	-88.359465	29.794521	-36.58	-120.00	1991-01-26	NA	2.25" OD thin
1217524.00	10810725.00	-88.333452	29.781278	-37.49	-123.00	1991-01-25	NA	2.25" OD thin
3069986.00	146169.00	-95.678224	28.193531	-37.49	-123.00	1991-09-10	NA	NA
1651622.00	-54234.00	-92.417770	28.513008	-50.29	-165.00	1992-05-25	NA	2.25" OD thin
3076647.00	88813.00	-95.662636	28.035330	-49.99	-164.00	1993-03-30	NA	NA
1742262.00	250272.00	-92.142327	29.352388	-5.18	-17.00	1992-03-26	NA	2.25" OD thin
1684850.00	230719.00	-92.321996	29.297380	-7.01	-23.00	1992-05-29	2.5" OD thin	NA
1290903.00	102909.00	-93.549875	28.930787	-23.16	-76.00	1991-11-16	NA	2.5" shelby
2476623.60	73227.00	-89.844576	28.859511	-49.38	-162.00	1989-03-19	NA	NA
3127304.00	294908.00	-95.486516	28.597838	-19.20	-63.00	1990-07-22	NA	2.25" OD thin
2946679.00	343710.00	-88.354872	29.578009	-42.67	-140.00	1992-01-16	NA	2.5" shelby
2333770.00	-4656.00	-90.292965	28.649698	-28.35	-93.00	1991-08-25	NA	2.25" OD thin
2001204.00	39632.00	-91.329576	28.775645	-16.46	-54.00	1992-07-02	NA	NA
1737093.00	253863.00	-92.158632	29.362161	-5.18	-17.00	1992-03-26	NA	2.25" OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
3173336.00	306516.00	-95.342008	28.625869	-23.47	-77.00	1992-01-20	NA	2.25" OD thin
3161589.00	298323.00	-95.379397	28.604351	-24.38	-80.00	1991-02-09	NA	NA
3161719.00	276491.00	-95.381097	28.544321	-27.13	-89.00	1991-04-16	NA	2.25" OD thin
3157837.00	273713.00	-95.393450	28.537014	-26.82	-88.00	1992-01-21	NA	2.25" OD thin
3130334.00	317361.00	-95.474970	28.659315	-18.90	-62.00	1992-09-01	2.5" shelby	NA
3172883.00	334054.00	-95.340734	28.701613	-18.59	-61.00	1992-06-26	2.5" shelby	NA
3386621.00	456993.00	-94.660232	29.019455	-17.07	-56.00	1990-10-16	NA	2.25" OD thin
2179119.89	93777.89	-90.773503	28.923335	-10.67	-35.00	1979-10-14	NA	NA
1436367.00	231338.00	-93.101449	29.290863	-18.29	-60.00	1993-05-29	push na	NA
1739221.00	81798.00	-92.148112	28.889045	-26.64	-87.40	1988-05-06	NA	NA
1277387.00	-5798.00	-93.585436	28.631197	-34.44	-113.00	1993-05-30	2.5" shelby	NA
3299164.00	417565.00	-94.938006	28.919718	-19.51	-64.00	1991-04-17	NA	NA
3377052.00	417366.00	-94.694717	28.911510	-19.20	-63.00	1992-07-16	2.5" shelby	NA
1172241.00	10863908.00	-88.478353	29.926012	-31.09	-102.00	1990-05-06	3" OD thin	NA
1485963.00	50910.00	-92.937963	28.796761	-28.65	-94.00	1990-05-27	3" OD thin	2.25" OD thin
2530880.00	189325.00	-89.669862	29.176689	-13.11	-43.00	1990-08-27	2.5" OD thin	NA
1132628.00	10881519.00	-88.604176	29.972976	-23.77	-78.00	1990-07-01	NA	2.25" OD thin
3256591.00	311509.00	-95.082119	28.632179	-29.11	-95.50	1990-04-28	NA	NA
2760169.00	44847.00	-96.646069	27.935627	-24.99	-82.00	1990-02-04	3" OD thin	NA
2047706.00	-117654.00	-91.185084	28.343080	-61.26	-201.00	1990-07-06	NA	NA
1619653.00	272737.00	-92.527887	29.411217	-11.58	-38.00	1991-02-11	3" OD thin	NA
2478628.00	65973.00	-89.838611	28.839494	-52.12	-171.00	1990-12-09	NA	NA
2080024.00	2797.00	-91.083840	28.674118	-16.15	-53.00	1991-01-25	NA	NA
3291922.00	425045.00	-94.959823	28.940969	-19.51	-64.00	1990-08-24	NA	2.25"OD thin
3036419.00	239437.00	-95.774396	28.452534	-22.56	-74.00	1991-02-08	NA	NA
2513698.00	382543.00	-96.926346	26.710318	-43.28	-142.00	1991-03-18	2.5"OD shelby	NA
2470395.00	82825.00	-89.863644	28.886123	-44.81	-147.00	1990-06-23	NA	NA
2326098.00	99569.00	-90.313988	28.936474	-18.29	-60.00	1990-06-20	NA	2.25"OD thin
1598064.00	260640.00	-92.595268	29.377315	-13.41	-44.00	1990-09-26	NA	NA
1464012.00	377031.00	-93.021473	29.692621	-6.40	-21.00	1989-11-23	2.5"OD shelby	2.5"OD shelby
1755511.00	68157.00	-92.096933	28.851844	-28.50	-93.50	1990-04-22	NA	NA
1320950.00	250014.00	-93.464525	29.336814	-16.15	-53.00	1991-03-29	NA	2.25"OD thin
1677549.00	-76090.00	-92.336473	28.453565	-55.47	-182.00	1990-09-25	NA	NA
3045102.00	262348.00	-95.745402	28.514863	-19.51	-64.00	1990-10-05	2.5"OD shelby	NA
1576590.00	-21166.00	-92.652497	28.601765	-37.80	-124.00	1991-05-25	NA	2.25"OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
1392181.00	51346.00	-93.230688	28.794019	-27.43	-90.00	1990-12-11	3.0"OD thin	NA
2727800.00	246530.00	-89.049397	29.324652	-12.19	-40.00	1985-05-15	NA	2.5"OD shelby
3596334.00	132404.00	-94.047615	28.104497	-69.49	-228.00	1990-05-24	3.0"Odthin to3'	2.25"OD thin
3591388.00	120194.00	-94.064539	28.071522	-73.15	-240.00	1990-09-16	NA	2.25"OD thin
2563280.00	442130.00	-96.771976	26.872460	-73.15	-240.00	1990-03-24	2.5"OD liner	NA
1842034.00	181255.00	-91.828230	29.164155	-7.01	-23.00	1991-01-22	NA	2.25"OD thin
1741766.00	239553.00	-92.143646	29.322901	-4.88	-16.00	1991-02-14	NA	2.25"OD thin
2881104.00	329278.00	-88.562200	29.542857	-41.76	-137.00	1991-01-05	2.25"OD thin	NA
3473297.00	457088.00	-94.389219	29.010596	-16.76	-55.00	1991-06-26	NA	NA
2033109.00	-34871.00	-91.230214	28.570741	-30.78	-101.00	1991-01-17	NA	2.25"OD thin
3493838.00	534141.00	-94.315349	29.220113	-15.54	-51.00	1990-07-15	NA	2.25"OD thin
3146593.00	190163.00	-95.436379	28.308274	-35.66	-117.00	1991-05-22	2.5" OD shelby	2.5"OD shelby
2022443.00	156576.00	-91.263068	29.097208	-4.88	-16.00	1993-07-21	NA	NA
2015201.00	163440.00	-91.285733	29.116094	-4.88	-16.00	1993-12-20	NA	NA
1277794.00	372397.00	-93.607558	29.671026	-9.14	-30.00	1994-04-09	2.5" OD thin	NA
1766109.00	256290.00	-92.067599	29.369378	-5.49	-18.00	1993-12-10	2.5" OD thin	NA
1793258.00	240818.00	-91.982096	29.327282	-7.01	-23.00	1983-09-11	NA	NA
1824555.00	230298.00	-91.883728	29.298802	-7.01	-23.00	1990-06-05	3" OD thin	NA
2499535.00	86552.00	-89.772453	28.895312	-52.43	-172.00	1994-06-14	NA	NA
2355945.00	43778.00	-90.222385	28.782301	-29.57	-97.00	1993-06-11	2.5"OD thin	NA
1820778.00	33627.00	-91.892566	28.757930	-31.09	-102.00	1986-07-28	2.25"OD thin	NA
1955737.12	150593.88	-91.471891	29.080703	-7.71	-25.30	1980-07-17	no info	
1863305.00	42871.00	-91.759976	28.783852	-27.13	-89.00	1994-07-18	NA	NA
1982188.00	31675.00	-91.388910	28.753753	-21.03	-69.00	1994-12-07	NA	NA
1976028.00	28232.00	-91.408124	28.744276	-21.34	-70.00	1981-07-27	NA	NA
1668640.22	273808.67	-92.374073	29.415478	-9.45	-31.00	1985-06-11	NA	2.5"OD shelby
1807109.00	62144.00	-91.935684	28.836155	-26.82	-88.00	1993-12-09	NA	2.5"OD thin
1538133.40	-1846.40819	-92.773056	28.653611	-35.9664	-118	1993-01-22	2.25"OD thin	2.25"OD thin
1947982.00	-48366.00	-91.495286	28.533575	-41.76	-137.00	1994-02-19	NA	NA
2013703.00	-101372.00	-91.290732	28.387925	-56.39	-185.00	1994-01-12	NA	NA
1441375.00	-64806.00	-93.071650	28.476821	-45.11	-148.00	1989-12-06	NA	2.25"OD thin
1380724.00	289224.00	-93.279052	29.447549	-12.50	-41.00	1987-12-30	2.25"OD thin	NA
1385728.71	280520.86	-93.262871	29.423852	-13.41	-44.00	1985-08-03	NA	2.5"OD shelby
1678096.00	-44068.00	-92.335643	28.541623	-47.55	-156.00	1993-08-01	2.5"OD shelby	2.5"OD shelby
2663437.00	78504.00	-89.260866	28.866038	-86.87	-285.00	1985-05-29	NA	NA

