

## APPENDIX E

### RI TIDAL STUDY DATA

QC Check of water level                      2.80                      -1.14                      -0.79

Transducer depth  
from top of casing  
(TOC) (ft)

13.30                      17.15                      17.23

TOC elevation (ft  
NAVD88)

16.10                      16.01                      16.44

Started Serfe  
End Serfes

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

0:10:00



12/29/2014 10:11						
12/29/2014 10:21					-0.02	-0.83613
12/29/2014 10:31					4.003	8.44332
12/29/2014 10:41					4.024	8.491758
12/29/2014 10:51					4.033	8.512518
12/29/2014 11:01					4.033	8.512518
12/29/2014 11:11			0	-1.14	4.028	8.500985
12/29/2014 11:21			3.908	7.874193	4.013	8.466386
12/29/2014 11:31			3.896	7.846514	3.993	8.420254
12/29/2014 11:41			3.886	7.823448	3.972	8.371815
12/29/2014 11:51	0.007	2.816146	3.865	7.775009	3.929	8.272631
12/29/2014 12:01	1.984	7.376294	3.845	7.728877	3.893	8.189594
12/29/2014 12:11	1.993	7.397054	3.829	7.691971	3.853	8.09733
12/29/2014 12:21	2	7.4132	3.792	7.606627	3.802	7.979693
12/29/2014 12:31	2.005	7.424733	3.754	7.518976	3.75	7.85975
12/29/2014 12:41	2.013	7.443186	3.72	7.440552	3.7	7.74442
12/29/2014 12:51	2.014	7.445492	3.676	7.339062	3.624	7.569118
12/29/2014 13:01	2.016	7.450106	3.622	7.214505	3.556	7.41227
12/29/2014 13:11	2.02	7.459332	3.572	7.099175	3.481	7.239275
12/29/2014 13:21	2.025	7.470865	3.508	6.951553	3.401	7.054747
12/29/2014 13:31	2.022	7.463945	3.442	6.799317	3.308	6.840233
12/29/2014 13:41	2.026	7.473172	3.384	6.665534	3.21	6.614186
12/29/2014 13:51	2.024	7.468558	3.298	6.467167	3.105	6.371993
12/29/2014 14:01	2.019	7.457025	3.206	6.25496	3	6.1298
12/29/2014 14:11	2.013	7.443186	3.12	6.056592	2.892	5.880687
12/29/2014 14:21	2.012	7.440879	3.028	5.844385	2.771	5.601589
12/29/2014 14:31	2.005	7.424733	2.946	5.655244	2.666	5.359396
12/29/2014 14:41	2	7.4132	2.863	5.463796	2.559	5.112589
12/29/2014 14:51	1.994	7.39936	2.783	5.279268	2.442	4.842717
12/29/2014 15:01	1.986	7.380908	2.703	5.09474	2.335	4.595911
12/29/2014 15:11	1.98	7.367068	2.628	4.921745	2.228	4.349105
12/29/2014 15:21	1.972	7.348615	2.556	4.75567	2.135	4.134591

Date and Time		CMW-1		CMW-4		CMW-7	
		Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/29/2014 15:31		1.97	7.344002	2.485	4.591901	2.044	3.92469
12/29/2014 15:41		1.961	7.323243	2.419	4.439665	1.956	3.72171
12/29/2014 15:51		1.953	7.30479	2.339	4.255137	1.873	3.530262
12/29/2014 16:01		1.944	7.28403	2.277	4.112128	1.804	3.371106
12/29/2014 16:11		1.938	7.270191	2.211	3.959893	1.735	3.211951
12/29/2014 16:21		1.931	7.254045	2.155	3.830723	1.677	3.078168
12/29/2014 16:31		1.923	7.235592	2.105	3.715393	1.618	2.942079
12/29/2014 16:41		1.916	7.219446	2.061	3.613903	1.568	2.826749
12/29/2014 16:51		1.911	7.207913	2.027	3.535478	1.524	2.725258
12/29/2014 17:01		1.906	7.19638	2.003	3.48012	1.481	2.626075
12/29/2014 17:11		1.901	7.184847	1.981	3.429375	1.449	2.552263
12/29/2014 17:21		1.896	7.173314	1.951	3.360177	1.418	2.480759
12/29/2014 17:31		1.888	7.154861	1.945	3.346337	1.401	2.441547
12/29/2014 17:41		1.885	7.147941	1.936	3.325578	1.38	2.393108
12/29/2014 17:51		1.881	7.138715	1.928	3.307125	1.366	2.360816
12/29/2014 18:01		1.877	7.129488	1.911	3.267913	1.348	2.319297
12/29/2014 18:11		1.871	7.115649	1.9	3.24254	1.343	2.307764
12/29/2014 18:21	Serfes Start	1.863	7.097196	1.892	3.224087	1.341	2.303151
12/29/2014 18:31		1.86	7.090276	1.886	3.210248	1.342	2.305457
12/29/2014 18:41		1.856	7.08105	1.884	3.205634	1.348	2.319297
12/29/2014 18:51		1.851	7.069517	1.889	3.217167	1.364	2.356202
12/29/2014 19:01		1.855	7.078743	1.897	3.23562	1.374	2.379268
12/29/2014 19:11		1.846	7.057984	1.901	3.244847	1.391	2.418481
12/29/2014 19:21		1.843	7.051064	1.907	3.258686	1.41	2.462306
12/29/2014 19:31		1.845	7.055677	1.921	3.290979	1.434	2.517664
12/29/2014 19:41		1.839	7.041837	1.928	3.307125	1.451	2.556877
12/29/2014 19:51		1.836	7.034918	1.943	3.341724	1.486	2.637608
12/29/2014 20:01		1.832	7.025691	1.955	3.369403	1.516	2.706806
12/29/2014 20:11		1.828	7.016465	1.975	3.415535	1.55	2.78523
12/29/2014 20:21		1.825	7.009545	1.993	3.457054	1.589	2.875187
12/29/2014 20:31		1.817	6.991092	2.015	3.507799	1.634	2.978984
12/29/2014 20:41		1.819	6.995705	2.038	3.560851	1.689	3.105847
12/29/2014 20:51		1.815	6.986479	2.071	3.636969	1.745	3.235017
12/29/2014 21:01		1.816	6.988786	2.102	3.708473	1.799	3.359573
12/29/2014 21:11		1.812	6.979559	2.134	3.782284	1.852	3.481823
12/29/2014 21:21		1.805	6.963413	2.171	3.867629	1.911	3.617913
12/29/2014 21:31		1.81	6.974946	2.203	3.94144	1.97	3.754002
12/29/2014 21:41		1.805	6.963413	2.241	4.029091	2.021	3.871639
12/29/2014 21:51		1.803	6.9588	2.281	4.121355	2.085	4.019261
12/29/2014 22:01		1.805	6.963413	2.322	4.215925	2.143	4.153044
12/29/2014 22:11		1.802	6.956493	2.362	4.308189	2.202	4.289133
12/29/2014 22:21		1.801	6.954187	2.402	4.400453	2.256	4.41369
12/29/2014 22:31		1.796	6.942654	2.439	4.485797	2.306	4.52902
12/29/2014 22:41		1.798	6.947267	2.486	4.594208	2.355	4.642043
12/29/2014 22:51		1.795	6.940347	2.523	4.679552	2.398	4.741227
12/29/2014 23:01		1.793	6.935734	2.563	4.771816	2.443	4.845024
12/29/2014 23:11		1.789	6.926507	2.61	4.880226	2.486	4.944208
12/29/2014 23:21		1.791	6.931121	2.651	4.974797	2.519	5.020325
12/29/2014 23:31		1.788	6.924201	2.685	5.053221	2.558	5.110283

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/29/2014 23:41	1.785	6.917281	2.709	5.108579	2.587	5.177174
12/29/2014 23:51	1.787	6.921894	2.735	5.168551	2.616	5.244066
12/30/2014 0:01	1.785	6.917281	2.754	5.212376	2.636	5.290198
12/30/2014 0:11	1.783	6.912668	2.765	5.237749	2.649	5.320183
12/30/2014 0:21	1.779	6.903441	2.77	5.249282	2.656	5.33633
12/30/2014 0:31	1.776	6.896522	2.776	5.263122	2.662	5.350169
12/30/2014 0:41	1.774	6.891908	2.789	5.293107	2.674	5.377848
12/30/2014 0:51	1.774	6.891908	2.783	5.279268	2.673	5.375542
12/30/2014 1:01	1.773	6.889602	2.782	5.276961	2.663	5.352476
12/30/2014 1:11	1.772	6.887295	2.772	5.253895	2.646	5.313264
12/30/2014 1:21	1.766	6.873456	2.761	5.228523	2.634	5.285584
12/30/2014 1:31	1.766	6.873456	2.751	5.205457	2.617	5.246372
12/30/2014 1:41	1.765	6.871149	2.74	5.180084	2.605	5.218693
12/30/2014 1:51	1.762	6.864229	2.725	5.145485	2.58	5.161028
12/30/2014 2:01	1.758	6.855003	2.716	5.124726	2.563	5.121816
12/30/2014 2:11	1.759	6.857309	2.696	5.078594	2.532	5.050311
12/30/2014 2:21	1.758	6.855003	2.672	5.023235	2.501	4.978807
12/30/2014 2:31	1.754	6.845776	2.655	4.984023	2.473	4.914222
12/30/2014 2:41	1.753	6.84347	2.627	4.919438	2.437	4.831184
12/30/2014 2:51	1.75	6.83655	2.604	4.866386	2.397	4.73892
12/30/2014 3:01	1.75	6.83655	2.575	4.799495	2.362	4.658189
12/30/2014 3:11	1.749	6.834243	2.546	4.732604	2.325	4.572845
12/30/2014 3:21	1.744	6.82271	2.515	4.661099	2.283	4.475968
12/30/2014 3:31	1.745	6.825017	2.49	4.603434	2.251	4.402157
12/30/2014 3:41	1.739	6.811177	2.461	4.536543	2.203	4.29144
12/30/2014 3:51	1.736	6.804258	2.436	4.478878	2.176	4.229162
12/30/2014 4:01	1.733	6.797338	2.407	4.411986	2.136	4.136898
12/30/2014 4:11	1.732	6.795031	2.385	4.361241	2.107	4.070006
12/30/2014 4:21	1.731	6.792725	2.361	4.305883	2.075	3.996195
12/30/2014 4:31	1.727	6.783498	2.339	4.255137	2.043	3.922384
12/30/2014 4:41	1.726	6.781192	2.319	4.209005	2.017	3.862412
12/30/2014 4:51	1.725	6.778885	2.299	4.162873	1.994	3.80936
12/30/2014 5:01	1.723	6.774272	2.286	4.132888	1.979	3.774761
12/30/2014 5:11	1.72	6.767352	2.269	4.093675	1.955	3.719403
12/30/2014 5:21	1.719	6.765045	2.261	4.075223	1.961	3.733243
12/30/2014 5:31	1.718	6.762739	2.255	4.061383	1.948	3.703257
12/30/2014 5:41	1.709	6.741979	2.252	4.054463	1.95	3.70787
12/30/2014 5:51	1.712	6.748899	2.256	4.06369	1.963	3.737856
12/30/2014 6:01	1.711	6.746593	2.252	4.054463	1.967	3.747082
12/30/2014 6:11	1.709	6.741979	2.266	4.086756	1.986	3.790908
12/30/2014 6:21	1.708	6.739673	2.267	4.089062	2.009	3.843959
12/30/2014 6:31	1.706	6.73506	2.279	4.116741	2.033	3.899318
12/30/2014 6:41	1.707	6.737366	2.288	4.137501	2.063	3.968516
12/30/2014 6:51	1.706	6.73506	2.307	4.181326	2.104	4.063086
12/30/2014 7:01	1.701	6.723527	2.324	4.220538	2.129	4.120751
12/30/2014 7:11	1.697	6.7143	2.348	4.275897	2.188	4.256841
12/30/2014 7:21	1.696	6.711994	2.377	4.342788	2.231	4.356025
12/30/2014 7:31	1.697	6.7143	2.412	4.423519	2.284	4.478274
12/30/2014 7:41	1.697	6.7143	2.455	4.522703	2.346	4.621284

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/30/2014 7:51	1.695	6.709687	2.491	4.605741	2.397	4.73892
12/30/2014 8:01	1.697	6.71143	2.541	4.721071	2.458	4.879623
12/30/2014 8:11	1.696	6.711994	2.598	4.852547	2.525	5.034165
12/30/2014 8:21	1.693	6.705074	2.649	4.970183	2.584	5.170254
12/30/2014 8:31	1.693	6.705074	2.707	5.103966	2.65	5.32249
12/30/2014 8:41	1.692	6.702767	2.767	5.242362	2.729	5.504711
12/30/2014 8:51	1.689	6.695847	2.831	5.389985	2.799	5.666173
12/30/2014 9:01	1.693	6.705074	2.897	5.54222	2.883	5.859928
12/30/2014 9:11	1.693	6.705074	2.962	5.692149	2.959	6.035229
12/30/2014 9:21	1.693	6.705074	3.025	5.837465	3.03	6.198998
12/30/2014 9:31	1.692	6.702767	3.083	5.971248	3.114	6.392752
12/30/2014 9:41	1.695	6.709687	3.147	6.11887	3.197	6.5842
12/30/2014 9:51	1.694	6.70738	3.207	6.257266	3.274	6.761808
12/30/2014 10:01	1.694	6.70738	3.261	6.381823	3.344	6.92327
12/30/2014 10:11	1.696	6.711994	3.316	6.508686	3.423	7.105492
12/30/2014 10:21	1.696	6.711994	3.362	6.614789	3.487	7.253114
12/30/2014 10:31	1.703	6.72814	3.416	6.739346	3.543	7.382284
12/30/2014 10:41	1.707	6.737366	3.461	6.843143	3.608	7.532213
12/30/2014 10:51	1.715	6.755819	3.512	6.960779	3.655	7.640623
12/30/2014 11:01	1.718	6.762739	3.543	7.032284	3.705	7.755953
12/30/2014 11:11	1.728	6.785805	3.592	7.145307	3.739	7.834377
12/30/2014 11:21	1.736	6.804258	3.617	7.202972	3.76	7.882816
12/30/2014 11:31	1.744	6.82271	3.644	7.26525	3.784	7.938174
12/30/2014 11:41	1.75	6.83655	3.666	7.315996	3.797	7.96816
12/30/2014 11:51	1.76	6.859616	3.673	7.332142	3.81	7.998146
12/30/2014 12:01	1.765	6.871149	3.689	7.369047	3.802	7.979693
12/30/2014 12:11	1.778	6.901135	3.692	7.375967	3.796	7.965854
12/30/2014 12:21	1.787	6.921894	3.691	7.373661	3.779	7.926641
12/30/2014 12:31	1.798	6.947267	3.686	7.362128	3.758	7.878203
12/30/2014 12:41	1.803	6.9588	3.669	7.322915	3.717	7.783632
12/30/2014 12:51	1.812	6.979559	3.651	7.281397	3.685	7.709821
12/30/2014 13:01	1.817	6.991092	3.627	7.226038	3.643	7.612944
12/30/2014 13:11	1.823	7.004932	3.597	7.15684	3.593	7.497614
12/30/2014 13:21	1.826	7.011852	3.562	7.076109	3.547	7.39151
12/30/2014 13:31	1.829	7.018771	3.521	6.981539	3.484	7.246194
12/30/2014 13:41	1.833	7.027998	3.488	6.905421	3.418	7.093959
12/30/2014 13:51	1.84	7.044144	3.445	6.806237	3.35	6.93711
12/30/2014 14:01	1.842	7.048757	3.401	6.704747	3.279	6.773341
12/30/2014 14:11	1.843	7.051064	3.331	6.543285	3.196	6.581894
12/30/2014 14:21	1.836	7.034918	3.26	6.379516	3.102	6.365073
12/30/2014 14:31	1.84	7.044144	3.187	6.211134	3.006	6.14364
12/30/2014 14:41	1.836	7.034918	3.099	6.008153	2.899	5.896833
12/30/2014 14:51	1.831	7.023385	3.025	5.837465	2.793	5.652334
12/30/2014 15:01	1.83	7.021078	2.941	5.643711	2.684	5.400914
12/30/2014 15:11	1.826	7.011852	2.861	5.459183	2.567	5.131042
12/30/2014 15:21	1.821	7.000319	2.778	5.267735	2.45	4.86117
12/30/2014 15:31	1.814	6.984172	2.699	5.085513	2.339	4.605137
12/30/2014 15:41	1.812	6.979559	2.623	4.910212	2.231	4.356025
12/30/2014 15:51	1.807	6.968026	2.544	4.72799	2.118	4.095379

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/30/2014 16:01	1.802	6.956493	2.459	4.531929	2.021	3.871639
12/30/2014 16:11	1.795	6.940347	2.382	4.354321	1.916	3.629446
12/30/2014 16:21	1.789	6.926507	2.299	4.162873	1.829	3.428771
12/30/2014 16:31	1.782	6.910361	2.225	3.992185	1.741	3.225791
12/30/2014 16:41	1.778	6.901135	2.158	3.837643	1.665	3.050489
12/30/2014 16:51	1.773	6.889602	2.095	3.692327	1.586	2.868268
12/30/2014 17:01	1.761	6.861923	2.05	3.58853	1.514	2.702192
12/30/2014 17:11	1.756	6.85039	2.004	3.482426	1.454	2.563796
12/30/2014 17:21	1.749	6.834243	1.953	3.36479	1.395	2.427707
12/30/2014 17:31	1.744	6.82271	1.928	3.307125	1.349	2.321603
12/30/2014 17:41	1.739	6.811177	1.887	3.212554	1.294	2.19474
12/30/2014 17:51	1.732	6.795031	1.834	3.090304	1.26	2.116316
12/30/2014 18:01	1.726	6.781192	1.765	2.931149	1.219	2.021745
12/30/2014 18:11	1.721	6.769659	1.711	2.806593	1.183	1.938708
12/30/2014 18:21	1.717	6.760432	1.676	2.725862	1.156	1.87643
12/30/2014 18:31	1.714	6.753512	1.649	2.663583	1.136	1.830298
12/30/2014 18:41	1.71	6.744286	1.629	2.617451	1.113	1.777246
12/30/2014 18:51	1.706	6.73506	1.612	2.578239	1.105	1.758793
12/30/2014 19:01	1.703	6.72814	1.606	2.5644	1.098	1.742647
12/30/2014 19:11	1.7	6.72122	1.594	2.53672	1.089	1.721887
12/30/2014 19:21	1.694	6.70738	1.588	2.522881	1.085	1.712661
12/30/2014 19:31	1.691	6.700461	1.586	2.518268	1.085	1.712661
12/30/2014 19:41	1.688	6.693541	1.588	2.522881	1.089	1.721887
12/30/2014 19:51	1.683	6.682008	1.597	2.54364	1.094	1.73342
12/30/2014 20:01	1.681	6.677395	1.6	2.55056	1.104	1.756486
12/30/2014 20:11	1.677	6.668168	1.616	2.587466	1.121	1.795699
12/30/2014 20:21	1.673	6.658942	1.623	2.603612	1.134	1.825684
12/30/2014 20:31	1.67	6.652022	1.642	2.647437	1.154	1.871816
12/30/2014 20:41	1.668	6.647409	1.653	2.67281	1.176	1.922562
12/30/2014 20:51	1.666	6.642796	1.682	2.739701	1.21	2.000986
12/30/2014 21:01	1.666	6.642796	1.707	2.797366	1.239	2.067877
12/30/2014 21:11	1.661	6.631263	1.731	2.852725	1.271	2.141689
12/30/2014 21:21	1.659	6.626649	1.761	2.921923	1.313	2.238566
12/30/2014 21:31	1.659	6.626649	1.8	3.01188	1.362	2.351589
12/30/2014 21:41	1.658	6.624343	1.835	3.092611	1.406	2.45308
12/30/2014 21:51	1.656	6.61973	1.876	3.187182	1.455	2.566103
12/30/2014 22:01	1.657	6.622036	1.909	3.263299	1.515	2.704499
12/30/2014 22:11	1.654	6.615116	1.945	3.346337	1.577	2.847508
12/30/2014 22:21	1.653	6.61281	1.986	3.440908	1.64	2.992824
12/30/2014 22:31	1.654	6.615116	2.021	3.521639	1.712	3.158899
12/30/2014 22:41	1.649	6.603583	2.057	3.604676	1.779	3.313441
12/30/2014 22:51	1.651	6.608197	2.101	3.706167	1.842	3.458757
12/30/2014 23:01	1.651	6.608197	2.146	3.809964	1.906	3.60638
12/30/2014 23:11	1.65	6.60589	2.185	3.899921	1.971	3.756309
12/30/2014 23:21	1.649	6.603583	2.232	4.008331	2.028	3.887785
12/30/2014 23:31	1.651	6.608197	2.275	4.107515	2.095	4.042327
12/30/2014 23:41	1.647	6.59897	2.317	4.204392	2.157	4.185336
12/30/2014 23:51	1.647	6.59897	2.375	4.338175	2.225	4.342185
12/31/2014 0:01	1.647	6.59897	2.429	4.462731	2.289	4.489807

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/31/2014 0:11	1.647	6.59897	2.474	4.566528	2.345	4.618977
12/31/2014 0:21	1.645	6.594357	2.526	4.686472	2.396	4.736614
12/31/2014 0:31	1.643	6.589744	2.571	4.790269	2.451	4.863477
12/31/2014 0:41	1.646	6.596664	2.614	4.889452	2.495	4.964967
12/31/2014 0:51	1.643	6.589744	2.649	4.970183	2.535	5.057231
12/31/2014 1:01	1.646	6.596664	2.683	5.048608	2.584	5.170254
12/31/2014 1:11	1.644	6.59205	2.718	5.129339	2.622	5.257905
12/31/2014 1:21	1.646	6.596664	2.753	5.21007	2.654	5.331716
12/31/2014 1:31	1.646	6.596664	2.779	5.270041	2.686	5.405528
12/31/2014 1:41	1.644	6.59205	2.804	5.327706	2.709	5.458579
12/31/2014 1:51	1.64	6.582824	2.819	5.362305	2.733	5.513938
12/31/2014 2:01	1.642	6.587437	2.834	5.396904	2.75	5.55315
12/31/2014 2:11	1.643	6.589744	2.847	5.42689	2.766	5.590056
12/31/2014 2:21	1.643	6.589744	2.854	5.443036	2.777	5.615428
12/31/2014 2:31	1.64	6.582824	2.86	5.456876	2.782	5.626961
12/31/2014 2:41	1.637	6.575904	2.863	5.463796	2.778	5.617735
12/31/2014 2:51	1.638	6.578211	2.867	5.473022	2.778	5.617735
12/31/2014 3:01	1.64	6.582824	2.864	5.466102	2.773	5.606202
12/31/2014 3:11	1.637	6.575904	2.864	5.466102	2.759	5.573909
12/31/2014 3:21	1.633	6.566678	2.851	5.436117	2.756	5.56699
12/31/2014 3:31	1.636	6.573598	2.848	5.429197	2.738	5.525471
12/31/2014 3:41	1.634	6.568984	2.835	5.399211	2.724	5.493178
12/31/2014 3:51	1.636	6.573598	2.825	5.376145	2.706	5.45166
12/31/2014 4:01	1.633	6.566678	2.809	5.339239	2.68	5.391688
12/31/2014 4:11	1.632	6.564371	2.792	5.300027	2.656	5.33633
12/31/2014 4:21	1.631	6.562065	2.771	5.251589	2.634	5.285584
12/31/2014 4:31	1.629	6.557451	2.754	5.212376	2.608	5.225613
12/31/2014 4:41	1.632	6.564371	2.735	5.168551	2.582	5.165641
12/31/2014 4:51	1.627	6.552838	2.714	5.120112	2.543	5.075684
12/31/2014 5:01	1.629	6.557451	2.695	5.076287	2.51	4.999566
12/31/2014 5:11	1.626	6.550532	2.665	5.007089	2.485	4.941901
12/31/2014 5:21	1.625	6.548225	2.643	4.956344	2.45	4.86117
12/31/2014 5:31	1.623	6.543612	2.617	4.896372	2.423	4.798892
12/31/2014 5:41	1.618	6.532079	2.597	4.85024	2.395	4.734307
12/31/2014 5:51	1.615	6.525159	2.571	4.790269	2.369	4.674335
12/31/2014 6:01	1.616	6.527466	2.559	4.762589	2.353	4.63743
12/31/2014 6:11	1.618	6.532079	2.542	4.723377	2.341	4.609751
12/31/2014 6:21	1.615	6.525159	2.526	4.686472	2.321	4.563619
12/31/2014 6:31	1.613	6.520546	2.515	4.661099	2.317	4.554392
12/31/2014 6:41	1.611	6.515933	2.505	4.638033	2.302	4.519793
12/31/2014 6:51	1.611	6.515933	2.501	4.628807	2.306	4.52902
12/31/2014 7:01	1.607	6.506706	2.501	4.628807	2.31	4.538246
12/31/2014 7:11	1.609	6.511319	2.501	4.628807	2.315	4.549779
12/31/2014 7:21	1.608	6.509013	2.501	4.628807	2.328	4.579765
12/31/2014 7:31	1.605	6.502093	2.513	4.656486	2.343	4.614364
12/31/2014 7:41	1.607	6.506706	2.529	4.693391	2.372	4.681255
12/31/2014 7:51	1.603	6.49748	2.547	4.73491	2.396	4.736614
12/31/2014 8:01	1.605	6.502093	2.571	4.790269	2.437	4.831184
12/31/2014 8:11	1.6	6.49056	2.597	4.85024	2.469	4.904995

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/31/2014 8:21	1.601	6.492867	2.63	4.926358	2.513	5.006486
12/31/2014 8:31	1.6	6.49056	2.657	4.988636	2.551	5.094137
12/31/2014 8:41	1.599	6.488253	2.688	5.060141	2.591	5.186401
12/31/2014 8:51	1.601	6.492867	2.72	5.133952	2.637	5.292504
12/31/2014 9:01	1.6	6.49056	2.766	5.240056	2.688	5.410141
12/31/2014 9:11	1.598	6.485947	2.796	5.309254	2.739	5.527777
12/31/2014 9:21	1.601	6.492867	2.841	5.413051	2.799	5.666173
12/31/2014 9:31	1.601	6.492867	2.886	5.516848	2.854	5.793036
12/31/2014 9:41	1.599	6.488253	2.933	5.625258	2.907	5.915286
12/31/2014 9:51	1.598	6.485947	2.983	5.740588	2.963	6.044456
12/31/2014 10:01	1.599	6.488253	3.043	5.878984	3.031	6.201305
12/31/2014 10:11	1.603	6.49748	3.089	5.985087	3.095	6.348927
12/31/2014 10:21	1.6	6.49056	3.143	6.109644	3.16	6.498856
12/31/2014 10:31	1.605	6.502093	3.192	6.222667	3.219	6.634945
12/31/2014 10:41	1.605	6.502093	3.24	6.333384	3.286	6.789488
12/31/2014 10:51	1.602	6.495173	3.293	6.455634	3.352	6.941723
12/31/2014 11:01	1.607	6.506706	3.338	6.559431	3.417	7.091652
12/31/2014 11:11	1.613	6.520546	3.377	6.649388	3.477	7.230048
12/31/2014 11:21	1.616	6.527466	3.424	6.757798	3.533	7.359218
12/31/2014 11:31	1.623	6.543612	3.461	6.843143	3.574	7.453788
12/31/2014 11:41	1.626	6.550532	3.501	6.935407	3.622	7.564505
12/31/2014 11:51	1.633	6.566678	3.531	7.004605	3.655	7.640623
12/31/2014 12:01	1.643	6.589744	3.583	7.124548	3.696	7.735194
12/31/2014 12:11	1.65	6.60589	3.614	7.196052	3.729	7.811311
12/31/2014 12:21	1.658	6.624343	3.638	7.251411	3.745	7.848217
12/31/2014 12:31	1.665	6.640489	3.655	7.290623	3.76	7.882816
12/31/2014 12:41	1.672	6.656635	3.668	7.320609	3.766	7.896656
12/31/2014 12:51	1.678	6.670475	3.68	7.348288	3.766	7.896656
12/31/2014 13:01	1.686	6.688928	3.692	7.375967	3.767	7.898962
12/31/2014 13:11	1.695	6.709687	3.685	7.359821	3.756	7.87359
12/31/2014 13:21	1.698	6.716607	3.677	7.341368	3.732	7.818231
12/31/2014 13:31	1.707	6.737366	3.668	7.320609	3.703	7.75134
12/31/2014 13:41	1.714	6.753512	3.648	7.274477	3.668	7.670609
12/31/2014 13:51	1.717	6.760432	3.619	7.207585	3.623	7.566812
12/31/2014 14:01	1.72	6.767352	3.587	7.133774	3.58	7.467628
12/31/2014 14:11	1.729	6.788111	3.557	7.064576	3.527	7.345378
12/31/2014 14:21	1.73	6.790418	3.517	6.972312	3.465	7.202369
12/31/2014 14:31	1.734	6.799644	3.479	6.884661	3.405	7.063973
12/31/2014 14:41	1.738	6.808871	3.445	6.806237	3.327	6.884058
12/31/2014 14:51	1.737	6.806564	3.375	6.644775	3.254	6.715676
12/31/2014 15:01	1.739	6.811177	3.315	6.506379	3.168	6.517309
12/31/2014 15:11	1.74	6.813484	3.248	6.351837	3.082	6.318941
12/31/2014 15:21	1.74	6.813484	3.171	6.174229	2.984	6.092894
12/31/2014 15:31	1.741	6.815791	3.092	5.992007	2.892	5.880687
12/31/2014 15:41	1.738	6.808871	3.015	5.814399	2.783	5.629268
12/31/2014 15:51	1.738	6.808871	2.936	5.632178	2.669	5.366315
12/31/2014 16:01	1.735	6.801951	2.858	5.452263	2.555	5.103363
12/31/2014 16:11	1.73	6.790418	2.781	5.274655	2.439	4.835797
12/31/2014 16:21	1.73	6.790418	2.694	5.07398	2.324	4.570538



Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/31/2014 16:31	1.721	6.769659	2.61	4.880226	2.203	4.29144
12/31/2014 16:41	1.716	6.758126	2.521	4.674939	2.093	4.037714
12/31/2014 16:51	1.715	6.755819	2.444	4.49733	1.985	3.788601
12/31/2014 17:01	1.713	6.751206	2.354	4.289736	1.879	3.544101
12/31/2014 17:11	1.704	6.730446	2.268	4.091369	1.782	3.320361
12/31/2014 17:21	1.701	6.723527	2.19	3.911454	1.691	3.110461
12/31/2014 17:31	1.693	6.705074	2.114	3.736152	1.602	2.905173
12/31/2014 17:41	1.684	6.684314	2.055	3.600063	1.523	2.722952
12/31/2014 17:51	1.679	6.672781	2.002	3.477813	1.449	2.552263
12/31/2014 18:01	1.672	6.656635	1.952	3.362483	1.387	2.409254
12/31/2014 18:11	1.668	6.647409	1.906	3.25638	1.325	2.266245
12/31/2014 18:21	1.662	6.633569	1.857	3.143356	1.28	2.162448
12/31/2014 18:31	1.659	6.626649	1.785	2.977281	1.232	2.051731
12/31/2014 18:41	1.649	6.603583	1.719	2.825045	1.192	1.959467
12/31/2014 18:51	1.645	6.594357	1.674	2.721248	1.152	1.867203
12/31/2014 19:01	1.638	6.578211	1.633	2.626678	1.117	1.786472
12/31/2014 19:11	1.634	6.568984	1.597	2.54364	1.086	1.714968
12/31/2014 19:21	1.633	6.566678	1.563	2.465216	1.058	1.650383
12/31/2014 19:31	1.63	6.559758	1.537	2.405244	1.039	1.606557
12/31/2014 19:41	1.625	6.548225	1.512	2.347579	1.019	1.560425
12/31/2014 19:51	1.62	6.536692	1.504	2.329126	1.008	1.535053
12/31/2014 20:01	1.618	6.532079	1.488	2.292221	0.997	1.50968
12/31/2014 20:11	1.609	6.511319	1.485	2.285301	0.99	1.493534
12/31/2014 20:21	1.61	6.513626	1.481	2.276075	0.989	1.491227
12/31/2014 20:31	1.603	6.49748	1.484	2.282994	0.992	1.498147
12/31/2014 20:41	1.6	6.49056	1.489	2.294527	1.001	1.518907
12/31/2014 20:51	1.6	6.49056	1.504	2.329126	1.007	1.532746
12/31/2014 21:01	1.592	6.472107	1.514	2.352192	1.019	1.560425
12/31/2014 21:11	1.593	6.474414	1.529	2.386791	1.035	1.597331
12/31/2014 21:21	1.592	6.472107	1.547	2.42831	1.05	1.63193
12/31/2014 21:31	1.587	6.460574	1.563	2.465216	1.07	1.678062
12/31/2014 21:41	1.584	6.453654	1.583	2.511348	1.097	1.74034
12/31/2014 21:51	1.579	6.442121	1.606	2.5644	1.126	1.807232
12/31/2014 22:01	1.584	6.453654	1.636	2.633598	1.161	1.887963
12/31/2014 22:11	1.577	6.437508	1.67	2.712022	1.196	1.968694
12/31/2014 22:21	1.579	6.442121	1.705	2.792753	1.242	2.074797
12/31/2014 22:31	1.573	6.428282	1.743	2.880404	1.289	2.183207
12/31/2014 22:41	1.577	6.437508	1.786	2.979588	1.344	2.31007
12/31/2014 22:51	1.575	6.432895	1.833	3.087998	1.4	2.43924
12/31/2014 23:01	1.573	6.428282	1.884	3.205634	1.47	2.600702
12/31/2014 23:11	1.573	6.428282	1.914	3.274832	1.534	2.748324
12/31/2014 23:21	1.575	6.432895	1.958	3.376323	1.608	2.919013
12/31/2014 23:31	1.574	6.430588	2.008	3.491653	1.687	3.101234
12/31/2014 23:41	1.572	6.425975	2.047	3.58161	1.77	3.292682
12/31/2014 23:51	1.57	6.421362	2.097	3.69694	1.844	3.46337
1/1/2015 0:01	1.57	6.421362	2.147	3.81227	1.921	3.640979
1/1/2015 0:11	1.573	6.428282	2.2	3.93452	1.996	3.813974
1/1/2015 0:21	1.571	6.423669	2.253	4.05677	2.067	3.977742
1/1/2015 0:31	1.575	6.432895	2.308	4.183633	2.147	4.16227

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/1/2015 0:41	1.574	6.430588	2.375	4.338175	2.225	4.342185
1/1/2015 0:51	1.573	6.428282	2.432	4.469651	2.3	4.51518
1/1/2015 1:01	1.577	6.437508	2.498	4.621887	2.377	4.692788
1/1/2015 1:11	1.574	6.430588	2.554	4.751056	2.447	4.85425
1/1/2015 1:21	1.573	6.428282	2.61	4.880226	2.518	5.018019
1/1/2015 1:31	1.572	6.425975	2.655	4.984023	2.581	5.163335
1/1/2015 1:41	1.573	6.428282	2.706	5.10166	2.644	5.30865
1/1/2015 1:51	1.573	6.428282	2.759	5.223909	2.704	5.447046
1/1/2015 2:01	1.575	6.432895	2.813	5.348466	2.756	5.56699
1/1/2015 2:11	1.576	6.435202	2.853	5.44073	2.803	5.6754
1/1/2015 2:21	1.576	6.435202	2.895	5.537607	2.851	5.786117
1/1/2015 2:31	1.577	6.437508	2.932	5.622951	2.897	5.89222
1/1/2015 2:41	1.577	6.437508	2.962	5.692149	2.942	5.996017
1/1/2015 2:51	1.581	6.446735	2.994	5.76596	2.979	6.081361
1/1/2015 3:01	1.582	6.449041	3.017	5.819012	3.006	6.14364
1/1/2015 3:11	1.585	6.455961	3.038	5.867451	3.029	6.196691
1/1/2015 3:21	1.588	6.462881	3.055	5.906663	3.037	6.215144
1/1/2015 3:31	1.589	6.465187	3.06	5.918196	3.046	6.235904
1/1/2015 3:41	1.591	6.469801	3.068	5.936649	3.058	6.263583
1/1/2015 3:51	1.594	6.47672	3.072	5.945875	3.056	6.25897
1/1/2015 4:01	1.598	6.485947	3.083	5.971248	3.053	6.25205
1/1/2015 4:11	1.596	6.481334	3.077	5.957408	3.056	6.25897
1/1/2015 4:21	1.603	6.49748	3.076	5.955102	3.05	6.24513
1/1/2015 4:31	1.604	6.499786	3.076	5.955102	3.041	6.224371
1/1/2015 4:41	1.604	6.499786	3.07	5.941262	3.033	6.205918
1/1/2015 4:51	1.604	6.499786	3.065	5.929729	3.019	6.173625
1/1/2015 5:01	1.606	6.5044	3.052	5.899743	3.007	6.145946
1/1/2015 5:11	1.605	6.502093	3.044	5.88129	2.98	6.083668
1/1/2015 5:21	1.605	6.502093	3.028	5.844385	2.959	6.035229
1/1/2015 5:31	1.604	6.499786	3.007	5.795946	2.927	5.961418
1/1/2015 5:41	1.603	6.49748	2.985	5.745201	2.9	5.89914
1/1/2015 5:51	1.601	6.492867	2.962	5.692149	2.859	5.804569
1/1/2015 6:01	1.601	6.492867	2.944	5.65063	2.832	5.742291
1/1/2015 6:11	1.599	6.488253	2.915	5.583739	2.798	5.663867
1/1/2015 6:21	1.598	6.485947	2.892	5.530687	2.763	5.583136
1/1/2015 6:31	1.595	6.479027	2.867	5.473022	2.729	5.504711
1/1/2015 6:41	1.594	6.47672	2.847	5.42689	2.707	5.453966
1/1/2015 6:51	1.59	6.467494	2.822	5.369225	2.681	5.393995
1/1/2015 7:01	1.593	6.474414	2.812	5.346159	2.656	5.33633
1/1/2015 7:11	1.586	6.458268	2.788	5.290801	2.638	5.294811
1/1/2015 7:21	1.582	6.449041	2.77	5.249282	2.612	5.234839
1/1/2015 7:31	1.581	6.446735	2.757	5.219296	2.602	5.211773
1/1/2015 7:41	1.577	6.437508	2.739	5.177777	2.585	5.172561
1/1/2015 7:51	1.574	6.430588	2.734	5.166244	2.582	5.165641
1/1/2015 8:01	1.572	6.425975	2.724	5.143178	2.574	5.147188
1/1/2015 8:11	1.573	6.428282	2.723	5.140872	2.575	5.149495
1/1/2015 8:21	1.565	6.409829	2.72	5.133952	2.579	5.158721
1/1/2015 8:31	1.568	6.416749	2.725	5.145485	2.586	5.174868
1/1/2015 8:41	1.566	6.412136	2.737	5.173164	2.607	5.223306

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/1/2015 8:51	1.565	6.409829	2.749	5.200843	2.625	5.264825
1/1/2015 9:01	1.562	6.402909	2.762	5.230829	2.656	5.33633
1/1/2015 9:11	1.564	6.407522	2.789	5.293107	2.69	5.414754
1/1/2015 9:21	1.566	6.412136	2.814	5.350772	2.729	5.504711
1/1/2015 9:31	1.563	6.405216	2.844	5.41997	2.761	5.578523
1/1/2015 9:41	1.563	6.405216	2.873	5.486862	2.808	5.686933
1/1/2015 9:51	1.563	6.405216	2.905	5.560673	2.85	5.78381
1/1/2015 10:01	1.563	6.405216	2.944	5.65063	2.898	5.894527
1/1/2015 10:11	1.566	6.412136	2.985	5.745201	2.945	6.002937
1/1/2015 10:21	1.565	6.409829	3.027	5.842078	3.001	6.132107
1/1/2015 10:31	1.565	6.409829	3.064	5.927422	3.04	6.222064
1/1/2015 10:41	1.563	6.405216	3.105	6.021993	3.1	6.36046
1/1/2015 10:51	1.566	6.412136	3.149	6.123483	3.146	6.466564
1/1/2015 11:01	1.563	6.405216	3.194	6.22728	3.202	6.595733
1/1/2015 11:11	1.57	6.421362	3.241	6.335691	3.268	6.747969
1/1/2015 11:21	1.572	6.425975	3.283	6.432568	3.32	6.867912
1/1/2015 11:31	1.577	6.437508	3.329	6.538671	3.375	6.994775
1/1/2015 11:41	1.579	6.442121	3.363	6.617096	3.433	7.128558
1/1/2015 11:51	1.58	6.444428	3.403	6.70936	3.482	7.241581
1/1/2015 12:01	1.587	6.460574	3.449	6.815463	3.537	7.368444
1/1/2015 12:11	1.591	6.469801	3.495	6.921567	3.586	7.481468
1/1/2015 12:21	1.602	6.495173	3.535	7.013831	3.648	7.624477
1/1/2015 12:31	1.608	6.509013	3.582	7.122241	3.687	7.714434
1/1/2015 12:41	1.615	6.525159	3.621	7.212199	3.728	7.809005
1/1/2015 12:51	1.621	6.538999	3.646	7.269864	3.753	7.86667
1/1/2015 13:01	1.626	6.550532	3.681	7.350595	3.791	7.954321
1/1/2015 13:11	1.635	6.571291	3.701	7.396727	3.812	8.002759
1/1/2015 13:21	1.641	6.585131	3.723	7.447472	3.828	8.039665
1/1/2015 13:31	1.647	6.59897	3.726	7.454392	3.819	8.018905
1/1/2015 13:41	1.65	6.60589	3.736	7.477458	3.827	8.037358
1/1/2015 13:51	1.658	6.624343	3.743	7.493604	3.822	8.025825
1/1/2015 14:01	1.67	6.652022	3.739	7.484377	3.808	7.993533
1/1/2015 14:11	1.675	6.663555	3.73	7.463618	3.779	7.926641
1/1/2015 14:21	1.681	6.677395	3.716	7.431326	3.751	7.862057
1/1/2015 14:31	1.688	6.693541	3.697	7.3875	3.716	7.781326
1/1/2015 14:41	1.698	6.716607	3.673	7.332142	3.674	7.684448
1/1/2015 14:51	1.704	6.730446	3.644	7.26525	3.625	7.571425
1/1/2015 15:01	1.708	6.739673	3.599	7.161453	3.57	7.444562
1/1/2015 15:11	1.71	6.744286	3.561	7.073803	3.511	7.308473
1/1/2015 15:21	1.717	6.760432	3.516	6.970006	3.443	7.151624
1/1/2015 15:31	1.719	6.765045	3.465	6.852369	3.367	6.976322
1/1/2015 15:41	1.722	6.771965	3.42	6.748572	3.283	6.782568
1/1/2015 15:51	1.723	6.774272	3.353	6.59403	3.21	6.614186
1/1/2015 16:01	1.725	6.778885	3.285	6.437181	3.108	6.378913
1/1/2015 16:11	1.725	6.778885	3.206	6.25496	3.014	6.162092
1/1/2015 16:21	1.722	6.771965	3.119	6.054285	2.906	5.91298
1/1/2015 16:31	1.721	6.769659	3.039	5.869757	2.799	5.666173
1/1/2015 16:41	1.716	6.758126	2.948	5.659857	2.682	5.396301
1/1/2015 16:51	1.718	6.762739	2.873	5.486862	2.562	5.119509

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/1/2015 17:01	1.713	6.751206	2.785	5.283881	2.44	4.838104
1/1/2015 17:11	1.711	6.746593	2.7	5.08782	2.321	4.563619
1/1/2015 17:21	1.707	6.737366	2.61	4.880226	2.201	4.286827
1/1/2015 17:31	1.704	6.730446	2.529	4.693391	2.077	4.000808
1/1/2015 17:41	1.698	6.716607	2.439	4.485797	1.971	3.756309
1/1/2015 17:51	1.693	6.705074	2.348	4.275897	1.857	3.493356
1/1/2015 18:01	1.685	6.686621	2.255	4.061383	1.759	3.267309
1/1/2015 18:11	1.681	6.677395	2.177	3.881468	1.668	3.057409
1/1/2015 18:21	1.673	6.658942	2.1	3.70386	1.576	2.845202
1/1/2015 18:31	1.669	6.649715	2.039	3.563157	1.498	2.665287
1/1/2015 18:41	1.661	6.631263	1.979	3.424761	1.421	2.487679
1/1/2015 18:51	1.655	6.617423	1.931	3.314045	1.356	2.33775
1/1/2015 19:01	1.648	6.601277	1.87	3.173342	1.289	2.183207
1/1/2015 19:11	1.64	6.582824	1.801	3.014187	1.242	2.074797
1/1/2015 19:21	1.637	6.575904	1.723	2.834272	1.193	1.961774
1/1/2015 19:31	1.632	6.564371	1.671	2.714329	1.153	1.86951
1/1/2015 19:41	1.63	6.559758	1.624	2.605918	1.114	1.779552
1/1/2015 19:51	1.622	6.541305	1.582	2.509041	1.078	1.696515
1/1/2015 20:01	1.621	6.538999	1.548	2.430617	1.045	1.620397
1/1/2015 20:11	1.617	6.529772	1.515	2.354499	1.016	1.553506
1/1/2015 20:21	1.613	6.520546	1.489	2.294527	0.994	1.50276
1/1/2015 20:31	1.609	6.511319	1.463	2.234556	0.979	1.468161
1/1/2015 20:41	1.604	6.499786	1.448	2.199957	0.964	1.433562
1/1/2015 20:51	1.6	6.49056	1.437	2.174584	0.952	1.405883
1/1/2015 21:01	1.595	6.479027	1.434	2.167664	0.95	1.40127
1/1/2015 21:11	1.591	6.469801	1.434	2.167664	0.945	1.389737
1/1/2015 21:21	1.587	6.460574	1.437	2.174584	0.948	1.396657
1/1/2015 21:31	1.586	6.458268	1.443	2.188424	0.953	1.40819
1/1/2015 21:41	1.582	6.449041	1.452	2.209183	0.965	1.435869
1/1/2015 21:51	1.578	6.439815	1.466	2.241476	0.974	1.456628
1/1/2015 22:01	1.578	6.439815	1.483	2.280688	0.994	1.50276
1/1/2015 22:11	1.572	6.425975	1.506	2.33374	1.014	1.548892
1/1/2015 22:21	1.568	6.416749	1.529	2.386791	1.04	1.608864
1/1/2015 22:31	1.567	6.414442	1.554	2.444456	1.069	1.675755
1/1/2015 22:41	1.565	6.409829	1.587	2.520574	1.106	1.7611
1/1/2015 22:51	1.564	6.407522	1.618	2.592079	1.14	1.839524
1/1/2015 23:01	1.564	6.407522	1.653	2.67281	1.18	1.931788
1/1/2015 23:11	1.561	6.400603	1.699	2.778913	1.226	2.037892
1/1/2015 23:21	1.558	6.393683	1.742	2.878097	1.28	2.162448
1/1/2015 23:31	1.558	6.393683	1.786	2.979588	1.337	2.293924
1/1/2015 23:41	1.557	6.391376	1.837	3.097224	1.402	2.443853
1/1/2015 23:51	1.557	6.391376	1.885	3.207941	1.47	2.600702
1/2/2015 0:01	1.556	6.38907	1.925	3.300205	1.546	2.776004
1/2/2015 0:11	1.556	6.38907	1.972	3.408615	1.63	2.969758
1/2/2015 0:21	1.555	6.386763	2.023	3.526252	1.723	3.184272
1/2/2015 0:31	1.554	6.384456	2.072	3.639275	1.816	3.398786
1/2/2015 0:41	1.554	6.384456	2.136	3.786898	1.902	3.597153
1/2/2015 0:51	1.553	6.38215	2.194	3.92068	1.987	3.793214
1/2/2015 1:01	1.555	6.386763	2.256	4.06369	2.083	4.014648

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/2/2015 1:11	1.557	6.391376	2.322	4.215925	2.162	4.196869
1/2/2015 1:21	1.558	6.393683	2.397	4.38892	2.248	4.395237
1/2/2015 1:31	1.555	6.386763	2.459	4.531929	2.339	4.605137
1/2/2015 1:41	1.558	6.393683	2.528	4.691085	2.431	4.817345
1/2/2015 1:51	1.557	6.391376	2.598	4.852547	2.507	4.992646
1/2/2015 2:01	1.555	6.386763	2.654	4.981716	2.598	5.202547
1/2/2015 2:11	1.56	6.398296	2.709	5.108579	2.669	5.366315
1/2/2015 2:21	1.56	6.398296	2.773	5.256202	2.751	5.555457
1/2/2015 2:31	1.562	6.402909	2.85	5.43381	2.821	5.716919
1/2/2015 2:41	1.563	6.405216	2.914	5.581432	2.896	5.889914
1/2/2015 2:51	1.566	6.412136	2.976	5.724442	2.983	6.090588
1/2/2015 3:01	1.567	6.414442	3.027	5.842078	3.036	6.212838
1/2/2015 3:11	1.571	6.423669	3.074	5.950488	3.106	6.3743
1/2/2015 3:21	1.575	6.432895	3.116	6.047366	3.153	6.48271
1/2/2015 3:31	1.576	6.435202	3.155	6.137323	3.211	6.616493
1/2/2015 3:41	1.585	6.455961	3.188	6.213441	3.246	6.697224
1/2/2015 3:51	1.593	6.474414	3.211	6.266493	3.274	6.761808
1/2/2015 4:01	1.598	6.485947	3.235	6.321851	3.296	6.812554
1/2/2015 4:11	1.603	6.49748	3.253	6.36337	3.334	6.900204
1/2/2015 4:21	1.608	6.509013	3.28	6.425648	3.344	6.92327
1/2/2015 4:31	1.618	6.532079	3.293	6.455634	3.371	6.985549
1/2/2015 4:41	1.621	6.538999	3.3	6.47178	3.354	6.946336
1/2/2015 4:51	1.622	6.541305	3.305	6.483313	3.364	6.969402
1/2/2015 5:01	1.632	6.564371	3.312	6.499459	3.377	6.999388
1/2/2015 5:11	1.632	6.564371	3.316	6.508686	3.372	6.987855
1/2/2015 5:21	1.639	6.580517	3.318	6.513299	3.362	6.964789
1/2/2015 5:31	1.642	6.587437	3.311	6.497153	3.345	6.925577
1/2/2015 5:41	1.643	6.589744	3.301	6.474087	3.334	6.900204
1/2/2015 5:51	1.646	6.596664	3.294	6.45794	3.32	6.867912
1/2/2015 6:01	1.647	6.59897	3.282	6.430261	3.283	6.782568
1/2/2015 6:11	1.649	6.603583	3.267	6.395662	3.262	6.734129
1/2/2015 6:21	1.647	6.59897	3.25	6.35645	3.231	6.662625
1/2/2015 6:31	1.647	6.59897	3.23	6.310318	3.203	6.59804
1/2/2015 6:41	1.654	6.615116	3.206	6.25496	3.164	6.508082
1/2/2015 6:51	1.648	6.601277	3.179	6.192681	3.12	6.406592
1/2/2015 7:01	1.651	6.608197	3.138	6.098111	3.062	6.272809
1/2/2015 7:11	1.652	6.610503	3.118	6.051979	3.034	6.208224
1/2/2015 7:21	1.648	6.601277	3.091	5.989701	3	6.1298
1/2/2015 7:31	1.651	6.608197	3.067	5.934342	2.972	6.065215
1/2/2015 7:41	1.65	6.60589	3.045	5.883597	2.943	5.998324
1/2/2015 7:51	1.649	6.603583	3.008	5.798253	2.899	5.896833
1/2/2015 8:01	1.655	6.617423	2.997	5.77288	2.863	5.813796
1/2/2015 8:11	1.644	6.59205	2.956	5.67831	2.84	5.760744
1/2/2015 8:21	1.644	6.59205	2.942	5.646017	2.795	5.656947
1/2/2015 8:31	1.643	6.589744	2.925	5.606805	2.784	5.631574
1/2/2015 8:41	1.644	6.59205	2.899	5.546833	2.763	5.583136
1/2/2015 8:51	1.641	6.585131	2.885	5.514541	2.735	5.518551
1/2/2015 9:01	1.639	6.580517	2.878	5.498395	2.744	5.53931
1/2/2015 9:11	1.635	6.571291	2.876	5.493782	2.742	5.534697

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/2/2015 9:21	1.633	6.566678	2.87	5.479942	2.746	5.543924
1/2/2015 9:31	1.632	6.564371	2.871	5.482249	2.762	5.580829
1/2/2015 9:41	1.631	6.562065	2.888	5.521461	2.769	5.596975
1/2/2015 9:51	1.629	6.557451	2.902	5.553753	2.823	5.721532
1/2/2015 10:01	1.629	6.557451	2.926	5.609112	2.818	5.709999
1/2/2015 10:11	1.628	6.555145	2.946	5.655244	2.862	5.811489
1/2/2015 10:21	1.625	6.548225	2.966	5.701376	2.881	5.855315
1/2/2015 10:31	1.624	6.545918	2.99	5.756734	2.95	6.01447
1/2/2015 10:41	1.626	6.550532	3.029	5.846691	2.963	6.044456
1/2/2015 10:51	1.622	6.541305	3.059	5.915889	3.009	6.150559
1/2/2015 11:01	1.623	6.543612	3.1	6.01046	3.05	6.24513
1/2/2015 11:11	1.626	6.550532	3.125	6.068125	3.105	6.371993
1/2/2015 11:21	1.62	6.536692	3.165	6.160389	3.152	6.480403
1/2/2015 11:31	1.62	6.536692	3.207	6.257266	3.203	6.59804
1/2/2015 11:41	1.623	6.543612	3.247	6.34953	3.242	6.687997
1/2/2015 11:51	1.622	6.541305	3.285	6.437181	3.31	6.844846
1/2/2015 12:01	1.621	6.538999	3.319	6.515605	3.351	6.939417
1/2/2015 12:11	1.627	6.552838	3.366	6.624016	3.424	7.107798
1/2/2015 12:21	1.63	6.559758	3.398	6.697827	3.449	7.165463
1/2/2015 12:31	1.63	6.559758	3.448	6.813157	3.504	7.292326
1/2/2015 12:41	1.635	6.571291	3.48	6.886968	3.559	7.419189
1/2/2015 12:51	1.636	6.573598	3.528	6.997685	3.603	7.52068
1/2/2015 13:01	1.643	6.589744	3.563	7.078416	3.65	7.62909
1/2/2015 13:11	1.649	6.603583	3.601	7.166067	3.697	7.7375
1/2/2015 13:21	1.655	6.617423	3.633	7.239878	3.726	7.804392
1/2/2015 13:31	1.663	6.635876	3.67	7.325222	3.775	7.917415
1/2/2015 13:41	1.665	6.640489	3.689	7.369047	3.793	7.958934
1/2/2015 13:51	1.671	6.654329	3.715	7.429019	3.812	8.002759
1/2/2015 14:01	1.672	6.656635	3.738	7.482071	3.833	8.051198
1/2/2015 14:11	1.681	6.677395	3.749	7.507443	3.849	8.088103
1/2/2015 14:21	1.686	6.688928	3.766	7.546656	3.857	8.106556
1/2/2015 14:31	1.689	6.695847	3.762	7.537429	3.855	8.101943
1/2/2015 14:41	1.696	6.711994	3.768	7.551269	3.847	8.08349
1/2/2015 14:51	1.703	6.72814	3.762	7.537429	3.81	7.998146
1/2/2015 15:01	1.707	6.737366	3.752	7.514363	3.794	7.96124
1/2/2015 15:11	1.714	6.753512	3.729	7.461311	3.744	7.84591
1/2/2015 15:21	1.717	6.760432	3.709	7.415179	3.722	7.795165
1/2/2015 15:31	1.723	6.774272	3.681	7.350595	3.668	7.670609
1/2/2015 15:41	1.73	6.790418	3.651	7.281397	3.629	7.580651
1/2/2015 15:51	1.73	6.790418	3.604	7.172986	3.555	7.409963
1/2/2015 16:01	1.735	6.801951	3.56	7.071496	3.501	7.285407
1/2/2015 16:11	1.739	6.811177	3.513	6.963086	3.424	7.107798
1/2/2015 16:21	1.74	6.813484	3.458	6.836223	3.351	6.939417
1/2/2015 16:31	1.744	6.82271	3.415	6.737039	3.263	6.736436
1/2/2015 16:41	1.746	6.827324	3.344	6.57327	3.168	6.517309
1/2/2015 16:51	1.744	6.82271	3.261	6.381823	3.074	6.300488
1/2/2015 17:01	1.739	6.811177	3.172	6.176535	2.964	6.046762
1/2/2015 17:11	1.74	6.813484	3.089	5.985087	2.852	5.788423
1/2/2015 17:21	1.736	6.804258	3	5.7798	2.726	5.497792

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/2/2015 17:31	1.735	6.801951	2.907	5.565286	2.607	5.223306
1/2/2015 17:41	1.734	6.799644	2.826	5.378452	2.485	4.941901
1/2/2015 17:51	1.726	6.781192	2.737	5.173164	2.36	4.653576
1/2/2015 18:01	1.725	6.778885	2.651	4.974797	2.232	4.358331
1/2/2015 18:11	1.721	6.769659	2.564	4.774122	2.115	4.088459
1/2/2015 18:21	1.718	6.762739	2.471	4.559609	1.988	3.795521
1/2/2015 18:31	1.709	6.741979	2.54	4.718764	1.879	3.544101
1/2/2015 18:41	1.704	6.730446	3.275	6.414115	1.773	3.299602
1/2/2015 18:51	1.695	6.709687	2.973	5.717522	1.679	3.082781
1/2/2015 19:01	1.693	6.705074	2.711	5.113193	1.583	2.861348
1/2/2015 19:11	1.685	6.686621	2.626	4.917132	1.496	2.660674
1/2/2015 19:21	1.679	6.672781	2.413	4.425826	1.414	2.471532
1/2/2015 19:31	1.671	6.654329	2.29	4.142114	1.341	2.303151
1/2/2015 19:41	1.664	6.638182	2.198	3.929907	1.278	2.157835
1/2/2015 19:51	1.662	6.633569	2.12	3.749992	1.224	2.033278
1/2/2015 20:01	1.656	6.61973	2.048	3.583917	1.172	1.913335
1/2/2015 20:11	1.651	6.608197	1.963	3.387856	1.117	1.786472
1/2/2015 20:21	1.644	6.59205	1.902	3.247153	1.078	1.696515
1/2/2015 20:31	1.64	6.582824	1.873	3.180262	1.04	1.608864
1/2/2015 20:41	1.636	6.573598	1.83	3.081078	1.006	1.53044
1/2/2015 20:51	1.634	6.568984	1.751	2.898857	0.978	1.465855
1/2/2015 21:01	1.626	6.550532	1.701	2.783527	0.954	1.410496
1/2/2015 21:11	1.622	6.541305	1.652	2.670503	0.934	1.364364
1/2/2015 21:21	1.616	6.527466	1.621	2.598999	0.916	1.322846
1/2/2015 21:31	1.613	6.520546	1.581	2.506735	0.904	1.295166
1/2/2015 21:41	1.611	6.515933	1.551	2.437537	0.89	1.262874
1/2/2015 21:51	1.605	6.502093	1.531	2.391405	0.888	1.258261
1/2/2015 22:01	1.601	6.492867	1.514	2.352192	0.88	1.239808
1/2/2015 22:11	1.599	6.488253	1.511	2.345273	0.889	1.260567
1/2/2015 22:21	1.597	6.48364	1.509	2.340659	0.896	1.276714
1/2/2015 22:31	1.595	6.479027	1.515	2.354499	0.909	1.306699
1/2/2015 22:41	1.587	6.460574	1.523	2.372952	0.926	1.345912
1/2/2015 22:51	1.589	6.465187	1.536	2.402938	0.94	1.378204
1/2/2015 23:01	1.583	6.451348	1.552	2.439843	0.966	1.438176
1/2/2015 23:11	1.582	6.449041	1.567	2.474442	0.993	1.500454
1/2/2015 23:21	1.58	6.444428	1.591	2.529801	1.025	1.574265
1/2/2015 23:31	1.576	6.435202	1.615	2.585159	1.058	1.650383
1/2/2015 23:41	1.577	6.437508	1.643	2.649744	1.097	1.74034
1/2/2015 23:51	1.573	6.428282	1.676	2.725862	1.14	1.839524
1/3/2015 0:01	1.571	6.423669	1.71	2.804286	1.196	1.968694
1/3/2015 0:11	1.569	6.419055	1.76	2.919616	1.253	2.10017
1/3/2015 0:21	1.572	6.425975	1.806	3.02572	1.322	2.259325
1/3/2015 0:31	1.574	6.430588	1.853	3.13413	1.392	2.420787
1/3/2015 0:41	1.571	6.423669	1.896	3.233314	1.471	2.603009
1/3/2015 0:51	1.571	6.423669	1.931	3.314045	1.555	2.796763
1/3/2015 1:01	1.568	6.416749	1.987	3.443214	1.647	3.00897
1/3/2015 1:11	1.568	6.416749	2.038	3.560851	1.75	3.24655
1/3/2015 1:21	1.571	6.423669	2.099	3.701553	1.85	3.47721
1/3/2015 1:31	1.569	6.419055	2.156	3.83303	1.94	3.684804

