

<b>Well</b>	<b>easting</b>	<b>northing</b>	<b>TOC (ft-msl)</b>	<b>TOG Ele (ft-msl)</b>	<b>GW Depth (ft)</b>	<b>GW Ele (ft-msl)</b>
<b>B</b>	2412581	571957	746.12	743.9	4.85	741.27
<b>C</b>	2411992	571754	763.84	761.8	22.42	741.42
<b>E</b>	2411221	571123	767.53	764.5	28.24	739.29
<b>F</b>	2410489	570887	752.75	749.8	11.95	740.80
<b>I</b>	2411170	572239	789.61	786.6	28.76	760.85
<b>MW-10A</b>	2409891	571412	771.87	768.2	29.68	742.19
<b>MW-21A</b>	2410149	571189	762.34	757.7	21.33	741.01
<b>MW-44A</b>	2410846	571607	745.00	742.4	3.88	741.12
<b>MW-44B</b>	2410844	571612	744.04	742.7	2.89	741.15
<b>MW-47A</b>	2411146	571171	766.38	762.9	25.13	741.25
<b>MW-63A</b>	2411894	572624	781.96	780.2	18.58	763.38
<b>MW-66A</b>	2411966	571887	756.39	752.9	14.84	741.55
<b>MW-74A</b>	2412338	571744	756.01	752.0	14.49	741.52
<b>MW-77A</b>	2412390	571491	754.37	749.9	13.08	741.29
<b>MW-81A</b>	2412640	572363	765.25	763.4	23.83	741.42
river	2409452	570683				741.10
river	2409498	570681				741.10
river	2409539	570686				741.10
river	2409559	570697				741.10
river	2409596	570697				741.10
river	2409611	570670				741.10
river	2409648	570627				741.10
river	2409700	570595				741.10
river	2409773	570554				741.10
river	2409843	570542				741.10
river	2409907	570508				741.10
river	2409975	570497				741.10
river	2410023	570517				741.10
river	2410114	570520				741.10
river	2410255	570536				741.10
river	2410350	570540				741.10
river	2410421	570542				741.10
river	2410487	570558				741.10
river	2410544	570588				741.10
river	2410557	570597				741.10
river	2410591	570579				741.10
river	2410630	570574				741.10
river	2410716	570565				741.10
river	2410782	570577				741.10
river	2410803	570592				741.10
river	2410821	570595				741.10
river	2410848	570595				741.10
river	2410875	570592				741.10
river	2410923	570602				741.10
river	2411016	570620				741.10
river	2411107	570633				741.10
river	2411169	570658				741.10
river	2411232	570665				741.10
river	2411291	570683				741.10
river	2411346	570686				741.10

river	2411407	570704	741.10
river	2411476	570720	741.10
river	2411539	570749	741.10
river	2411551	570765	741.10
river	2411587	570774	741.10
river	2411619	570765	741.10
river	2411655	570761	741.10
river	2411723	570783	741.10
river	2411812	570815	741.10
river	2411869	570822	741.10
river	2411978	570838	741.10
river	2412033	570843	741.10
river	2412110	570845	741.10
river	2412164	570858	741.10
river	2412221	570890	741.10
river	2412251	570922	741.10
river	2412271	570958	741.10
river	2412278	571020	741.10
river	2412276	571099	741.10
river	2412276	571152	741.10
river	2412287	571236	741.10
river	2412287	571270	741.10
river	2412310	571302	741.10
river	2412351	571336	741.10
river	2412437	571379	741.10
river	2412503	571411	741.10
river	2412565	571450	741.10
river	2412617	571506	741.10
river	2412649	571561	741.10
river	2412669	571625	741.10
river	2412696	571666	741.10
river	2412719	571666	741.10
river	2412762	571625	741.10
river	2412790	571536	741.10
river	2412755	571525	741.10
river	2412728	571479	741.10
river	2412710	571438	741.10
river	2412665	571359	741.10
river	2412612	571309	741.10
river	2412555	571236	741.10
river	2412474	571197	741.10
river	2412437	571170	741.10
river	2412433	571129	741.10
river	2412446	571077	741.10
pond/channel	2409596	570702	741.10
pond/channel	2409625	570738	741.10
pond/channel	2409671	570786	741.10
pond/channel	2409748	570820	741.10
pond/channel	2409832	570856	741.10
pond/channel	2409943	570893	741.10
pond/channel	2410103	570958	741.10
pond/channel	2410200	571038	741.10