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2078094.00	-100000.00	-91.090536	28.391477	-49.68	-163.00	1994-02-20	NA	NA
1592202.00	175825.00	-92.610702	29.143911	-21.03	-69.00	1993-12-19	2.5" shelby	NA
1420119.00	357057.00	-93.158693	29.635848	-10.06	-33.00	1994-01-05	NA	2.25" OD thin
3697068.00	237662.00	-93.720783	28.381598	-53.34	-175.00	1992-07-07	NA	NA
1598990.00	-119398.00	-92.579386	28.332375	-60.05	-197.00	1993-10-23	NA	2.25" OD thin
1347718.00	156414.00	-93.375298	29.080799	-21.95	-72.00	1994-08-27	2.25" OD thin	NA
1307049.00	134034.00	-93.501258	29.017212	-24.38	-80.00	1994-02-04	2.25" OD thin	NA
1460767.00	60087.00	-93.017025	28.820999	-27.13	-89.00	1994-06-16	NA	2.25" OD thin
1183125.28	10933621.98	-88.446774	30.118101	-15.24	-50.00	1985-05-09	NA	2.25"OD thin
1184022.00	10930610.00	-88.443817	30.109849	-16.46	-54.00	1985-04-28	NA	2.25"OD thin
1940049.00	237689.00	-91.521447	29.320151	-2.90	-9.50	1979-10-08	2.5"OD thin	NA
1953540.00	237244.00	-91.479113	29.318981	-3.05	-10.00	1994-05-27	3.0"OD thin	NA
2270857.00	91041.00	-90.486855	28.914261	-16.15	-53.00	1981-09-20	NA	2.25"OD thin
1901300.85	214448.74	-91.642833	29.256009	-5.49	-18.00	1978-12-11	2.0"OD split bar	NA
1254502.00	10946649.00	-88.221441	30.156220	-16.76	-55.00	1993-11-24	NA	2.25"OD thin
1922998.00	213740.00	-91.574791	29.254204	-3.96	-13.00	1983-11-12	2.25"OD thin	NA
1865473.96	217036.20	-91.755208	29.262810	-7.01	-23.00	1984-01-26	2.5"OD shelby	2.5"OD shelby
2280100.50	69521.24	-90.458482	28.854895	-19.20	-63.00	1979-08-24	2.25"OD thin	2.25"OD thin
2286225.00	65646.00	-90.439448	28.844109	-19.81	-65.00	1981-05-13	NA	2.25"OD thin
2810283.00	210082.00	-88.793170	29.219668	-69.19	-227.00	1993-01-08	2.5"OD shelby	NA
2331745.00	-75037.00	-90.301252	28.456233	-51.21	-168.00	1994-06-17	3.0"OD thin	2.25"OD thin
1329757.00	-145981.00	-93.414323	28.248549	-57.61	-189.00	1983-10-18	NA	2.25"OD thin
2805542.00	367744.00	-88.797089	29.653423	-13.41	-44.00	1992-12-08	NA	2.25"OD thin
2819030.00	360657.00	-88.755139	29.633110	-13.41	-44.00	1989-11-09	2.25"OD thin	NA
2119100.00	48472.76	-90.961550	28.799424	-12.19	-40.00	1978-11-06	NA	2.5"OD thin
2212164.00	-2981.00	-90.671973	28.656786	-16.15	-53.00	1993-12-18	NA	2.25"OD thin
1338577.00	10913203.00	-87.954489	30.066438	-14.94	-49.00	1994-07-15	NA	2.25"OD thin
1266529.20	268276.70	-93.636432	29.384132	-14.94	-49.00	1993-06-04	2.5"OD thin	NA
1288832.00	199047.00	-93.562192	29.195000	-17.68	-58.00	1994-03-05	NA	2.25"OD thin
2504788.00	187064.00	-89.751706	29.171488	-16.46	-54.00	1994-10-15	2.5"OD shelby	NA
1361205.00	10923181.00	-87.883185	30.094382	-15.54	-51.00	1991-03-20	NA	2.25"OD thin
1355167.00	10924903.00	-87.902326	30.098988	-15.85	-52.00	1993-11-12	NA	2.5"OD thin
1289235.00	241299.00	-93.563506	29.311193	-11.89	-39.00	1993-09-06	2.5"OD thin	NA
2807868.00	355542.00	-88.790621	29.619733	-14.02	-46.00	1984-09-04	NA	2.5" shelby
2810914.00	366191.00	-88.780290	29.648825	-14.02	-46.00	1989-08-23	NA	2.25" OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
1913480.00	-63948.00	-91.602591	28.490552	-49.99	-164.00	1994-03-16	NA	NA
1324112.00	192079.00	-93.451244	29.177682	-18.29	-60.00	1994-02-22	NA	2.25" OD thin
1273033.00	10871115.00	-88.160375	29.949018	-31.09	-102.00	1993-09-01	2.5" OD thin	NA
1243124.00	10939891.00	-88.257210	30.137295	-19.05	-62.50	1991-03-20	NA	NA
2059576.00	-113764.00	-91.148178	28.353728	-57.91	-190.00	1994-06-09	NA	NA
1825114.00	42522.00	-91.879168	28.782447	-28.96	-95.00	1989-02-13	2.5" shelby	NA
2568566.00	64319.00	-89.557862	28.831417	-76.81	-252.00	1994-01-17	NA	NA
1348905.00	353023.00	-93.382589	29.621445	-11.28	-37.00	1991-12-03	3" OD thin	2.25" OD thin
1584983.00	49348.00	-92.628834	28.795911	-31.70	-104.00	1993-02-20	NA	2.5" shelby
1507021.00	-179373.00	-92.862642	28.164432	-74.98	-246.00	1993-07-07	NA	2.25" OD thin
1821335.00	191721.00	-91.893238	29.192674	-7.32	-24.00	1993-09-21	NA	2.25" OD thin
1815625.00	192593.00	-91.911146	29.194994	-7.32	-24.00	1993-09-05	NA	2.25" OD thin
1680191.00	-91339.00	-92.327842	28.411702	-57.91	-190.00	1993-09-07	NA	2.25" OD thin
3142552.00	313724.00	-95.437236	28.648298	-18.59	-61.00	1994-04-14	NA	2.5" shelby
1877568.00	244762.00	-91.717573	29.339173	-7.92	-26.00	1993-09-28	2.5" OD thin	NA
1469472.00	364878.00	-93.003720	29.659424	-8.53	-28.00	1994-03-05	2.5"OD shelby	NA
1466234.00	364301.00	-93.013887	29.657707	-9.14	-30.00	1994-06-19	2.5"OD shelby	NA
2594460.00	721685.00	-96.663858	27.640249	-45.11	-148.00	1993-11-12	2.5"OD shelby	NA
3099089.00	169198.00	-95.585838	28.254536	-35.36	-116.00	1994-03-05	NA	2.25"OD thin
2016583.00	66026.00	-91.281543	28.848214	-11.58	-38.00	1990-06-02	2.5"OD shelby	NA
2073960.00	-172655.00	-91.103841	28.191743	-90.53	-297.00	1992-09-05	NA	2.25"OD thin
2074357.00	-172443.00	-91.102608	28.192323	-90.53	-297.00	1992-09-05	2.25"OD thin	NA
2074840.00	-172397.00	-91.101109	28.192447	-90.53	-297.00	1992-09-05	2.25"OD thin	NA
2074746.00	-172018.00	-91.101398	28.193490	-90.53	-297.00	1992-09-05	2.25"OD thin	NA
2074013.00	-171996.00	-91.103673	28.193554	-90.53	-297.00	1992-09-05	2.25"OD thin	NA
2840402.00	22476.00	-96.399239	27.869445	-43.59	-143.00	1994-02-02	NA	NA
2808659.00	238302.00	-88.796301	29.297353	-57.30	-188.00	1993-08-31	2.5"OD thin	NA
1570014.00	301546.00	-92.684841	29.488920	-12.80	-42.00	1994-07-21	NA	2.25"OD thin
1287205.00	10855340.00	-88.115136	29.906018	-35.05	-115.00	1993-09-02	2.5"OD thin	NA
1286051.00	278167.00	-93.575757	29.412390	-14.63	-48.00	1994-06-03	NA	2.25"OD thin
1905353.00	160445.00	-91.629689	29.107530	-6.40	-21.00	1994-09-13	NA	NA
1363465.07	237214.60	-93.330420	29.303727	-17.68	-58.00	1984-06-19	Na	2.25"OD thin
1949410.00	30504.00	-91.491179	28.750449	-23.77	-78.00	1994-06-04	NA	NA
1586312.00	29958.00	-92.624004	28.742637	-32.92	-108.00	1994-05-07	2.5"OD shelby	NA
1577964.00	30072.00	-92.650051	28.742690	-32.61	-107.00	1991-03-01	NA	2.25"OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
1916358.00	26631.00	-91.594276	28.739633	-26.21	-86.00	1988-11-29	3.0"OD thin	NA
1721834.00	155854.00	-92.204192	29.092335	-16.15	-53.00	1989-10-21	3.0"OD thin	NA
1881684.00	136426.00	-91.703557	29.041290	-8.23	-27.00	1994-06-04	3.0"OD thin	NA
2145521.00	-38126.00	-90.880144	28.561041	-25.60	-84.00	1994-06-08	NA	NA
2113301.00	-89090.00	-90.980972	28.421223	-41.76	-137.00	1984-04-14	NA	NA
2119245.00	-92790.00	-90.962524	28.410998	-42.67	-140.00	1993-12-14	2.25"OD thin	NA
1467186.00	-2509.00	-92.994153	28.649150	-35.66	-117.00	1994-07-09	NA	2.25"OD thin
1589249.00	53895.00	-92.615677	28.808546	-32.00	-105.00	1994-08-26	NA	NA
1599091.00	55572.00	-92.585011	28.813456	-32.00	-105.00	1984-07-19	3.0"OD thin	2.25"OD thin
1521278.00	-8339.00	-92.825328	28.635167	-36.58	-120.00	1991-04-14	2.25"OD thin	NA
1560815.00	-174730.00	-92.695952	28.179062	-74.07	-243.00	1993-06-17	2.25"OD thin	NA
3348529.00	372762.00	-94.788833	28.791765	-22.86	-75.00	1994-10-23	2.5"OD shelby	NA
3146428.00	296167.00	-95.426829	28.599706	-23.77	-78.00	1985-10-31	NA	3.0"OD thin
2266612.00	-150167.00	-90.505566	28.251126	-70.10	-230.00	1993-01-02	2.5"OD shelby	NA
2916217.00	403002.00	-88.445972	29.743153	-35.36	-116.00	1992-10-25	NA	NA
2921497.00	401047.00	-88.429496	29.737411	-36.88	-121.00	1993-06-23	NA	NA
2983841.00	373217.00	-88.235499	29.656416	-40.08	-131.50	1992-10-06	NA	NA
2209170.00	-1275.00	-90.681275	28.661524	-17.53	-57.50	1994-07-24	2.25"OD thin	NA
2199746.00	1238.00	-90.710610	28.668578	-17.68	-58.00	1994-03-16	2.25"OD thin	NA
2188598.00	3862.00	-90.745322	28.675956	-18.90	-62.00	1994-02-22	2.5"OD thin	NA
2989010.89	204604.51	-95.924722	28.360278	-24.08	-79.00	1994-10-12	2.25"OD thin	NA
2975024.00	181330.00	-95.970069	28.297290	-24.08	-79.00	1993-02-01	NA	2.25"OD thin
2058404.00	-108838.00	-91.151796	28.367277	-56.39	-185.00	1994-03-03	NA	NA
1932314.85	-45345.84	-91.544082	28.541809	-43.89	-144.00	1977-08-20	NA	2.25"OD thin
1711342.00	-130457.00	-92.230024	28.304859	-64.92	-213.00	1994-08-25	NA	2.25"OD thin
1888617.00	-96073.00	-91.679664	28.402039	-59.44	-195.00	1995-05-04	2.5"OD shelby	NA
2054403.00	170155.00	-91.162943	29.134458	-3.66	-12.00	1995-03-18	2.25"OD shelby	NA
2133109.00	-5680.00	-90.918432	28.650386	-16.76	-55.00	1977-08-14	NA	2.25"OD thin
2106978.00	-42126.00	-91.000212	28.550406	-28.35	-93.00	1994-10-14	NA	NA
2244360.00	-53757.00	-90.572664	28.516622	-35.36	-116.00	1995-07-23	NA	2.25"OD thin
2218140.00	65773.00	-90.652070	28.845745	-18.59	-61.00	1994-09-28	3.0"OD thin	NA
2230989.00	65057.00	-90.611957	28.843560	-19.51	-64.00	1994-10-02	3.0"OD thin	NA
2138155.00	-57274.00	-90.903307	28.508469	-32.92	-108.00	1995-03-12	2.25"OD thin	NA
1391461.00	283508.00	-93.245024	29.432329	-13.72	-45.00	1994-12-06	NA	2.25" OD thin
3720210.00	165025.00	-93.659205	28.179139	-67.06	-220.00	1995-06-24	2.5" shelby	NA