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/3/2015 1:41	1.568	6.416749	2.227	3.996798	2.038	3.910851
1/3/2015 1:51	1.572	6.425975	2.293	4.149034	2.127	4.116138
1/3/2015 2:01	1.572	6.425975	2.375	4.338175	2.226	4.344492
1/3/2015 2:11	1.573	6.428282	2.441	4.490411	2.323	4.568232
1/3/2015 2:21	1.57	6.421362	2.517	4.665712	2.42	4.791972
1/3/2015 2:31	1.569	6.419055	2.593	4.841014	2.506	4.99034
1/3/2015 2:41	1.571	6.423669	2.655	4.984023	2.603	5.21408
1/3/2015 2:51	1.573	6.428282	2.725	5.145485	2.687	5.407834
1/3/2015 3:01	1.574	6.430588	2.81	5.341546	2.774	5.608508
1/3/2015 3:11	1.573	6.428282	2.885	5.514541	2.859	5.804569
1/3/2015 3:21	1.578	6.439815	2.947	5.65755	2.936	5.982178
1/3/2015 3:31	1.58	6.444428	3.006	5.79364	3.018	6.171319
1/3/2015 3:41	1.58	6.444428	3.063	5.925116	3.093	6.344314
1/3/2015 3:51	1.587	6.460574	3.11	6.033526	3.167	6.515002
1/3/2015 4:01	1.591	6.469801	3.151	6.128097	3.215	6.625719
1/3/2015 4:11	1.598	6.485947	3.188	6.213441	3.27	6.752582
1/3/2015 4:21	1.602	6.495173	3.224	6.296478	3.314	6.854072
1/3/2015 4:31	1.608	6.509013	3.264	6.388742	3.359	6.957869
1/3/2015 4:41	1.618	6.532079	3.291	6.451021	3.398	7.047827
1/3/2015 4:51	1.624	6.545918	3.318	6.513299	3.426	7.112412
1/3/2015 5:01	1.631	6.562065	3.334	6.550204	3.443	7.151624
1/3/2015 5:11	1.635	6.571291	3.35	6.58711	3.463	7.197756
1/3/2015 5:21	1.642	6.587437	3.37	6.633242	3.475	7.225435
1/3/2015 5:31	1.647	6.59897	3.383	6.663228	3.485	7.248501
1/3/2015 5:41	1.653	6.61281	3.388	6.674761	3.488	7.255421
1/3/2015 5:51	1.658	6.624343	3.393	6.686294	3.479	7.234661
1/3/2015 6:01	1.667	6.645102	3.398	6.697827	3.477	7.230048
1/3/2015 6:11	1.672	6.656635	3.39	6.679374	3.462	7.195449
1/3/2015 6:21	1.678	6.670475	3.383	6.663228	3.441	7.147011
1/3/2015 6:31	1.685	6.686621	3.373	6.640162	3.421	7.100879
1/3/2015 6:41	1.685	6.686621	3.357	6.603256	3.39	7.029374
1/3/2015 6:51	1.69	6.698154	3.343	6.570964	3.361	6.962483
1/3/2015 7:01	1.694	6.70738	3.323	6.524832	3.326	6.881752
1/3/2015 7:11	1.692	6.702767	3.297	6.46486	3.288	6.794101
1/3/2015 7:21	1.696	6.711994	3.279	6.423341	3.248	6.701837
1/3/2015 7:31	1.693	6.705074	3.248	6.351837	3.205	6.602653
1/3/2015 7:41	1.694	6.70738	3.216	6.278026	3.159	6.496549
1/3/2015 7:51	1.694	6.70738	3.177	6.188068	3.107	6.376606
1/3/2015 8:01	1.694	6.70738	3.142	6.107337	3.057	6.261276
1/3/2015 8:11	1.694	6.70738	3.107	6.026606	3	6.1298
1/3/2015 8:21	1.696	6.711994	3.071	5.943569	2.958	6.032923
1/3/2015 8:31	1.69	6.698154	3.033	5.855918	2.917	5.938352
1/3/2015 8:41	1.69	6.698154	3.002	5.784413	2.881	5.855315
1/3/2015 8:51	1.689	6.695847	2.971	5.712909	2.828	5.733065
1/3/2015 9:01	1.687	6.691234	2.942	5.646017	2.802	5.673093
1/3/2015 9:11	1.689	6.695847	2.915	5.583739	2.77	5.599282
1/3/2015 9:21	1.687	6.691234	2.894	5.5353	2.743	5.537004
1/3/2015 9:31	1.682	6.679701	2.871	5.482249	2.725	5.495485
1/3/2015 9:41	1.678	6.670475	2.86	5.456876	2.723	5.490872



Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/3/2015 9:51	1.676	6.665862	2.849	5.431503	2.71	5.460886
1/3/2015 10:01	1.674	6.661248	2.839	5.408437	2.702	5.442433
1/3/2015 10:11	1.672	6.656635	2.842	5.415357	2.707	5.453966
1/3/2015 10:21	1.67	6.652022	2.841	5.413051	2.713	5.467806
1/3/2015 10:31	1.669	6.649715	2.841	5.413051	2.722	5.488565
1/3/2015 10:41	1.666	6.642796	2.848	5.429197	2.741	5.532391
1/3/2015 10:51	1.663	6.635876	2.864	5.466102	2.764	5.585442
1/3/2015 11:01	1.664	6.638182	2.887	5.519154	2.794	5.65464
1/3/2015 11:11	1.659	6.626649	2.907	5.565286	2.818	5.709999
1/3/2015 11:21	1.657	6.622036	2.929	5.616031	2.858	5.802263
1/3/2015 11:31	1.659	6.626649	2.968	5.705989	2.905	5.910673
1/3/2015 11:41	1.656	6.61973	3	5.7798	2.949	6.012163
1/3/2015 11:51	1.654	6.615116	3.032	5.853611	2.989	6.104427
1/3/2015 12:01	1.653	6.61281	3.069	5.938955	3.038	6.217451
1/3/2015 12:11	1.651	6.608197	3.104	6.019686	3.088	6.332781
1/3/2015 12:21	1.653	6.61281	3.148	6.121177	3.133	6.436578
1/3/2015 12:31	1.657	6.622036	3.184	6.204214	3.187	6.561134
1/3/2015 12:41	1.655	6.617423	3.226	6.301092	3.227	6.653398
1/3/2015 12:51	1.653	6.61281	3.269	6.400275	3.288	6.794101
1/3/2015 13:01	1.656	6.61973	3.309	6.492539	3.331	6.893285
1/3/2015 13:11	1.654	6.615116	3.342	6.568657	3.393	7.036294
1/3/2015 13:21	1.658	6.624343	3.377	6.649388	3.43	7.121638
1/3/2015 13:31	1.66	6.628956	3.412	6.730119	3.481	7.239275
1/3/2015 13:41	1.664	6.638182	3.446	6.808544	3.524	7.338458
1/3/2015 13:51	1.666	6.642796	3.487	6.903114	3.579	7.465321
1/3/2015 14:01	1.67	6.652022	3.522	6.983845	3.629	7.580651
1/3/2015 14:11	1.674	6.661248	3.567	7.087642	3.662	7.656769
1/3/2015 14:21	1.679	6.672781	3.602	7.168373	3.699	7.742113
1/3/2015 14:31	1.685	6.686621	3.632	7.237571	3.728	7.809005
1/3/2015 14:41	1.693	6.705074	3.649	7.276783	3.75	7.85975
1/3/2015 14:51	1.697	6.7143	3.676	7.339062	3.769	7.903575
1/3/2015 15:01	1.704	6.730446	3.68	7.348288	3.767	7.898962
1/3/2015 15:11	1.705	6.732753	3.695	7.382887	3.764	7.892042
1/3/2015 15:21	1.71	6.744286	3.69	7.371354	3.754	7.868976
1/3/2015 15:31	1.717	6.760432	3.695	7.382887	3.74	7.836684
1/3/2015 15:41	1.72	6.767352	3.684	7.357514	3.724	7.799778
1/3/2015 15:51	1.724	6.776578	3.67	7.325222	3.697	7.7375
1/3/2015 16:01	1.724	6.776578	3.648	7.274477	3.666	7.665996
1/3/2015 16:11	1.729	6.788111	3.63	7.232958	3.625	7.571425
1/3/2015 16:21	1.735	6.801951	3.593	7.147614	3.57	7.444562
1/3/2015 16:31	1.736	6.804258	3.555	7.059963	3.522	7.333845
1/3/2015 16:41	1.74	6.813484	3.518	6.974619	3.449	7.165463
1/3/2015 16:51	1.739	6.811177	3.466	6.854676	3.369	6.980935
1/3/2015 17:01	1.743	6.820404	3.435	6.783171	3.3	6.82178
1/3/2015 17:11	1.743	6.820404	3.362	6.614789	3.215	6.625719
1/3/2015 17:21	1.743	6.820404	3.295	6.460247	3.13	6.429658
1/3/2015 17:31	1.742	6.818097	3.211	6.266493	3.024	6.185158
1/3/2015 17:41	1.741	6.815791	3.136	6.093498	2.93	5.968338
1/3/2015 17:51	1.737	6.806564	3.053	5.90205	2.815	5.703079

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/3/2015 18:01	1.734	6.799644	2.971	5.712909	2.699	5.435513
1/3/2015 18:11	1.728	6.785805	2.886	5.516848	2.578	5.156415
1/3/2015 18:21	1.729	6.788111	2.802	5.323093	2.449	4.858863
1/3/2015 18:31	1.722	6.771965	2.709	5.108579	2.328	4.579765
1/3/2015 18:41	1.721	6.769659	2.623	4.910212	2.191	4.263761
1/3/2015 18:51	1.715	6.755819	2.532	4.700311	2.073	3.991582
1/3/2015 19:01	1.711	6.746593	2.434	4.474264	1.949	3.705563
1/3/2015 19:11	1.703	6.72814	2.337	4.250524	1.83	3.431078
1/3/2015 19:21	1.693	6.705074	2.243	4.033704	1.728	3.195805
1/3/2015 19:31	1.688	6.693541	2.159	3.839949	1.632	2.974371
1/3/2015 19:41	1.682	6.679701	2.081	3.660035	1.538	2.757551
1/3/2015 19:51	1.677	6.668168	2.021	3.521639	1.451	2.556877
1/3/2015 20:01	1.669	6.649715	1.953	3.36479	1.379	2.390801
1/3/2015 20:11	1.666	6.642796	1.894	3.2287	1.291	2.187821
1/3/2015 20:21	1.658	6.624343	1.827	3.074158	1.241	2.072491
1/3/2015 20:31	1.653	6.61281	1.735	2.861951	1.172	1.913335
1/3/2015 20:41	1.645	6.594357	1.664	2.698182	1.124	1.802618
1/3/2015 20:51	1.64	6.582824	1.611	2.575933	1.076	1.691902
1/3/2015 21:01	1.633	6.566678	1.558	2.453683	1.037	1.601944
1/3/2015 21:11	1.633	6.566678	1.512	2.347579	1.001	1.518907
1/3/2015 21:21	1.628	6.555145	1.473	2.257622	0.967	1.440482
1/3/2015 21:31	1.621	6.538999	1.437	2.174584	0.943	1.385124
1/3/2015 21:41	1.619	6.534385	1.414	2.121532	0.918	1.327459
1/3/2015 21:51	1.617	6.529772	1.384	2.052334	0.898	1.281327
1/3/2015 22:01	1.607	6.506706	1.365	2.008509	0.883	1.246728
1/3/2015 22:11	1.605	6.502093	1.342	1.955457	0.869	1.214435
1/3/2015 22:21	1.603	6.49748	1.343	1.957764	0.86	1.193676
1/3/2015 22:31	1.601	6.492867	1.331	1.930085	0.856	1.18445
1/3/2015 22:41	1.596	6.481334	1.338	1.946231	0.853	1.17753
1/3/2015 22:51	1.591	6.469801	1.332	1.932391	0.856	1.18445
1/3/2015 23:01	1.589	6.465187	1.351	1.976217	0.865	1.205209
1/3/2015 23:11	1.586	6.458268	1.356	1.98775	0.872	1.221355
1/3/2015 23:21	1.583	6.451348	1.383	2.050028	0.892	1.267487
1/3/2015 23:31	1.581	6.446735	1.405	2.100773	0.907	1.302086
1/3/2015 23:41	1.577	6.437508	1.439	2.179197	0.936	1.368978
1/3/2015 23:51	1.576	6.435202	1.462	2.232249	0.964	1.433562
1/4/2015 0:01	1.574	6.430588	1.495	2.308367	0.997	1.50968
1/4/2015 0:11	1.571	6.423669	1.531	2.391405	1.037	1.601944
1/4/2015 0:21	1.571	6.423669	1.572	2.485975	1.08	1.701128
1/4/2015 0:31	1.566	6.412136	1.623	2.603612	1.128	1.811845
1/4/2015 0:41	1.565	6.409829	2.658	4.990943	1.177	1.924868
1/4/2015 0:51	1.565	6.409829	3.478	6.882355	1.243	2.077104
1/4/2015 1:01	1.564	6.407522	4.158	8.450843	1.309	2.229339
1/4/2015 1:11	1.564	6.407522	4.451	9.126677	1.389	2.413867
1/4/2015 1:21	1.566	6.412136	5.064	10.54062	1.47	2.600702
1/4/2015 1:31	1.563	6.405216	5.33	11.15418	1.563	2.815216
1/4/2015 1:41	1.571	6.423669	5.186	10.82203	1.655	3.027423
1/4/2015 1:51	1.569	6.419055	5.187	10.82433	1.768	3.288069
1/4/2015 2:01	1.567	6.414442	5.153	10.74591	1.869	3.521035

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/4/2015 2:11	1.566	6.412136	5.19	10.83125	1.973	3.760922
1/4/2015 2:21	1.572	6.425975	5.074	10.56369	2.076	3.998502
1/4/2015 2:31	1.566	6.412136	5.043	10.49218	2.176	4.229162
1/4/2015 2:41	1.57	6.421362	4.899	10.16003	2.273	4.452902
1/4/2015 2:51	1.569	6.419055	4.79	9.908614	2.372	4.681255
1/4/2015 3:01	1.571	6.423669	4.608	9.488813	2.475	4.918835
1/4/2015 3:11	1.569	6.419055	4.454	9.133596	2.561	5.117203
1/4/2015 3:21	1.571	6.423669	4.273	8.716102	2.665	5.357089
1/4/2015 3:31	1.571	6.423669	4.07	8.247862	2.749	5.550843
1/4/2015 3:41	1.572	6.425975	3.97	8.017202	2.849	5.781503
1/4/2015 3:51	1.577	6.437508	3.922	7.906485	2.927	5.961418
1/4/2015 4:01	1.575	6.432895	3.832	7.698891	3.028	6.194385
1/4/2015 4:11	1.58	6.444428	3.843	7.724264	3.114	6.392752
1/4/2015 4:21	1.585	6.455961	3.789	7.599707	3.197	6.5842
1/4/2015 4:31	1.587	6.460574	3.752	7.514363	3.27	6.752582
1/4/2015 4:41	1.599	6.488253	3.758	7.528203	3.344	6.92327
1/4/2015 4:51	1.606	6.5044	3.775	7.567415	3.391	7.031681
1/4/2015 5:01	1.61	6.513626	3.772	7.560495	3.449	7.165463
1/4/2015 5:11	1.616	6.527466	3.774	7.565108	3.48	7.236968
1/4/2015 5:21	1.624	6.545918	3.786	7.592788	3.532	7.356911
1/4/2015 5:31	1.634	6.568984	3.758	7.528203	3.551	7.400737
1/4/2015 5:41	1.637	6.575904	3.796	7.615854	3.582	7.472241
1/4/2015 5:51	1.649	6.603583	3.787	7.595094	3.612	7.541439
1/4/2015 6:01	1.658	6.624343	3.775	7.567415	3.614	7.546052
1/4/2015 6:11	1.664	6.638182	3.742	7.491297	3.622	7.564505
1/4/2015 6:21	1.676	6.665862	3.732	7.468231	3.622	7.564505
1/4/2015 6:31	1.684	6.684314	3.731	7.465925	3.617	7.552972
1/4/2015 6:41	1.691	6.700461	3.702	7.399033	3.599	7.511453
1/4/2015 6:51	1.696	6.711994	3.668	7.320609	3.577	7.460708
1/4/2015 7:01	1.703	6.72814	3.671	7.327529	3.565	7.433029
1/4/2015 7:11	1.707	6.737366	3.629	7.230651	3.53	7.352298
1/4/2015 7:21	1.713	6.751206	3.599	7.161453	3.491	7.262341
1/4/2015 7:31	1.719	6.765045	3.569	7.092255	3.45	7.16777
1/4/2015 7:41	1.723	6.774272	3.542	7.029977	3.411	7.077813
1/4/2015 7:51	1.73	6.790418	3.572	7.099175	3.37	6.983242
1/4/2015 8:01	1.734	6.799644	3.85	7.74041	3.326	6.881752
1/4/2015 8:11	1.737	6.806564	4.082	8.275541	3.271	6.754889
1/4/2015 8:21	1.738	6.808871	4.011	8.111773	3.218	6.632639
1/4/2015 8:31	1.738	6.808871	3.93	7.924938	3.16	6.498856
1/4/2015 8:41	1.734	6.799644	3.885	7.821141	3.104	6.369686
1/4/2015 8:51	1.738	6.808871	3.873	7.793462	3.055	6.256663
1/4/2015 9:01	1.738	6.808871	3.903	7.86266	2.997	6.12288
1/4/2015 9:11	1.735	6.801951	4.095	8.305527	2.946	6.005244
1/4/2015 9:21	1.733	6.797338	4.107	8.333206	2.893	5.882994
1/4/2015 9:31	1.729	6.788111	4.084	8.280154	2.855	5.795343
1/4/2015 9:41	1.727	6.783498	4.16	8.455456	2.816	5.705386
1/4/2015 9:51	1.727	6.783498	4.249	8.660743	2.79	5.645414
1/4/2015 10:01	1.724	6.776578	4.386	8.976748	2.749	5.550843
1/4/2015 10:11	1.721	6.769659	4.599	9.468053	2.74	5.530084

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/4/2015 10:21	1.719	6.765045	4.526	9.299672	2.707	5.453966
1/4/2015 10:31	1.715	6.755819	4.357	8.909856	2.709	5.458579
1/4/2015 10:41	1.713	6.751206	4.117	8.356272	2.692	5.419367
1/4/2015 10:51	1.712	6.748899	4.009	8.107159	2.707	5.453966
1/4/2015 11:01	1.709	6.741979	3.956	7.98491	2.714	5.470112
1/4/2015 11:11	1.708	6.739673	3.932	7.929551	2.733	5.513938
1/4/2015 11:21	1.703	6.72814	3.97	8.017202	2.75	5.55315
1/4/2015 11:31	1.7	6.72122	4.093	8.300914	2.779	5.620041
1/4/2015 11:41	1.703	6.72814	4.012	8.114079	2.804	5.677706
1/4/2015 11:51	1.703	6.72814	4.116	8.353966	2.823	5.721532
1/4/2015 12:01	1.697	6.7143	4.144	8.41855	2.868	5.825329
1/4/2015 12:11	1.695	6.709687	4.311	8.803753	2.894	5.8853
1/4/2015 12:21	1.693	6.705074	4.353	8.90063	2.938	5.986791
1/4/2015 12:31	1.696	6.711994	4.439	9.098997	2.982	6.088281
1/4/2015 12:41	1.693	6.705074	4.548	9.350417	3.031	6.201305
1/4/2015 12:51	1.691	6.700461	4.579	9.421921	3.079	6.312021
1/4/2015 13:01	1.69	6.698154	4.637	9.555704	3.134	6.438884
1/4/2015 13:11	1.696	6.711994	4.674	9.641048	3.187	6.561134
1/4/2015 13:21	1.693	6.705074	4.743	9.800204	3.234	6.669544
1/4/2015 13:31	1.692	6.702767	4.74	9.793284	3.285	6.787181
1/4/2015 13:41	1.693	6.705074	4.93	10.23154	3.339	6.911737
1/4/2015 13:51	1.692	6.702767	5.031	10.4645	3.394	7.0386
1/4/2015 14:01	1.697	6.7143	5.089	10.59829	3.44	7.144704
1/4/2015 14:11	1.698	6.716607	5.225	10.91199	3.493	7.266954
1/4/2015 14:21	1.702	6.725833	5.181	10.81049	3.545	7.386897
1/4/2015 14:31	1.708	6.739673	5.143	10.72284	3.6	7.51376
1/4/2015 14:41	1.712	6.748899	5.103	10.63058	3.644	7.61525
1/4/2015 14:51	1.715	6.755819	5.139	10.71362	3.685	7.709821
1/4/2015 15:01	1.718	6.762739	5.151	10.7413	3.72	7.790552
1/4/2015 15:11	1.723	6.774272	5.077	10.57061	3.751	7.862057
1/4/2015 15:21	1.732	6.795031	5.05	10.50833	3.785	7.940481
1/4/2015 15:31	1.735	6.801951	4.942	10.25922	3.8	7.97508
1/4/2015 15:41	1.744	6.82271	4.9	10.16234	3.814	8.007372
1/4/2015 15:51	1.744	6.82271	4.996	10.38377	3.817	8.014292
1/4/2015 16:01	1.749	6.834243	4.924	10.2177	3.819	8.018905
1/4/2015 16:11	1.758	6.855003	4.927	10.22462	3.807	7.991226
1/4/2015 16:21	1.759	6.857309	4.814	9.963972	3.788	7.947401
1/4/2015 16:31	1.765	6.871149	4.826	9.991652	3.761	7.885123
1/4/2015 16:41	1.771	6.884989	4.839	10.02164	3.726	7.804392
1/4/2015 16:51	1.776	6.896522	4.796	9.922454	3.686	7.712128
1/4/2015 17:01	1.777	6.898828	4.896	10.15311	3.629	7.580651
1/4/2015 17:11	1.783	6.912668	4.829	9.998571	3.581	7.469935
1/4/2015 17:21	1.784	6.914974	4.896	10.15311	3.512	7.310779
1/4/2015 17:31	1.785	6.917281	5.027	10.45528	3.45	7.16777
1/4/2015 17:41	1.787	6.921894	5.09	10.60059	3.374	6.992468
1/4/2015 17:51	1.791	6.931121	5.309	11.10574	3.291	6.801021
1/4/2015 18:01	1.786	6.919588	5.568	11.70315	3.2	6.59112
1/4/2015 18:11	1.787	6.921894	5.556	11.67547	3.103	6.36738
1/4/2015 18:21	1.786	6.919588	5.672	11.94304	3.004	6.139026

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/4/2015 18:31	1.785	6.917281	5.385	11.28104	2.898	5.894527
1/4/2015 18:41	1.781	6.908055	5.565	11.69623	2.779	5.620041
1/4/2015 18:51	1.78	6.905748	5.678	11.95687	2.661	5.347863
1/4/2015 19:01	1.774	6.891908	5.523	11.59935	2.53	5.045698
1/4/2015 19:11	1.77	6.882682	5.697	12.0007	2.417	4.785052
1/4/2015 19:21	1.767	6.875762	5.75	12.12295	2.29	4.492114
1/4/2015 19:31	1.763	6.866536	5.752	12.12756	2.168	4.210709
1/4/2015 19:41	1.759	6.857309	5.54	11.63856	2.047	3.93161
1/4/2015 19:51	1.753	6.84347	5.335	11.16571	1.926	3.652512
1/4/2015 20:01	1.743	6.820404	5.032	10.46681	1.816	3.398786
1/4/2015 20:11	1.738	6.808871	5.03	10.4622	1.716	3.168126
1/4/2015 20:21	1.733	6.797338	5.169	10.78282	1.612	2.928239
1/4/2015 20:31	1.726	6.781192	5.096	10.61443	1.529	2.736791
1/4/2015 20:41	1.722	6.771965	5.085	10.58906	1.447	2.54765
1/4/2015 20:51	1.713	6.751206	5.1	10.62366	1.375	2.381575
1/4/2015 21:01	1.708	6.739673	4.978	10.34225	1.304	2.217806
1/4/2015 21:11	1.699	6.718913	5.122	10.67441	1.24	2.070184
1/4/2015 21:21	1.694	6.70738	5.324	11.14034	1.189	1.952547
1/4/2015 21:31	1.688	6.693541	4.989	10.36763	1.142	1.844137
1/4/2015 21:41	1.686	6.688928	5.095	10.61213	1.101	1.749567
1/4/2015 21:51	1.681	6.677395	4.812	9.959359	1.059	1.652689
1/4/2015 22:01	1.677	6.668168	4.791	9.910921	1.026	1.576572
1/4/2015 22:11	1.666	6.642796	4.958	10.29612	0.992	1.498147
1/4/2015 22:21	1.663	6.635876	5.231	10.92582	0.973	1.454322
1/4/2015 22:31	1.663	6.635876	4.523	9.292752	0.953	1.40819
1/4/2015 22:41	1.659	6.626649	4.806	9.94552	0.936	1.368978
1/4/2015 22:51	1.65	6.60589	4.699	9.698713	0.921	1.334379
1/4/2015 23:01	1.646	6.596664	4.48	9.193568	0.917	1.325152
1/4/2015 23:11	1.647	6.59897	4.269	8.706875	0.916	1.322846
1/4/2015 23:21	1.642	6.587437	4.432	9.082851	0.918	1.327459
1/4/2015 23:31	1.638	6.578211	4.863	10.077	0.924	1.341298
1/4/2015 23:41	1.638	6.578211	4.887	10.13235	0.935	1.366671
1/4/2015 23:51	1.634	6.568984	4.989	10.36763	0.952	1.405883
1/5/2015 0:01	1.631	6.562065	5.485	11.5117	0.972	1.452015
1/5/2015 0:11	1.626	6.550532	5.229	10.92121	0.997	1.50968
1/5/2015 0:21	1.624	6.545918	5.254	10.97888	1.034	1.595024
1/5/2015 0:31	1.623	6.543612	5.22	10.90045	1.064	1.664222
1/5/2015 0:41	1.622	6.541305	5.068	10.54985	1.104	1.756486
1/5/2015 0:51	1.622	6.541305	4.754	9.825576	1.147	1.85567
1/5/2015 1:01	1.617	6.529772	4.728	9.765605	1.198	1.973307
1/5/2015 1:11	1.615	6.525159	4.966	10.31458	1.253	2.10017
1/5/2015 1:21	1.617	6.529772	4.975	10.33534	1.324	2.263938
1/5/2015 1:31	1.615	6.525159	4.812	9.959359	1.391	2.418481
1/5/2015 1:41	1.615	6.525159	4.952	10.28228	1.474	2.609928
1/5/2015 1:51	1.617	6.529772	5.013	10.42299	1.558	2.803683
1/5/2015 2:01	1.616	6.527466	5.293	11.06883	1.659	3.036649
1/5/2015 2:11	1.613	6.520546	5.485	11.5117	1.766	3.283456
1/5/2015 2:21	1.611	6.515933	5.026	10.45297	1.876	3.537182
1/5/2015 2:31	1.61	6.513626	5.02	10.43913	1.974	3.763228

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/5/2015 2:41	1.612	6.518239	4.881	10.11851	2.075	3.996195
1/5/2015 2:51	1.612	6.518239	4.815	9.966279	2.186	4.252228
1/5/2015 3:01	1.615	6.525159	4.973	10.33072	2.293	4.499034
1/5/2015 3:11	1.615	6.525159	4.856	10.06085	2.411	4.771213
1/5/2015 3:21	1.614	6.522852	4.876	10.10698	2.525	5.034165
1/5/2015 3:31	1.614	6.522852	4.961	10.30304	2.63	5.276358
1/5/2015 3:41	1.617	6.529772	4.995	10.38147	2.742	5.534697
1/5/2015 3:51	1.614	6.522852	5.052	10.51294	2.846	5.774584
1/5/2015 4:01	1.619	6.534385	5.208	10.87277	2.951	6.016777
1/5/2015 4:11	1.621	6.538999	5.131	10.69516	3.067	6.284342
1/5/2015 4:21	1.624	6.545918	4.895	10.15081	3.175	6.533455
1/5/2015 4:31	1.628	6.555145	4.977	10.33995	3.271	6.754889
1/5/2015 4:41	1.628	6.555145	4.982	10.35148	3.37	6.983242
1/5/2015 4:51	1.636	6.573598	4.933	10.23846	3.445	7.156237
1/5/2015 5:01	1.643	6.589744	4.962	10.30535	3.528	7.347685
1/5/2015 5:11	1.652	6.610503	4.895	10.15081	3.604	7.522986
1/5/2015 5:21	1.659	6.626649	4.812	9.959359	3.666	7.665996
1/5/2015 5:31	1.667	6.645102	4.956	10.29151	3.726	7.804392
1/5/2015 5:41	1.679	6.672781	4.893	10.14619	3.784	7.938174
1/5/2015 5:51	1.69	6.698154	4.883	10.12313	3.826	8.035052
1/5/2015 6:01	1.704	6.730446	5.072	10.55908	3.865	8.125009
1/5/2015 6:11	1.714	6.753512	5.107	10.63981	3.872	8.141155
1/5/2015 6:21	1.723	6.774272	5.085	10.58906	3.887	8.175754
1/5/2015 6:31	1.739	6.811177	5.043	10.49218	3.886	8.173448
1/5/2015 6:41	1.753	6.84347	5.059	10.52909	3.892	8.187287
1/5/2015 6:51	1.765	6.871149	5.094	10.60982	3.873	8.143462
1/5/2015 7:01	1.778	6.901135	5.113	10.65365	3.862	8.118089
1/5/2015 7:11	1.788	6.924201	5.136	10.7067	3.847	8.08349
1/5/2015 7:21	1.8	6.95188	5.077	10.57061	3.826	8.035052
1/5/2015 7:31	1.812	6.979559	5.004	10.40223	3.806	7.98892
1/5/2015 7:41	1.823	7.004932	4.805	9.943213	3.756	7.87359
1/5/2015 7:51	1.83	7.021078	4.81	9.954746	3.702	7.749033
1/5/2015 8:01	1.839	7.041837	4.842	10.02856	3.691	7.723661
1/5/2015 8:11	1.847	7.06029	4.718	9.742539	3.649	7.626783
1/5/2015 8:21	1.85	7.06721	4.835	10.01241	3.587	7.483774
1/5/2015 8:31	1.86	7.090276	4.792	9.913227	3.536	7.366138
1/5/2015 8:41	1.864	7.099502	4.846	10.03778	3.503	7.29002
1/5/2015 8:51	1.868	7.108729	4.995	10.38147	3.439	7.142397
1/5/2015 9:01	1.87	7.113342	5.256	10.98349	3.368	6.978629
1/5/2015 9:11	1.874	7.122568	5.26	10.99272	3.295	6.810247
1/5/2015 9:21	1.876	7.127182	5.488	11.51862	3.239	6.681077
1/5/2015 9:31	1.878	7.131795	5.862	12.38129	3.17	6.521922
1/5/2015 9:41	1.876	7.127182	5.885	12.43434	3.102	6.365073
1/5/2015 9:51	1.875	7.124875	7.373	15.86656	-0.02	-0.83613
1/5/2015 10:01	1.875	7.124875	7.492	16.14105	-0.027	-0.85228
1/5/2015 10:11	1.87	7.113342	7.511	16.18487	-0.021	-0.83844
1/5/2015 10:21	-0.002	2.795387	7.535	16.24023	-0.023	-0.84305
1/5/2015 10:31	-0.001	2.797693	7.547	16.26791	-0.022	-0.84075
1/5/2015 10:41	-0.003	2.79308	-0.002	-1.14461	-0.024	-0.84536