pond/channel	2410293	571120	741.10
pond/channel	2410359	571159	741.10
pond/channel	2410421	571143	741.10
pond/channel	2410462	571131	741.10
pond/channel	2410507	571129	741.10
pond/channel	2410539	571152	741.10
pond/channel	2410539	571186	741.10
pond/channel	2410534	571227	741.10
pond/channel	2410548	571252	741.10
pond/channel	2410625	571293	741.10
pond/channel	2410691	571352	741.10
pond/channel	2410739	571400	741.10
pond/channel	2410764	571459	741.10
pond/channel	2410775	571509	741.10
pond/channel	2410760	571545	741.10
pond/channel	2410719	571550	741.10
pond/channel	2410664	571543	741.10
pond/channel	2410619	571529	741.10
pond/channel	2410571	571481	741.10
pond/channel	2410514	571427	741.10
pond/channel	2410466	571379	741.10
pond/channel	2410448	571340	741.10
pond/channel	2410473	571279	741.10
pond/channel	2410425	571254	741.10
pond/channel	2410280	571147	741.10
pond/channel	2410141	571036	741.10
pond/channel	2410071	570984	741.10
pond/channel	2409912	570918	741.10
pond/channel	2409755	570858	741.10
pond/channel	2409664	570815	741.10
pond/channel	2409589	570752	741.10
pond/channel	2409561	570697	741.10

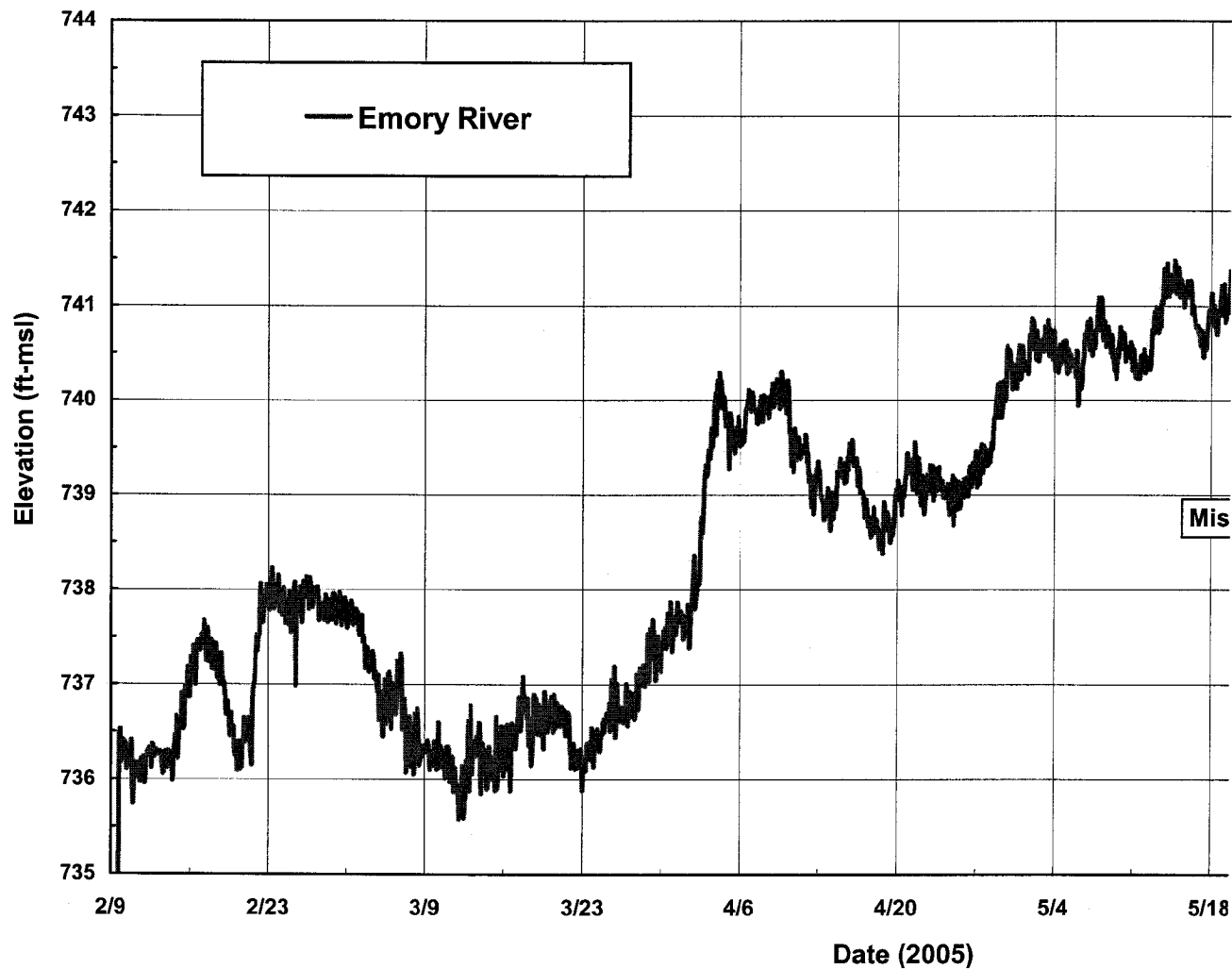
**7/18 - 7/22/2005 Groundwater Elevations  
NAD83 (ft)**