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2780526.00	342135.00	-88.877555	29.584513	-11.58	-38.00	1994-10-13	NA	2.25" shelby
2213325.00	105647.00	-90.666383	28.955469	-11.28	-37.00	1995-03-16	2.25" OD thin	NA
2292944.00	-26913.00	-90.420767	28.589457	-33.22	-109.00	1995-05-05	2.25" OD thin	2.25" OD thin
3620970.00	93903.00	-93.976407	27.995819	-81.69	-268.00	1992-12-16	NA	2.25" OD thin
1641550.00	-166248.00	-92.445736	28.204778	-69.80	-229.00	1995-04-29	NA	NA
1866300.00	-35143.00	-91.749743	28.569366	-42.37	-139.00	1995-02-26	NA	NA
1908517.00	177441.00	-91.619915	29.154291	-6.40	-21.00	1994-09-14	NA	2.25" OD thin
1639106.00	245083.00	-92.465937	29.335715	-10.36	-34.00	1978-06-10	2.5" OD thin	NA
1531243.00	4546.00	-92.794786	28.670947	-35.97	-118.00	1995-02-28	NA	2.25" OD thin
1940617.00	239314.00	-91.519673	29.324622	-3.05	-10.00	1994-10-05	NA	2.25" OD thin
2780434.00	36974.00	-96.583838	27.912843	-29.87	-98.00	1994-07-25	NA	NA
2492720.00	88390.00	-89.793667	28.900619	-50.29	-165.00	1994-06-13	NA	NA
2109796.57	34506.97	-90.990722	28.761101	-14.33	-47.00	1982-11-30	NA	NA
1266139.00	313113.00	-93.640491	29.507386	-9.75	-32.00	1994-11-21	NA	2.25" OD thin
3552792.00	544491.00	-94.129328	29.241933	-15.24	-50.00	1995-02-04	NA	2.25" OD thin
2768565.04	70269.76	-96.618474	28.005062	-22.25	-73.00	1979-02-09	NA	NA
1828945.49	241877.18	-91.870125	29.330702	-5.79	-19.00	1985-06-07	NA	2.25" OD thin
2218243.01	95515.71	-90.651196	28.927530	-9.45	-31.00	1994-01-05	NA	2" OD splitspoon
1687239.00	163812.00	-92.312708	29.113450	-16.15	-53.00	1994-11-15	2.5"OD liner	2.25"OD shelby
1680037.00	158777.00	-92.335121	29.099434	-18.59	-61.00	1994-11-15	2.5"OD liner	2.25"OD shelby
2844231.95	107182.85	-96.381522	28.102109	-26.21	-86.00	1982-06-20	NA	2.125"OD thin
2847990.00	107280.00	-96.369863	28.102144	-26.52	-87.00	1994-09-26	2.25"OD thin	NA
1233649.00	10944646.00	-88.287357	30.150081	-17.37	-57.00	1994-03-11	NA	2.25"OD thin
2092595.00	-19354.00	-91.044821	28.613128	-21.64	-71.00	1995-09-27	NA	NA
1275118.00	13034.00	-93.593663	28.682847	-30.78	-101.00	1995-03-16	3.0"OD shelby	2.25"OD thin
1354880.00	10909169.00	-87.902840	30.055707	-18.29	-60.00	1994-07-16	NA	2.25"OD thin
1317232.00	80036.00	-93.466263	28.869275	-20.73	-68.00	1994-02-24	3.0"OD shelby	2.25"OD thin
1724811.00	-43611.00	-92.190203	28.543921	-47.24	-155.00	1995-03-25	2.5"OD shelby	NA
1334420.00	298012.00	-93.425009	29.469469	-12.50	-41.00	1994-12-15	NA	2.25"OD thin
1338834.00	277586.00	-93.409977	29.413528	-12.50	-41.00	1984-11-02	NA	2.5"OD shelby
2838725.00	102428.00	-96.398925	28.089373	-27.13	-89.00	1995-09-18	NA	NA
2844477.00	96180.00	-96.381526	28.071841	-27.43	-90.00	1993-07-09	2.5"OD shelby	NA
2226044.00	-14352.00	-90.628925	28.625292	-20.73	-68.00	1991-07-01	NA	2.25"OD thin
2826655.00	368339.00	-88.730595	29.653757	-16.15	-53.00	1994-08-11	3.0"OD thin	2.25"OD thin
2236780.00	-25697.00	-90.595697	28.593912	-25.30	-83.00	1991-07-02	NA	2.25"OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
3383258.00	495571.00	-94.666275	29.125831	-18.29	-60.00	1996-02-16	NA	2.25"OD thin
1367115.00	10904822.00	-87.864054	30.044011	-19.81	-65.00	1994-11-09	NA	2.25"OD thin
3197821.50	345900.14	-95.261800	28.732010	-21.03	-69.00	1988-12-05	2.25"OD thin	NA
3605066.00	569070.00	-93.962240	29.303386	-13.72	-45.00	1996-05-24	NA	2.25"OD thin
2743378.00	229142.00	-89.001634	29.275982	-17.68	-58.00	1994-07-14	NA	NA
2970850.00	325380.00	-88.280397	29.525870	-47.24	-155.00	1989-09-20	NA	2.25" OD thin
1467238.00	241119.00	-93.005069	29.319032	-17.68	-58.00	1995-05-04	NA	2.25" OD thin
2840756.00	330740.00	-88.688945	29.549498	-16.76	-55.00	1995-01-25	NA	2.25" OD thin
1617410.00	110318.00	-92.529606	28.964529	-27.13	-89.00	1994-03-07	NA	NA
2901153.00	146374.00	-96.202133	28.206242	-24.69	-81.00	1993-01-23	2.25" OD thin	NA
2578604.00	63734.00	-89.526551	28.829378	-69.80	-229.00	1994-01-24	NA	NA
1828114.00	-84266.00	-91.867959	28.433863	-56.69	-186.00	1988-08-13	NA	2.25"OD thin
3173336.00	306516.00	-95.342008	28.625869	-23.47	-77.00	1992-01-20	NA	2.25"OD thin
1898940.00	232630.00	-91.650394	29.305990	-4.57	-15.00	1995-10-14	NA	2.25"OD shelby
1717901.00	-145146.00	-92.209301	28.264614	-66.75	-219.00	1994-02-07	NA	2.25"OD thin
1641261.00	-201734.00	-92.445564	28.107214	-90.53	-297.00	1993-03-25	NA	NA
1618355.00	37205.00	-92.524275	28.763518	-34.14	-112.00	1995-04-02	NA	2.25"OD thin
1611464.00	43227.00	-92.545976	28.779878	-32.92	-108.00	1994-02-14	NA	2.25"OD thin
2146537.00	-49966.00	-90.877126	28.528474	-29.87	-98.00	1995-03-10	2.25"OD thin	NA
1434553.00	35222.00	-93.097667	28.751548	-29.87	-98.00	1994-09-14	NA	2.25" OD thin
1452400.00	15525.00	-93.041073	28.698136	-33.68	-110.50	1990-04-15	NA	NA
1438129.00	18930.00	-93.085734	28.706905	-32.31	-106.00	1994-07-09	NA	2.25" OD thin
1589103.00	186933.00	-92.620800	29.174360	-20.42	-67.00	1989-10-03	NA	2.25" OD thin
1594199.00	185308.00	-92.604777	29.170048	-20.12	-66.00	1994-11-19	2.5" shelby	2.5" shelby
1289148.00	141906.00	-93.557726	29.037912	-22.25	-73.00	1987-09-03	NA	2.25" OD thin
1266425.00	214582.00	-93.633376	29.236495	-15.24	-50.00	1994-04-08	2.5" shelby	NA
1511780.00	-161734.00	-92.848604	28.213097	-68.28	-224.00	1994-12-02	2.25" OD thin	NA
1634387.00	-194107.00	-92.467108	28.127996	-84.12	-276.00	1995-07-27	NA	NA
1876316.00	-185390.00	-91.716982	28.156365	-83.82	-275.00	1978-08-13	2.25" OD thin	NA
3214865.00	365640.00	-95.206650	28.784766	-21.79	-71.50	1989-08-12	NA	2.25"OD thin
1349857.55	322784.51	-93.377894	29.538349	-12.80	-42.00	1981-08-01	NA	2.25"OD thin
2307567.00	-122995.00	-90.377712	28.324954	-59.59	-195.50	1995-04-13	2.25"OD thin	NA
1650268.00	-107105.00	-92.420423	28.367608	-60.35	-198.00	1995-05-20	NA	2.25"OD thin
2623512.00	765111.00	-96.572089	27.758497	-41.76	-137.00	1994-11-18	2.25"OD thin	NA
1382907.00	299464.00	-93.272739	29.475807	-13.11	-43.00	1995-04-14	NA	2.25"OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2244294.00	-54442.00	-90.572884	28.514740	-35.05	-115.00	1995-02-20	3.0"OD thin	2.25"OD thin
2567724.00	125045.00	-89.557553	28.998422	-20.42	-67.00	1995-03-19	NA	NA
2578769.00	145725.00	-89.521989	29.054808	-11.89	-39.00	1994-03-09	NA	2.25"OD thin
2550225.00	189355.00	-89.609253	29.175985	-10.67	-35.00	1990-06-12	NA	NA
1736804.00	-19910.00	-92.153389	28.609330	-42.67	-140.00	1994-04-22	NA	2.25"OD thin
1621675.00	-77843.00	-92.510229	28.447284	-54.71	-179.50	1995-04-29	2.25"OD thin	2.25"OD thin
2063152.00	-87643.00	-91.136925	28.425532	-46.02	-151.00	1994-07-30	2.25"OD thin	NA
1792855.00	207168.00	-91.982762	29.234740	-8.53	-28.00	1994-12-19	2.5" shelby	NA
3298619.00	394285.00	-94.942233	28.855778	-18.59	-61.00	1995-05-21	2.5" shelby	NA
3075263.00	279531.00	-87.956488	29.391779	-81.99	-269.00	1995-02-22	NA	2.25" OD thin
2116289.00	96079.00	-90.969853	28.930358	-7.92	-26.00	1995-10-27	NA	2.25" OD thin
1722130.00	-172853.00	-92.195523	28.188528	-74.07	-243.00	1995-01-19	NA	NA
1833068.00	130186.00	-91.855590	29.023610	-15.85	-52.00	1995-09-16	2.5" shelby	NA
1819366.00	73309.00	-91.897581	28.867028	-25.30	-83.00	1978-05-11	2.25" OD thin	2.25" OD thin
3319668.00	290478.00	-94.887916	28.568414	-32.00	-105.00	1995-08-30	NA	2.25" OD thin
3286880.00	328708.00	-94.985915	28.676633	-27.13	-89.00	1995-02-18	NA	2.25" OD thin
1337624.00	-107716.00	-93.392037	28.354129	-57.00	-187.00	1995-08-07	2.25" OD thin	NA
3644610.00	597515.00	-93.834343	29.376802	-12.19	-40.00	1995-11-29	NA	2.25" OD thin
2276455.00	-132875.00	-90.474605	28.298468	-60.35	-198.00	1995-05-28	NA	NA
2225926.00	-115410.00	-90.631222	28.347432	-49.99	-164.00	1995-09-06	NA	NA
2825275.00	108051.00	-96.440241	28.105650	-24.38	-80.00	1981-07-08	2.5"OD thin	NA
1492732.00	131172.00	-92.920305	29.017708	-24.99	-82.00	1984-03-23	3.0"OD shelby	2.25"OD thin
1145349.00	10831918.00	-88.561872	29.837066	-27.43	-90.00	1995-03-28	NA	NA
1462675.00	276741.00	-93.021031	29.416798	-15.24	-50.00	1988-02-08	NA	2.25"OD thin
3337687.00	398843.00	-94.819752	28.864523	-19.81	-65.00	1994-12-21	NA	2.25"OD thin
2030000.00	30570.00	-91.239730	28.750693	-14.63	-48.00	1995-02-24	NA	NA
2125417.00	-12478.00	-90.942480	28.631768	-18.59	-61.00	1994-08-18	2.5"OD shelby	NA
1767788.00	52560.00	-92.058282	28.809175	-30.48	-100.00	1994-08-27	NA	NA
1873440.00	171193.00	-91.729729	29.136821	-6.40	-21.00	1994-07-27	2.25"OD thin	NA
2060411.00	-70528.00	-91.145363	28.472603	-40.54	-133.00	1994-08-24	NA	NA
2310905.00	107481.00	-90.361267	28.958593	-15.24	-50.00	1990-11-10	3.0"OD thin	NA
2639476.00	758669.00	-96.523048	27.740100	-48.16	-158.00	1994-03-20	NA	NA
2385196.00	-100072.00	-90.135788	28.385972	-69.49	-228.00	1994-12-05	2.25"OD shelby	NA
1816713.00	64351.00	-91.905728	28.842359	-26.52	-87.00	1995-10-25	NA	2.25"OD thin
3229757.00	292067.00	-95.167709	28.581180	-30.18	-99.00	1994-12-20	NA	2.25"OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
1552368.00	116038.00	-92.733177	28.978232	-25.60	-84.00	1994-06-19	2.5"OD thin	2.5"OD thin
3535155.18	556854.17	-94.182991	29.277916	-14.94	-49.00	1980-07-11	NA	2.25"OD thin
3579982.00	199541.00	-94.089545	28.290875	-53.95	-177.00	1994-10-06	NA	2.25"OD thin
2168882.00	112605.00	-90.805229	28.975240	-8.53	-28.00	1983-11-13	2.25" OD thin	NA
3047732.00	281501.00	-88.042723	29.399397	-78.03	-256.00	1995-07-24	NA	2.25" OD thin
1887638.00	-149003.00	-91.682207	28.256503	-74.68	-245.00	1993-07-17	NA	NA
2777528.00	90484.00	-96.589418	28.060138	-20.42	-67.00	1995-05-30	2.25" OD thin	NA
1284978.00	110850.00	-93.568875	28.952304	-22.86	-75.00	1991-12-29	2.5" shelby	2.5" shelby
2104697.00	-83043.00	-91.007677	28.437919	-39.62	-130.00	1994-06-14	NA	NA
1818930.00	153849.00	-91.900188	29.088497	-12.19	-40.00	1994-10-20	NA	2.25" OD thin
1431444.00	-191132.00	-93.096500	28.129122	-81.69	-268.00	1995-07-28	NA	NA
2258341.00	60348.00	-90.526643	28.830110	-19.51	-64.00	1982-11-17	NA	2.25" OD thin
1984374.00	-126856.00	-91.381880	28.317856	-67.67	-222.00	1995-03-10	2.5" shelby	NA
1910429.00	-25483.00	-91.612377	28.596296	-41.76	-137.00	1994-06-25	2.5" shelby	NA
2635506.00	755037.00	-96.535494	27.730281	-47.24	-155.00	1994-11-18	NA	NA
3572780.00	69421.00	-94.128737	27.934155	-89.31	-293.00	1994-10-04	NA	2.25"OD thin
1302280.00	-108890.00	-93.501794	28.349110	-55.78	-183.00	1994-10-09	NA	2.25"OD thin
2047146.00	25025.00	-91.186256	28.735396	-13.41	-44.00	1995-06-21	2.25"OD thin	NA
3208128.00	331107.00	-95.231145	28.690433	-22.40	-73.50	1995-06-15	NA	2.25"OD thin
3440275.00	82705.00	-94.537150	27.985197	-74.07	-243.00	1994-06-30	NA	2.25"OD thin
1813207.00	-38742.00	-91.915043	28.558835	-45.11	-148.00	1994-11-08	2.25"OD thin	NA
2433570.80	116919.90	-89.977425	28.981122	-27.74	-91.00	1987-12-16	NA	NA
2202876.02	85107.38	-90.699405	28.899152	-9.14	-30.00	1978-10-16	NA	2.5"OD thin
2352139.78	44357.00	-90.234244	28.783994	-27.43	-90.00	1977-03-06	NA	2.25"OD thin
1791242.00	248610.00	-91.988562	29.348678	-4.57	-15.00	1983-12-08	2.25"OD thin	NA
1625007.40	277268.80	-92.511218	29.423831	-12.19	-40.00	1986-01-12	NA	2.5"OD thin
2841224.65	110193.10	-96.390638	28.110571	-25.91	-85.00	1982-06-21	NA	NA
2822182.30	67112.98	-96.452596	27.993275	-28.96	-95.00	1982-06-26	NA	NA
3086182.00	259458.00	-95.617803	28.503712	-23.47	-77.00	1983-03-29	NA	2.25"OD thin
2860286.00	46895.00	-96.336005	27.935352	-40.23	-132.00	1983-11-27	NA	NA
1577964.00	30072.00	-92.650051	28.742690	-32.61	-107.00	1991-03-01	NA	2.25"OD thin
1796471.00	-200993.00	-91.964378	28.112497	-91.44	-300.00	1991-11-10	NA	NA
1932991.00	56611.00	-91.542556	28.822166	-21.03	-69.00	1991-11-07	3.0"OD thin	NA
2854754.00	283678.00	-88.648402	29.419217	-49.99	-164.00	1993-12-15	2.5"OD thin	NA
2126668.00	-95857.00	-90.939474	28.402497	-42.98	-141.00	1994-04-13	NA	NA