Date and Time	CMW-1		CMW-4		CMW-7	
	Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/5/2015 10:51	-0.007	2.783854	-0.005	-1.15153	-0.019	-0.83383
1/5/2015 11:01	-0.003	2.79308	0	-1.14	-0.013	-0.81999
1/5/2015 11:11	-0.005	2.788467	-0.029	-1.20689	0.005	-0.77847
1/5/2015 11:21	0.023	2.853052	0.002	-1.13539	-0.029	-0.85689
1/5/2015 11:31	-0.009	2.779241	-0.001	-1.14231	-0.024	-0.84536
1/5/2015 11:41	-0.006	2.78616	-0.005	-1.15153	-0.027	-0.85228
1/5/2015 11:51	-0.008	2.781547	-0.005	-1.15153	-0.024	-0.84536
1/5/2015 12:01	-0.009	2.779241	-0.002	-1.14461	-0.028	-0.85458
1/5/2015 12:11	-0.008	2.781547	-0.006	-1.15384	-0.024	-0.84536
1/5/2015 12:21	-0.008	2.781547	-0.003	-1.14692	-0.026	-0.84997
1/5/2015 12:31	-0.01	2.776934	-0.004	-1.14923	-0.026	-0.84997
1/5/2015 12:41	-0.009	2.779241	-0.003	-1.14692	-0.021	-0.83844
1/5/2015 12:51	-0.004	2.790774	-0.001	-1.14231	-0.024	-0.84536
1/5/2015 13:01	-0.006	2.78616	-0.003	-1.14692	-0.026	-0.84997
1/5/2015 13:11	-0.006	2.78616	-0.007	-1.15615	-0.027	-0.85228
1/5/2015 13:21	-0.008	2.781547	-0.004	-1.14923	-0.021	-0.83844
1/5/2015 13:31	-0.005	2.788467	-0.002	-1.14461	-0.026	-0.84997
1/5/2015 13:41	-0.009	2.779241	-0.004	-1.14923	-0.031	-0.8615
1/5/2015 13:51	-0.026	2.740028	0.005	-1.12847	-0.01	-0.81307
1/5/2015 14:01	0.07	2.961462	0.02	-1.09387	-0.056	-0.91917
1/5/2015 14:11	-0.06	2.661604	-0.061	-1.2807	0.076	-0.6147
1/5/2015 14:21	0.088	3.002981	0.049	-1.02698	-0.037	-0.87534
1/5/2015 14:31	0.052	2.919943	-0.009	-1.16076	-0.027	-0.85228
1/5/2015 14:41	-0.006	2.78616	-0.003	-1.14692	-0.023	-0.84305
1/5/2015 14:51	-0.008	2.781547	-0.005	-1.15153	-0.024	-0.84536
1/5/2015 15:01	-0.008	2.781547	-0.005	-1.15153	-0.023	-0.84305
1/5/2015 15:11	-0.006	2.78616	-0.003	-1.14692	-0.027	-0.85228
1/5/2015 15:21	-0.008	2.781547			-0.024	-0.84536
1/5/2015 15:31	-0.007	2.783854			-0.025	-0.84766
1/5/2015 15:41	-0.008	2.781547				
1/5/2015 15:51						

-0.41                      -1.67                      -1.17                      -1.47                      1.26

16.88                      17.80                      17.60                      17.81                      15.45

16.47                      16.13                      16.43                      16.34                      16.71

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)



				-0.004	-1.17923				
				2.148	3.784577				
				3.798	7.590467				
		0.001	-1.66769	3.785	7.560481				
		4.256	8.14689	3.779	7.546641				
		4.23	8.086918	3.763	7.509736	-0.004	-1.47923	0.247	1.82973
		4.218	8.059239	3.742	7.461297	3.618	6.875279	2.793	7.702334
0.01	-0.38693	4.214	8.050012	3.723	7.417472	3.596	6.824534	2.78	7.672348
3.121	6.788899	4.222	8.068465	3.702	7.369033	3.576	6.778402	2.767	7.642362
3.096	6.731234	4.222	8.068465	3.672	7.299835	3.558	6.736883	2.748	7.598537
3.072	6.675875	4.222	8.068465	3.641	7.228331	3.531	6.674605	2.722	7.538565
3.042	6.606677	4.227	8.079998	3.611	7.159133	3.504	6.612326	2.701	7.490127
3.007	6.525946	4.229	8.084611	3.572	7.069175	3.476	6.547742	2.669	7.416315
2.969	6.438295	4.23	8.086918	3.534	6.981524	3.44	6.464704	2.635	7.337891
2.93	6.348338	4.225	8.075385	3.489	6.877727	3.403	6.37936	2.603	7.26408
2.892	6.260687	4.227	8.079998	3.449	6.785463	3.364	6.289402	2.566	7.178736
2.847	6.15689	4.227	8.079998	3.406	6.68628	3.322	6.192525	2.525	7.084165
2.8	6.04848	4.22	8.063852	3.366	6.594016	3.276	6.086422	2.484	6.989594
2.749	5.930843	4.215	8.052319	3.318	6.483299	3.234	5.989544	2.436	6.878878
2.7	5.81782	4.211	8.043093	3.271	6.374889	3.188	5.883441	2.391	6.775081
2.652	5.707103	4.21	8.040786	3.22	6.257252	3.137	5.765804	2.345	6.668977
2.602	5.591773	4.204	8.026946	3.175	6.153455	3.093	5.664314	2.301	6.567487



DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.556	5.48567	4.198	8.013107	3.127	6.042738	3.047	5.55821	2.255	6.461383
2.509	5.377259	4.194	8.00388	3.078	5.929715	3.003	5.45672	2.207	6.350666
2.464	5.273462	4.189	7.992347	3.027	5.812078	2.952	5.339083	2.163	6.249176
2.42	5.171972	4.185	7.983121	2.976	5.694442	2.905	5.230673	2.117	6.143072
2.376	5.070482	4.176	7.962362	2.923	5.572192	2.859	5.124569	2.074	6.043888
2.337	4.980524	4.175	7.960055	2.866	5.440716	2.819	5.032305	2.036	5.956238
2.296	4.885954	4.165	7.936989	2.809	5.309239	2.773	4.926202	1.995	5.861667
2.261	4.805223	4.159	7.923149	2.753	5.18007	2.734	4.836244	1.957	5.774016
2.227	4.726798	4.153	7.90931	2.697	5.0509	2.695	4.746287	1.924	5.697898
2.198	4.659907	4.147	7.89547	2.646	4.933264	2.665	4.677089	1.892	5.624087
2.168	4.590709	4.143	7.886244	2.599	4.824853	2.631	4.598665	1.863	5.557196
2.136	4.516898	4.131	7.858565	2.555	4.723363	2.598	4.522547	1.831	5.483385
2.115	4.468459	4.126	7.847032	2.521	4.644939	2.569	4.455655	1.806	5.42572
2.089	4.408487	4.118	7.828579	2.484	4.559594	2.544	4.39799	1.78	5.365748
2.071	4.366969	4.112	7.814739	2.455	4.492703	2.521	4.344939	1.761	5.321923
2.053	4.32545	4.104	7.796286	2.431	4.437345	2.501	4.298807	1.738	5.268871
2.037	4.288544	4.098	7.782447	2.409	4.386599	2.482	4.254981	1.72	5.227352
<b>2.021</b>	<b>4.251639</b>	<b>4.091</b>	<b>7.766301</b>	<b>2.392</b>	<b>4.347387</b>	<b>2.471</b>	<b>4.229609</b>	<b>1.705</b>	<b>5.192753</b>
2.005	4.214733	4.083	7.747848	2.38	4.319708	2.457	4.197316	1.688	5.153541
1.996	4.193974	4.079	7.738621	2.377	4.312788	2.447	4.17425	1.677	5.128168
1.987	4.173214	4.076	7.731702	2.382	4.324321	2.443	4.165024	1.669	5.109715
1.979	4.154761	4.07	7.717862	2.384	4.328934	2.44	4.158104	1.658	5.084343
1.972	4.138615	4.065	7.706329	2.394	4.352	2.439	4.155797	1.65	5.06589
1.967	4.127082	4.062	7.699409	2.405	4.377373	2.439	4.155797	1.644	5.05205
1.96	4.110936	4.059	7.692489	2.417	4.405052	2.442	4.162717	1.642	5.047437
1.959	4.108629	4.054	7.680956	2.422	4.416585	2.447	4.17425	1.636	5.033598
1.956	4.10171	4.052	7.676343	2.432	4.439651	2.45	4.18117	1.634	5.028984
1.952	4.092483	4.05	7.67173	2.442	4.462717	2.459	4.201929	1.635	5.031291
1.951	4.090177	4.047	7.66481	2.457	4.497316	2.467	4.220382	1.634	5.028984
1.955	4.099403	4.045	7.660197	2.476	4.541142	2.479	4.248061	1.636	5.033598
1.961	4.113243	4.044	7.65789	2.497	4.58958	2.493	4.280354	1.64	5.042824
1.968	4.129389	4.04	7.648664	2.522	4.647245	2.511	4.321873	1.647	5.05897
1.978	4.152455	4.043	7.655584	2.552	4.716443	2.528	4.361085	1.655	5.077423
1.988	4.175521	4.041	7.650971	2.588	4.799481	2.55	4.41183	1.668	5.107409
1.996	4.193974	4.036	7.639438	2.619	4.870985	2.572	4.462575	1.674	5.121248
2.011	4.228573	4.04	7.648664	2.657	4.958636	2.594	4.51332	1.691	5.160461
2.024	4.258558	4.038	7.644051	2.694	5.04398	2.62	4.573292	1.704	5.190446
2.039	4.293157	4.036	7.639438	2.73	5.127018	2.644	4.62865	1.717	5.220432
2.06	4.341596	4.039	7.646357	2.768	5.214669	2.666	4.679396	1.738	5.268871
2.079	4.385421	4.038	7.644051	2.8	5.28848	2.693	4.741674	1.753	5.30347
2.097	4.42694	4.043	7.655584	2.836	5.371518	2.721	4.806259	1.776	5.356522
2.117	4.473072	4.045	7.660197	2.864	5.436102	2.748	4.868537	1.793	5.395734
2.134	4.512284	4.051	7.674037	2.889	5.493767	2.773	4.926202	1.81	5.434946
2.15	4.54919	4.048	7.667117	2.914	5.551432	2.789	4.963107	1.831	5.483385
2.17	4.595322	4.046	7.662504	2.935	5.599871	2.812	5.016159	1.851	5.529517
2.19	4.641454	4.047	7.66481	2.956	5.64831	2.833	5.064598	1.87	5.573342
2.212	4.692199	4.051	7.674037	2.98	5.703668	2.858	5.122263	1.892	5.624087
2.235	4.745251	4.049	7.669423	2.997	5.74288	2.883	5.179928	1.912	5.670219
2.25	4.77985	4.045	7.660197	3.016	5.786706	2.899	5.216833	1.931	5.714045

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.274	4.835208	4.062	7.699409	3.031	5.821305	2.915	5.253739	1.948	5.753257
2.288	4.867501	4.051	7.674037	3.048	5.860517	2.929	5.286031	1.968	5.799389
2.308	4.913633	4.048	7.667117	3.066	5.902036	2.941	5.313711	1.985	5.838601
2.321	4.943619	4.05	7.67173	3.078	5.929715	2.953	5.34139	1.999	5.870893
2.339	4.985137	4.048	7.667117	3.088	5.952781	2.961	5.359843	2.012	5.900879
2.35	5.01051	4.046	7.662504	3.092	5.962007	2.97	5.380602	2.025	5.930865
2.366	5.047416	4.053	7.67865	3.1	5.98046	2.977	5.396748	2.041	5.967771
2.376	5.070482	4.048	7.667117	3.101	5.982767	2.986	5.417508	2.052	5.993143
2.39	5.102774	4.051	7.674037	3.091	5.959701	2.988	5.422121	2.062	6.016209
2.392	5.107387	4.05	7.67173	3.081	5.936635	2.992	5.431347	2.069	6.032355
2.399	5.123533	4.047	7.66481	3.07	5.911262	2.986	5.417508	2.073	6.041582
2.408	5.144293	4.046	7.662504	3.059	5.885889	2.992	5.431347	2.079	6.055421
2.409	5.146599	4.045	7.660197	3.051	5.867437	2.984	5.412894	2.082	6.062341
2.412	5.153519	4.041	7.650971	3.039	5.839757	2.984	5.412894	2.082	6.062341
2.41	5.148906	4.045	7.660197	3.028	5.814385	2.976	5.394442	2.085	6.069261
2.412	5.153519	4.047	7.66481	3.016	5.786706	2.972	5.385215	2.084	6.066954
2.407	5.141986	4.045	7.660197	2.999	5.747493	2.964	5.366762	2.08	6.057728
2.403	5.13276	4.047	7.66481	2.983	5.710588	2.959	5.355229	2.078	6.053115
2.392	5.107387	4.043	7.655584	2.964	5.666762	2.949	5.332163	2.068	6.030049
2.385	5.091241	4.046	7.662504	2.947	5.62755	2.936	5.302178	2.061	6.013903
2.377	5.072788	4.046	7.662504	2.925	5.576805	2.919	5.262965	2.052	5.993143
2.363	5.040496	4.041	7.650971	2.901	5.521447	2.91	5.242206	2.041	5.967771
2.351	5.012817	4.042	7.653277	2.879	5.470701	2.894	5.2053	2.028	5.937785
2.337	4.980524	4.043	7.655584	2.858	5.422263	2.88	5.173008	2.018	5.914719
2.322	4.945925	4.04	7.648664	2.833	5.364598	2.862	5.131489	1.999	5.870893
2.308	4.913633	4.043	7.655584	2.811	5.313853	2.846	5.094584	1.988	5.845521
2.292	4.876727	4.04	7.648664	2.783	5.249268	2.83	5.057678	1.971	5.806309
2.277	4.842128	4.04	7.648664	2.758	5.191603	2.811	5.013853	1.959	5.778629
2.261	4.805223	4.036	7.639438	2.733	5.133938	2.8	4.98848	1.942	5.739417
2.246	4.770624	4.033	7.632518	2.705	5.069353	2.779	4.940041	1.926	5.702512
2.232	4.738331	4.035	7.637131	2.685	5.023221	2.764	4.905442	1.914	5.674832
2.219	4.708345	4.033	7.632518	2.664	4.974782	2.747	4.86623	1.899	5.640233
2.204	4.673746	4.028	7.620985	2.64	4.919424	2.734	4.836244	1.886	5.610248
2.194	4.65068	4.027	7.618678	2.628	4.891745	2.721	4.806259	1.875	5.584875
2.185	4.629921	4.028	7.620985	2.616	4.864066	2.707	4.773966	1.865	5.561809
2.173	4.602242	4.026	7.616372	2.604	4.836386	2.702	4.762433	1.852	5.531823
2.166	4.586096	4.023	7.609452	2.598	4.822547	2.692	4.739367	1.845	5.515677
2.163	4.579176	4.024	7.611758	2.6	4.82716	2.693	4.741674	1.844	5.51337
2.157	4.565336	4.02	7.602532	2.601	4.829467	2.688	4.730141	1.836	5.494918
2.156	4.56303	4.024	7.611758	2.617	4.866372	2.686	4.725528	1.836	5.494918
2.155	4.560723	4.021	7.604839	2.622	4.877905	2.689	4.732447	1.833	5.487998
2.155	4.560723	4.02	7.602532	2.634	4.905584	2.692	4.739367	1.832	5.485691
2.157	4.565336	4.02	7.602532	2.646	4.933264	2.697	4.7509	1.833	5.487998
2.161	4.574563	4.018	7.597919	2.664	4.974782	2.707	4.773966	1.836	5.494918
2.168	4.590709	4.016	7.593306	2.682	5.016301	2.719	4.801645	1.842	5.508757
2.178	4.613775	4.014	7.588692	2.708	5.076273	2.729	4.824711	1.851	5.529517
2.189	4.639147	4.019	7.600225	2.734	5.136244	2.746	4.863924	1.859	5.547969
2.208	4.682973	4.018	7.597919	2.767	5.212362	2.764	4.905442	1.874	5.582568
2.224	4.719878	4.017	7.595612	2.798	5.283867	2.786	4.956188	1.894	5.6287

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.238	4.752171	4.018	7.597919	2.829	5.355371	2.805	5.000013	1.908	5.660993
2.264	4.812142	4.017	7.595612	2.858	5.422263	2.827	5.050758	1.927	5.704818
2.283	4.855968	4.023	7.609452	2.896	5.509914	2.854	5.113036	1.952	5.762483
2.305	4.906713	4.02	7.602532	2.927	5.581418	2.878	5.168395	1.97	5.804002
2.326	4.955152	4.024	7.611758	2.956	5.64831	2.902	5.223753	1.991	5.852441
2.352	5.015123	4.027	7.618678	2.984	5.712894	2.931	5.290645	2.016	5.910106
2.381	5.082015	4.028	7.620985	3.021	5.798239	2.957	5.350616	2.043	5.972384
2.41	5.148906	4.032	7.630211	3.053	5.87205	2.993	5.433654	2.072	6.039275
2.443	5.225024	4.034	7.634824	3.085	5.945861	3.02	5.495932	2.103	6.11078
2.474	5.296528	4.036	7.639438	3.113	6.010446	3.051	5.567437	2.13	6.173058
2.512	5.384179	4.042	7.653277	3.155	6.107323	3.082	5.638941	2.167	6.258402
2.552	5.476443	4.041	7.650971	3.192	6.192667	3.119	5.724285	2.199	6.332213
2.59	5.564094	4.047	7.66481	3.244	6.31261	3.153	5.80271	2.236	6.417558
2.631	5.658665	4.051	7.674037	3.296	6.432554	3.188	5.883441	2.272	6.500595
2.672	5.753235	4.05	7.67173	3.344	6.54327	3.221	5.959559	2.31	6.588246
2.715	5.852419	4.057	7.687876	3.383	6.633228	3.255	6.037983	2.35	6.68051
2.757	5.949296	4.058	7.690183	3.42	6.718572	3.288	6.114101	2.385	6.761241
2.793	6.032334	4.068	7.713249	3.455	6.799303	3.315	6.176379	2.424	6.851198
2.835	6.129211	4.072	7.722475	3.492	6.884647	3.349	6.254803	2.461	6.936543
2.865	6.198409	4.08	7.740928	3.518	6.944619	3.376	6.317082	2.494	7.01266
2.896	6.269914	4.086	7.754768	3.552	7.023043	3.402	6.377053	2.522	7.077245
2.924	6.334498	4.09	7.763994	3.574	7.073788	3.428	6.437025	2.55	7.14183
2.949	6.392163	4.091	7.766301	3.595	7.122227	3.449	6.485463	2.576	7.201802
2.979	6.461361	4.103	7.79398	3.611	7.159133	3.469	6.531595	2.603	7.26408
2.995	6.498267	4.105	7.798593	3.622	7.184505	3.486	6.570808	2.621	7.305599
3.018	6.551319	4.11	7.810126	3.634	7.212184	3.499	6.600793	2.642	7.354037
3.03	6.578998	4.121	7.835499	3.644	7.23525	3.514	6.635392	2.659	7.393249
3.042	6.606677	4.126	7.847032	3.65	7.24909	3.527	6.665378	2.673	7.425542
3.053	6.63205	4.13	7.856258	3.65	7.24909	3.532	6.676911	2.683	7.448608
3.051	6.627437	4.129	7.853951	3.647	7.24217	3.532	6.676911	2.685	7.453221
3.056	6.63897	4.133	7.863178	3.639	7.223717	3.531	6.674605	2.69	7.464754
3.056	6.63897	4.14	7.879324	3.63	7.202958	3.53	6.672298	2.692	7.469367
3.045	6.613597	4.14	7.879324	3.618	7.175279	3.525	6.660765	2.686	7.455528
3.043	6.608984	4.144	7.88855	3.603	7.14068	3.516	6.640006	2.683	7.448608
3.032	6.583611	4.146	7.893164	3.585	7.099161	3.504	6.612326	2.673	7.425542
3.018	6.551319	4.147	7.89547	3.569	7.062255	3.488	6.575421	2.667	7.411702
3.001	6.512107	4.152	7.907003	3.545	7.006897	3.475	6.545435	2.648	7.367877
2.984	6.472894	4.155	7.913923	3.524	6.958458	3.456	6.50161	2.637	7.342504
2.956	6.40831	4.151	7.904697	3.49	6.880034	3.437	6.457784	2.616	7.294066
2.931	6.350645	4.152	7.907003	3.461	6.813143	3.403	6.37936	2.594	7.24332
2.9	6.27914	4.153	7.90931	3.43	6.741638	3.382	6.330921	2.568	7.183349
2.867	6.203022	4.157	7.918536	3.391	6.651681	3.347	6.25019	2.538	7.114151
2.833	6.124598	4.157	7.918536	3.353	6.56403	3.317	6.180992	2.505	7.038033
2.788	6.020801	4.156	7.91623	3.31	6.464846	3.277	6.088728	2.469	6.954995
2.748	5.928537	4.154	7.911616	3.264	6.358742	3.233	5.987238	2.429	6.862731
2.702	5.822433	4.149	7.900083	3.216	6.248026	3.19	5.888054	2.387	6.765854
2.652	5.707103	4.147	7.89547	3.164	6.128082	3.144	5.78195	2.344	6.66667
2.606	5.601	4.15	7.90239	3.118	6.021979	3.098	5.675847	2.297	6.55826
2.557	5.487976	4.144	7.88855	3.068	5.906649	3.054	5.574356	2.254	6.459076

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.507	5.372646	4.139	7.877017	3.016	5.786706	3.003	5.45672	2.201	6.336827
2.457	5.257316	4.139	7.877017	2.958	5.652923	2.951	5.336777	2.157	6.235336
2.413	5.155826	4.137	7.872404	2.895	5.507607	2.9	5.21914	2.111	6.129233
2.367	5.049722	4.135	7.867791	2.827	5.350758	2.855	5.115343	2.066	6.025436
2.323	4.948232	4.134	7.865484	2.752	5.177763	2.808	5.006933	2.023	5.926252
2.279	4.846741	4.126	7.847032	2.67	4.988622	2.757	4.889296	1.979	5.824761
2.236	4.747558	4.117	7.826272	2.595	4.815627	2.708	4.776273	1.936	5.725578
2.196	4.655294	4.113	7.817046	2.532	4.670311	2.662	4.670169	1.894	5.6287
2.158	4.567643	4.109	7.807819	2.461	4.506543	2.617	4.566372	1.856	5.54105
2.122	4.484605	4.102	7.791673	2.382	4.324321	2.573	4.464882	1.819	5.455705
2.09	4.410794	4.094	7.77322	2.305	4.146713	2.533	4.372618	1.785	5.377281
2.057	4.334676	4.087	7.757074	2.251	4.022157	2.497	4.28958	1.754	5.305776
2.032	4.277011	4.082	7.745541	2.206	3.91836	2.462	4.208849	1.724	5.236578
2.006	4.21704	4.076	7.731702	2.159	3.809949	2.427	4.128118	1.694	5.16738
1.98	4.157068	4.07	7.717862	2.126	3.733832	2.396	4.056614	1.669	5.109715
1.956	4.10171	4.064	7.704022	2.098	3.669247	2.373	4.003562	1.644	5.05205
1.937	4.057884	4.057	7.687876	2.065	3.593129	2.344	3.93667	1.621	4.998999
1.918	4.014059	4.052	7.676343	2.04	3.535464	2.324	3.890538	1.6	4.95056
1.902	3.977153	4.046	7.662504	2.018	3.484719	2.306	3.84902	1.585	4.915961
1.884	3.935634	4.033	7.632518	1.989	3.417827	2.289	3.809807	1.565	4.869829
1.869	3.901035	4.034	7.634824	1.976	3.387842	2.278	3.784435	1.552	4.839843
1.857	3.873356	4.039	7.646357	1.969	3.371695	2.267	3.759062	1.536	4.802938
1.845	3.845677	4.022	7.607145	1.964	3.360162	2.261	3.745223	1.526	4.779872
1.836	3.824918	4.014	7.588692	1.964	3.360162	2.252	3.724463	1.515	4.754499
1.827	3.804158	4.005	7.567933	1.971	3.376309	2.247	3.71293	1.505	4.731433
1.82	3.788012	4.005	7.567933	1.989	3.417827	2.247	3.71293	1.5	4.7199
1.812	3.769559	3.995	7.544867	2.004	3.452426	2.25	3.71985	1.489	4.694527
1.808	3.760333	3.993	7.540254	2.03	3.512398	2.249	3.717543	1.488	4.692221
1.805	3.753413	3.992	7.537947	2.05	3.55853	2.256	3.73369	1.485	4.685301
1.805	3.753413	3.992	7.537947	2.08	3.627728	2.265	3.754449	1.486	4.687608
1.804	3.751106	3.99	7.533334	2.107	3.690006	2.279	3.786741	1.484	4.682994
1.804	3.751106	3.99	7.533334	2.139	3.763817	2.292	3.816727	1.485	4.685301
1.805	3.753413	3.988	7.528721	2.18	3.858388	2.305	3.846713	1.486	4.687608
1.81	3.764946	3.992	7.537947	2.228	3.969105	2.329	3.902071	1.492	4.701447
1.816	3.778786	3.992	7.537947	2.271	4.068289	2.346	3.941284	1.498	4.715287
1.822	3.792625	3.991	7.535641	2.318	4.176699	2.367	3.989722	1.505	4.731433
1.83	3.811078	3.991	7.535641	2.364	4.282802	2.391	4.045081	1.513	4.749886
1.834	3.820304	3.99	7.533334	2.409	4.386599	2.415	4.100439	1.521	4.768339
1.848	3.852597	3.992	7.537947	2.447	4.47425	2.443	4.165024	1.534	4.798324
1.859	3.877969	3.993	7.540254	2.487	4.566514	2.472	4.231915	1.548	4.830617
1.875	3.914875	3.996	7.547174	2.535	4.677231	2.5	4.2965	1.563	4.865216
1.891	3.951781	4	7.5564	2.579	4.778721	2.532	4.370311	1.58	4.904428
1.907	3.988686	4.003	7.56332	2.626	4.887132	2.563	4.441816	1.597	4.94364
1.925	4.030205	4.006	7.57024	2.672	4.993235	2.592	4.508707	1.616	4.987466
1.943	4.071724	4.009	7.577159	2.721	5.106259	2.623	4.580212	1.636	5.033598
1.961	4.113243	4.008	7.574853	2.761	5.198523	2.648	4.637877	1.654	5.075116
1.979	4.154761	4.008	7.574853	2.8	5.28848	2.677	4.704768	1.672	5.116635
1.998	4.198587	4.012	7.584079	2.839	5.378437	2.705	4.769353	1.695	5.169687
2.021	4.251639	4.009	7.577159	2.872	5.454555	2.735	4.838551	1.717	5.220432

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.042	4.300077	4.007	7.572546	2.902	5.523753	2.763	4.903136	1.736	5.264258
2.061	4.343903	4.007	7.572546	2.932	5.592951	2.788	4.960801	1.757	5.312696
2.084	4.396954	4.012	7.584079	2.959	5.655229	2.812	5.016159	1.784	5.374974
2.106	4.4477	4.013	7.586386	2.98	5.703668	2.839	5.078437	1.805	5.423413
2.128	4.498445	4.018	7.597919	2.999	5.747493	2.861	5.129183	1.828	5.476465
2.151	4.551497	4.018	7.597919	3.017	5.789012	2.879	5.170701	1.851	5.529517
2.177	4.611468	4.025	7.614065	3.04	5.842064	2.905	5.230673	1.876	5.587182
2.2	4.66452	4.029	7.623291	3.059	5.885889	2.924	5.274498	1.897	5.63562
2.223	4.717572	4.027	7.618678	3.081	5.936635	2.941	5.313711	1.917	5.681752
2.241	4.759091	4.028	7.620985	3.1	5.98046	2.955	5.346003	1.934	5.720964
2.264	4.812142	4.032	7.630211	3.12	6.026592	2.969	5.378295	1.959	5.778629
2.291	4.874421	4.041	7.650971	3.134	6.058884	2.98	5.403668	1.977	5.820148
2.303	4.9021	4.042	7.653277	3.144	6.08195	2.995	5.438267	1.996	5.863974
2.321	4.943619	4.041	7.650971	3.148	6.091177	3.001	5.452107	2.01	5.896266
2.339	4.985137	4.044	7.65789	3.152	6.100403	3.009	5.470559	2.023	5.926252
2.356	5.02435	4.048	7.667117	3.159	6.116549	3.016	5.486706	2.041	5.967771
2.376	5.070482	4.054	7.680956	3.158	6.114243	3.024	5.505158	2.058	6.006983
2.386	5.093548	4.057	7.687876	3.153	6.10271	3.029	5.516691	2.071	6.036969
2.397	5.11892	4.06	7.694796	3.143	6.079644	3.033	5.525918	2.077	6.050808
2.41	5.148906	4.065	7.706329	3.134	6.058884	3.033	5.525918	2.088	6.076181
2.424	5.181198	4.067	7.710942	3.129	6.047351	3.035	5.530531	2.099	6.101553
2.429	5.192731	4.068	7.713249	3.119	6.024285	3.036	5.532838	2.107	6.120006
2.432	5.199651	4.07	7.717862	3.109	6.001219	3.033	5.525918	2.111	6.129233
2.435	5.206571	4.076	7.731702	3.098	5.975847	3.026	5.509772	2.11	6.126926
2.436	5.208878	4.079	7.738621	3.089	5.955087	3.023	5.502852	2.115	6.138459
2.44	5.218104	4.083	7.747848	3.071	5.913569	3.015	5.484399	2.111	6.129233
2.438	5.213491	4.088	7.759381	3.054	5.874356	3.012	5.477479	2.115	6.138459
2.435	5.206571	4.087	7.757074	3.04	5.842064	3.005	5.461333	2.112	6.131539
2.427	5.188118	4.086	7.754768	3.019	5.793625	2.993	5.433654	2.108	6.122313
2.42	5.171972	4.09	7.763994	3.001	5.752107	2.983	5.410588	2.101	6.106167
2.412	5.153519	4.087	7.757074	2.981	5.705975	2.971	5.382909	2.092	6.085407
2.407	5.141986	4.091	7.766301	2.96	5.657536	2.963	5.364456	2.084	6.066954
2.398	5.121227	4.091	7.766301	2.94	5.611404	2.951	5.336777	2.075	6.046195
2.386	5.093548	4.091	7.766301	2.918	5.560659	2.932	5.292951	2.064	6.020822
2.38	5.079708	4.089	7.761687	2.899	5.516833	2.919	5.262965	2.054	5.997756
2.371	5.058949	4.093	7.770914	2.884	5.482234	2.913	5.249126	2.05	5.98853
2.358	5.028963	4.093	7.770914	2.862	5.431489	2.905	5.230673	2.036	5.956238
2.349	5.008203	4.092	7.768607	2.847	5.39689	2.893	5.202994	2.027	5.935478
2.343	4.994364	4.085	7.752461	2.833	5.364598	2.883	5.179928	2.02	5.919332
2.335	4.975911	4.082	7.745541	2.822	5.339225	2.875	5.161475	2.012	5.900879
2.33	4.964378	4.081	7.743235	2.814	5.320772	2.868	5.145329	2.007	5.889346
2.324	4.950538	4.079	7.738621	2.812	5.316159	2.868	5.145329	2	5.8732
2.321	4.943619	4.079	7.738621	2.809	5.309239	2.862	5.131489	1.996	5.863974
2.322	4.945925	4.08	7.740928	2.807	5.304626	2.862	5.131489	1.996	5.863974
2.324	4.950538	4.079	7.738621	2.815	5.323079	2.865	5.138409	1.997	5.86628
2.328	4.959765	4.082	7.745541	2.823	5.341532	2.867	5.143022	2.001	5.875507
2.333	4.971298	4.082	7.745541	2.835	5.369211	2.87	5.149942	2.002	5.877813
2.342	4.992057	4.081	7.743235	2.851	5.406117	2.877	5.166088	2.011	5.898573
2.352	5.015123	4.083	7.747848	2.865	5.438409	2.889	5.193767	2.019	5.917025