7/18 - 7/22/2005 Groundwater Elevations  
 NAD83 (ft)

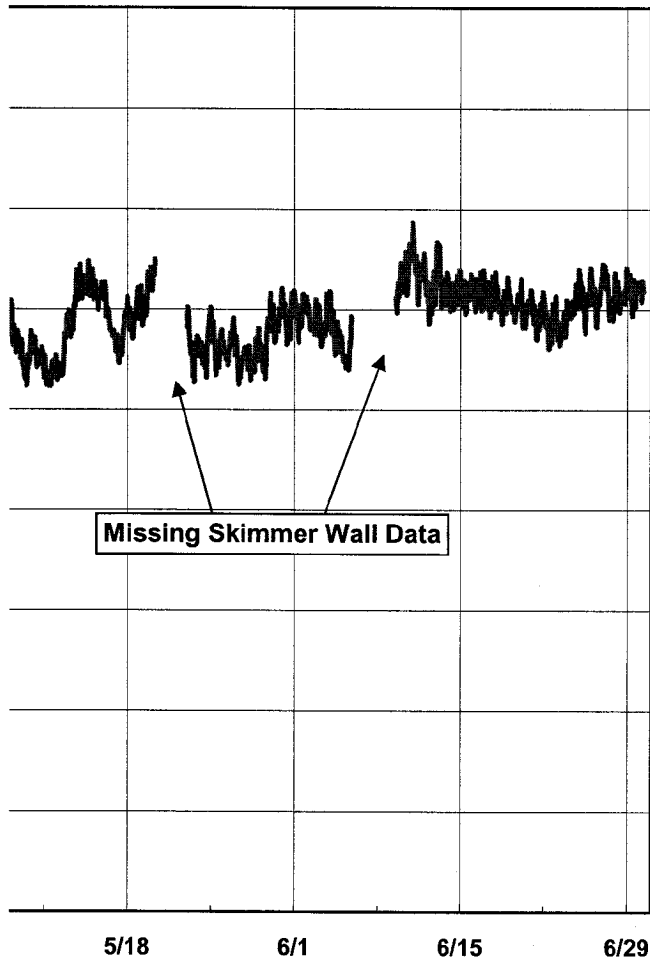
<b>Well</b>	<b>easting</b>	<b>northing</b>	<b>TOC (ft-msl)</b>	<b>TOG Ele (ft-msl)</b>	<b>GW Depth (ft)</b>	<b>GW Ele (ft-msl)</b>
<b>B</b>	2412581	571957	746.12	743.9	4.85	741.27
<b>C</b>	2411992	571754	763.84	761.8	22.42	741.42
<b>E</b>	2411221	571123	767.53	764.5	28.24	739.29
<b>F</b>	2410489	570887	752.75	749.8	11.95	740.80
<b>I</b>	2411170	572239	789.61	786.6	28.76	760.85
<b>MW-10A</b>	2409891	571412	771.87	768.2	29.68	742.19
<b>MW-10B</b>	2409897	571414	771.61	768.2	30.35	741.26
<b>MW-21A</b>	2410149	571189	762.34	757.7	21.33	741.01
<b>MW-44A</b>	2410846	571607	745.00	742.4	3.88	741.12
<b>MW-44B</b>	2410844	571612	744.04	742.7	2.89	741.15
<b>MW-47A</b>	2411146	571171	766.38	762.9	25.13	741.25
<b>MW-63A</b>	2411894	572624	781.96	780.2	18.58	763.38
<b>MW-63B</b>	2411886	572612	784.94	780.9	25.07	759.87
<b>MW-66A</b>	2411966	571887	756.39	752.9	14.84	741.55
<b>MW-74A</b>	2412338	571744	756.01	752.0	14.49	741.52
<b>MW-77A</b>	2412390	571491	754.37	749.9	13.08	741.29
<b>MW-81A</b>	2412640	572363	765.25	763.4	23.83	741.42
<b>MW-81B</b>	2412637	572358	764.27	762.9	22.88	741.39