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
2050933.00	-142819.00	-91.175164	28.273879	-72.85	-239.00	1994-02-12	Na	NA
1633919.00	78611.00	-92.477000	28.877807	-29.57	-97.00	1993-07-14	NA	2.25"OD thin
1634031.00	72476.00	-92.476459	28.860941	-31.39	-103.00	1994-09-29	NA	3.0"OD thin
2256930.00	124801.00	-90.529638	29.007370	-9.14	-30.00	1994-10-11	NA	2.25"OD thin
1750215.00	-132844.00	-92.109223	28.299076	-65.23	-214.00	1993-09-05	NA	NA
2844468.22	112587.75	-96.380414	28.116956	-25.91	-85.00	1982-06-22	NA	2.25"OD thin
2534630.00	81632.00	-89.663031	28.880423	-64.62	-212.00	1992-05-03	2.5"OD shelby	NA
2545702.00	700325.00	-96.815322	27.583368	-35.97	-118.00	1993-06-21	NA	NA
2843189.00	23219.00	-96.390566	27.871317	-44.20	-145.00	1994-01-02	NA	2.25"OD thin
2450201.00	609814.00	-97.113194	27.337592	-26.21	-86.00	1994-03-03	NA	NA
1609643.00	33523.00	-92.551337	28.753142	-32.61	-107.00	1994-03-07	NA	2.25"OD thin
2871822.00	336787.00	-88.590816	29.564115	-28.04	-92.00	1993-11-01	2.25"OD thin	NA
3732259.00	301292.00	-93.602336	28.552008	-36.58	-120.00	1993-08-27	NA	NA
3119058.00	207690.00	-95.520287	28.358738	-28.96	-95.00	1993-12-06	2.5"OD thin	NA
1476358.00	-83107.00	-92.961996	28.427920	-51.21	-168.00	1994-03-19	NA	2.25"OD thin
3658294.00	620360.00	-93.788223	29.437903	-9.14	-30.00	1994-12-05	NA	2.25"OD thin
1372925.00	324457.00	-93.305457	29.544060	-12.50	-41.00	1994-06-29	NA	2.25"OD thin
1597805.00	32173.00	-92.588226	28.749079	-32.92	-108.00	1994-10-07	NA	2.25" OD thin
3040019.00	142809.00	-95.771497	28.186601	-35.66	-117.00	1993-12-07	2.5" OD thin	NA
2852348.00	318727.00	-88.653382	29.515731	-28.35	-93.00	1993-09-09	NA	NA
2608369.00	716095.00	-96.621160	27.624310	-50.90	-167.00	1994-03-21	NA	NA
2100600.00	-26635.00	-91.019940	28.593050	-23.47	-77.00	1993-11-04	NA	2.25" OD thin
1399887.00	-133841.00	-93.197235	28.285241	-58.52	-192.00	1994-05-05	2.5" shelby	NA
1771335.00	2344.00	-92.046233	28.671156	-38.40	-126.00	1993-08-28	2.5" OD thin	NA
2077144.00	78980.00	-91.092319	28.883622	-5.79	-19.00	1995-04-02	NA	2.25" OD thin
3423616.00	75943.00	-94.589510	27.968352	-81.69	-268.00	1994-02-04	NA	NA
1948196.00	-8245.00	-91.494796	28.643895	-31.09	-102.00	1985-07-09	NA	NA
2347780.00	-16685.00	-90.249653	28.616266	-43.59	-143.00	1987-10-16	NA	NA
1943452.36	-682.44	-91.509617	28.664671	-30.48	-100.00	1984-04-27	NA	NA
1618117.00	152206.61	-92.528762	29.079734	-23.47	-77.00	1987-12-03	2.25" OD thin	NA
1911706.00	100656.00	-91.609345	28.943159	-17.07	-56.00	1985-07-09	NA	2.5" shelby
1500737.73	-93545.52	-92.885739	28.400152	-53.95	-177.00	1987-07-22	NA	2.25" OD thin
1588290.00	226278.00	-92.624736	29.282526	-17.98	-59.00	1988-11-01	3" OD thin	2.25" OD thin
1627857.00	277926.00	-92.502289	29.425718	-11.58	-38.00	1987-08-21	NA	2.5" shelby
1625007.07	277288.66	-92.511219	29.423886	-12.19	-40.00	1986-01-12	NA	2.25" OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
1614190.85	271701.96	-92.545006	29.408213	-12.80	-42.00	1988-01-24	NA	2.25" OD thin
1666158.20	241972.56	-92.380954	29.327869	-9.14	-30.00	1987-11-29	NA	2.25" OD thin
1940079.00	237689.00	-91.521353	29.320151	-2.74	-9.00	1979-10-08	2.25" OD thin	2.25" OD thin
1451035.00	259649.00	-93.056779	29.369323	-15.85	-52.00	1987-08-22	NA	2.25" OD thin
3089749.00	272308.00	-95.605541	28.538756	-21.34	-70.00	1985-08-11	2.25" OD thin	2.25" OD thin
2803026.66	315158.29	-88.808654	29.508999	-14.63	-48.00	1978-01-23	NA	2.25" OD thin
2790669.77	295341.64	-88.848842	29.455259	-17.07	-56.00	1978-01-21	NA	2.25" OD thin
2790628.80	295263.08	-88.848976	29.455045	-17.68	-58.00	1981-12-02	NA	NA
1865324.07	217066.51	-91.755678	29.262892	-7.01	-23.00	1984-01-27	NA	2.5" shelby
1541081.00	-27714.00	-92.762862	28.582590	-38.40	-126.00	1988-02-16	NA	2.25" OD thin
3636511.00	649266.00	-93.852599	29.519977	-12.19	-40.00	1980-02-02	NA	2.25" OD thin
1642815.38	225747.20	-92.453703	29.282644	-11.58	-38.00	1985-10-25	NA	2.5" shelby
2821269.00	73471.00	-96.454997	28.010811	-27.74	-91.00	1987-10-23	NA	2.25" OD thin
3075195.00	260622.00	-95.651892	28.507781	-22.25	-73.00	1984-01-16	NA	2.25" OD thin
1766402.00	239844.00	-92.066349	29.324158	-5.79	-19.00	1980-11-05	NA	2.5" OD thin
1323387.00	-90287.00	-93.437271	28.401331	-53.04	-174.00	1986-01-30	NA	2.5" shelby
1622007.80	-152653.40	-92.506810	28.241616	-66.81	-219.20	1987-09-15	NA	3" OD thin
1353931.29	95417.86	-93.352487	28.913394	-22.40	-73.50	1987-09-14	NA	3" OD thin
2904695.80	91295.20	-96.195238	28.054571	-34.75	-114.00	1988-03-10	NA	3" OD thin
1534972.64	14385.93	-92.783548	28.698133	-34.75	-114.00	1987-09-06	NA	3" OD thin
3304997.00	345254.00	-94.927653	28.720392	-25.91	-85.00	1987-09-07	NA	2.5" shelby
2818632.19	205630.87	-88.767317	29.206919	-68.88	-226.00	1988-08-18	NA	NA
2307893.40	-28730.00	-90.374247	28.584125	-36.73	-120.50	1988-02-25	NA	NA
2852517.00	100542.00	-96.356300	28.083337	-27.43	-90.00	1987-11-06	NA	2.25" OD thin
1823874.00	157004.00	-91.884758	29.097239	-11.58	-38.00	1988-05-03	NA	2.25" OD thin
2827023.00	283238.00	-88.735510	29.419765	-39.32	-129.00	1986-11-16	NA	2.25" OD thin
1441735.90	255498.81	-93.085769	29.357524	-14.02	-46.00	1986-10-14	NA	2.5" shelby
1445618.00	248457.00	-93.073249	29.338324	-16.46	-54.00	1988-05-05	NA	2.25" OD thin
2908890.81	149066.50	-96.177917	28.213133	-24.38	-80.00	1988-01-21	2.25" OD thin	2.25" OD thin
2925014.00	140183.00	-96.128552	28.187629	-26.52	-87.00	1987-08-29	NA	2.25" OD thin
1323578.16	10939340.51	-88.002639	30.137972	-17.68	-58.00	1987-02-24	NA	2.5" shelby
3670385.68	553447.63	-93.759688	29.252568	-14.63	-48.00	1987-06-23	NA	2.5" OD thin
1546374.00	-774.00	-92.747412	28.656842	-35.97	-118.00	1987-09-04	NA	2.5" shelby
1860691.00	-30616.00	-91.767266	28.581757	-42.37	-139.00	1987-03-02	NA	NA
1682839.00	187561.00	-92.327130	29.178653	-9.75	-32.00	1988-05-03	NA	2.25" OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
1370156.80	93384.40	-93.301679	28.908580	-23.16	-76.00	1988-01-14	NA	2.5" shelby
1331225.00	60452.00	-93.421445	28.816140	-26.21	-86.00	1984-09-09	NA	NA
1666765.67	172692.34	-92.377067	29.137373	-16.76	-55.00	1988-01-12	NA	2.5" OD thin
1447799.00	-3333.00	-93.054536	28.646098	-35.36	-116.00	1988-05-25	NA	2.25" OD thin
1457070.50	-19945.60	-93.024877	28.600803	-36.58	-120.00	1988-01-02	NA	2.25" OD thin
1611540.00	4341.00	-92.544456	28.672958	-35.36	-116.00	1987-09-02	NA	2.25" OD thin
1744007.90	150945.80	-92.134667	29.079283	-16.15	-53.00	1987-07-01	NA	2.5" shelby
2831835.00	281218.00	-88.720545	29.413911	-42.06	-138.00	1986-11-15	NA	2.25" OD thin
2885433.00	395771.00	-88.543500	29.725371	-30.48	-100.00	1988-02-18	2.25" OD thin	NA
2916823.00	314105.00	-88.451108	29.498721	-52.43	-172.00	1987-07-07	2.25" OD thin	NA
2912888.00	303998.00	-88.464269	29.471207	-54.25	-178.00	1987-07-03	2.25" OD thin	NA
2265948.00	-475.00	-90.504265	28.662715	-20.12	-66.00	1974-12-21	2.25" OD thin	NA
2920533.00	304285.00	-88.440229	29.471467	-54.56	-179.00	1988-04-27	2.25" OD thin	NA
2508362.00	183305.00	-89.740673	29.161016	-16.92	-55.50	1988-07-24	NA	NA
2032014.00	-44518.00	-91.233650	28.544218	-34.44	-113.00	1988-09-06	NA	2.25" OD thin
2168180.00	-102186.00	-90.810489	28.384639	-43.28	-142.00	1985-10-24	NA	2.25" OD thin
1167260.00	10921660.00	-88.496458	30.084645	-18.59	-61.00	1988-01-11	NA	2.25" OD thin
1335681.00	10917344.20	-87.963757	30.077761	-17.83	-58.50	1987-12-26	NA	NA
1360141.00	10918619.00	-87.886439	30.081812	-16.15	-53.00	1987-11-06	NA	NA
1365050.00	10908673.00	-87.870675	30.054560	-19.20	-63.00	1987-12-06	NA	2.25" OD thin
3601629.19	574771.49	-93.972245	29.319459	-13.41	-44.00	1984-10-11	3" OD thin	2.25" OD thin
2628605.90	720441.80	-96.558465	27.635423	-55.78	-183.00	1988-09-15	NA	2.25" OD thin
3482892.30	523227.30	-94.350998	29.191320	-15.85	-52.00	1988-06-05	NA	2.25" OD thin
2570212.40	715192.30	-96.739023	27.623341	-39.32	-129.00	1987-03-31	NA	2.25" OD thin
2899888.23	124563.05	-96.207675	28.146356	-25.91	-85.00	1984-02-01	NA	3" OD thin
3596087.17	550263.29	-93.992913	29.252768	-13.72	-45.00	1988-01-22	NA	2.25" OD thin
3468296.00	520881.00	-94.397000	29.186460	-15.85	-52.00	1988-09-28	3" OD thin	NA
3648469.00	555597.00	-93.828057	29.261156	-15.54	-51.00	1984-08-02	NA	2.25" OD thin
3399986.00	208673.00	-94.647353	28.335572	-42.67	-140.00	1986-12-24	NA	2.25" OD thin
3651972.00	499779.00	-93.824825	29.107358	-18.29	-60.00	1987-04-27	NA	2.25" OD thin
3011407.00	280091.00	-88.156872	29.398339	-60.66	-199.00	1987-07-10	NA	2.25" OD thin
3697000.00	258896.00	-93.718013	28.439949	-49.68	-163.00	1987-10-08	NA	2.25" OD thin
1489204.00	-130413.00	-92.920010	28.298362	-56.69	-186.00	1988-02-13	NA	2.25" OD thin
2893477.60	388017.60	-88.518763	29.703514	-32.92	-108.00	1986-12-29	NA	2.5" shelby
3506757.00	475594.00	-94.282281	29.057786	-17.22	-56.50	1988-04-12	NA	2.5" shelby