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.364	5.042802	4.081	7.743235	2.878	5.468395	2.898	5.214527	2.03	5.942398
2.377	5.072788	4.085	7.752461	2.896	5.509914	2.916	5.256046	2.043	5.972384
2.392	5.107387	4.081	7.743235	2.915	5.553739	2.927	5.281418	2.055	6.000063
2.408	5.144293	4.081	7.743235	2.934	5.597564	2.942	5.316017	2.069	6.032355
2.423	5.178892	4.083	7.747848	2.954	5.643696	2.959	5.355229	2.083	6.064648
2.441	5.220411	4.087	7.757074	2.975	5.692135	2.978	5.399055	2.098	6.099247
2.457	5.257316	4.09	7.763994	2.998	5.745187	2.998	5.445187	2.115	6.138459
2.483	5.317288	4.093	7.770914	3.024	5.805158	3.019	5.493625	2.138	6.191511
2.506	5.37034	4.099	7.784753	3.051	5.867437	3.044	5.55129	2.161	6.244563
2.529	5.423391	4.1	7.78706	3.074	5.920488	3.068	5.606649	2.178	6.283775
2.557	5.487976	4.105	7.798593	3.103	5.98738	3.09	5.657394	2.208	6.352973
2.587	5.557174	4.103	7.79398	3.138	6.068111	3.119	5.724285	2.231	6.406025
2.616	5.624066	4.102	7.791673	3.177	6.158068	3.148	5.791177	2.26	6.472916
2.643	5.686344	4.108	7.805513	3.225	6.268785	3.172	5.846535	2.288	6.537501
2.677	5.764768	4.111	7.812433	3.262	6.354129	3.2	5.91112	2.315	6.599779
2.71	5.840886	4.116	7.823966	3.306	6.45562	3.23	5.980318	2.349	6.678203
2.748	5.928537	4.121	7.835499	3.342	6.538657	3.26	6.049516	2.384	6.758934
2.779	6.000041	4.123	7.840112	3.377	6.619388	3.29	6.118714	2.412	6.823519
2.812	6.076159	4.128	7.851645	3.404	6.681666	3.317	6.180992	2.443	6.895024
2.84	6.140744	4.13	7.856258	3.438	6.760091	3.344	6.24327	2.474	6.966528
2.873	6.216862	4.135	7.867791	3.466	6.824676	3.369	6.300935	2.503	7.03342
2.897	6.27222	4.14	7.879324	3.491	6.882341	3.392	6.353987	2.524	7.081858
2.928	6.343725	4.148	7.897777	3.517	6.942312	3.416	6.409346	2.551	7.144137
2.955	6.406003	4.158	7.920843	3.541	6.997671	3.439	6.462397	2.582	7.215641
2.98	6.463668	4.165	7.936989	3.564	7.050722	3.463	6.517756	2.601	7.259467
2.995	6.498267	4.168	7.943909	3.58	7.087628	3.481	6.559275	2.621	7.305599
3.016	6.546706	4.172	7.953135	3.595	7.122227	3.497	6.59618	2.642	7.354037
3.03	6.578998	4.18	7.971588	3.603	7.14068	3.511	6.628473	2.656	7.38633
3.045	6.613597	4.184	7.980814	3.616	7.170666	3.519	6.646925	2.674	7.427848
3.05	6.62513	4.183	7.978508	3.614	7.166052	3.526	6.663072	2.684	7.450914
3.059	6.645889	4.191	7.996961	3.617	7.172972	3.531	6.674605	2.691	7.467061
3.066	6.662036	4.196	8.008494	3.617	7.172972	3.534	6.681524	2.699	7.485513
3.064	6.657422	4.199	8.015413	3.611	7.159133	3.536	6.686138	2.701	7.490127
3.059	6.645889	4.198	8.013107	3.595	7.122227	3.53	6.672298	2.698	7.483207
3.056	6.63897	4.205	8.029253	3.586	7.101468	3.521	6.651539	2.695	7.476287
3.045	6.613597	4.206	8.03156	3.572	7.069175	3.516	6.640006	2.689	7.462447
3.035	6.590531	4.205	8.029253	3.555	7.029963	3.503	6.61002	2.681	7.443995
3.021	6.558239	4.209	8.038479	3.537	6.988444	3.487	6.573114	2.671	7.420929
3	6.5098	4.206	8.03156	3.512	6.930779	3.473	6.540822	2.651	7.374797
2.979	6.461361	4.208	8.036173	3.485	6.868501	3.45	6.48777	2.635	7.337891
2.956	6.40831	4.212	8.045399	3.456	6.80161	3.428	6.437025	2.616	7.294066
2.928	6.343725	4.211	8.043093	3.424	6.727798	3.404	6.381666	2.59	7.234094
2.897	6.27222	4.214	8.050012	3.393	6.656294	3.375	6.314775	2.564	7.174122
2.862	6.191489	4.213	8.047706	3.354	6.566336	3.341	6.236351	2.537	7.111844
2.826	6.108452	4.215	8.052319	3.317	6.480992	3.308	6.160233	2.502	7.031113
2.785	6.013881	4.215	8.052319	3.276	6.386422	3.271	6.074889	2.469	6.954995
2.741	5.912391	4.214	8.050012	3.227	6.273398	3.232	5.984931	2.428	6.860425
2.694	5.80398	4.214	8.050012	3.179	6.162681	3.187	5.881134	2.385	6.761241
2.648	5.697877	4.212	8.045399	3.127	6.042738	3.143	5.779644	2.341	6.659751

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.594	5.57332	4.206	8.03156	3.076	5.925102	3.094	5.66662	2.289	6.539807
2.546	5.462604	4.203	8.02464	3.022	5.800545	3.043	5.548984	2.241	6.429091
2.493	5.340354	4.199	8.015413	2.966	5.671376	2.991	5.429041	2.196	6.325294
2.443	5.225024	4.193	8.001574	2.895	5.507607	2.94	5.311404	2.144	6.20535
2.393	5.109694	4.188	7.990041	2.818	5.329999	2.885	5.184541	2.094	6.09002
2.342	4.992057	4.184	7.980814	2.734	5.136244	2.833	5.064598	2.046	5.979304
2.292	4.876727	4.176	7.962362	2.645	4.930957	2.778	4.937735	2.002	5.877813
2.248	4.775237	4.173	7.955442	2.562	4.739509	2.723	4.810872	1.949	5.755563
2.205	4.676053	4.161	7.927763	2.48	4.550368	2.672	4.693235	1.908	5.660993
2.165	4.583789	4.153	7.90931	2.383	4.326628	2.623	4.580212	1.868	5.568729
2.125	4.491525	4.145	7.890857	2.283	4.095968	2.582	4.485641	1.825	5.469545
2.09	4.410794	4.142	7.883937	2.219	3.948345	2.534	4.374924	1.789	5.386507
2.058	4.336983	4.134	7.865484	2.153	3.79611	2.495	4.284967	1.754	5.305776
2.025	4.260865	4.125	7.844725	2.108	3.692313	2.453	4.18809	1.723	5.234272
1.994	4.18936	4.124	7.842418	2.05	3.55853	2.416	4.102746	1.69	5.158154
1.969	4.131695	4.116	7.823966	1.996	3.433974	2.381	4.022015	1.66	5.088956
1.946	4.078644	4.115	7.821659	1.96	3.350936	2.349	3.948203	1.635	5.031291
1.922	4.023285	4.106	7.8009	1.927	3.274818	2.325	3.892845	1.609	4.971319
1.899	3.970233	4.1	7.78706	1.895	3.201007	2.3	3.83518	1.585	4.915961
1.879	3.924101	4.082	7.745541	1.868	3.138729	2.273	3.772902	1.563	4.865216
1.862	3.884889	4.065	7.706329	1.853	3.10413	2.253	3.72677	1.544	4.82139
1.843	3.841064	4.052	7.676343	1.835	3.062611	2.236	3.687558	1.525	4.777565
1.83	3.811078	4.044	7.65789	1.824	3.037238	2.218	3.646039	1.511	4.745273
1.813	3.771866	4.035	7.637131	1.819	3.025705	2.207	3.620666	1.496	4.710674
1.805	3.753413	4.028	7.620985	1.818	3.023399	2.198	3.599907	1.484	4.682994
1.796	3.732654	4.028	7.620985	1.82	3.028012	2.191	3.583761	1.476	4.664542
1.785	3.707281	4.019	7.600225	1.831	3.053385	2.186	3.572228	1.465	4.639169
1.779	3.693441	4.017	7.595612	1.843	3.081064	2.184	3.567614	1.456	4.61841
1.776	3.686522	4.015	7.590999	1.862	3.124889	2.186	3.572228	1.454	4.613796
1.767	3.665762	4.011	7.581773	1.882	3.171021	2.191	3.583761	1.447	4.59765
1.762	3.654229	4.008	7.574853	1.906	3.22638	2.199	3.602213	1.441	4.583811
1.757	3.642696	4.002	7.561013	1.937	3.297884	2.2	3.60452	1.435	4.569971
1.754	3.635776	4.002	7.561013	1.972	3.378615	2.211	3.629893	1.436	4.572278
1.755	3.638083	4.001	7.558707	2.018	3.484719	2.226	3.664492	1.438	4.576891
1.755	3.638083	4.001	7.558707	2.06	3.581596	2.242	3.701397	1.438	4.576891
1.759	3.647309	3.996	7.547174	2.102	3.678473	2.26	3.742916	1.443	4.588424
1.764	3.658842	3.998	7.551787	2.149	3.786883	2.28	3.789048	1.447	4.59765
1.772	3.677295	4	7.5564	2.208	3.922973	2.303	3.8421	1.457	4.620716
1.774	3.681908	4.002	7.561013	2.265	4.054449	2.332	3.908991	1.463	4.634556
1.79	3.718814	4.003	7.56332	2.331	4.206685	2.358	3.968963	1.476	4.664542
1.796	3.732654	4.004	7.565626	2.379	4.317401	2.392	4.047387	1.487	4.689914
1.81	3.764946	4.004	7.565626	2.424	4.421198	2.421	4.114279	1.501	4.722207
1.824	3.797238	4.004	7.565626	2.473	4.534222	2.452	4.185783	1.516	4.756806
1.841	3.836451	4.006	7.57024	2.525	4.654165	2.489	4.271127	1.532	4.793711
1.854	3.866436	4.006	7.57024	2.577	4.774108	2.518	4.338019	1.546	4.826004
1.872	3.907955	4.009	7.577159	2.63	4.896358	2.552	4.416443	1.569	4.879055
1.892	3.954087	4.008	7.574853	2.683	5.018608	2.591	4.506401	1.589	4.925187
1.912	4.000219	4.011	7.581773	2.734	5.136244	2.62	4.573292	1.608	4.969013
1.931	4.044045	4.016	7.593306	2.786	5.256188	2.656	4.65633	1.632	5.024371

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.956	4.10171	4.016	7.593306	2.835	5.369211	2.691	4.737061	1.654	5.075116
1.974	4.143228	4.022	7.607145	2.88	5.473008	2.725	4.815485	1.68	5.135088
1.999	4.200893	4.024	7.611758	2.919	5.562965	2.756	4.88699	1.704	5.190446
2.028	4.267785	4.025	7.614065	2.954	5.643696	2.794	4.97464	1.729	5.248111
2.051	4.320837	4.029	7.623291	2.988	5.722121	2.821	5.036919	1.75	5.29655
2.079	4.385421	4.036	7.639438	3.016	5.786706	2.85	5.10381	1.786	5.379588
2.11	4.456926	4.039	7.646357	3.047	5.85821	2.882	5.177621	1.815	5.446479
2.138	4.521511	4.043	7.655584	3.076	5.925102	2.913	5.249126	1.844	5.51337
2.167	4.588402	4.048	7.667117	3.104	5.989686	2.935	5.299871	1.869	5.571035
2.196	4.655294	4.054	7.680956	3.143	6.079644	2.965	5.369069	1.899	5.640233
2.229	4.731411	4.061	7.697103	3.179	6.162681	2.988	5.422121	1.927	5.704818
2.254	4.789076	4.061	7.697103	3.209	6.231879	3.012	5.477479	1.954	5.767096
2.285	4.860581	4.07	7.717862	3.235	6.291851	3.029	5.516691	1.976	5.817842
2.311	4.920553	4.069	7.715555	3.258	6.344903	3.049	5.562823	2.005	5.884733
2.343	4.994364	4.077	7.734008	3.278	6.391035	3.072	5.615875	2.033	5.949318
2.373	5.063562	4.08	7.740928	3.29	6.418714	3.085	5.645861	2.057	6.004676
2.398	5.121227	4.085	7.752461	3.298	6.437167	3.101	5.682767	2.084	6.066954
2.426	5.185812	4.082	7.745541	3.303	6.4487	3.113	5.710446	2.103	6.11078
2.451	5.243477	4.089	7.761687	3.312	6.469459	3.123	5.733512	2.131	6.175365
2.474	5.296528	4.09	7.763994	3.312	6.469459	3.134	5.758884	2.148	6.214577
2.494	5.34266	4.093	7.770914	3.314	6.474072	3.142	5.777337	2.169	6.263015
2.515	5.391099	4.1	7.78706	3.309	6.462539	3.148	5.791177	2.187	6.304534
2.532	5.430311	4.101	7.789367	3.307	6.457926	3.156	5.80963	2.204	6.343746
2.548	5.467217	4.105	7.798593	3.302	6.446393	3.159	5.816549	2.218	6.376039
2.561	5.497203	4.107	7.803206	3.294	6.42794	3.158	5.814243	2.23	6.403718
2.575	5.529495	4.112	7.814739	3.287	6.411794	3.164	5.828082	2.242	6.431397
2.583	5.547948	4.116	7.823966	3.279	6.393341	3.166	5.832696	2.252	6.454463
2.593	5.571014	4.118	7.828579	3.27	6.372582	3.161	5.821163	2.256	6.46369
2.593	5.571014	4.121	7.835499	3.256	6.34029	3.157	5.811936	2.261	6.475223
2.597	5.58024	4.128	7.851645	3.242	6.307997	3.154	5.805016	2.263	6.479836
2.594	5.57332	4.127	7.849338	3.226	6.271092	3.15	5.79579	2.264	6.482142
2.594	5.57332	4.128	7.851645	3.208	6.229573	3.141	5.775031	2.261	6.475223
2.59	5.564094	4.132	7.860871	3.197	6.2042	3.132	5.754271	2.259	6.470609
2.581	5.543335	4.131	7.858565	3.177	6.158068	3.124	5.735818	2.249	6.447543
2.574	5.527188	4.131	7.858565	3.158	6.114243	3.114	5.712752	2.242	6.431397
2.566	5.508736	4.133	7.863178	3.14	6.072724	3.102	5.685073	2.233	6.410638
2.56	5.494896	4.138	7.874711	3.126	6.040432	3.09	5.657394	2.229	6.401411
2.551	5.474137	4.138	7.874711	3.108	5.998913	3.081	5.636635	2.221	6.382959
2.541	5.451071	4.139	7.877017	3.089	5.955087	3.071	5.613569	2.212	6.362199
2.532	5.430311	4.138	7.874711	3.069	5.908955	3.057	5.581276	2.201	6.336827
2.523	5.409552	4.14	7.879324	3.054	5.874356	3.05	5.56513	2.193	6.318374
2.516	5.393406	4.14	7.879324	3.038	5.837451	3.041	5.544371	2.185	6.299921
2.509	5.377259	4.14	7.879324	3.023	5.802852	3.031	5.521305	2.181	6.290695
2.502	5.361113	4.141	7.881631	3.009	5.770559	3.023	5.502852	2.172	6.269935
2.496	5.347274	4.138	7.874711	2.996	5.740574	3.017	5.489012	2.168	6.260709
2.491	5.335741	4.131	7.858565	2.984	5.712894	3.01	5.472866	2.157	6.235336
2.489	5.331127	4.131	7.858565	2.979	5.701361	3.006	5.46364	2.155	6.230723
2.488	5.328821	4.128	7.851645	2.974	5.689828	3.003	5.45672	2.151	6.221497
2.491	5.335741	4.127	7.849338	2.974	5.689828	3.002	5.454413	2.156	6.23303



DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.494	5.34266	4.127	7.849338	2.978	5.699055	3.007	5.465946	2.155	6.230723
2.501	5.358807	4.126	7.847032	2.985	5.715201	3.01	5.472866	2.163	6.249176
2.513	5.386486	4.129	7.853951	2.998	5.745187	3.02	5.495932	2.174	6.274548
2.522	5.407245	4.13	7.856258	3.004	5.759026	3.026	5.509772	2.179	6.286081
2.533	5.432618	4.128	7.851645	3.014	5.782092	3.043	5.548984	2.189	6.309147
2.548	5.467217	4.13	7.856258	3.032	5.823611	3.052	5.569743	2.2	6.33452
2.562	5.499509	4.13	7.856258	3.046	5.855904	3.065	5.599729	2.213	6.364506
2.58	5.541028	4.133	7.863178	3.069	5.908955	3.081	5.636635	2.23	6.403718
2.595	5.575627	4.133	7.863178	3.093	5.964314	3.101	5.682767	2.245	6.438317
2.616	5.624066	4.132	7.860871	3.125	6.038125	3.117	5.719672	2.267	6.489062
2.637	5.672504	4.127	7.849338	3.149	6.093483	3.14	5.772724	2.28	6.519048
2.661	5.727863	4.128	7.851645	3.178	6.160375	3.156	5.80963	2.302	6.569793
2.683	5.778608	4.131	7.858565	3.208	6.229573	3.179	5.862681	2.324	6.620538
2.709	5.838579	4.137	7.872404	3.241	6.305691	3.201	5.913427	2.35	6.68051
2.739	5.907777	4.144	7.88855	3.274	6.381808	3.227	5.973398	2.376	6.740482
2.761	5.958523	4.148	7.897777	3.301	6.444087	3.253	6.03337	2.401	6.798147
2.791	6.027721	4.152	7.907003	3.335	6.522511	3.276	6.086422	2.423	6.848892
2.82	6.094612	4.158	7.920843	3.364	6.589402	3.3	6.14178	2.45	6.91117
2.842	6.145357	4.161	7.927763	3.389	6.647067	3.325	6.199445	2.474	6.966528
2.874	6.219168	4.165	7.936989	3.422	6.723185	3.349	6.254803	2.502	7.031113
2.903	6.28606	4.171	7.950829	3.455	6.799303	3.377	6.319388	2.529	7.093391
2.933	6.355258	4.178	7.966975	3.485	6.868501	3.402	6.377053	2.556	7.15567
2.958	6.412923	4.182	7.976201	3.515	6.937699	3.429	6.439331	2.584	7.220254
2.979	6.461361	4.181	7.973895	3.537	6.988444	3.453	6.49469	2.603	7.26408
3.003	6.51672	4.189	7.992347	3.558	7.036883	3.472	6.538515	2.625	7.314825
3.029	6.576691	4.196	8.008494	3.587	7.103774	3.493	6.586954	2.65	7.37249
3.051	6.627437	4.195	8.006187	3.607	7.149906	3.513	6.633086	2.672	7.423235
3.068	6.666649	4.2	8.01772	3.626	7.193732	3.53	6.672298	2.691	7.467061
3.079	6.692021	4.195	8.006187	3.63	7.202958	3.544	6.70459	2.703	7.49474
3.094	6.72662	4.199	8.015413	3.641	7.228331	3.553	6.72535	2.719	7.531645
3.105	6.751993	4.205	8.029253	3.65	7.24909	3.564	6.750722	2.732	7.561631
3.111	6.765833	4.205	8.029253	3.65	7.24909	3.573	6.771482	2.741	7.582391
3.115	6.775059	4.209	8.038479	3.65	7.24909	3.576	6.778402	2.745	7.591617
3.12	6.786592	4.215	8.052319	3.65	7.24909	3.577	6.780708	2.749	7.600843
3.118	6.781979	4.217	8.056932	3.642	7.230637	3.577	6.780708	2.754	7.612376
3.114	6.772752	4.22	8.063852	3.63	7.202958	3.57	6.764562	2.751	7.605457
3.106	6.7543	4.222	8.068465	3.619	7.177585	3.564	6.750722	2.745	7.591617
3.095	6.728927	4.221	8.066159	3.603	7.14068	3.553	6.72535	2.737	7.573164
3.082	6.698941	4.222	8.068465	3.585	7.099161	3.541	6.697671	2.727	7.550098
3.067	6.664342	4.231	8.089225	3.566	7.055336	3.524	6.658458	2.715	7.522419
3.045	6.613597	4.227	8.079998	3.542	6.999977	3.509	6.623859	2.698	7.483207
3.022	6.560545	4.229	8.084611	3.516	6.940006	3.482	6.561581	2.676	7.432462
2.997	6.50288	4.226	8.077692	3.488	6.875421	3.46	6.510836	2.657	7.388636
2.967	6.433682	4.222	8.068465	3.45	6.78777	3.43	6.441638	2.629	7.324051
2.934	6.357564	4.224	8.073078	3.419	6.716265	3.407	6.388586	2.601	7.259467
2.895	6.267607	4.219	8.061545	3.379	6.624001	3.371	6.305549	2.566	7.178736
2.856	6.17765	4.222	8.068465	3.338	6.529431	3.332	6.215591	2.53	7.095698
2.813	6.078466	4.215	8.052319	3.296	6.432554	3.29	6.118714	2.492	7.008047
2.765	5.967749	4.21	8.040786	3.248	6.321837	3.252	6.031063	2.454	6.920396

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.714	5.850112	4.207	8.033866	3.194	6.19728	3.208	5.929573	2.407	6.811986
2.665	5.737089	4.207	8.033866	3.148	6.091177	3.157	5.811936	2.361	6.705883
2.616	5.624066	4.204	8.026946	3.091	5.959701	3.108	5.698913	2.311	6.590553
2.56	5.494896	4.199	8.015413	3.037	5.835144	3.055	5.576663	2.258	6.468303
2.507	5.372646	4.193	8.001574	2.975	5.692135	2.998	5.445187	2.207	6.350666
2.451	5.243477	4.191	7.996961	2.907	5.535286	2.946	5.325244	2.155	6.230723
2.398	5.121227	4.186	7.985428	2.828	5.353065	2.891	5.198381	2.1	6.10386
2.348	5.005897	4.182	7.976201	2.75	5.17315	2.835	5.069211	2.051	5.990837
2.297	4.88826	4.18	7.971588	2.656	4.95633	2.78	4.942348	2.001	5.875507
2.253	4.78677	4.179	7.969281	2.578	4.776415	2.725	4.815485	1.954	5.767096
2.205	4.676053	4.172	7.953135	2.489	4.571127	2.674	4.697848	1.907	5.658686
2.162	4.576869	4.164	7.934682	2.39	4.342774	2.621	4.575599	1.863	5.557196
2.121	4.482299	4.154	7.911616	2.276	4.079822	2.57	4.457962	1.819	5.455705
2.082	4.392341	4.149	7.900083	2.205	3.916053	2.521	4.344939	1.78	5.365748
2.05	4.31853	4.142	7.883937	2.151	3.791497	2.482	4.254981	1.743	5.280404
2.018	4.244719	4.139	7.877017	2.095	3.662327	2.443	4.165024	1.712	5.208899
1.988	4.175521	4.132	7.860871	2.04	3.535464	2.405	4.077373	1.684	5.144314
1.962	4.115549	4.124	7.842418	1.986	3.410908	2.37	3.996642	1.65	5.06589
1.933	4.048658	4.116	7.823966	1.949	3.325563	2.338	3.922831	1.624	5.005918
1.911	3.997913	4.105	7.798593	1.911	3.237913	2.308	3.853633	1.595	4.939027
1.885	3.937941	4.101	7.789367	1.882	3.171021	2.28	3.789048	1.572	4.885975
1.863	3.887196	4.091	7.766301	1.851	3.099517	2.255	3.731383	1.547	4.82831
1.844	3.84337	4.084	7.750154	1.827	3.044158	2.231	3.676025	1.528	4.784485
1.829	3.808771	4.082	7.745541	1.809	3.002639	2.217	3.643732	1.512	4.747579
1.814	3.774172	4.078	7.736315	1.802	2.986493	2.197	3.5976	1.499	4.717593
1.799	3.739573	4.067	7.710942	1.791	2.961121	2.188	3.576841	1.478	4.669155
1.793	3.725734	4.063	7.701716	1.793	2.965734	2.178	3.553775	1.469	4.648395
1.782	3.700361	4.054	7.680956	1.789	2.956507	2.168	3.530709	1.455	4.616103
1.771	3.674989	4.047	7.66481	1.793	2.965734	2.165	3.523789	1.448	4.599957
1.763	3.656536	4.042	7.653277	1.806	2.99572	2.161	3.514563	1.44	4.581504
1.756	3.64039	4.04	7.648664	1.827	3.044158	2.162	3.516869	1.434	4.567664
1.75	3.62655	4.034	7.634824	1.852	3.101823	2.164	3.521482	1.422	4.539985
1.745	3.615017	4.035	7.637131	1.883	3.173328	2.17	3.535322	1.42	4.535372
1.744	3.61271	4.03	7.625598	1.92	3.258672	2.18	3.558388	1.418	4.530759
1.737	3.596564	4.031	7.627905	1.963	3.357856	2.192	3.586067	1.417	4.528452
1.743	3.610404	4.026	7.616372	2.008	3.461653	2.207	3.620666	1.422	4.539985
1.741	3.605791	4.024	7.611758	2.057	3.574676	2.225	3.662185	1.425	4.546905
1.745	3.615017	4.025	7.614065	2.107	3.690006	2.245	3.708317	1.426	4.549212
1.751	3.628857	4.022	7.607145	2.159	3.809949	2.268	3.761369	1.435	4.569971
1.759	3.647309	4.019	7.600225	2.225	3.962185	2.295	3.823647	1.443	4.588424
1.77	3.672682	4.022	7.607145	2.282	4.093661	2.322	3.885925	1.452	4.609183
1.778	3.691135	4.02	7.602532	2.349	4.248203	2.356	3.96435	1.462	4.632249
1.791	3.721121	4.02	7.602532	2.399	4.363533	2.391	4.045081	1.484	4.682994
1.807	3.758026	4.018	7.597919	2.447	4.47425	2.429	4.132731	1.497	4.71298
1.824	3.797238	4.019	7.600225	2.502	4.601113	2.461	4.206543	1.51	4.742966
1.839	3.831837	4.022	7.607145	2.562	4.739509	2.5	4.2965	1.531	4.791405
1.859	3.877969	4.026	7.616372	2.624	4.882518	2.54	4.388764	1.554	4.844456
1.879	3.924101	4.022	7.607145	2.687	5.027834	2.58	4.481028	1.571	4.883669
1.902	3.977153	4.027	7.618678	2.748	5.168537	2.616	4.564066	1.595	4.939027

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.923	4.025592	4.032	7.630211	2.808	5.306933	2.66	4.665556	1.619	4.994385
1.946	4.078644	4.033	7.632518	2.86	5.426876	2.691	4.737061	1.643	5.049744
1.972	4.138615	4.035	7.637131	2.91	5.542206	2.729	4.824711	1.668	5.107409
1.997	4.19628	4.038	7.644051	2.955	5.646003	2.769	4.916975	1.699	5.178913
2.028	4.267785	4.041	7.650971	2.991	5.729041	2.807	5.004626	1.728	5.245805
2.06	4.341596	4.045	7.660197	3.033	5.825918	2.842	5.085357	1.758	5.315003
2.088	4.406181	4.049	7.669423	3.068	5.906649	2.88	5.173008	1.796	5.402654
2.122	4.484605	4.053	7.67865	3.102	5.985073	2.91	5.242206	1.822	5.462625
2.163	4.579176	4.059	7.692489	3.148	6.091177	2.95	5.33447	1.86	5.550276
2.194	4.65068	4.064	7.704022	3.198	6.206507	2.98	5.403668	1.895	5.631007
2.229	4.731411	4.068	7.713249	3.248	6.321837	3.013	5.479786	1.926	5.702512
2.266	4.816756	4.073	7.724782	3.284	6.404874	3.044	5.55129	1.96	5.780936
2.305	4.906713	4.078	7.736315	3.324	6.497138	3.071	5.613569	1.998	5.868587
2.343	4.994364	4.083	7.747848	3.349	6.554803	3.102	5.685073	2.032	5.947011
2.382	5.084321	4.092	7.768607	3.376	6.617082	3.127	5.742738	2.07	6.034662
2.425	5.183505	4.096	7.777834	3.397	6.66552	3.154	5.805016	2.104	6.113086
2.459	5.261929	4.104	7.796286	3.413	6.702426	3.176	5.855762	2.139	6.193817
2.496	5.347274	4.111	7.812433	3.429	6.739331	3.197	5.9042	2.167	6.258402
2.535	5.437231	4.117	7.826272	3.442	6.769317	3.211	5.936493	2.207	6.350666
2.569	5.515655	4.126	7.847032	3.456	6.80161	3.233	5.987238	2.232	6.408331
2.599	5.584853	4.124	7.842418	3.462	6.815449	3.242	6.007997	2.259	6.470609
2.629	5.654051	4.13	7.856258	3.467	6.826982	3.258	6.044903	2.287	6.535194
2.659	5.723249	4.136	7.870098	3.466	6.824676	3.263	6.056436	2.315	6.599779
2.685	5.783221	4.139	7.877017	3.466	6.824676	3.276	6.086422	2.341	6.659751
2.706	5.83166	4.144	7.88855	3.466	6.824676	3.285	6.107181	2.359	6.701269
2.725	5.875485	4.143	7.886244	3.466	6.824676	3.291	6.121021	2.375	6.738175
2.741	5.912391	4.145	7.890857	3.458	6.806223	3.297	6.13486	2.389	6.770467
2.753	5.94007	4.149	7.900083	3.453	6.79469	3.3	6.14178	2.401	6.798147
2.761	5.958523	4.149	7.900083	3.446	6.778544	3.302	6.146393	2.409	6.816599
2.768	5.974669	4.155	7.913923	3.435	6.753171	3.301	6.144087	2.413	6.825826
2.77	5.979282	4.155	7.913923	3.426	6.732412	3.3	6.14178	2.418	6.837359
2.768	5.974669	4.144	7.88855	3.412	6.700119	3.297	6.13486	2.418	6.837359
2.769	5.976975	4.139	7.877017	3.401	6.674747	3.29	6.118714	2.42	6.841972
2.764	5.965442	4.136	7.870098	3.386	6.640148	3.287	6.111794	2.415	6.830439
2.757	5.949296	4.133	7.863178	3.365	6.591709	3.275	6.084115	2.408	6.814293
2.75	5.93315	4.136	7.870098	3.348	6.552497	3.265	6.061049	2.403	6.80276
2.742	5.914697	4.135	7.867791	3.326	6.501752	3.254	6.035676	2.397	6.78892
2.734	5.896244	4.139	7.877017	3.307	6.457926	3.242	6.007997	2.391	6.775081
2.724	5.873178	4.143	7.886244	3.293	6.425634	3.229	5.978011	2.387	6.765854
2.712	5.845499	4.146	7.893164	3.272	6.377195	3.217	5.950332	2.376	6.740482
2.705	5.829353	4.142	7.883937	3.253	6.33337	3.203	5.91804	2.365	6.715109
2.693	5.801674	4.14	7.879324	3.234	6.289544	3.195	5.899587	2.355	6.692043
2.68	5.771688	4.139	7.877017	3.214	6.243412	3.177	5.858068	2.345	6.668977
2.668	5.744009	4.139	7.877017	3.195	6.199587	3.166	5.832696	2.332	6.638991
2.659	5.723249	4.136	7.870098	3.181	6.167295	3.15	5.79579	2.323	6.618232
2.646	5.693264	4.129	7.853951	3.166	6.132696	3.141	5.775031	2.309	6.585939
2.637	5.672504	4.129	7.853951	3.151	6.098097	3.13	5.749658	2.299	6.562873
2.633	5.663278	4.131	7.858565	3.14	6.072724	3.12	5.726592	2.297	6.55826
2.629	5.654051	4.129	7.853951	3.133	6.056578	3.119	5.724285	2.291	6.544421