<b><i>Well</i></b>	<b><i>easting</i></b>	<b><i>northing</i></b>
<b>B</b>	2412581	571957
<b>C</b>	2411992	571754
<b>E</b>	2411221	571123
<b>F</b>	2410489	570887
<b>I</b>	2411170	572239
<b>MW-10A</b>	2409891	571412
<b>MW-21A</b>	2410149	571189
<b>MW-44A</b>	2410846	571607
<b>MW-47A</b>	2411146	571171
<b>MW-63A</b>	2411894	572624
<b>MW-66A</b>	2411966	571887
<b>MW-74A</b>	2412338	571744
<b>MW-77A</b>	2412390	571491
<b>MW-81A</b>	2412640	572363

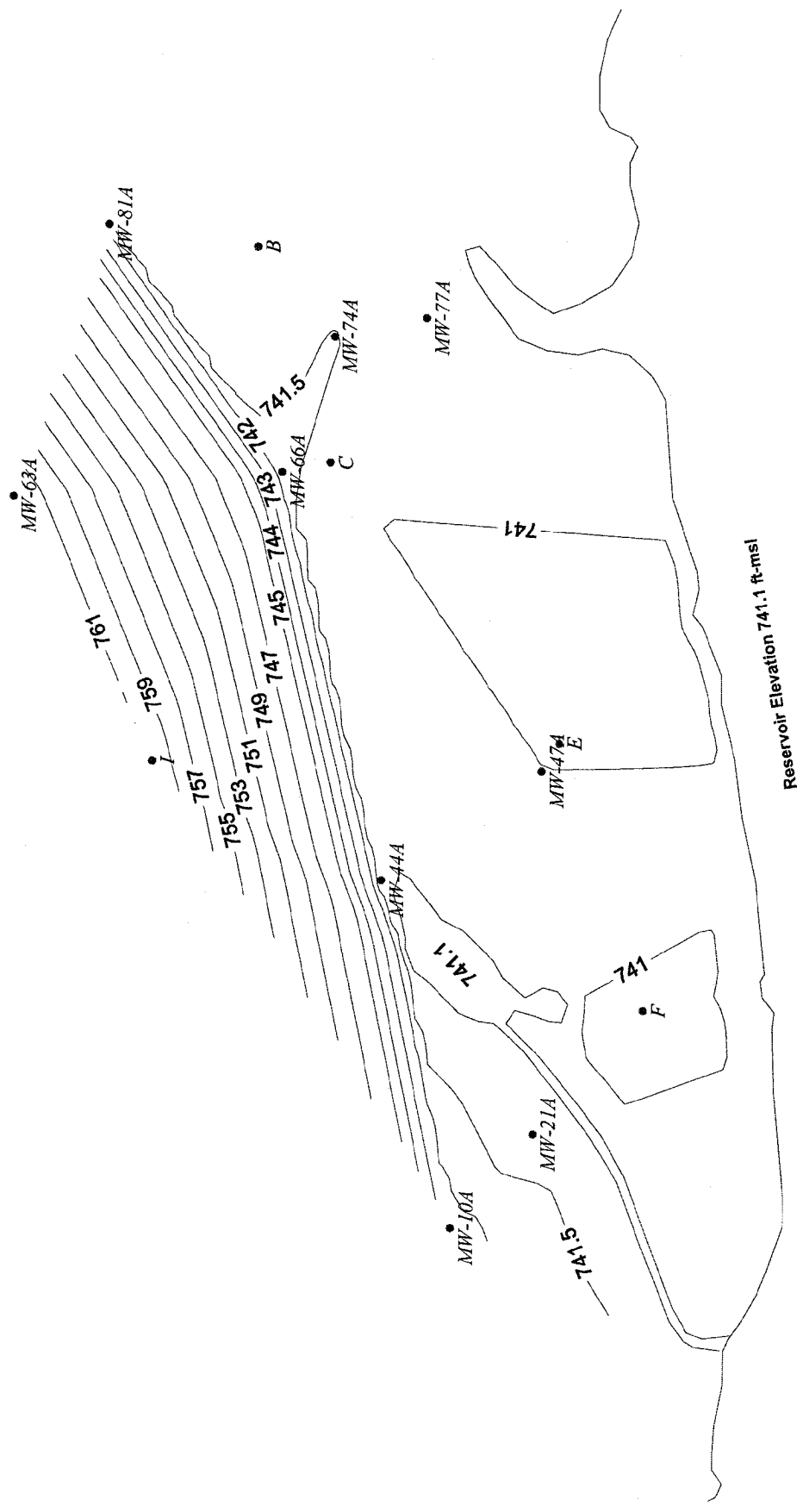
# Emory River at Skimmer Wall



# Wall







Reservoir Elevation 741.1 ft-msl