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
1315280.00	10887349.00	-88.027417	29.994775	-24.99	-82.00	1988-08-26	NA	2.25" OD thin
1332069.00	10891733.00	-87.974489	30.007236	-22.25	-73.00	1988-08-26	NA	2.25" OD thin
2189128.00	37161.00	-90.743135	28.767511	-18.59	-61.00	1988-03-13	NA	2.25" OD thin
1491205.00	-123175.00	-92.914105	28.318336	-55.47	-182.00	1988-02-08	NA	2.25" OD thin
1826652.00	-44494.00	-91.873089	28.543200	-46.33	-152.00	1986-08-17	NA	2.25" OD thin
3454098.00	529944.00	-94.440357	29.212897	-16.76	-55.00	1988-01-17	NA	NA
1562542.00	-21163.00	-92.696261	28.601321	-39.01	-128.00	1988-05-23	NA	2.25" OD thin
1802893.66	58875.15	-91.948793	28.827105	-27.43	-90.00	1979-11-07	NA	2.25" OD thin
1682896.00	-186175.00	-92.316900	28.151034	-78.94	-259.00	1988-07-21	NA	NA
1528884.00	264007.00	-92.812582	29.384299	-15.54	-51.00	1988-10-09	NA	NA
1518310.00	115923.00	-92.839667	28.976728	-23.47	-77.00	1988-01-27	NA	2.25" OD thin
1440820.00	-126521.00	-93.070465	28.307132	-57.91	-190.00	1987-11-12	NA	2.25" OD thin
1478430.00	-162995.00	-92.952043	28.208376	-70.10	-230.00	1988-06-20	3" OD thin	NA
1457806.00	-6108.00	-93.023221	28.638878	-34.75	-114.00	1988-05-26	NA	2.25" OD thin
1657803.30	157829.50	-92.404702	29.096275	-19.96	-65.50	1988-12-07	3" OD thin	NA
1875829.00	231030.00	-91.722884	29.301394	-4.88	-16.00	1988-10-30	3" OD thin	NA
1588831.00	93587.00	-92.618372	28.917673	-26.82	-88.00	1989-12-04	NA	2.25" OD thin
1278864.00	14523.00	-93.582077	28.687143	-30.94	-101.50	1988-06-30	3" OD thin	2.25" OD thin
2317165.00	-83261.00	-90.346830	28.433975	-50.44	-165.50	1988-09-23	3" OD thin	NA
2329606.00	-84645.00	-90.308174	28.429870	-52.88	-173.50	1988-09-21	3" OD thin	NA
2837650.00	113899.00	-96.401467	28.120979	-24.08	-79.00	1980-12-06	NA	2.5" OD thin
1960066.94	-153582.63	-91.457307	28.244323	-78.64	-258.00	1988-02-25	NA	NA
2599739.00	758651.00	-96.645878	27.741710	-37.19	-122.00	1988-07-26	NA	NA
2907883.00	390158.00	-88.473235	29.708418	-35.97	-118.00	1988-12-19	NA	NA
2508374.00	181699.00	-89.740705	29.156599	-18.29	-60.00		NA	NA
2495582.14	430265.00	-96.980076	26.842216	-42.98	-141.00	1988-02-16	NA	3" OD thin
2138511.00	-28421.00	-90.901861	28.587800	-21.64	-71.00	1989-06-04	3" OD thin	NA
2139495.00	-30938.00	-90.898825	28.580869	-23.16	-76.00	1989-01-17	3" OD thin	NA
2841013.00	102615.00	-96.391819	28.089747	-25.91	-85.00	1989-01-29	NA	NA
2868943.00	78680.00	-96.306940	28.022197	-33.22	-109.00	1988-10-01	NA	NA
2940352.00	37484.00	-96.088892	27.904230	-56.69	-186.00	1984-09-14	2.25" OD thin	NA
2854046.00	65376.00	-96.354027	27.986554	-34.44	-113.00	1984-09-15	2.25" OD thin	NA
3005782.00	167329.00	-95.875694	28.256571	-28.35	-93.00	1989-03-24	2.25" OD thin	NA
2778286.00	37358.00	-96.590462	27.914021	-27.89	-91.50	1987-09-24	NA	2.5" shelby
1953285.00	114946.00	-91.479424	28.982666	-11.89	-39.00	1989-04-20	3" OD thin	2.25" OD thin