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.626	5.647132	4.134	7.865484	3.125	6.038125	3.115	5.715059	2.288	6.537501
2.624	5.642518	4.134	7.865484	3.12	6.026592	3.112	5.708139	2.286	6.532888
2.625	5.644825	4.134	7.865484	3.118	6.021979	3.113	5.710446	2.283	6.525968
2.633	5.663278	4.136	7.870098	3.126	6.040432	3.115	5.715059	2.289	6.539807
2.638	5.674811	4.135	7.867791	3.13	6.049658	3.124	5.735818	2.29	6.542114
2.645	5.690957	4.13	7.856258	3.137	6.065804	3.131	5.751965	2.298	6.560567
2.654	5.711716	4.125	7.844725	3.146	6.086564	3.136	5.763498	2.305	6.576713
2.67	5.748622	4.124	7.842418	3.16	6.118856	3.146	5.786564	2.321	6.613619
2.676	5.762462	4.116	7.823966	3.168	6.137309	3.163	5.825776	2.324	6.620538
2.694	5.80398	4.115	7.821659	3.181	6.167295	3.17	5.841922	2.337	6.650524
2.712	5.845499	4.116	7.823966	3.204	6.220346	3.187	5.881134	2.353	6.68743
2.731	5.889325	4.115	7.821659	3.217	6.250332	3.203	5.91804	2.37	6.726642
2.75	5.93315	4.117	7.826272	3.241	6.305691	3.22	5.957252	2.389	6.770467
2.772	5.983895	4.123	7.840112	3.267	6.365662	3.241	6.005691	2.408	6.814293
2.792	6.030027	4.125	7.844725	3.291	6.421021	3.262	6.054129	2.427	6.858118
2.812	6.076159	4.126	7.847032	3.315	6.476379	3.28	6.095648	2.446	6.901944
2.838	6.136131	4.133	7.863178	3.344	6.54327	3.302	6.146393	2.467	6.950382
2.863	6.193796	4.139	7.877017	3.371	6.605549	3.324	6.197138	2.493	7.010354
2.888	6.251461	4.139	7.877017	3.395	6.660907	3.348	6.252497	2.515	7.061099
2.909	6.299899	4.144	7.88855	3.427	6.734718	3.372	6.307855	2.533	7.102618
2.931	6.350645	4.142	7.883937	3.451	6.790077	3.39	6.349374	2.554	7.151056
2.951	6.396777	4.146	7.893164	3.485	6.868501	3.411	6.397813	2.578	7.206415
2.979	6.461361	4.151	7.904697	3.512	6.930779	3.435	6.453171	2.601	7.259467
3.008	6.528253	4.157	7.918536	3.538	6.990751	3.459	6.508529	2.628	7.321745
3.028	6.574385	4.163	7.932376	3.561	7.043803	3.48	6.556968	2.648	7.367877
3.051	6.627437	4.166	7.939296	3.587	7.103774	3.5	6.6031	2.672	7.423235
3.072	6.675875	4.164	7.934682	3.604	7.142986	3.521	6.651539	2.689	7.462447
3.088	6.712781	4.166	7.939296	3.626	7.193732	3.539	6.693057	2.705	7.499353
3.107	6.756606	4.176	7.962362	3.644	7.23525	3.548	6.713817	2.725	7.545485
3.124	6.795818	4.171	7.950829	3.658	7.267543	3.568	6.759949	2.742	7.584697
3.136	6.823498	4.171	7.950829	3.665	7.283689	3.583	6.794548	2.756	7.61699
3.146	6.846564	4.172	7.953135	3.672	7.299835	3.592	6.815307	2.768	7.644669
3.154	6.865016	4.176	7.962362	3.679	7.315981	3.598	6.829147	2.778	7.667735
3.158	6.874243	4.175	7.960055	3.672	7.299835	3.606	6.8476	2.782	7.676961
3.164	6.888082	4.177	7.964668	3.679	7.315981	3.602	6.838373	2.788	7.690801
3.161	6.881163	4.181	7.973895	3.672	7.299835	3.605	6.845293	2.789	7.693107
3.158	6.874243	4.184	7.980814	3.665	7.283689	3.598	6.829147	2.789	7.693107
3.149	6.853483	4.187	7.987734	3.655	7.260623	3.597	6.82684	2.786	7.686188
3.14	6.832724	4.19	7.994654	3.64	7.226024	3.584	6.796854	2.783	7.679268
3.126	6.800432	4.193	8.001574	3.618	7.175279	3.576	6.778402	2.766	7.640056
3.11	6.763526	4.192	7.999267	3.601	7.136067	3.554	6.727656	2.754	7.612376
3.09	6.717394	4.195	8.006187	3.577	7.080708	3.542	6.699977	2.737	7.573164
3.067	6.664342	4.192	7.999267	3.549	7.016123	3.515	6.637699	2.718	7.529339
3.044	6.61129	4.199	8.015413	3.528	6.967685	3.494	6.58926	2.698	7.483207
3.014	6.542092	4.193	8.001574	3.492	6.884647	3.466	6.524676	2.674	7.427848
2.979	6.461361	4.191	7.996961	3.455	6.799303	3.437	6.457784	2.642	7.354037
2.944	6.38063	4.194	8.00388	3.419	6.716265	3.405	6.383973	2.615	7.291759
2.904	6.288366	4.193	8.001574	3.381	6.628615	3.367	6.296322	2.579	7.208721
2.855	6.175343	4.189	7.992347	3.335	6.522511	3.327	6.204058	2.536	7.109538

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.81	6.071546	4.191	7.996961	3.291	6.421021	3.282	6.100261	2.495	7.014967
2.757	5.949296	4.187	7.987734	3.238	6.298771	3.236	5.994158	2.449	6.908863
2.708	5.836273	4.186	7.985428	3.183	6.171908	3.186	5.878828	2.397	6.78892
2.65	5.70249	4.185	7.983121	3.134	6.058884	3.138	5.768111	2.348	6.675897
2.597	5.58024	4.181	7.973895	3.078	5.929715	3.084	5.643554	2.294	6.55134
2.538	5.444151	4.172	7.953135	3.018	5.791319	3.027	5.512078	2.241	6.429091
2.482	5.314981	4.159	7.923149	2.954	5.643696	2.972	5.385215	2.182	6.293001
2.428	5.190425	4.152	7.907003	2.879	5.470701	2.915	5.253739	2.134	6.182284
2.374	5.065868	4.144	7.88855	2.799	5.286173	2.859	5.124569	2.075	6.046195
2.322	4.945925	4.137	7.872404	2.708	5.076273	2.797	4.98156	2.023	5.926252
2.267	4.819062	4.129	7.853951	2.616	4.864066	2.744	4.85931	1.974	5.813228
2.221	4.712959	4.12	7.833192	2.532	4.670311	2.687	4.727834	1.924	5.697898
2.175	4.606855	4.114	7.819352	2.44	4.458104	2.633	4.603278	1.877	5.589488
2.131	4.505365	4.112	7.814739	2.319	4.179005	2.578	4.476415	1.833	5.487998
2.093	4.417714	4.105	7.798593	2.231	3.976025	2.53	4.365698	1.791	5.391121
2.054	4.327756	4.1	7.78706	2.174	3.844548	2.483	4.257288	1.753	5.30347
2.016	4.240106	4.089	7.761687	2.11	3.696926	2.439	4.155797	1.711	5.206593
1.985	4.168601	4.082	7.745541	2.069	3.602355	2.397	4.05892	1.679	5.132781
1.954	4.097096	4.078	7.736315	2.003	3.45012	2.362	3.978189	1.648	5.061277
1.926	4.032512	4.069	7.715555	1.955	3.339403	2.328	3.899765	1.617	4.989772
1.901	3.974847	4.063	7.701716	1.918	3.254059	2.292	3.816727	1.588	4.922881
1.879	3.924101	4.056	7.68557	1.884	3.175634	2.266	3.756756	1.565	4.869829
1.854	3.866436	4.045	7.660197	1.851	3.099517	2.239	3.694477	1.539	4.809857
1.833	3.817998	4.038	7.644051	1.833	3.057998	2.214	3.636812	1.517	4.759112
1.816	3.778786	4.034	7.634824	1.81	3.004946	2.193	3.588374	1.495	4.708367
1.798	3.737267	4.033	7.632518	1.789	2.956507	2.175	3.546855	1.477	4.666848
1.782	3.700361	4.019	7.600225	1.77	2.912682	2.156	3.50303	1.461	4.629943
1.768	3.668069	4.013	7.586386	1.761	2.891923	2.142	3.470737	1.445	4.593037
1.756	3.64039	4.012	7.584079	1.758	2.885003	2.13	3.443058	1.433	4.565358
1.752	3.631163	3.999	7.554093	1.759	2.887309	2.124	3.429218	1.423	4.542292
1.739	3.601177	3.995	7.544867	1.766	2.903456	2.12	3.419992	1.415	4.523839
1.733	3.587338	3.991	7.535641	1.781	2.938055	2.118	3.415379	1.405	4.500773
1.725	3.568885	3.986	7.524108	1.797	2.97496	2.125	3.431525	1.401	4.491547
1.721	3.559659	3.983	7.517188	1.825	3.039545	2.128	3.438445	1.395	4.477707
1.718	3.552739	3.98	7.510268	1.857	3.113356	2.135	3.454591	1.394	4.4754
1.719	3.555045	3.976	7.501042	1.898	3.207927	2.145	3.477657	1.392	4.470787
1.72	3.557352	3.968	7.482589	1.942	3.309417	2.161	3.514563	1.394	4.4754
1.715	3.545819	3.962	7.468749	1.993	3.427054	2.175	3.546855	1.395	4.477707
1.72	3.557352	3.959	7.461829	2.047	3.55161	2.194	3.59068	1.397	4.48232
1.727	3.573498	3.955	7.452603	2.104	3.683086	2.218	3.646039	1.403	4.49616
1.732	3.585031	3.957	7.457216	2.163	3.819176	2.247	3.71293	1.414	4.521532
1.74	3.603484	3.957	7.457216	2.238	3.992171	2.279	3.786741	1.426	4.549212
1.749	3.624243	3.955	7.452603	2.308	4.153633	2.314	3.867472	1.433	4.565358
1.762	3.654229	3.951	7.443377	2.371	4.298949	2.346	3.941284	1.448	4.599957
1.777	3.688828	3.954	7.450296	2.426	4.425812	2.384	4.028934	1.465	4.639169
1.797	3.73496	3.955	7.452603	2.481	4.552675	2.424	4.121198	1.483	4.680688
1.81	3.764946	3.958	7.459523	2.542	4.693377	2.464	4.213462	1.502	4.724513
1.83	3.811078	3.956	7.45491	2.608	4.845613	2.505	4.308033	1.522	4.770645
1.851	3.859517	3.959	7.461829	2.669	4.986315	2.547	4.40491	1.543	4.819084

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.875	3.914875	3.965	7.475669	2.738	5.145471	2.585	4.492561	1.571	4.883669
1.899	3.970233	3.964	7.473362	2.799	5.286173	2.628	4.591745	1.593	4.934414
1.921	4.020979	3.966	7.477976	2.854	5.413036	2.668	4.684009	1.619	4.994385
1.95	4.08787	3.97	7.487202	2.909	5.539899	2.711	4.783193	1.645	5.054357
1.973	4.140922	3.973	7.494122	2.964	5.666762	2.752	4.877763	1.676	5.125862
2.002	4.207813	3.976	7.501042	3.005	5.761333	2.792	4.970027	1.704	5.190446
2.036	4.286238	3.979	7.507961	3.047	5.85821	2.832	5.062291	1.738	5.268871
2.071	4.366969	3.981	7.512575	3.081	5.936635	2.872	5.154555	1.77	5.342682
2.106	4.4477	3.984	7.519494	3.125	6.038125	2.906	5.23298	1.808	5.430333
2.144	4.53535	3.988	7.528721	3.18	6.164988	2.947	5.32755	1.847	5.52029
2.182	4.623001	3.991	7.535641	3.233	6.287238	2.982	5.408281	1.88	5.596408
2.217	4.703732	3.993	7.540254	3.275	6.384115	3.011	5.475173	1.917	5.681752
2.259	4.800609	3.998	7.551787	3.323	6.494832	3.046	5.555904	1.954	5.767096
2.299	4.892873	4.004	7.565626	3.36	6.580176	3.078	5.629715	1.994	5.85936
2.343	4.994364	4.007	7.572546	3.384	6.635534	3.109	5.701219	2.026	5.933172
2.381	5.082015	4.012	7.584079	3.41	6.695506	3.134	5.758884	2.069	6.032355
2.422	5.176585	4.014	7.588692	3.433	6.748558	3.162	5.823469	2.101	6.106167
2.465	5.275769	4.019	7.600225	3.459	6.808529	3.186	5.878828	2.14	6.196124
2.508	5.374953	4.025	7.614065	3.482	6.861581	3.211	5.936493	2.177	6.281468
2.551	5.474137	4.032	7.630211	3.495	6.891567	3.23	5.980318	2.216	6.371426
2.591	5.566401	4.037	7.641744	3.507	6.919246	3.253	6.03337	2.249	6.447543
2.629	5.654051	4.042	7.653277	3.519	6.946925	3.264	6.058742	2.284	6.528274
2.664	5.734782	4.046	7.662504	3.526	6.963072	3.282	6.100261	2.315	6.599779
2.701	5.820127	4.054	7.680956	3.53	6.972298	3.294	6.12794	2.346	6.671284
2.723	5.870872	4.056	7.68557	3.531	6.974605	3.308	6.160233	2.372	6.731255
2.748	5.928537	4.062	7.699409	3.53	6.972298	3.317	6.180992	2.394	6.782
2.771	5.981589	4.069	7.715555	3.534	6.981524	3.324	6.197138	2.411	6.821213
2.784	6.011574	4.074	7.727088	3.525	6.960765	3.332	6.215591	2.43	6.865038
2.797	6.04156	4.08	7.740928	3.521	6.951539	3.338	6.229431	2.444	6.89733
2.809	6.069239	4.081	7.743235	3.51	6.926166	3.341	6.236351	2.452	6.915783
2.813	6.078466	4.083	7.747848	3.504	6.912326	3.34	6.234044	2.453	6.91809
2.818	6.089999	4.089	7.761687	3.497	6.89618	3.334	6.220204	2.46	6.934236
2.816	6.085386	4.093	7.770914	3.485	6.868501	3.335	6.222511	2.462	6.938849
2.816	6.085386	4.096	7.777834	3.468	6.829289	3.33	6.210978	2.461	6.936543
2.811	6.073853	4.098	7.782447	3.449	6.785463	3.323	6.194832	2.461	6.936543
2.806	6.06232	4.095	7.775527	3.428	6.737025	3.312	6.169459	2.455	6.922703
2.796	6.039254	4.102	7.791673	3.413	6.702426	3.301	6.144087	2.451	6.913477
2.787	6.018494	4.1	7.78706	3.389	6.647067	3.289	6.116407	2.439	6.885797
2.775	5.990815	4.101	7.789367	3.367	6.596322	3.268	6.067969	2.432	6.869651
2.761	5.958523	4.102	7.791673	3.345	6.545577	3.256	6.04029	2.417	6.835052
2.746	5.923924	4.105	7.798593	3.319	6.485605	3.238	5.998771	2.406	6.80968
2.732	5.891631	4.101	7.789367	3.295	6.430247	3.223	5.964172	2.392	6.777387
2.72	5.863952	4.103	7.79398	3.274	6.381808	3.208	5.929573	2.381	6.752015
2.706	5.83166	4.104	7.796286	3.252	6.331063	3.195	5.899587	2.368	6.722029
2.691	5.797061	4.106	7.8009	3.234	6.289544	3.178	5.860375	2.354	6.689736
2.677	5.764768	4.106	7.8009	3.21	6.234186	3.164	5.828082	2.339	6.655137
2.661	5.727863	4.108	7.805513	3.192	6.192667	3.151	5.798097	2.326	6.625152
2.65	5.70249	4.102	7.791673	3.175	6.153455	3.137	5.765804	2.315	6.599779
2.64	5.679424	4.102	7.791673	3.159	6.116549	3.123	5.733512	2.302	6.569793

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.632	5.660971	4.1	7.78706	3.15	6.09579	3.114	5.712752	2.296	6.555954
2.624	5.642518	4.101	7.789367	3.135	6.061191	3.105	5.691993	2.283	6.525968
2.619	5.630985	4.102	7.791673	3.135	6.061191	3.1	5.68046	2.284	6.528274
2.618	5.628679	4.105	7.798593	3.126	6.040432	3.097	5.67354	2.279	6.516741
2.615	5.621759	4.101	7.789367	3.121	6.028899	3.095	5.668927	2.277	6.512128
2.614	5.619452	4.099	7.784753	3.117	6.019672	3.094	5.66662	2.273	6.502902
2.62	5.633292	4.1	7.78706	3.117	6.019672	3.094	5.66662	2.274	6.505208
2.626	5.647132	4.102	7.791673	3.128	6.045045	3.102	5.685073	2.282	6.523661
2.632	5.660971	4.105	7.798593	3.133	6.056578	3.11	5.703526	2.283	6.525968
2.643	5.686344	4.104	7.796286	3.138	6.068111	3.116	5.717366	2.295	6.553647
2.659	5.723249	4.106	7.8009	3.156	6.10963	3.128	5.745045	2.304	6.574406
2.673	5.755542	4.107	7.803206	3.167	6.135002	3.144	5.78195	2.32	6.611312
2.687	5.787834	4.106	7.8009	3.181	6.167295	3.158	5.814243	2.328	6.629765
2.706	5.83166	4.112	7.814739	3.196	6.201894	3.172	5.846535	2.345	6.668977
2.723	5.870872	4.111	7.812433	3.219	6.254945	3.186	5.878828	2.36	6.703576
2.746	5.923924	4.112	7.814739	3.245	6.314917	3.208	5.929573	2.382	6.754321
2.762	5.960829	4.112	7.814739	3.264	6.358742	3.229	5.978011	2.401	6.798147
2.783	6.009268	4.114	7.819352	3.288	6.414101	3.249	6.024143	2.419	6.839665
2.81	6.071546	4.117	7.826272	3.313	6.471766	3.268	6.067969	2.441	6.890411
2.832	6.122291	4.121	7.835499	3.336	6.524818	3.292	6.123327	2.463	6.941156
2.857	6.179956	4.126	7.847032	3.364	6.589402	3.309	6.162539	2.487	6.996514
2.88	6.233008	4.129	7.853951	3.388	6.644761	3.335	6.222511	2.507	7.042646
2.901	6.281447	4.13	7.856258	3.415	6.707039	3.352	6.261723	2.528	7.091085
2.922	6.329885	4.127	7.849338	3.44	6.764704	3.376	6.317082	2.548	7.137217
2.948	6.389857	4.129	7.853951	3.468	6.829289	3.396	6.363214	2.569	7.185655
2.971	6.442909	4.126	7.847032	3.493	6.886954	3.417	6.411652	2.595	7.245627
2.995	6.498267	4.126	7.847032	3.521	6.951539	3.436	6.455478	2.613	7.287146
3.019	6.553625	4.128	7.851645	3.542	6.999977	3.457	6.503916	2.637	7.342504
3.038	6.597451	4.132	7.860871	3.565	7.053029	3.483	6.563888	2.657	7.388636
3.057	6.641276	4.135	7.867791	3.583	7.094548	3.496	6.593874	2.675	7.430155
3.073	6.678182	4.138	7.874711	3.602	7.138373	3.511	6.628473	2.692	7.469367
3.086	6.708168	4.137	7.872404	3.612	7.161439	3.524	6.658458	2.704	7.497046
3.099	6.738153	4.142	7.883937	3.622	7.184505	3.536	6.686138	2.719	7.531645
3.107	6.756606	4.149	7.900083	3.628	7.198345	3.544	6.70459	2.729	7.554711
3.114	6.772752	4.155	7.913923	3.631	7.205265	3.551	6.720737	2.741	7.582391
3.117	6.779672	4.152	7.907003	3.63	7.202958	3.556	6.73227	2.744	7.58931
3.116	6.777366	4.152	7.907003	3.624	7.189118	3.555	6.729963	2.745	7.591617
3.116	6.777366	4.158	7.920843	3.615	7.168359	3.552	6.723043	2.748	7.598537
3.111	6.765833	4.166	7.939296	3.606	7.1476	3.549	6.716123	2.744	7.58931
3.099	6.738153	4.164	7.934682	3.592	7.115307	3.547	6.71151	2.737	7.573164
3.09	6.717394	4.166	7.939296	3.577	7.080708	3.527	6.665378	2.728	7.552405
3.072	6.675875	4.166	7.939296	3.555	7.029963	3.516	6.640006	2.715	7.522419
3.055	6.636663	4.163	7.932376	3.529	6.969991	3.497	6.59618	2.697	7.4809
3.036	6.592838	4.17	7.948522	3.505	6.914633	3.477	6.550048	2.685	7.453221
3.008	6.528253	4.171	7.950829	3.475	6.845435	3.456	6.50161	2.66	7.395556
2.98	6.463668	4.168	7.943909	3.44	6.764704	3.43	6.441638	2.639	7.347117
2.95	6.39447	4.167	7.941602	3.407	6.688586	3.404	6.381666	2.614	7.289452
2.912	6.306819	4.161	7.927763	3.369	6.600935	3.373	6.310162	2.582	7.215641
2.871	6.212249	4.155	7.913923	3.328	6.506365	3.337	6.227124	2.545	7.130297

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.831	6.119985	4.148	7.897777	3.279	6.393341	3.295	6.130247	2.506	7.04034
2.78	6.002348	4.145	7.890857	3.231	6.282625	3.252	6.031063	2.464	6.943462
2.736	5.900858	4.147	7.89547	3.177	6.158068	3.205	5.922653	2.423	6.848892
2.681	5.773995	4.145	7.890857	3.127	6.042738	3.162	5.823469	2.375	6.738175
2.624	5.642518	4.145	7.890857	3.071	5.913569	3.111	5.705833	2.324	6.620538
2.57	5.517962	4.142	7.883937	3.01	5.772866	3.055	5.576663	2.266	6.486756
2.512	5.384179	4.14	7.879324	2.946	5.625244	2.997	5.44288	2.212	6.362199
2.455	5.252703	4.136	7.870098	2.864	5.436102	2.937	5.304484	2.156	6.23303
2.403	5.13276	4.134	7.865484	2.78	5.242348	2.883	5.179928	2.104	6.113086
2.351	5.012817	4.129	7.853951	2.679	5.009381	2.828	5.053065	2.051	5.990837
2.3	4.89518	4.124	7.842418	2.583	4.787948	2.772	4.923895	2.002	5.877813
2.248	4.775237	4.12	7.833192	2.487	4.566514	2.715	4.792419	1.95	5.75787
2.199	4.662213	4.112	7.814739	2.369	4.294335	2.659	4.663249	1.9	5.64254
2.15	4.54919	4.104	7.796286	2.248	4.015237	2.603	4.53408	1.854	5.536436
2.107	4.450006	4.092	7.768607	2.175	3.846855	2.549	4.409523	1.811	5.437253
2.066	4.355436	4.085	7.752461	2.107	3.690006	2.499	4.294193	1.768	5.338069
2.03	4.272398	4.079	7.738621	2.056	3.57237	2.451	4.183477	1.73	5.250418
1.995	4.191667	4.073	7.724782	1.997	3.43628	2.412	4.093519	1.691	5.160461
1.964	4.120162	4.055	7.683263	1.954	3.337096	2.37	3.996642	1.659	5.086649
1.933	4.048658	4.049	7.669423	1.914	3.244832	2.334	3.913604	1.624	5.005918
1.909	3.993299	4.035	7.637131	1.877	3.159488	2.296	3.825954	1.598	4.945947
1.884	3.935634	4.025	7.614065	1.842	3.078757	2.269	3.763675	1.571	4.883669
1.861	3.882583	4.016	7.593306	1.815	3.016479	2.239	3.694477	1.548	4.830617
1.837	3.827224	4.006	7.57024	1.781	2.938055	2.214	3.636812	1.519	4.763725
1.814	3.774172	4.001	7.558707	1.767	2.905762	2.189	3.579147	1.5	4.7199
1.796	3.732654	3.99	7.533334	1.755	2.878083	2.167	3.528402	1.477	4.666848
1.78	3.695748	3.989	7.531027	1.741	2.845791	2.148	3.484577	1.458	4.623023
1.765	3.661149	3.983	7.517188	1.726	2.811192	2.137	3.459204	1.444	4.59073
1.751	3.628857	3.977	7.503348	1.715	2.785819	2.118	3.415379	1.428	4.553825
1.739	3.601177	3.971	7.489509	1.704	2.760446	2.111	3.399233	1.413	4.519226
1.73	3.580418	3.962	7.468749	1.712	2.778899	2.096	3.364634	1.404	4.498466
1.721	3.559659	3.961	7.466443	1.715	2.785819	2.093	3.357714	1.396	4.480014
1.715	3.545819	3.957	7.457216	1.735	2.831951	2.096	3.364634	1.39	4.466174
1.712	3.538899	3.954	7.450296	1.755	2.878083	2.098	3.369247	1.385	4.454641
1.707	3.527366	3.949	7.438763	1.783	2.942668	2.107	3.390006	1.381	4.445415
1.704	3.520446	3.949	7.438763	1.816	3.018786	2.115	3.408459	1.379	4.440801
1.701	3.513527	3.946	7.431844	1.86	3.120276	2.127	3.436138	1.378	4.438495
1.704	3.520446	3.936	7.408778	1.91	3.235606	2.14	3.466124	1.381	4.445415
1.706	3.52506	3.929	7.392631	1.971	3.376309	2.164	3.521482	1.384	4.452334
1.708	3.529673	3.925	7.383405	2.036	3.526238	2.185	3.569921	1.39	4.466174
1.712	3.538899	3.921	7.374179	2.097	3.66694	2.214	3.636812	1.394	4.4754
1.719	3.555045	3.917	7.364952	2.154	3.798416	2.242	3.701397	1.403	4.49616
1.729	3.578111	3.912	7.353419	2.23	3.973718	2.275	3.777515	1.414	4.521532
1.743	3.610404	3.915	7.360339	2.307	4.151326	2.308	3.853633	1.425	4.546905
1.755	3.638083	3.917	7.364952	2.374	4.305868	2.347	3.94359	1.444	4.59073
1.77	3.672682	3.917	7.364952	2.428	4.430425	2.386	4.033548	1.456	4.61841
1.786	3.709588	3.919	7.369565	2.488	4.568821	2.426	4.125812	1.474	4.659928
1.805	3.753413	3.921	7.374179	2.555	4.723363	2.471	4.229609	1.499	4.717593
1.826	3.801852	3.922	7.376485	2.619	4.870985	2.508	4.314953	1.519	4.763725



DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.85	3.85721	3.927	7.388018	2.688	5.030141	2.551	4.414137	1.544	4.82139
1.874	3.912568	3.93	7.394938	2.76	5.196216	2.597	4.52024	1.567	4.874442
1.896	3.963314	3.93	7.394938	2.825	5.346145	2.647	4.63557	1.591	4.929801
1.922	4.023285	3.935	7.406471	2.887	5.489154	2.686	4.725528	1.622	5.001305
1.948	4.083257	3.936	7.408778	2.945	5.622937	2.731	4.829325	1.65	5.06589
1.974	4.143228	3.943	7.424924	2.991	5.729041	2.771	4.921589	1.677	5.128168
2.005	4.214733	3.948	7.436457	3.038	5.837451	2.813	5.018466	1.714	5.213512
2.039	4.293157	3.952	7.445683	3.077	5.927408	2.854	5.113036	1.747	5.28963
2.075	4.376195	3.956	7.45491	3.113	6.010446	2.895	5.207607	1.783	5.372668
2.115	4.468459	3.96	7.464136	3.161	6.121163	2.93	5.288338	1.822	5.462625
2.157	4.565336	3.962	7.468749	3.223	6.264172	2.971	5.382909	1.861	5.552583
2.199	4.662213	3.97	7.487202	3.279	6.393341	3.009	5.470559	1.9	5.64254
2.244	4.76601	3.979	7.507961	3.33	6.510978	3.048	5.560517	1.94	5.734804
2.289	4.869807	3.983	7.517188	3.372	6.607855	3.085	5.645861	1.982	5.831681
2.331	4.966685	3.989	7.531027	3.409	6.693199	3.119	5.724285	2.021	5.921639
2.379	5.077401	3.998	7.551787	3.448	6.783157	3.153	5.80271	2.066	6.025436
2.422	5.176585	4.001	7.558707	3.479	6.854661	3.186	5.878828	2.106	6.1177
2.472	5.291915	4.009	7.577159	3.508	6.921553	3.212	5.938799	2.149	6.216883
2.518	5.398019	4.013	7.586386	3.528	6.967685	3.242	6.007997	2.189	6.309147
2.566	5.508736	4.021	7.604839	3.549	7.016123	3.261	6.051823	2.234	6.412944
2.612	5.614839	4.026	7.616372	3.561	7.043803	3.287	6.111794	2.272	6.500595
2.657	5.718636	4.035	7.637131	3.576	7.078402	3.303	6.1487	2.312	6.592859
2.7	5.81782	4.041	7.650971	3.59	7.110694	3.323	6.194832	2.348	6.675897
2.737	5.903164	4.042	7.653277	3.597	7.12684	3.348	6.252497	2.38	6.749708
2.772	5.983895	4.047	7.66481	3.601	7.136067	3.355	6.268643	2.413	6.825826
2.803	6.0554	4.053	7.67865	3.605	7.145293	3.368	6.298629	2.439	6.885797
2.822	6.099225	4.06	7.694796	3.608	7.152213	3.38	6.326308	2.461	6.936543
2.845	6.152277	4.065	7.706329	3.609	7.154519	3.39	6.349374	2.483	6.987288
2.859	6.184569	4.069	7.715555	3.605	7.145293	3.393	6.356294	2.498	7.021887
2.871	6.212249	4.074	7.727088	3.604	7.142986	3.399	6.370133	2.511	7.051873
2.881	6.235315	4.079	7.738621	3.589	7.108387	3.4	6.37244	2.521	7.074939
2.88	6.233008	4.084	7.750154	3.581	7.089935	3.395	6.360907	2.524	7.081858
2.886	6.246848	4.089	7.761687	3.566	7.055336	3.392	6.353987	2.525	7.084165
2.879	6.230701	4.09	7.763994	3.552	7.023043	3.39	6.349374	2.525	7.084165
2.88	6.233008	4.096	7.777834	3.538	6.990751	3.38	6.326308	2.523	7.079552
2.877	6.226088	4.101	7.789367	3.522	6.953845	3.368	6.298629	2.522	7.077245
2.869	6.207635	4.103	7.79398	3.503	6.91002	3.359	6.277869	2.519	7.070325
2.857	6.179956	4.104	7.796286	3.482	6.861581	3.347	6.25019	2.512	7.054179
2.841	6.143051	4.101	7.789367	3.456	6.80161	3.333	6.217898	2.491	7.005741
2.825	6.106145	4.103	7.79398	3.435	6.753171	3.312	6.169459	2.479	6.978061
2.812	6.076159	4.104	7.796286	3.415	6.707039	3.296	6.132554	2.471	6.959609
2.793	6.032334	4.09	7.763994	3.388	6.644761	3.28	6.095648	2.456	6.92501
2.776	5.993122	4.083	7.747848	3.364	6.589402	3.26	6.049516	2.438	6.883491
2.757	5.949296	4.078	7.736315	3.343	6.540964	3.241	6.005691	2.422	6.846585
2.741	5.912391	4.075	7.729395	3.32	6.487912	3.223	5.964172	2.404	6.805066
2.726	5.877792	4.077	7.734008	3.299	6.439473	3.204	5.920346	2.391	6.775081
2.71	5.840886	4.077	7.734008	3.28	6.395648	3.19	5.888054	2.375	6.738175
2.696	5.808594	4.074	7.727088	3.262	6.354129	3.174	5.851148	2.361	6.705883
2.681	5.773995	4.07	7.717862	3.241	6.305691	3.161	5.821163	2.347	6.67359

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.667	5.741702	4.071	7.720169	3.226	6.271092	3.147	5.78887	2.333	6.641298
2.657	5.718636	4.069	7.715555	3.211	6.236493	3.135	5.761191	2.323	6.618232
2.648	5.697877	4.068	7.713249	3.202	6.215733	3.126	5.740432	2.31	6.588246
2.644	5.68865	4.069	7.715555	3.195	6.199587	3.118	5.721979	2.305	6.576713
2.639	5.677117	4.069	7.715555	3.193	6.194974	3.115	5.715059	2.299	6.562873
2.638	5.674811	4.069	7.715555	3.187	6.181134	3.113	5.710446	2.296	6.555954
2.639	5.677117	4.071	7.720169	3.189	6.185747	3.114	5.712752	2.297	6.55826
2.646	5.693264	4.077	7.734008	3.197	6.2042	3.122	5.731205	2.302	6.569793
2.651	5.704797	4.077	7.734008	3.2	6.21112	3.125	5.738125	2.306	6.57902
2.657	5.718636	4.077	7.734008	3.207	6.227266	3.13	5.749658	2.309	6.585939
2.667	5.741702	4.076	7.731702	3.215	6.245719	3.135	5.761191	2.318	6.606699
2.677	5.764768	4.075	7.729395	3.222	6.261865	3.147	5.78887	2.325	6.622845
2.693	5.801674	4.081	7.743235	3.237	6.296464	3.159	5.816549	2.337	6.650524
2.707	5.833966	4.081	7.743235	3.248	6.321837	3.174	5.851148	2.352	6.685123
2.722	5.868565	4.079	7.738621	3.264	6.358742	3.189	5.885747	2.364	6.712802
2.74	5.910084	4.08	7.740928	3.278	6.391035	3.204	5.920346	2.378	6.745095
2.764	5.965442	4.085	7.752461	3.302	6.446393	3.221	5.959559	2.401	6.798147
2.784	6.011574	4.089	7.761687	3.322	6.492525	3.239	6.001077	2.42	6.841972
2.805	6.060013	4.09	7.763994	3.341	6.536351	3.262	6.054129	2.439	6.885797
2.825	6.106145	4.091	7.766301	3.363	6.587096	3.282	6.100261	2.459	6.931929
2.848	6.159197	4.088	7.759381	3.382	6.630921	3.301	6.144087	2.478	6.975755
2.871	6.212249	4.09	7.763994	3.409	6.693199	3.323	6.194832	2.499	7.024193
2.897	6.27222	4.091	7.766301	3.433	6.748558	3.341	6.236351	2.525	7.084165
2.923	6.332192	4.097	7.78014	3.467	6.826982	3.37	6.303242	2.544	7.12799
2.947	6.38755	4.1	7.78706	3.491	6.882341	3.388	6.344761	2.568	7.183349
2.971	6.442909	4.105	7.798593	3.516	6.940006	3.413	6.402426	2.593	7.241014
2.991	6.489041	4.104	7.796286	3.541	6.997671	3.434	6.450864	2.614	7.289452
3.021	6.558239	4.111	7.812433	3.563	7.048416	3.456	6.50161	2.64	7.349424
3.037	6.595144	4.112	7.814739	3.588	7.106081	3.482	6.561581	2.659	7.393249
3.063	6.655116	4.112	7.814739	3.61	7.156826	3.501	6.605407	2.681	7.443995
3.084	6.703554	4.119	7.830885	3.628	7.198345	3.517	6.642312	2.702	7.492433
3.102	6.745073	4.122	7.837805	3.643	7.232944	3.536	6.686138	2.72	7.533952
3.116	6.777366	4.119	7.830885	3.658	7.267543	3.55	6.71843	2.736	7.570858
3.13	6.809658	4.123	7.840112	3.665	7.283689	3.564	6.750722	2.751	7.605457
3.144	6.84195	4.131	7.858565	3.677	7.311368	3.574	6.773788	2.766	7.640056
3.151	6.858097	4.132	7.860871	3.679	7.315981	3.585	6.799161	2.773	7.656202
3.156	6.86963	4.135	7.867791	3.683	7.325208	3.59	6.810694	2.782	7.676961
3.156	6.86963	4.139	7.877017	3.68	7.318288	3.596	6.824534	2.787	7.688494
3.157	6.871936	4.139	7.877017	3.67	7.295222	3.593	6.817614	2.784	7.681574
3.154	6.865016	4.141	7.881631	3.662	7.276769	3.588	6.806081	2.786	7.686188
3.145	6.844257	4.141	7.881631	3.649	7.246783	3.582	6.792241	2.78	7.672348
3.134	6.818884	4.143	7.886244	3.633	7.209878	3.571	6.766869	2.773	7.656202
3.12	6.786592	4.149	7.900083	3.614	7.166052	3.558	6.736883	2.76	7.626216
3.105	6.751993	4.15	7.90239	3.602	7.138373	3.543	6.702284	2.75	7.60315
3.084	6.703554	4.155	7.913923	3.575	7.076095	3.525	6.660765	2.733	7.563938
3.06	6.648196	4.155	7.913923	3.551	7.020737	3.505	6.614633	2.713	7.517806
3.033	6.585918	4.16	7.925456	3.523	6.956152	3.481	6.559275	2.69	7.464754
3	6.5098	4.156	7.91623	3.487	6.873114	3.454	6.496996	2.662	7.400169
2.963	6.424456	4.153	7.90931	3.454	6.796996	3.42	6.418572	2.629	7.324051

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.923	6.332192	4.15	7.90239	3.414	6.704732	3.386	6.340148	2.595	7.245627
2.883	6.239928	4.149	7.900083	3.376	6.617082	3.347	6.25019	2.557	7.157976
2.84	6.140744	4.148	7.897777	3.335	6.522511	3.304	6.151006	2.517	7.065712
2.787	6.018494	4.146	7.893164	3.284	6.404874	3.261	6.051823	2.471	6.959609
2.741	5.912391	4.145	7.890857	3.237	6.296464	3.215	5.945719	2.425	6.853505
2.682	5.776301	4.141	7.881631	3.187	6.181134	3.167	5.835002	2.38	6.749708
2.632	5.660971	4.14	7.879324	3.139	6.070417	3.113	5.710446	2.329	6.632071
2.571	5.520269	4.141	7.881631	3.085	5.945861	3.06	5.588196	2.277	6.512128
2.517	5.395712	4.132	7.860871	3.021	5.798239	3.005	5.461333	2.22	6.380652
2.458	5.259623	4.131	7.858565	2.958	5.652923	2.945	5.322937	2.166	6.256096
2.409	5.146599	4.128	7.851645	2.882	5.477621	2.889	5.193767	2.114	6.136152
2.351	5.012817	4.123	7.840112	2.796	5.279254	2.838	5.076131	2.06	6.011596
2.304	4.904406	4.118	7.828579	2.71	5.080886	2.779	4.940041	2.009	5.893959
2.256	4.79369	4.113	7.817046	2.617	4.866372	2.725	4.815485	1.96	5.780936
2.205	4.676053	4.112	7.814739	2.532	4.670311	2.672	4.693235	1.913	5.672526
2.162	4.576869	4.105	7.798593	2.436	4.448878	2.619	4.570985	1.866	5.564116
2.119	4.477685	4.099	7.784753	2.318	4.176699	2.568	4.453349	1.819	5.455705
2.08	4.387728	4.091	7.766301	2.236	3.987558	2.518	4.338019	1.778	5.361135
2.044	4.30469	4.086	7.754768	2.174	3.844548	2.472	4.231915	1.743	5.280404
2.009	4.223959	4.082	7.745541	2.126	3.733832	2.432	4.139651	1.708	5.199673
1.979	4.154761	4.077	7.734008	2.077	3.620808	2.393	4.049694	1.673	5.118942
1.949	4.085563	4.068	7.713249	2.036	3.526238	2.358	3.968963	1.641	5.045131
1.922	4.023285	4.062	7.699409	1.991	3.422441	2.327	3.897458	1.612	4.978239
1.901	3.974847	4.064	7.704022	1.96	3.350936	2.292	3.816727	1.588	4.922881
1.879	3.924101	4.052	7.676343	1.931	3.284045	2.269	3.763675	1.565	4.869829
1.857	3.873356	4.046	7.662504	1.901	3.214847	2.25	3.71985	1.54	4.812164
1.836	3.824918	4.036	7.639438	1.876	3.157182	2.225	3.662185	1.519	4.763725
1.822	3.792625	4.035	7.637131	1.865	3.131809	2.205	3.616053	1.505	4.731433
1.805	3.753413	4.028	7.620985	1.848	3.092597	2.194	3.59068	1.486	4.687608
1.794	3.72804	4.022	7.607145	1.84	3.074144	2.179	3.556081	1.474	4.659928
1.783	3.702668	4.021	7.604839	1.843	3.081064	2.17	3.535322	1.461	4.629943
1.774	3.681908	4.016	7.593306	1.845	3.085677	2.165	3.523789	1.455	4.616103
1.767	3.665762	4.013	7.586386	1.853	3.10413	2.162	3.516869	1.443	4.588424
1.756	3.64039	4.006	7.57024	1.876	3.157182	2.162	3.516869	1.436	4.572278
1.753	3.63347	3.998	7.551787	1.902	3.217153	2.163	3.519176	1.426	4.549212
1.75	3.62655	3.996	7.547174	1.948	3.323257	2.171	3.537629	1.427	4.551518
1.749	3.624243	3.992	7.537947	2.001	3.445507	2.185	3.569921	1.429	4.556131
1.749	3.624243	3.995	7.544867	2.056	3.57237	2.202	3.609133	1.428	4.553825
1.749	3.624243	3.984	7.519494	2.092	3.655407	2.222	3.655265	1.428	4.553825
1.754	3.635776	3.985	7.521801	2.152	3.793803	2.237	3.689864	1.434	4.567664
1.761	3.651923	3.989	7.531027	2.212	3.932199	2.267	3.759062	1.441	4.583811
1.77	3.672682	3.984	7.519494	2.272	4.070595	2.293	3.819034	1.453	4.61149
1.778	3.691135	3.986	7.524108	2.338	4.222831	2.33	3.904378	1.462	4.632249
1.791	3.721121	3.989	7.531027	2.397	4.35892	2.361	3.975883	1.474	4.659928
1.805	3.753413	3.989	7.531027	2.451	4.483477	2.398	4.061227	1.49	4.696834
1.821	3.790319	3.992	7.537947	2.507	4.612646	2.437	4.151184	1.507	4.736046
1.842	3.838757	3.992	7.537947	2.57	4.757962	2.48	4.250368	1.527	4.782178
1.863	3.887196	3.995	7.544867	2.641	4.921731	2.519	4.340325	1.549	4.832923
1.886	3.940248	3.996	7.547174	2.713	5.087806	2.564	4.444122	1.572	4.885975

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.906	3.98638	3.999	7.554093	2.779	5.240041	2.605	4.538693	1.598	4.945947
1.937	4.057884	4.002	7.561013	2.843	5.387664	2.65	4.64249	1.627	5.012838
1.961	4.113243	4.004	7.565626	2.905	5.530673	2.7	4.75782	1.657	5.082036
1.988	4.175521	4.002	7.561013	2.958	5.652923	2.747	4.86623	1.684	5.144314
2.024	4.258558	4.007	7.572546	3.018	5.791319	2.793	4.972334	1.72	5.227352
2.06	4.341596	4.006	7.57024	3.058	5.883583	2.842	5.085357	1.756	5.31039
2.096	4.424634	4.01	7.579466	3.113	6.010446	2.882	5.177621	1.792	5.393427
2.136	4.516898	4.017	7.595612	3.159	6.116549	2.927	5.281418	1.833	5.487998
2.181	4.620695	4.018	7.597919	3.229	6.278011	2.973	5.387522	1.875	5.584875
2.227	4.726798	4.022	7.607145	3.302	6.446393	3.018	5.491319	1.923	5.695592
2.272	4.830595	4.025	7.614065	3.357	6.573256	3.062	5.592809	1.964	5.790162
2.319	4.939005	4.025	7.614065	3.41	6.695506	3.103	5.68738	2.005	5.884733
2.372	5.061255	4.033	7.632518	3.461	6.813143	3.14	5.772724	2.053	5.99545
2.425	5.183505	4.039	7.646357	3.506	6.91694	3.182	5.869601	2.104	6.113086
2.477	5.303448	4.04	7.648664	3.546	7.009204	3.218	5.952639	2.148	6.214577
2.534	5.434924	4.043	7.655584	3.581	7.089935	3.253	6.03337	2.197	6.3276
2.593	5.571014	4.047	7.66481	3.612	7.161439	3.283	6.102568	2.245	6.438317
2.654	5.711716	4.053	7.67865	3.637	7.219104	3.314	6.174072	2.297	6.55826
2.71	5.840886	4.058	7.690183	3.663	7.279076	3.346	6.247884	2.35	6.68051
2.765	5.967749	4.063	7.701716	3.683	7.325208	3.377	6.319388	2.398	6.791227
2.817	6.087692	4.065	7.706329	3.698	7.359807	3.402	6.377053	2.44	6.888104
2.858	6.182263	4.066	7.708636	3.711	7.389793	3.426	6.432412	2.48	6.980368
2.89	6.256074	4.07	7.717862	3.725	7.422085	3.441	6.467011	2.515	7.061099
2.926	6.339112	4.079	7.738621	3.745	7.468217	3.463	6.517756	2.549	7.139523
2.949	6.392163	4.08	7.740928	3.753	7.48667	3.48	6.556968	2.573	7.194882
2.969	6.438295	4.086	7.754768	3.76	7.502816	3.493	6.586954	2.594	7.24332
2.991	6.489041	4.089	7.761687	3.762	7.507429	3.499	6.600793	2.613	7.287146
3.002	6.514413	4.095	7.775527	3.763	7.509736	3.507	6.619246	2.627	7.319438
3.02	6.555932	4.102	7.791673	3.767	7.518962	3.513	6.633086	2.642	7.354037
3.032	6.583611	4.105	7.798593	3.757	7.495896	3.513	6.633086	2.657	7.388636
3.034	6.588224	4.108	7.805513	3.746	7.470524	3.522	6.653845	2.663	7.402476
3.036	6.592838	4.11	7.810126	3.737	7.449764	3.514	6.635392	2.664	7.404782
3.039	6.599757	4.115	7.821659	3.73	7.433618	3.507	6.619246	2.672	7.423235
3.038	6.597451	4.116	7.823966	3.711	7.389793	3.505	6.614633	2.673	7.425542
3.031	6.581305	4.121	7.835499	3.699	7.362113	3.499	6.600793	2.667	7.411702
3.024	6.565158	4.124	7.842418	3.683	7.325208	3.485	6.568501	2.664	7.404782
3.017	6.549012	4.129	7.853951	3.666	7.285996	3.477	6.550048	2.657	7.388636
3.006	6.52364	4.132	7.860871	3.646	7.239864	3.462	6.515449	2.648	7.367877
2.989	6.484427	4.136	7.870098	3.624	7.189118	3.452	6.492383	2.634	7.335584
2.971	6.442909	4.138	7.874711	3.598	7.129147	3.434	6.450864	2.619	7.300985
2.952	6.399083	4.138	7.874711	3.571	7.066869	3.412	6.400119	2.603	7.26408
2.927	6.341418	4.138	7.874711	3.546	7.009204	3.393	6.356294	2.581	7.213335
2.904	6.288366	4.138	7.874711	3.514	6.935392	3.365	6.291709	2.561	7.167203
2.88	6.233008	4.135	7.867791	3.49	6.880034	3.342	6.238657	2.537	7.111844
2.857	6.179956	4.131	7.858565	3.459	6.808529	3.315	6.176379	2.516	7.063406
2.84	6.140744	4.133	7.863178	-0.01	-1.19307	3.298	6.137167	2.499	7.024193
2.819	6.092305	-0.004	-1.67923	-0.011	-1.19537	3.278	6.091035	2.479	6.978061
2.799	6.046173	-0.007	-1.68615	-0.012	-1.19768	-0.013	-1.49999	0.229	1.788211
2.781	6.004655	-0.012	-1.69768	-0.011	-1.19537	-0.013	-1.49999	0.234	1.799744

DMW-3		EMW-1S		EMW-3S		EMW-5Sa		EMW-7S	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
0.004	-0.40077	-0.005	-1.68153	-0.007	-1.18615	-0.014	-1.50229	0.235	1.802051
-0.02	-0.45613	-0.009	-1.69076	-0.001	-1.17231	-0.008	-1.48845	0.242	1.818197
0.034	-0.33158	0.013	-1.64001	0.017	-1.13079	-0.043	-1.56918	0.262	1.864329
-0.001	-0.41231	-0.01	-1.69307	-0.015	-1.2046	0.015	-1.4354	0.231	1.792825
0.005	-0.39847	-0.008	-1.68845	-0.009	-1.19076	-0.013	-1.49999	0.234	1.799744
0.003	-0.40308	-0.011	-1.69537	-0.016	-1.20691	-0.012	-1.49768	0.231	1.792825
0.001	-0.40769	-0.009	-1.69076	-0.014	-1.20229	-0.014	-1.50229	0.229	1.788211
0	-0.41	-0.01	-1.69307	-0.014	-1.20229	-0.013	-1.49999	0.228	1.785905
-0.001	-0.41231	-0.012	-1.69768	-0.015	-1.2046	-0.015	-1.5046	0.225	1.778985
0	-0.41	-0.011	-1.69537	-0.014	-1.20229	-0.015	-1.5046	0.229	1.788211
0.002	-0.40539	-0.009	-1.69076	-0.015	-1.2046	-0.015	-1.5046	0.227	1.783598
0.002	-0.40539	-0.008	-1.68845	-0.011	-1.19537	-0.015	-1.5046	0.232	1.795131
0.003	-0.40308	-0.01	-1.69307	-0.015	-1.2046	-0.011	-1.49537	0.228	1.785905
0	-0.41	-0.009	-1.69076	-0.012	-1.19768	-0.013	-1.49999	0.23	1.790518
0.001	-0.40769	-0.01	-1.69307	-0.016	-1.20691	-0.013	-1.49999	0.227	1.783598
0.003	-0.40308	-0.007	-1.68615	-0.009	-1.19076	-0.014	-1.50229	0.229	1.788211
0	-0.41	-0.009	-1.69076	-0.013	-1.19999	-0.012	-1.49768	0.229	1.788211
-0.017	-0.44921	-0.021	-1.71844	-0.02	-1.21613	-0.014	-1.50229	0.221	1.769759
0.093	-0.19549	0.057	-1.53852	0.007	-1.15385	-0.032	-1.54381	0.257	1.852796
-0.024	-0.46536	-0.031	-1.7415	-0.049	-1.28302	0.068	-1.31315	0.187	1.691334
0.101	-0.17703	0.091	-1.4601	0.089	-0.96471	-0.05	-1.58533	0.33	2.021178
0.005	-0.39847	-0.013	-1.69999	-0.028	-1.23458	0.087	-1.26933	0.214	1.753612
0	-0.41	-0.012	-1.69768	-0.014	-1.20229	0.045	-1.3662	0.227	1.783598
0.001	-0.40769	-0.009	-1.69076	-0.012	-1.19768	-0.015	-1.5046	0.225	1.778985
0.001	-0.40769	-0.012	-1.69768	-0.015	-1.2046	-0.012	-1.49768	0.223	1.774372
0.001	-0.40769	-0.01	-1.69307	-0.014	-1.20229	-0.015	-1.5046	0.225	1.778985
-0.001	-0.41231	-0.013	-1.69999	-0.014	-1.20229	-0.012	-1.49768	0.224	1.776678
0.003	-0.40308	-0.012	-1.69768	-0.013	-1.19999	-0.014	-1.50229		

-0.77

1.13

-7.20

-3.80

-9.43

17.58

11.24

24.00

20.62

25.50

16.81

12.37

16.80

16.82

16.07

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

-0.002 -0.77461

0 -0.77

3.857 8.126556

3.882 8.184221

3.896 8.216514

3.901 8.228047

3.904 8.234966

-0.011 -9.45537

3.899 8.223433

7.45 7.75417

3.889 8.200367

0 -7.2

7.443 7.738024

3.87 8.156542

6.668 8.180409

7.43 7.708038

3.838 8.082731

6.63 8.092758

7.41 7.661906

3.812 8.022759

6.597 8.01664

7.383 7.599628

3.779 7.946641

0.023 1.183052

6.567 7.947442

7.361 7.548883

3.736 7.847458

2.503 6.90342

6.519 7.836725

7.328 7.472765

3.693 7.748274

2.482 6.854981

6.476 7.737542

7.291 7.387421

3.65 7.64909

2.472 6.831915

6.435 7.642971

7.262 7.320529

3.595 7.522227

2.462 6.808849

6.375 7.504575

7.206 7.19136

3.537 7.388444

2.452 6.785783

6.31 7.354646

0.005 -3.78847

7.153 7.06911

3.475 7.245435

2.441 6.760411

6.246 7.207024

4.643 6.909544

7.101 6.949167

3.401 7.074747

2.424 6.721198

6.175 7.043255

4.623 6.863412

7.033 6.792318

3.321 6.890219

2.405 6.677373

6.096 6.861034

4.595 6.798827

6.972 6.651615

3.238 6.698771

2.383 6.626628

6.015 6.674199

4.569 6.738855

6.901 6.487847

3.15 6.49579

2.359 6.571269

5.927 6.471218

4.54 6.671964

6.821 6.303319

3.054 6.274356

2.333 6.511298

5.835 6.259011

4.504 6.588926

6.746 6.130324

2.96 6.057536

2.305 6.446713

5.736 6.030658

4.469 6.508195

6.647 5.90197

2.859 5.824569

2.271 6.368289

5.636 5.799998

4.426 6.409012

6.555 5.689763

2.766 5.610056

2.24 6.296784

5.539 5.576257

4.383 6.309828

6.465 5.482169

2.667 5.381702

2.209 6.225279

5.443 5.354824

4.339 6.208337

6.384 5.295334

2.568 5.153349

2.173 6.142242

5.345 5.128777

4.289 6.093007

6.286 5.069288

2.473 4.934222

2.134 6.052284

5.246 4.900424

4.241 5.982291

6.193 4.854774

2.379 4.717401

2.099 5.971553

5.145 4.667457

4.188 5.860041

6.102 4.644873

2.296 4.525954

2.063 5.888516

5.061 4.473703

4.141 5.751631

6.012 4.437279

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.219	4.348345	2.019	5.787025	4.965	4.252269	4.095	5.645527	5.929	4.245831
2.151	4.191497	1.972	5.678615	4.875	4.044675	4.044	5.52789	5.842	4.045157
2.084	4.036954	1.934	5.590964	4.786	3.839388	3.999	5.424093	5.757	3.849096
2.025	3.900865	1.894	5.4987	4.706	3.65486	3.951	5.313377	5.683	3.678408
1.969	3.771695	1.852	5.401823	4.633	3.486478	3.909	5.216499	5.608	3.505413
1.918	3.654059	1.812	5.309559	4.562	3.322709	3.865	5.115009	5.541	3.350871
1.876	3.557182	1.775	5.224215	4.497	3.17278	3.828	5.029665	5.477	3.203248
1.831	3.453385	1.743	5.150404	4.436	3.032078	3.789	4.939707	5.421	3.074079
1.79	3.358814	1.707	5.067366	4.379	2.900601	3.749	4.847443	5.362	2.937989
1.751	3.268857	1.679	5.002781	4.33	2.787578	3.721	4.782859	5.32	2.841112
1.716	3.188126	1.652	4.940503	4.294	2.70454	3.685	4.699821	5.282	2.753461
1.678	3.100475	1.62	4.866692	4.255	2.614583	3.658	4.637543	5.248	2.675037
1.65	3.03589	1.593	4.804414	4.227	2.549998	3.63	4.572958	5.221	2.612759
1.621	2.968999	1.569	4.749055	4.204	2.496946	3.602	4.508373	5.201	2.566627
1.605	2.932093	1.55	4.70523	4.19	2.464654	3.582	4.462241	5.191	2.543561
1.583	2.881348	1.53	4.659098	4.173	2.425442	3.56	4.411496	5.172	2.499735
1.569	2.849055	1.51	4.612966	4.168	2.413909	3.539	4.363057	5.171	2.497429
<b>1.556</b>	<b>2.81907</b>	<b>1.5</b>	<b>4.5899</b>	<b>4.167</b>	<b>2.411602</b>	<b>3.525</b>	<b>4.330765</b>	<b>5.17</b>	<b>2.495122</b>
1.545	2.793697	1.487	4.559914	4.172	2.423135	3.508	4.291553	5.173	2.502042
1.538	2.777551	1.476	4.534542	4.183	2.448508	3.494	4.25926	5.184	2.527414
1.542	2.786777	1.476	4.534542	4.208	2.506173	3.485	4.238501	5.217	2.603532
1.542	2.786777	1.477	4.536848	4.228	2.552305	3.477	4.220048	5.231	2.635825
1.545	2.793697	1.473	4.527622	4.257	2.619196	3.467	4.196982	5.253	2.686657
1.548	2.800617	1.477	4.536848	4.286	2.686088	3.461	4.183143	5.278	2.744235
1.561	2.830603	1.486	4.557608	4.321	2.766819	3.457	4.173916	5.309	2.815739
1.568	2.846749	1.49	4.566834	4.352	2.838323	3.453	4.16469	5.332	2.868791
1.585	2.885961	1.496	4.580674	4.395	2.937507	3.449	4.155463	5.367	2.949522
1.602	2.925173	1.506	4.60374	4.435	3.029771	3.446	4.148544	5.405	3.037173
1.624	2.975918	1.516	4.626806	4.481	3.135875	3.446	4.148544	5.442	3.122517
1.645	3.024357	1.528	4.654485	4.532	3.253511	3.446	4.148544	5.483	3.217088
1.671	3.084329	1.539	4.679857	4.588	3.382681	3.45	4.15777	5.534	3.334724
1.7	3.15122	1.555	4.716763	4.648	3.521077	3.455	4.169303	5.582	3.445441
1.736	3.234258	1.578	4.769815	4.713	3.671006	3.464	4.190062	5.638	3.574611
1.771	3.314989	1.599	4.818253	4.781	3.827855	3.474	4.213128	5.693	3.701474
1.805	3.393413	1.615	4.855159	4.84	3.963944	3.483	4.233888	5.742	3.814497
1.848	3.492597	1.637	4.905904	4.909	4.123099	3.495	4.261567	5.8	3.94828
1.894	3.5987	1.664	4.968182	4.975	4.275335	3.507	4.289246	5.855	4.075143
1.935	3.693271	1.684	5.014314	5.034	4.411424	3.519	4.316925	5.899	4.176633
1.987	3.813214	1.71	5.074286	5.099	4.561353	3.536	4.356138	5.956	4.30811
2.039	3.933157	1.735	5.131951	5.16	4.702056	3.555	4.399963	6.001	4.411907
2.095	4.062327	1.762	5.194229	5.215	4.828919	3.573	4.441482	6.049	4.522623
2.146	4.179964	1.786	5.249588	5.268	4.951169	3.594	4.48992	6.086	4.607968
2.191	4.283761	1.809	5.302639	5.311	5.050353	3.611	4.529133	6.125	4.697925
2.236	4.387558	1.831	5.353385	5.357	5.156456	3.629	4.570651	6.162	4.783269
2.279	4.486741	1.851	5.399517	5.401	5.257947	3.648	4.614477	6.197	4.864
2.321	4.583619	1.866	5.434116	5.437	5.340984	3.669	4.662915	6.23	4.940118
2.364	4.682802	1.893	5.496394	5.477	5.433248	3.688	4.706741	6.268	5.027769
2.4	4.76584	1.909	5.533299	5.509	5.507059	3.711	4.759793	6.289	5.076207
2.438	4.853491	1.925	5.570205	5.537	5.571644	3.731	4.805925	6.321	5.150019