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

x	y	longitude	latitude	Depth (meters)	Depth (feet)	Date	Sampler Type	
							push sampler	driven sampler
1951591.00	112352.00	-91.484711	28.975527	-12.19	-40.00	1989-04-20	3" OD thin	2.25" OD thin
1955082.00	107053.00	-91.473774	28.960967	-13.11	-43.00	1989-04-18	3" OD thin	NA
1621569.00	287529.00	-92.522352	29.451947	-12.04	-39.50	1988-07-02	NA	2.25" OD thin
2550633.42	89666.00	-89.612664	28.901862	-64.01	-210.00	1988-05-23	NA	NA
1455703.00	-109281.00	-93.025028	28.355139	-53.34	-175.00	1988-06-29	NA	NA
1910852.00	-9736.00	-91.611178	28.639598	-33.53	-110.00	1988-06-25	NA	NA
3664850.00	547080.00	-93.777923	29.235753	-15.54	-51.00	1988-01-03	NA	2.25" OD thin
1827578.90	-25713.60	-91.870477	28.594851	-42.82	-140.50	1987-12-20	2.5" OD liner	2.25" OD thin
1677038.90	-51522.30	-92.338730	28.521101	-49.68	-163.00	1988-03-11	NA	NA
1673418.00	120068.00	-92.354763	28.992830	-24.38	-80.00	1989-04-28	3" OD thin	2.25" OD thin
2875131.00	103653.00	-96.285973	28.090466	-29.57	-97.00	1989-05-01	3" OD thin	NA
1815163.26	-119415.04	-91.907692	28.337050	-64.47	-211.50	1987-12-02	NA	NA
1379485.00	-109031.00	-93.261887	28.352517	-55.47	-182.00	1989-01-31	3" OD thin	3" OD thin
1935173.00	184786.00	-91.536453	29.174646	-7.32	-24.00	1978-08-08	2.5" OD thin	2.5" OD thin
2040060.00	-129302.00	-91.208884	28.311080	-67.36	-221.00	1987-10-05	2.25" OD thin	NA
3658038.00	640820.00	-93.786162	29.494149	-12.50	-41.00	1979-10-12	2.5" OD thin	2.5" OD thin

Note: This spreadsheet contains 751 lines (boreholes) of data but we understand that two of the lines are duplicate data of an existing borehole used to

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
2.5" OD liner	0.050				0.030	0.030		0.040			0.090
NA	deadfile										
NA	too dang old										
NA	0.450					0.430		0.460			0.610
NA	0.480					0.460		0.500			0.620
NA	too dang old										
NA	0.380					0.510					0.640
2.5" OD liner	0.170					0.230					0.300
2.5" OD liner	0.080					0.130					0.190
NA	0.050		0.100		0.410	0.420					0.460
NA	2.550					3.000					3.450
NA	1.920					1.670					1.420
NA	0.040					0.150					0.240
NA	0.360					0.360					0.360
NA	0.280				0.120	0.150					0.250
NA	0.100					0.500				0.890	2.680
NA	0.050					0.100					0.150
NA	0.370				0.530	0.500		0.450			0.660
NA	0.010					0.020		0.030			0.100
NA	0.050					0.050	0.160				0.200
NA	0.240					0.360		0.410			0.520
NA	0.330					0.470					0.600
NA	0.010					0.140					0.270
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
NA	0.050					0.080					0.110
NA	0.100				0.070	0.090					0.150
NA	1.050					1.550					2.050
NA	0.060					0.100					0.190
NA	5.100					3.180		2.400			2.000
NA	0.680					0.620		0.590			0.830
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.210					0.620		0.730			0.620
NA	0.110					0.180					0.250
NA	sand	sand	sand	sand	0.270	0.320					0.510

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	0.090					0.130					0.180
NA	0.180					0.170		0.160			0.090
NA	0.130				0.210	0.250					0.420
NA	0.140					0.200					0.260
NA	0.090					0.210					0.320
NA	0.130					0.270			0.360	1.640	1.640
NA	1.000					2.200					3.300
NA	0.590					0.580		0.570			0.570
NA	0.250				1.120	1.030					0.610
NA	0.320					0.480					0.620
NA	0.320					0.660					0.950
NA	0.010		0.110			0.110				0.480	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	2.350
NA	0.080					0.100				0.120	0.140
NA	sand	sand	sand	sand	sand	sand	sand	sand	0.240		0.240
2.5" OD liner	0.040					0.040					0.070
NA	sand	sand	sand	sand	sand	1.920					0.810
NA	sand	sand	sand	2.300	3.000	2.440		1.000			1.020
NA	0.080				0.360	0.680		1.450			0.900
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.290					0.290		0.290			0.160
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	1.300
NA	2.400				2.400	1.950			0.800		1.000
2.5" OD liner	0.250				0.100	0.120		0.130			0.210
NA	0.100				0.100	0.700					2.100
2.5" OD liner	0.120					0.080					0.050
NA	0.300					0.670					0.840
2.5" OD liner	0.050					0.040					0.030
NA	0.220					0.220					0.240
2.5" OD liner	0.140				0.090	0.130		0.210			0.150
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.140					0.180					0.240
NA	0.240					0.140					0.260

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
2.5" OD liner	0.100					0.110					0.120
NA	0.050					0.060					0.070
NA	0.080				0.170	0.320					0.240
NA	silt	silt	silt	silt	0.240	0.270		0.560			0.660
NA	0.230				0.440	0.440					0.420
2.5" OD liner	0.150		0.150	0.650		0.700					0.750
NA	1.090			1.090	4.050	4.050					4.050
NA	sand	sand	sand	sand	sand	sand	sand	2.540			2.030
NA	0.020					0.050					0.290
NA	silt	silt	silt	silt	silt	silt	silt	2.900			2.750
2.5" OD liner	0.050			0.050	0.190	0.200					0.270
NA	sand	sand	sand	sand	sand	sand	sand	sand	0.470	0.470	0.470
NA	0.320					0.480					0.630
NA	0.750					1.200					1.700
NA	insufficient data										
NA	0.120				0.070	0.110		0.170			0.140
NA	0.020					0.020	sand	sand	sand	sand	sand
2.5" OD liner	0.230					0.130					0.260
NA	sand	sand	sand	sand	sand	sand	0.060				0.080
2.5" OD liner	0.350					0.380			0.490		0.420
2.5" OD liner	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.140					0.220					0.300
NA	0.130					0.230					0.340
NA	0.340					0.760			0.960		0.950
NA	0.120					0.140					0.160
2.5" OD liner to 8'	insufficient data										
NA	0.030					0.150			0.190		0.070
NA	0.440					0.470					0.510
NA	0.090					0.100		0.100			0.150
NA	sand	sand	sand	sand	sand	0.300					1.000
NA	0.130				0.460	0.450					0.420
NA	0.240		0.610			0.590					0.510
2.5" OD liner	0.020					0.050					0.080
NA	0.090			0.090	0.140	0.140			0.140	sand	sand
NA	0.120					0.075					0.160

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.170				0.310	sand	sand	sand	sand	sand	sand
NA	insufficient data										
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
2.5" OD liner	0.180					0.300			0.330		0.230
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
NA	insufficient data										
NA	0.110					0.180					0.250
NA	0.200					0.290					0.290
NA	0.220					0.290					0.360
NA	0.060					0.060			0.060		0.080
NA	sand	sand	0.750			0.810					0.890
NA	0.100	0.870				1.090					0.730
NA	0.020				0.050	0.080	0.100				0.130
NA	0.070					0.080					0.100
NA	0.400					0.910		1.130			1.000
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.120					0.140					0.150
NA	0.100				0.350	0.360		0.390			0.340
NA	0.540					0.660					0.790
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	0.530		0.370
NA	0.100					0.110			0.140		0.180
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner to 8'	0.080					0.080					0.170
NA	0.020					0.780			0.980		0.910
2.5"OD liner	0.140					0.200					0.250
NA	0.100				1.250	1.250			1.250		1.420
2.5"OD liner to 3'	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.200					0.490					0.770
2.5"OD liner to 8'	0.270				0.580	0.800					0.800
NA	0.530				0.750	0.780		0.820			0.770
NA	0.350			0.350	silt	silt	silt	0.740			0.610
NA	0.020				0.090	0.130				0.340	0.740
NA	sand	sand	sand	sand	sand	sand	0.510				0.460

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	0.210					0.300					0.330
NA	0.040					0.090					0.100
NA	insufficient data										
NA	0.040					0.080					0.110
2.5" OD liner	0.150					0.120			0.110		0.220
2.5" OD liner	0.130					0.280			0.360		0.160
NA	0.390					0.250					0.480
NA	0.400			0.400	1.600	1.500					1.300
2.5" OD liner	0.070					0.110					0.150
2.5" OD liner	0.100			0.100	0.270	0.330					0.500
NA	0.080					0.100					0.120
2.5" OD liner	0.060					0.080			0.130		0.140
NA	0.130					0.180		0.210			0.230
2.5" OD liner	0.080					0.090					0.100
2.5"OD liner	0.070					0.090			0.110		0.150
NA	0.080				0.090	0.110					0.210
2.5"OD liner	0.040					0.270		0.230			0.290
NA	0.010		0.020			0.070					0.150
2.5"OD liner to 5'	0.140			0.140	sand	sand	sand	sand	sand	sand	sand
2.5"OD liner	0.210					0.210					0.210
2.5"OD liner to 5'	0.130					0.180			0.080		0.100
2.5"OD liner to 5'	0.190					0.190				0.190	sand
NA	0.190					0.230					0.260
2.5"OD liner to 7'	0.090					0.220	0.240				0.690
NA	0.200				0.580	1.770		1.800			4.800
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.020				0.290	0.290		0.290		0.860	silt
2.5"OD liner	0.110					0.110			0.160		0.180
NA	0.080					0.150					0.210
NA	0.070					0.310			0.540		0.310
NA	0.550					0.360					0.180
NA	0.140					0.190			0.220		0.190
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
NA	0.300					0.300				0.300	3.650
NA	0.040					0.140					0.230

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	0.100					0.120					0.140
NA	1.500					2.100					2.800
NA	0.080					0.130					0.180
NA	0.220				0.130	0.150					0.240
NA	0.050					0.120					0.190
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5"OD liner	0.110					0.150					0.190
2.5"OD liner	0.130					0.170			0.140		sand
NA	2.700					2.700					2.700
NA	0.100					0.410			0.130		0.410
2.5"OD liner to 2'	0.490					0.580			0.640		0.550
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.170				0.170	sand	sand	sand	sand	sand	sand
NA	1.000	1.100			4.060	4.060					4.060
NA	0.120					0.120					0.150
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5"OD liner	0.040					0.120					0.210
2.5"OD liner to 8'	0.140					0.140			0.140		0.170
NA	0.800					1.300		1.560			3.360
2.5"OD liner	0.050					0.120			0.130		0.090
NA	0.200	0.200	3.600			3.000					2.000
NA	0.670					0.480			0.400		0.480
NA	0.100					0.200	0.250	1.080			1.080
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.200				0.500	0.490					0.390
2.25"OD thin liner	0.180					0.160			0.200		0.230
liner	0.050					0.070			0.080		0.120
2.5"OD liner to 1.5'	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
NA	0.850					0.750			0.710		0.720
liner to 5'	0.090			0.090	1.640	1.640		1.640			0.870
NA	2.300					1.860		1.700			1.000
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
NA	0.340					0.410			0.440		0.340
NA	2.300					2.620		2.700			2.380

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
2.5" OD liner	0.040					0.060					0.080
NA	0.000					0.400			0.630		0.620
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	0.880		0.610	0.550		0.900	sand	sand
NA	sand	sand	sand	sand	sand	sand	0.320				0.240
NA	0.450				0.340	0.370					0.520
NA	0.430					0.340	0.320				0.410
NA	0.620					0.590					0.700
2.5"OD liner to 8'	0.030					0.040					0.260
NA	0.040					0.150					0.260
NA	0.620		0.620			0.550	silt	silt	silt	silt	silt
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	0.520
2.5" Shelby	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5"OD liner to 8'	0.040					0.100					0.160
2.5"OD liner	0.070					0.100			0.120		0.370
2.5" OD liner	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
NA	0.170			0.170	2.120	2.120	2.120	silt	silt	silt	silt
2.5" OD liner	0.110					0.060			0.120		0.110
2.5" OD liner	0.200					0.060			0.070		0.170
NA	0.200				1.750	1.500					0.970
2.5" OD liner to 5'	0.020					0.130					0.340
2.5" OD liner to 5'	0.070		0.370	0.950		1.000					1.080
NA	0.220					0.220				0.220	silt
NA	0.100					0.950					1.800
NA	sand	sand	sand	sand	sand	sand	sand	sand	0.200		0.230
NA	sand	sand	sand	sand	sand	sand	3.000				3.000
2.5" OD liner to 5'	0.110					0.120					0.130
NA	sand	sand	sand	sand	sand	sand	sand	0.300			0.470
2.5" shelby	sandysilt	sandysilt	sandysilt	sandysilt	sandysilt	silt	silt	silt	silt	silt	silt
2.5" OD liner to 5'	0.080				0.080	sand	sand	sand	sand	sand	sand
2.5" OD liner to 8'	0.350					0.410					0.470
NA	0.110				0.150	0.180					0.260
NA	2.900	2.900	2.900	2.900	2.900	2.900	2.900	2.900	2.900	2.900	2.900
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.050				0.050	0.900					1.720

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
2.5"OD liner	0.030					0.050					0.070
NA	0.040					0.080					0.110
NA	0.090					0.170					0.240
NA	0.060					0.110					0.160
NA	0.220					0.220					0.260
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.160					0.120			0.100		0.150
NA	2.500				3.800	3.400					1.200
2.5" OD liner to 2'	sand	sand	sand	sand	sand	sand	sand	0.340			0.300
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.460					0.600					0.720
NA	0.250				0.430	0.530		0.680			0.680
2.5" OD liner to 3.5'	0.100			0.100	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.070					0.070					0.170
NA	0.030					0.060					0.090
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	1.900	1.680				1.000	1.700
NA	0.200				0.210	0.240					0.350
2.5" OD liner to 5'	0.100				0.410	0.410					0.410
NA	0.020		0.080			0.270					0.620
2.5" OD liner to 5'	0.080			0.130	sand	sand	sand	sand	0.210		0.250
2.5" OD liner to 2'	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.210					0.140			0.140		0.180
2.5" OD liner to 7'	0.230				0.270	0.330					1.030
2.5" OD liner	insufficient data										
2.5" OD liner to 2'	*0.28					*0.22			*0.18		*0.18
NA	0.010					0.140			0.220		0.230
NA	sand	2.250			2.190	2.000			1.640		2.090
2.5" OD liner	0.050					0.100			0.130		0.240
NA	sand	0.030			0.070	0.100		0.140			0.150
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	0.430	0.450
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.070					0.080			0.180		0.100
NA	0.180					0.150			0.130		0.150

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
2.5" OD liner to 7'	0.030					0.440		0.620			0.570
2.5" OD liner	0.020				0.270	0.350			0.770		0.770
2.5" OD liner to 7'	0.030		0.100			0.150	0.170	silt	silt	silt	silt
NA	0.080			0.080	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	0.400				0.600
NA	0.340					0.480					0.620
NA	sand	sand	sand	sand	sand	2.330					2.330
2.5" OD liner	0.110					0.150					0.180
NA	0.030		0.030	0.030	0.080	1.000	1.200				1.560
2.5" OD liner	0.170					0.260					0.350
NA	0.760					0.920					1.100
2.5" OD liner	0.180					0.160			0.150		0.220
NA	sand	sand	sand	sand	sand	sand	sand	2.050			1.620
NA	0.110					0.130			0.140		0.530
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner to 8'	0.130					0.160					0.180
NA	0.060					0.080					0.180
2.5" OD liner	0.210				0.410	0.420					0.510
NA	0.140					0.130			0.120		0.200
2.5" OD liner	0.060					0.110			0.080		0.150
2.5" OD liner to 8'	0.030					0.120	0.520				0.390
2.5" OD liner	0.020				0.070	0.170					0.220
2.5"OD liner	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5"OD liner to 5'	0.030				0.100	0.280	0.360				0.400
2.5"OD liner	0.120					0.270			0.340		0.590
NA	0.060					0.100					0.140
2.5"OD liner	0.090					0.090					0.090
2.5"OD liner to 5'	0.500				0.370	0.400					0.530
2.5"OD liner	0.020					0.240					0.450
NA	0.110					0.110		0.110	2.940		2.940
liner	0.032					0.140					0.250
NA	1.750					1.850			1.860		3.090
2.5"OD liner	0.200					0.370			0.460		0.400
NA	0.080					0.170		0.200	sand	sand	sand
NA	0.220					0.230					0.400

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
2.5"OD liner to 8'	0.250					0.420					0.580
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
2.5"OD liner to 8'	0.040					0.170		0.250			0.170
2.5"OD liner to 5'	0.770					0.770					0.770
NA	0.020					0.070				0.110	sand
NA	0.170					0.230					0.300
2.5"OD liner to 8'	0.200				0.100	0.100		0.110			0.260
2.5"OD liner to 8'	0.230					0.280			0.300		0.250
2.5"OD liner	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
2.5"OD liner to 2'	0.130					0.130					0.190
2.5"OD liner to 5'	0.050					0.310	0.380				0.230
NA	0.150					0.260	0.290	sand	sand	sand	sand
2.5" OD liner	0.070					0.050			0.060		0.090
2.5" OD liner	0.050					0.050					0.060
NA	1.670					1.700			1.750		2.500
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.170					0.180					0.200
NA	0.070					0.150					0.230
2.5"OD liner	0.060					0.060					0.070
NA	0.670					0.550	0.540	silt	silt	silt	silt
NA	0.130					0.150					0.260
	0.070					0.130					0.190
2.5"OD liner	0.190				0.420	0.430					0.470
2.5"OD liner	0.030					0.370					0.440
2.5"OD liner	0.080					0.200			0.300		0.230
NA	0.080					0.130					0.180
NA	0.180					0.190					0.200
NA	silt	silt	silt	silt	silt	silt	silt	0.390			0.190
2.5"OD liner	0.030					0.070					0.100
2.5"OD liner	0.050					0.090					0.130
NA	sand	sand	sand	sand	sand	sand	sand	sand	silt	silt	silt
NA	2.200				0.780	0.950					1.500
NA	3.200					2.800					2.400
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5"OD liner	0.050					0.020					0.100

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
liner	0.160					0.310			0.440		0.400
NA	0.070					0.190					0.300
NA	sand	sand	sand	sand	0.125	0.150					0.420
2.5"OD liner	0.060					0.060		0.060			0.310
2.5"OD liner	0.100		0.100			0.060					0.120
NA	0.030					0.100			0.060		0.110
NA	2.900					2.500					2.000
2.5"OD liner	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.620					0.420					0.250
NA	0.060					0.110					0.160
NA	0.400					0.330		0.260			0.330
2.5"OD liner to 2'	0.050		0.050	sand	sand	sand	sand	0.050			0.580
NA	0.090					0.100					0.120
2.5"OD liner	0.050					0.110					0.160
2.5"OD liner	0.010					0.060					0.110
NA	sand	sand	sand	sand	sand	0.380					0.280
NA	0.100					0.500					0.870
NA	0.220					0.400			0.510		0.440
NA	0.070					0.280		0.340	0.520	silt	silt
NA	0.060		0.200			0.240					0.310
2.5"OD liner to 5'	0.130					0.160					0.200
2.5"OD liner	0.050					0.050					0.100
NA	0.020		0.110			0.080		0.050			0.110
2.5"OD liner to 4'	0.220					0.250					0.280
NA	0.080					0.140	0.160	0.380			0.450
NA	0.060					0.080					0.130
2.5"OD liner to 5'	sand	0.040				0.090					0.150
2.5"OD liner	0.020					0.190			0.250		0.490
2.5"OD liner to 2'	0.230					0.270			0.290		0.400
NA	0.200					0.510					0.570
NA	0.300					0.380					0.460
2.5"OD liner to 8'	0.240					0.320				0.380	0.380
NA	2.050					1.950					1.600
NA	0.300					0.800					0.710

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	sand	sand	sand	sand	sand	sand	silt	silt	silt	silt	silt
2.5" OD liner to 8'	0.220					0.300					0.300
NA	0.400					0.500					0.600
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.160					0.180			0.200		0.280
2.5" OD liner	0.060					0.170				0.110	silt
2.5" OD liner to 9'	0.070					0.100					0.140
NA	0.000					0.100					0.200
NA	0.250					0.400			0.460		1.200
NA	0.080					0.080					0.100
2.5" OD liner	0.040					0.175					0.200
2.5" OD liner	0.065					0.035					0.085
NA	0.200					0.220					0.240
2.5" OD liner to 9'	sand	sand	sand	sand	sand	sandsilt	sandsilt	sandsilt	sandsilt	sandsilt	sandsilt
NA	sand	sand	sand	sand	sand	sand	sand	sand	0.240		0.240
2.5" OD liner	0.080					0.130					0.180
NA	0.020					0.020	sand	sand	sand	sand	sand
NA	sand					sand					sand
NA	0.020					0.100					0.180
NA	0.100					0.100			0.100		0.370
NA	0.160					0.180					0.200
NA	0.130					0.150					0.160
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5"OD liner	0.120					0.130					0.140
NA	2.200					1.700					1.200
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	2.030				1.950
NA	0.340				0.340	0.350					0.380
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	2.300	2.700
2.5"OD liner	0.170					0.200					0.290
NA	0.070					0.150		0.180			0.200
2.5"OD liner to 5'	0.340					0.340					0.340
2.5"OD liner to 5'	0.760				0.470	0.500			0.610		0.450
2.5"OD liner to 2'	0.300					0.340					0.390

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	3.200					4.310		4.800			1.800
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	0.860	0.910
2.5"OD liner to 2'	0.340					0.190		0.130			0.160
2.5"OD liner to 5'	0.110					0.250		0.320			1.950
2.5" OD liner	0.020					0.050					0.090
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.060	0.060			0.280	0.310					0.430
NA	sand	sand	sand	sand	sand	0.360					0.700
2.5" OD liner	0.030					0.160					0.280
NA	0.150					0.140					0.130
2.5" OD liner	0.035					0.050					0.160
NA	0.030		0.060		0.300	0.340					0.580
2.5"OD liner to 7'	0.040					0.130				0.200	0.400
NA	0.030					0.050					0.135
2.5"OD liner to 5'	0.170					0.350					0.520
2.5"OD liner	0.060					0.090					0.120
2.5"OD liner to 4'	0.050					0.480					0.550
2.5"OD liner to 5'	0.060	0.060	0.060	0.060	0.060	0.060	sandysilt	sandysilt	sandysilt	sandysi	sandysilt
2.5"OD liner to 8'	0.020					0.220					0.410
NA	0.050				1.300	1.210					0.710
2.5" OD liner	0.390					0.420			0.680		0.620
2.5" OD liner to 5'	0.230					0.230	0.230	1.750			1.700
2.5" OD liner to 4'	0.010					0.220	0.260	silt	silt	silt	silt
NA	0.130								0.230	sand	sand
NA	1.000					0.700			0.520		0.600
NA	1.800					1.800				1.800	sand
NA	0.050					0.120					0.200
2.5" OD liner	0.070					0.070					0.150
NA	0.090					0.050					0.020
NA	0.730					0.920		0.980	1.280		1.280
NA	2.000				1.700	2.600		3.700			2.200
NA	0.080					0.100					0.120
2.5"OD liner to 5'	0.260					0.340					0.420
NA	0.020					0.060					0.100
NA	2.550					2.500					2.450

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
2.5"OD liner to 7.5'	0.370					0.400					0.430
2.5"OD liner	0.030					0.100					0.170
2.5"OD liner to 5'	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5"OD liner	0.290					0.120					0.300
NA	0.070					0.300			0.430		0.430
NA	0.070					0.140					0.210
NA	0.050					0.070					0.090
NA	0.190					0.250					0.300
NA	0.220					0.210					0.200
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.200					0.130					0.230
NA	0.490					0.400				0.580	0.540
NA	0.220					0.280					0.340
2.5" OD liner to 5'	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner to 7'	0.050					0.350				0.550	1.300
NA	0.180					0.270					0.370
NA	sand	sand	sand	sand	4.800	4.500					2.300
2.5"OD liner	0.040					0.110					0.175
2.5"OD liner	0.130					0.150			0.170		0.140
NA	0.040					0.270		0.340			0.180
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
2.5"OD liner	0.190					0.260					0.330
NA	2.250					2.000					1.800
NA	0.230					0.150					0.080
2.5"OD liner	0.090					0.130					0.170
NA	0.050					0.130					0.210
2.5"OD liner	0.130					0.140			0.210		0.200
NA	sand	sand	sand	sand	sand	sand	sand	sand	0.180		0.180
2.5"OD liner	0.030					0.140			0.200		0.180
2.5"OD liner to 8'	0.100			0.100	0.510	0.540					0.600
2.5"OD liner	0.020					0.090					0.160
NA	0.030					0.060					0.100
2.5"OD liner to 2'	0.310					0.420					0.530
2.5"OD liner to 4'	0.060			0.060	0.660	0.640			0.600		0.520

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5"OD liner to 8'	0.100					0.250	0.280		0.280		0.280
2.5"OD liner to 5'	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.210				0.170	0.200					0.290
3" OD thin	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.120					0.190					0.260
NA	0.100					0.080			0.070		0.170
NA	1.600					1.600	0.870				1.210
2.5" OD liner	0.090					0.140					0.190
2.5" OD liner to 4'	0.100					0.150					0.200
2.5" OD liner	0.080					0.150					0.210
NA	0.210					0.420					0.620
NA	0.070					0.110					0.140
NA	0.100					0.150					0.200
2.5"OD liner	0.060				0.110	0.110			0.110		0.090
2.5"OD liner to 2'	sand	sand	0.050			0.220					0.530
NA	0.130					0.270					0.400
NA	0.130					0.140					0.150
NA	0.100					0.100			0.100		0.310
NA	0.150					0.280					0.410
NA	0.700					1.800			2.500	silt	silt
2.5"OD liner	0.060					0.080					0.100
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.140					0.760		0.980			1.940
NA	0.020					0.110					0.130
NA	0.030					0.080	0.260				0.260
NA	0.160					0.180					0.210
2.5"OD liner	0.120					0.070	0.060				0.160
NA	0.030				0.330	0.380					0.550
2.5"OD liner	0.060					0.100			0.130		0.080
2.5"OD liner to 4'	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
2.5"OD liner	0.030					0.065					0.100
2.5"OD liner	0.100					0.120					0.130
NA	0.020					0.050					0.080
2.5"OD liner	0.110					0.080					0.100

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
2.5"OD liner	0.030					0.070					0.040
2.5"OD liner	0.060			0.350	sand	sand	sand	sand	sand	sand	sand
2.5"PD liner	sand	sand	sand	sand	sand	sand	sand	sand	sand	0.700	0.700
NA	0.500					0.450		0.420			0.480
2.5"OD liner	0.010					0.270			0.410		0.430
NA	0.050					0.150					0.250
NA	0.080					0.100					0.120
2.5"OD liner	0.120					0.125					0.130
2.5"OD liner to 8'	0.050					0.040			0.030		0.060
2.5"OD liner	0.050					0.090					0.130
2.5"OD liner to 2'	0.020					0.230					0.450
NA	0.280					0.450					0.370
2.5"OD liner	0.200					0.150		0.130			0.200
NA	missing										
NA	0.700					0.810					0.920
NA	sand	sand	sand	sand	sand	sand	sand	sand	0.400		0.400
2.5"OD liner to 3'	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner to 5'	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.040					0.150					0.260
2.5" OD liner	0.120					0.290					0.320
2.5" OD liner	0.010					0.070					0.130
NA	0.070					0.180					0.280
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.050					0.100				0.150	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.050					0.100					0.150
NA	0.170					0.100			0.290		0.290
NA	0.840					0.870					0.900
2.5" OD liner	0.130					0.300					0.240
NA	0.120					0.330	0.380	silt	silt	silt	silt
NA	0.560				0.780	0.770					0.610
2.5" OD liner	0.100					0.490					0.850
NA	silt	silt	1.450			1.060			0.730		1.560
NA	0.060					0.130					0.200
NA	0.050					0.080	0.260				0.260

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	0.020					0.180		0.220			0.580
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
NA	0.050					0.050					0.050
NA	1.630					1.500					1.300
NA	0.080					0.110					0.390
NA	0.300					0.290					0.290
NA	0.050					0.330					0.600
2.125" ID liner	0.060			0.060	0.660	0.670					0.700
NA	0.065					0.092					0.117
NA	incomplete										
NA	0.180			0.280		1.100					3.000
NA	0.060					0.060					0.060
NA	0.050					0.110					0.170
NA	0.120					0.160					0.190
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	0.130	0.130
NA	0.100					0.210					0.320
NA	0.150					0.180					0.220
NA	sand	sand	0.850			1.050					1.300
NA	0.070					0.150		0.170			0.110
NA	0.300			0.300	sand	sand	sand	sand	sand	sand	sand
NA	0.040				0.880	0.810					0.520
NA	0.020					0.040					0.060
2.5" OD liner	0.290				0.600	0.610					0.720
NA	0.030					0.095					0.165
NA	0.200					0.270					0.350
NA	0.050					0.120	sand	sand	sand	sand	sand
NA	sand	sand	1.200				1.200				1.200
NA	2.000				3.300	3.100					2.200
NA	0.180					0.150					0.280
NA	0.290					0.160					0.280
NA	sand	sand	sand	sand	sand	sand	0.370				0.690
NA	sand	sand	sand	sand	sand	0.200					0.320
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
2.5" OD liner	0.070					0.090					0.190
NA	0.140					0.120			0.100		0.250

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	2.400					1.500					1.500
NA	1.250					0.800			0.700		1.000
NA	0.040					0.100					0.250
NA	0.230					0.420					0.600
NA	0.650					0.650					0.650
NA	sand	sand	sand	sand	sand	0.130					0.230
NA	0.140					0.350					0.560
NA	0.035					0.120					0.200
NA	0.150				0.730	0.660		0.560			0.720
NA	0.030					0.110			0.090		0.180
NA	0.010				0.045	0.070					0.160
NA	0.600					0.480					0.710
NA	0.090				0.080	0.085					0.140
2.5" OD liner	0.070					0.130					0.200
NA	0.100					0.140					0.180
NA	0.050					0.065					0.080
NA	sand	sand	sand	sand	sand	0.420			0.700		0.600
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	0.700					0.800
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	0.400
NA	0.040					0.070					0.090
NA	0.100					0.150					0.190
NA	0.020					0.100					0.050
NA	insufficient data										
NA	0.180					0.180					0.320
NA	0.100					0.100			0.110		0.440
NA	0.250					0.350					3.000
NA	0.100					0.170	0.190	sand	sand	sand	sand
NA	sand	sand	1.300			1.100					0.750
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.100					0.220		0.270		0.340	0.270
NA	sand	sand	sand	0.730		0.770					0.860
NA	0.450					0.420					0.400
NA	sand	sand	sand	sand	sand	0.280					0.350

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	0.280				0.660	0.670					0.720
NA	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand	sand
NA	silt	silt	silt	silt	1.370	1.400				1.800	silt
2.5" OD liner	0.250					0.250	0.250	1.500			1.600
NA	0.220					0.700			0.510		0.800
NA	0.100					0.190					0.270
2.25" OD liner	0.040					0.060					0.080
NA	0.020					0.120			0.100	1.420	1.480
NA	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt
NA	0.290			0.290	sand	sand	sand	1.300			1.340
2.25" OD liner	0.100					0.180					0.300
NA	2.000				1.550	1.460					1.110
2.5" OD liner	0.020					0.480		0.660			0.580
NA	0.020					0.120		0.150			0.170
2.5" OD liner	0.200					0.220					0.240
NA	1.300	1.370			1.860	1.700					1.120
2.5" OD liner	0.300					0.450			0.470		0.400
2.5" OD liner	0.320					0.340			0.280		0.320
NA	0.070					0.120					0.160
NA	0.030			0.070	0.020	0.030					0.140
2.5" OD liner	0.100					0.110					0.120
2.5" OD liner	0.050					0.170					0.210
2.5" OD liner	0.030					0.230			0.250		0.300
NA	0.030					0.060					0.090
NA	0.150					0.140		0.140			0.200
NA	0.220					0.080					0.180
2.5" OD liner	0.210					0.210			0.150		0.140
2.5" OD liner	0.050					0.130			0.170		0.250
NA	0.020		0.020			0.100					0.220
NA	0.090					0.140		0.130			0.100
2.5" OD liner	0.120				0.330	0.330		0.330			0.370
NA	0.120					0.130					0.140
NA	0.410					0.450					0.490

Gulf of Mexico Bore Shear Strength Readings @ 0, 5, 10 Feet

WOH sampler	Shear Strength Sample Depth										
	zero	one	two	three	four	five	six	seven	eight	nine	ten
NA	sand	sand	sand	sand	sand	sand	0.640				0.450
NA	0.120					0.250					0.370
NA	0.050		0.070			0.260			0.300		0.250
2.5" OD liner	0.040					0.130					0.100
NA	sand	sand	sand	sand	sand	sand	sand	sand	0.250		0.250
2.5" OD liner	0.180					0.130					0.080
NA	2.400				1.200	1.500					3.200
NA	0.090			0.090	3.500	3.300					2.700
NA	0.100					0.250			0.400		0.400
NA	0.130					0.350					0.250
NA	0.100				0.070	0.070					0.070
2.5" OD liner	0.210					0.480			0.630		0.660
NA	0.050				0.200	0.260		0.440	sand	sand	sand
NA	0.050					0.120					0.200
NA	0.090			0.060		0.080					0.120
NA	0.220					0.220			0.220		0.280

o define an adjacent (nearby) wellbore, therefore resulting in a net of 749 boreholes.