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.472	4.931915	1.942	5.609417	5.554	5.610856	3.751	4.852057	6.339	5.191537
2.507	5.012646	1.953	5.63479	5.571	5.650069	3.769	4.893575	6.357	5.233056
2.534	5.074924	1.966	5.664776	5.582	5.675441	3.789	4.939707	6.363	5.246896
2.559	5.132589	1.971	5.676309	5.59	5.693894	3.806	4.97892	6.373	5.269962
2.576	5.171802	1.976	5.687842	5.589	5.691587	3.82	5.011212	6.378	5.281495
2.593	5.211014	1.983	5.703988	5.588	5.689281	3.835	5.045811	6.381	5.288415
2.616	5.264066	1.993	5.727054	5.591	5.696201	3.849	5.078103	6.391	5.311481
2.621	5.275599	1.999	5.740893	5.582	5.675441	3.865	5.115009	6.383	5.293028
2.616	5.264066	2	5.7432	5.565	5.636229	3.876	5.140382	6.379	5.283801
2.614	5.259452	1.999	5.740893	5.552	5.606243	3.886	5.163448	6.369	5.260735
2.607	5.243306	1.994	5.72936	5.532	5.560111	3.893	5.179594	6.358	5.235363
2.594	5.21332	1.988	5.715521	5.51	5.509366	3.899	5.193433	6.344	5.20307
2.585	5.192561	1.985	5.708601	5.489	5.460927	3.903	5.20266	6.333	5.177698
2.565	5.146429	1.978	5.692455	5.461	5.396343	3.905	5.207273	6.31	5.124646
2.559	5.132589	1.975	5.685535	5.442	5.352517	3.909	5.216499	6.298	5.096967
2.539	5.086457	1.969	5.671695	5.414	5.287932	3.91	5.218806	6.278	5.050835
2.513	5.026486	1.96	5.650936	5.382	5.214121	3.908	5.214193	6.252	4.990863
2.489	4.971127	1.952	5.632483	5.351	5.142617	3.904	5.204966	6.229	4.937811
2.457	4.897316	1.944	5.61403	5.312	5.052659	3.897	5.18882	6.199	4.868613
2.43	4.835038	1.931	5.584045	5.277	4.971928	3.89	5.172674	6.167	4.794802
2.399	4.763533	1.921	5.560979	5.24	4.886584	3.884	5.158834	6.136	4.723298
2.371	4.698949	1.908	5.530993	5.212	4.821999	3.874	5.135768	6.107	4.656406
2.336	4.618218	1.89	5.489474	5.166	4.715896	3.858	5.098863	6.07	4.571062
2.309	4.555939	1.877	5.459488	5.134	4.642084	3.85	5.08041	6.042	4.506477
2.276	4.479822	1.861	5.422583	5.093	4.547514	3.834	5.043504	6.002	4.414213
2.25	4.41985	1.848	5.392597	5.058	4.466783	3.82	5.011212	5.973	4.347322
2.218	4.346039	1.833	5.357998	5.021	4.381439	3.804	4.974306	5.94	4.271204
2.191	4.283761	1.816	5.318786	4.987	4.303014	3.788	4.937401	5.913	4.208926
2.165	4.223789	1.801	5.284187	4.957	4.233816	3.774	4.905108	5.884	4.142034
2.135	4.154591	1.785	5.247281	4.92	4.148472	3.757	4.865896	5.852	4.068223
2.116	4.110766	1.771	5.214989	4.9	4.10234	3.74	4.826684	5.831	4.019785
2.092	4.055407	1.756	5.18039	4.872	4.037755	3.728	4.799005	5.804	3.957506
2.074	4.013888	1.743	5.150404	4.85	3.98701	3.715	4.769019	5.792	3.929827
2.055	3.970063	1.731	5.122725	4.834	3.950104	3.7	4.73442	5.769	3.876775
2.044	3.94469	1.721	5.099659	4.826	3.931652	3.691	4.713661	5.768	3.874469
2.036	3.926238	1.711	5.076593	4.823	3.924732	3.68	4.688288	5.766	3.869856
2.027	3.905478	1.706	5.06506	4.822	3.922425	3.671	4.667529	5.758	3.851403
2.037	3.928544	1.702	5.055833	4.839	3.961637	3.665	4.653689	5.776	3.892922
2.027	3.905478	1.698	5.046607	4.839	3.961637	3.659	4.639849	5.775	3.890615
2.044	3.94469	1.704	5.060446	4.875	4.044675	3.655	4.630623	5.805	3.959813
2.045	3.946997	1.705	5.062753	4.883	4.063128	3.655	4.630623	5.816	3.985186
2.063	3.988516	1.71	5.074286	4.915	4.136939	3.652	4.623703	5.838	4.035931
2.082	4.032341	1.717	5.090432	4.946	4.208444	3.654	4.628316	5.862	4.091289
2.107	4.090006	1.723	5.104272	4.985	4.298401	3.656	4.63293	5.907	4.195086
2.132	4.147671	1.736	5.134258	5.021	4.381439	3.659	4.639849	5.938	4.266591
2.166	4.226096	1.743	5.150404	5.068	4.489849	3.666	4.655996	5.978	4.358855
2.2	4.30452	1.758	5.185003	5.114	4.595952	3.673	4.672142	6.018	4.451119
2.244	4.40601	1.773	5.219602	5.171	4.727429	3.688	4.706741	6.057	4.541076
2.286	4.502888	1.794	5.26804	5.234	4.872744	3.705	4.745953	6.12	4.686392



EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.324	4.590538	1.812	5.309559	5.281	4.981155	3.719	4.778245	6.157	4.771736
2.375	4.708175	1.833	5.357998	5.348	5.135697	3.74	4.826684	6.207	4.887066
2.43	4.835038	1.862	5.424889	5.409	5.276399	3.763	4.879736	6.262	5.013929
2.484	4.959594	1.88	5.466408	5.478	5.435555	3.784	4.928174	6.309	5.122339
2.538	5.084151	1.902	5.517153	5.536	5.569338	3.804	4.974306	6.363	5.246896
2.605	5.238693	1.926	5.572512	5.606	5.7308	3.831	5.036585	6.425	5.389905
2.675	5.400155	1.955	5.639403	5.667	5.871502	3.858	5.098863	6.474	5.502928
2.751	5.575457	1.981	5.699375	5.744	6.04911	3.886	5.163448	6.543	5.662084
2.823	5.741532	2.014	5.775492	5.811	6.203653	3.917	5.234952	6.601	5.795867
2.888	5.891461	2.038	5.830851	5.877	6.355888	3.948	5.306457	6.647	5.90197
2.962	6.062149	2.066	5.895436	5.949	6.521963	3.983	5.387188	6.709	6.044979
3.043	6.248984	2.103	5.98078	6.018	6.681119	4.023	5.479452	6.777	6.201828
3.117	6.419672	2.131	6.045365	6.083	6.831048	4.062	5.569409	6.837	6.340224
3.186	6.578828	2.156	6.10303	6.138	6.957911	4.097	5.65014	6.886	6.453248
3.266	6.763356	2.185	6.169921	6.203	7.10784	4.141	5.751631	6.94	6.577804
3.33	6.910978	2.212	6.232199	6.248	7.211637	4.181	5.843895	6.99	6.693134
3.4	7.07244	2.24	6.296784	6.303	7.3385	4.224	5.943078	7.033	6.792318
3.454	7.196996	2.262	6.347529	6.35	7.44691	4.271	6.051489	7.082	6.905341
3.51	7.326166	2.286	6.402888	6.383	7.523028	4.309	6.139139	7.118	6.988379
3.565	7.453029	2.305	6.446713	6.43	7.631438	4.347	6.22679	7.161	7.087563
3.6	7.53376	2.328	6.499765	6.456	7.69141	4.379	6.300601	7.191	7.156761
3.627	7.596038	2.341	6.529751	6.478	7.742155	4.413	6.379026	7.212	7.205199
3.654	7.658316	2.357	6.566656	6.503	7.79982	4.438	6.436691	7.236	7.260558
3.672	7.699835	2.373	6.603562	6.505	7.804433	4.463	6.494356	7.251	7.295157
3.684	7.727514	2.383	6.626628	6.518	7.834419	4.487	6.549714	7.264	7.325142
3.691	7.743661	2.393	6.649694	6.515	7.827499	4.507	6.595846	7.263	7.322836
3.69	7.741354	2.402	6.670453	6.513	7.822886	4.531	6.651205	7.265	7.327449
3.68	7.718288	2.409	6.686599	6.494	7.77906	4.544	6.68119	7.264	7.325142
3.665	7.683689	2.413	6.695826	6.476	7.737542	4.555	6.706563	7.253	7.29977
3.639	7.623717	2.407	6.681986	6.447	7.67065	4.563	6.725016	7.226	7.237492
3.613	7.563746	2.409	6.686599	6.418	7.603759	4.564	6.727322	7.207	7.193666
3.582	7.492241	2.404	6.675066	6.382	7.520721	4.568	6.736549	7.182	7.136001
3.538	7.390751	2.391	6.645081	6.342	7.428457	4.562	6.722709	7.152	7.066803
3.498	7.298487	2.383	6.626628	6.298	7.326967	4.555	6.706563	7.118	6.988379
3.447	7.18085	2.373	6.603562	6.242	7.197797	4.547	6.68811	7.073	6.884582
3.395	7.060907	2.368	6.592029	6.185	7.066321	4.534	6.658124	7.033	6.792318
3.342	6.938657	2.353	6.55743	6.129	6.937151	4.526	6.639672	6.983	6.676988
3.28	6.795648	2.341	6.529751	6.068	6.796449	4.506	6.59354	6.934	6.563964
3.21	6.634186	2.323	6.488232	5.998	6.634987	4.483	6.540488	6.868	6.411729
3.123	6.433512	2.301	6.437487	5.909	6.429699	4.462	6.492049	6.797	6.24796
3.046	6.255904	2.279	6.386741	5.834	6.256704	4.433	6.425158	6.725	6.081885
2.952	6.039083	2.25	6.31985	5.736	6.030658	4.402	6.353653	6.642	5.890437
2.864	5.836102	2.222	6.255265	5.648	5.827677	4.368	6.275229	6.562	5.705909
2.761	5.598523	2.197	6.1976	5.546	5.592404	4.327	6.180658	6.468	5.489089
2.663	5.372476	2.165	6.123789	5.444	5.35713	4.286	6.086088	6.377	5.279188
2.563	5.141816	2.126	6.033832	5.344	5.12647	4.24	5.979984	6.282	5.060061
2.468	4.922689	2.093	5.957714	5.242	4.891197	4.196	5.878494	6.186	4.838628
2.373	4.703562	2.049	5.856223	5.136	4.646698	4.146	5.763164	6.09	4.617194
2.285	4.500581	2.01	5.766266	5.037	4.418344	4.095	5.645527	5.989	4.384227

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.2	4.30452	1.964	5.660162	4.934	4.180764	4.047	5.53481	5.897	4.17202
2.121	4.122299	1.919	5.556365	4.827	3.933958	3.995	5.414867	5.792	3.929827
2.047	3.95161	1.876	5.457182	4.73	3.710218	3.95	5.31107	5.702	3.722233
1.984	3.806294	1.832	5.355691	4.63	3.479558	3.905	5.207273	5.604	3.496186
1.921	3.660979	1.785	5.247281	4.542	3.276577	3.859	5.101169	5.522	3.307045
1.862	3.524889	1.739	5.141177	4.455	3.075903	3.814	4.997372	5.431	3.097145
1.803	3.3888	1.699	5.048913	4.369	2.877535	3.769	4.893575	5.347	2.90339
1.75	3.26655	1.658	4.954343	4.299	2.716073	3.725	4.792085	5.275	2.737315
1.696	3.141994	1.619	4.864385	4.225	2.545385	3.689	4.709047	5.198	2.559707
1.645	3.024357	1.58	4.774428	4.159	2.393149	3.65	4.61909	5.142	2.430537
1.6	2.92056	1.543	4.689084	4.099	2.254753	3.615	4.538359	5.073	2.271382
1.554	2.814456	1.5	4.5899	4.04	2.118664	3.581	4.459935	5.021	2.151439
1.516	2.726806	1.47	4.520702	3.991	2.005641	3.547	4.38151	4.97	2.033802
1.482	2.648381	1.437	4.444584	3.952	1.915683	3.52	4.319232	4.925	1.930005
1.456	2.58841	1.411	4.384613	3.912	1.823419	3.492	4.254647	4.884	1.835434
1.428	2.523825	1.387	4.329254	3.881	1.751915	3.471	4.206209	4.871	1.805449
1.403	2.46616	1.36	4.266976	3.863	1.710396	3.442	4.139317	4.843	1.740864
1.383	2.420028	1.342	4.225457	3.847	1.67349	3.423	4.095492	4.838	1.729331
1.366	2.380816	1.326	4.188552	3.845	1.668877	3.407	4.058586	4.849	1.754703
1.349	2.341603	1.309	4.149339	3.84	1.657344	3.386	4.010148	4.839	1.731637
1.333	2.304698	1.303	4.1355	3.839	1.655037	3.371	3.975549	4.843	1.740864
1.322	2.279325	1.291	4.107821	3.848	1.675797	3.355	3.938643	4.862	1.784689
1.315	2.263179	1.288	4.100901	3.858	1.698863	3.343	3.910964	4.873	1.810062
1.309	2.249339	1.281	4.084755	3.879	1.747301	3.338	3.899431	4.897	1.86542
1.305	2.240113	1.273	4.066302	3.899	1.793433	3.324	3.867138	4.914	1.904632
1.308	2.247033	1.278	4.077835	3.932	1.869551	3.315	3.846379	4.953	1.99459
1.307	2.244726	1.28	4.082448	3.96	1.934136	3.307	3.827926	4.979	2.054561
1.316	2.265486	1.284	4.091674	4.004	2.035626	3.301	3.814087	5.011	2.128373
1.32	2.274712	1.29	4.105514	4.043	2.125584	3.295	3.800247	5.049	2.216023
1.339	2.318537	1.305	4.140113	4.101	2.259367	3.295	3.800247	5.095	2.322127
1.354	2.353136	1.316	4.165486	4.153	2.37931	3.295	3.800247	5.136	2.416698
1.374	2.399268	1.328	4.193165	4.21	2.510786	3.294	3.79794	5.183	2.525108
1.396	2.450014	1.345	4.232377	4.271	2.651489	3.293	3.795634	5.237	2.649664
1.424	2.514598	1.367	4.283122	4.347	2.82679	3.296	3.802554	5.298	2.790367
1.451	2.576877	1.388	4.331561	4.414	2.981332	3.302	3.816393	5.351	2.912617
1.483	2.650688	1.41	4.382306	4.488	3.152021	3.308	3.830233	5.414	3.057932
1.518	2.731419	1.437	4.444584	4.563	3.325016	3.314	3.844072	5.479	3.207861
1.552	2.809843	1.458	4.493023	4.643	3.509544	3.321	3.860219	5.549	3.369323
1.595	2.909027	1.486	4.557608	4.721	3.689459	3.33	3.880978	5.603	3.49388
1.638	3.008211	1.518	4.631419	4.796	3.862454	3.344	3.91327	5.67	3.648422
1.684	3.114314	1.548	4.700617	4.881	4.058515	3.358	3.945563	5.73	3.786818
1.729	3.218111	1.578	4.769815	4.949	4.215363	3.369	3.970935	5.789	3.922907
1.775	3.324215	1.606	4.8344	5.027	4.395278	3.387	4.012454	5.845	4.052077
1.824	3.437238	1.634	4.898984	5.095	4.552127	3.407	4.058586	5.898	4.174327
1.869	3.541035	1.666	4.972796	5.159	4.699749	3.425	4.100105	5.95	4.29427
1.924	3.667898	1.692	5.032767	5.22	4.840452	3.438	4.130091	6.004	4.418826
1.982	3.801681	1.721	5.099659	5.287	4.994994	3.461	4.183143	6.049	4.522623
2.048	3.953917	1.75	5.16655	5.345	5.128777	3.478	4.222355	6.101	4.642567
2.117	4.113072	1.779	5.233441	5.409	5.276399	3.5	4.2731	6.149	4.753283

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.175	4.246855	1.803	5.2888	5.448	5.366357	3.519	4.316925	6.185	4.836321
2.23	4.373718	1.827	5.344158	5.496	5.477074	3.539	4.363057	6.217	4.910132
2.283	4.495968	1.852	5.401823	5.539	5.576257	3.562	4.416109	6.263	5.016236
2.329	4.602071	1.874	5.452568	5.581	5.673135	3.586	4.471468	6.293	5.085434
2.373	4.703562	1.891	5.491781	5.615	5.751559	3.608	4.522213	6.323	5.154632
2.411	4.791213	1.916	5.549446	5.648	5.827677	3.631	4.575265	6.356	5.23075
2.451	4.883477	1.932	5.586351	5.669	5.876115	3.655	4.630623	6.381	5.288415
2.491	4.975741	1.949	5.625563	5.689	5.922247	3.68	4.688288	6.398	5.327627
2.527	5.058778	1.964	5.660162	5.709	5.968379	3.702	4.739033	6.419	5.376065
2.57	5.157962	1.974	5.683228	5.726	6.007592	3.722	4.785165	6.437	5.417584
2.601	5.229467	1.99	5.720134	5.732	6.021431	3.744	4.83591	6.448	5.442957
2.633	5.303278	2.003	5.75012	5.732	6.021431	3.765	4.884349	6.457	5.463716
2.664	5.374782	2.01	5.766266	5.732	6.021431	3.788	4.937401	6.465	5.482169
2.68	5.411688	2.015	5.777799	5.735	6.028351	3.806	4.97892	6.474	5.502928
2.691	5.437061	2.018	5.784719	5.732	6.021431	3.825	5.022745	6.478	5.512155
2.696	5.448594	2.026	5.803172	5.713	5.977606	3.842	5.061957	6.466	5.484476
2.705	5.469353	2.03	5.812398	5.706	5.96146	3.86	5.103476	6.467	5.486782
2.707	5.473966	2.03	5.812398	5.703	5.95454	3.875	5.138075	6.476	5.507542
2.705	5.469353	2.03	5.812398	5.681	5.903795	3.889	5.170367	6.455	5.459103
2.702	5.462433	2.027	5.805478	5.668	5.873809	3.9	5.19574	6.458	5.466023
2.698	5.453207	2.027	5.805478	5.646	5.823064	3.912	5.223419	6.442	5.429117
2.682	5.416301	2.024	5.798558	5.619	5.760785	3.921	5.244179	6.432	5.406051
2.672	5.393235	2.017	5.782412	5.606	5.7308	3.927	5.258018	6.416	5.369146
2.659	5.363249	2.013	5.773186	5.572	5.652375	3.932	5.269551	6.392	5.313787
2.642	5.324037	2.004	5.752426	5.55	5.60163	3.938	5.283391	6.375	5.274575
2.62	5.273292	1.996	5.733974	5.519	5.530125	3.935	5.276471	6.357	5.233056
2.598	5.222547	1.993	5.727054	5.489	5.460927	3.937	5.281084	6.338	5.189231
2.581	5.183335	1.981	5.699375	5.458	5.389423	3.935	5.276471	6.313	5.131566
2.554	5.121056	1.974	5.683228	5.428	5.320225	3.931	5.267245	6.289	5.076207
2.531	5.068005	1.967	5.667082	5.391	5.234881	3.928	5.260325	6.257	5.002396
2.502	5.001113	1.954	5.637096	5.364	5.172602	3.92	5.241872	6.241	4.965491
2.478	4.945755	1.939	5.602497	5.332	5.098791	3.913	5.225726	6.211	4.896293
2.45	4.88117	1.928	5.577125	5.295	5.013447	3.907	5.211886	6.185	4.836321
2.426	4.825812	1.916	5.549446	5.265	4.944249	3.896	5.186514	6.162	4.783269
2.408	4.784293	1.899	5.510233	5.248	4.905037	3.886	5.163448	6.143	4.739444
2.386	4.733548	1.896	5.503314	5.224	4.849678	3.879	5.147301	6.128	4.704845
2.376	4.710482	1.884	5.475634	5.212	4.821999	3.869	5.124235	6.118	4.681779
2.355	4.662043	1.871	5.445649	5.188	4.766641	3.858	5.098863	6.093	4.624114
2.346	4.641284	1.864	5.429502	5.179	4.745881	3.851	5.082717	6.088	4.612581
2.342	4.632057	1.854	5.406436	5.172	4.729735	3.841	5.059651	6.085	4.605661
2.334	4.613604	1.849	5.394903	5.171	4.727429	3.836	5.048118	6.079	4.591821
2.334	4.613604	1.844	5.38337	5.17	4.725122	3.831	5.036585	6.085	4.605661
2.337	4.620524	1.841	5.376451	5.18	4.748188	3.824	5.020438	6.087	4.610274
2.343	4.634364	1.838	5.369531	5.186	4.762028	3.821	5.013519	6.1	4.64026
2.353	4.65743	1.84	5.374144	5.202	4.798933	3.82	5.011212	6.109	4.661019
2.368	4.692029	1.843	5.381064	5.229	4.861211	3.825	5.022745	6.133	4.716378
2.39	4.742774	1.855	5.408743	5.254	4.918876	3.831	5.036585	6.159	4.776349
2.421	4.814279	1.862	5.424889	5.29	5.001914	3.835	5.045811	6.183	4.831708
2.449	4.878863	1.868	5.438729	5.323	5.078032	3.843	5.064264	6.216	4.907826

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.479	4.948061	1.879	5.464101	5.362	5.167989	3.857	5.096556	6.249	4.983943
2.516	5.033406	1.891	5.491781	5.397	5.24872	3.868	5.121929	6.283	5.062368
2.55	5.11183	1.899	5.510233	5.435	5.336371	3.877	5.142688	6.31	5.124646
2.588	5.199481	1.916	5.549446	5.473	5.424022	3.894	5.1819	6.338	5.189231
2.633	5.303278	1.933	5.588658	5.525	5.543965	3.911	5.221113	6.386	5.299948
2.673	5.395542	1.947	5.62095	5.575	5.659295	3.925	5.253405	6.431	5.403745
2.727	5.520098	1.965	5.662469	5.633	5.793078	3.943	5.294924	6.477	5.509848
2.766	5.610056	1.989	5.717827	5.68	5.901488	3.963	5.341056	6.512	5.590579
2.816	5.725386	2.009	5.763959	5.726	6.007592	3.985	5.391801	6.559	5.698989
2.871	5.852249	2.03	5.812398	5.788	6.150601	4.01	5.449466	6.603	5.80048
2.929	5.986031	2.054	5.867756	5.853	6.30053	4.035	5.507131	6.658	5.927343
2.985	6.115201	2.076	5.918502	5.901	6.411247	4.062	5.569409	6.705	6.035753
3.046	6.255904	2.098	5.969247	5.961	6.549643	4.093	5.640914	6.754	6.148776
3.102	6.385073	2.125	6.031525	6.009	6.660359	4.124	5.712418	6.798	6.250267
3.165	6.530389	2.149	6.086883	6.065	6.789529	4.156	5.78623	6.842	6.351757
3.232	6.684931	2.168	6.130709	6.127	6.932538	4.187	5.857734	6.901	6.487847
3.289	6.816407	2.199	6.202213	6.177	7.047868	4.224	5.943078	6.947	6.59395
3.35	6.95711	2.219	6.248345	6.233	7.177038	4.257	6.019196	6.995	6.704667
3.404	7.081666	2.239	6.294477	6.274	7.271608	4.291	6.097621	7.038	6.803851
3.45	7.18777	2.26	6.342916	6.313	7.361566	4.323	6.171432	7.074	6.886888
3.496	7.293874	2.279	6.386741	6.356	7.46075	4.355	6.245243	7.11	6.969926
3.531	7.374605	2.3	6.43518	6.377	7.509188	4.384	6.312134	7.143	7.046044
3.574	7.473788	2.32	6.481312	6.418	7.603759	4.415	6.383639	7.172	7.112935
3.607	7.549906	2.337	6.520524	6.446	7.668344	4.444	6.45053	7.2	7.17752
3.63	7.602958	2.354	6.559736	6.465	7.712169	4.47	6.510502	7.215	7.212119
3.646	7.639864	2.365	6.585109	6.478	7.742155	4.492	6.561247	7.234	7.255944
3.657	7.665236	2.377	6.612788	6.485	7.758301	4.511	6.605073	7.244	7.27901
3.667	7.688302	2.384	6.628934	6.49	7.769834	4.529	6.646591	7.248	7.288237
3.668	7.690609	2.392	6.647387	6.487	7.762914	4.543	6.678884	7.262	7.320529
3.659	7.669849	2.399	6.663533	6.478	7.742155	4.557	6.711176	7.256	7.30669
3.643	7.632944	2.398	6.661227	6.455	7.689103	4.565	6.729629	7.237	7.262864
3.627	7.596038	2.399	6.663533	6.437	7.647584	4.571	6.743469	7.222	7.228265
3.601	7.536067	2.401	6.668147	6.407	7.578386	4.576	6.755002	7.204	7.186746
3.563	7.448416	2.391	6.645081	6.366	7.483816	4.573	6.748082	7.167	7.101402
3.526	7.363072	2.38	6.619708	6.328	7.396165	4.566	6.731936	7.146	7.052964
3.485	7.268501	2.373	6.603562	6.284	7.294674	4.561	6.720403	7.106	6.9607
3.433	7.148558	2.362	6.578189	6.227	7.163198	4.551	6.697337	7.06	6.854596
3.384	7.035534	2.357	6.566656	6.173	7.038642	4.545	6.683497	7.022	6.766945
3.324	6.897138	2.341	6.529751	6.114	6.902552	4.525	6.637365	6.96	6.623936
3.253	6.73337	2.325	6.492845	6.04	6.731864	4.507	6.595846	6.912	6.513219
3.186	6.578828	2.307	6.451326	5.977	6.586548	4.486	6.547408	6.849	6.367903
3.108	6.398913	2.284	6.398274	5.895	6.397407	4.457	6.480516	6.784	6.217974
3.028	6.214385	2.263	6.349836	5.812	6.205959	4.433	6.425158	6.708	6.042673
2.945	6.022937	2.239	6.294477	5.73	6.016818	4.399	6.346733	6.633	5.869678
2.849	5.801503	2.215	6.239119	5.63	5.786158	4.363	6.263696	6.544	5.66439
2.758	5.591603	2.186	6.172228	5.539	5.576257	4.326	6.178352	6.456	5.46141
2.654	5.351716	2.153	6.09611	5.434	5.334064	4.284	6.081474	6.362	5.244589
2.556	5.12567	2.115	6.008459	5.33	5.094178	4.238	5.975371	6.266	5.023156
2.453	4.88809	2.077	5.920808	5.226	4.854292	4.189	5.862347	6.168	4.797109

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.356	4.66435	2.033	5.819318	5.115	4.598259	4.139	5.747017	6.058	4.543383
2.259	4.440609	1.989	5.717827	5.003	4.33992	4.089	5.631687	5.954	4.303496
2.182	4.263001	1.945	5.616337	4.901	4.104647	4.036	5.509438	5.856	4.07745
2.094	4.06002	1.898	5.507927	4.785	3.837081	3.987	5.396414	5.751	3.835257
2.019	3.887025	1.85	5.39721	4.681	3.597195	3.937	5.281084	5.65	3.60229
1.947	3.72095	1.801	5.284187	4.576	3.355002	3.885	5.161141	5.552	3.376243
1.879	3.564101	1.752	5.171163	4.48	3.133568	3.836	5.048118	5.448	3.136357
1.816	3.418786	1.702	5.055833	4.386	2.916748	3.787	4.935094	5.348	2.905697
1.756	3.28039	1.658	4.954343	4.293	2.702234	3.739	4.824377	5.265	2.714249
1.701	3.153527	1.615	4.855159	4.218	2.529239	3.697	4.7275	5.187	2.534334
1.644	3.02205	1.571	4.753669	4.136	2.340098	3.656	4.63293	5.104	2.342886
1.594	2.90672	1.529	4.656791	4.071	2.190169	3.618	4.545279	5.044	2.20449
1.548	2.800617	1.485	4.555301	4.01	2.049466	3.582	4.462241	4.979	2.054561
1.505	2.701433	1.45	4.47457	3.955	1.922603	3.549	4.386123	4.927	1.934618
1.467	2.613782	1.418	4.400759	3.905	1.807273	3.516	4.310006	4.866	1.793916
1.43	2.528438	1.388	4.331561	3.862	1.708089	3.487	4.243114	4.818	1.683199
1.399	2.456933	1.356	4.25775	3.825	1.622745	3.459	4.178529	4.781	1.597855
1.367	2.383122	1.329	4.195471	3.792	1.546627	3.434	4.120864	4.745	1.514817
1.339	2.318537	1.31	4.151646	3.768	1.491269	3.41	4.065506	4.721	1.459459
1.312	2.256259	1.288	4.100901	3.744	1.43591	3.383	4.003228	4.702	1.415633
1.292	2.210127	1.271	4.061689	3.734	1.412844	3.364	3.959402	4.698	1.406407
1.271	2.161689	1.25	4.01325	3.726	1.394392	3.349	3.924803	4.697	1.4041
1.261	2.138623	1.237	3.983264	3.725	1.392085	3.332	3.885591	4.704	1.420246
1.243	2.097104	1.227	3.960198	3.726	1.394392	3.314	3.844072	4.713	1.441006
1.238	2.085571	1.219	3.941745	3.737	1.419764	3.301	3.814087	4.738	1.498671
1.232	2.071731	1.214	3.930212	3.752	1.454363	3.29	3.788714	4.762	1.554029
1.224	2.053278	1.21	3.920986	3.777	1.512028	3.281	3.767955	4.791	1.620921
1.226	2.057892	1.209	3.918679	3.805	1.576613	3.272	3.747195	4.82	1.687812
1.23	2.067118	1.212	3.925599	3.84	1.657344	3.265	3.731049	4.857	1.773156
1.232	2.071731	1.217	3.937132	3.878	1.744995	3.261	3.721823	4.889	1.846967
1.238	2.085571	1.226	3.957892	3.918	1.837259	3.254	3.705676	4.926	1.932312
1.242	2.094797	1.232	3.971731	3.965	1.945669	3.249	3.694143	4.973	2.040722
1.255	2.124783	1.24	3.990184	4.018	2.067919	3.245	3.684917	5.017	2.142212
1.28	2.182448	1.257	4.029396	4.083	2.217848	3.245	3.684917	5.072	2.269075
1.299	2.226273	1.269	4.057075	4.152	2.377003	3.244	3.68261	5.129	2.400551
1.327	2.290858	1.292	4.110127	4.227	2.549998	3.247	3.68953	5.191	2.543561
1.356	2.35775	1.313	4.158566	4.303	2.7253	3.248	3.691837	5.249	2.677343
1.392	2.440787	1.338	4.216231	4.393	2.932894	3.255	3.707983	5.323	2.848032
1.42	2.505372	1.367	4.283122	4.473	3.117422	3.262	3.724129	5.389	3.000267
1.463	2.604556	1.395	4.347707	4.569	3.338855	3.27	3.742582	5.473	3.194022
1.504	2.699126	1.43	4.428438	4.655	3.537223	3.282	3.770261	5.539	3.346257
1.552	2.809843	1.461	4.499943	4.747	3.74943	3.293	3.795634	5.612	3.514639
1.599	2.918253	1.493	4.573754	4.838	3.959331	3.309	3.832539	5.683	3.678408
1.653	3.04281	1.527	4.652178	4.926	4.162312	3.318	3.853299	5.749	3.830643
1.704	3.160446	1.564	4.737522	5.011	4.358373	3.337	3.897124	5.814	3.980572
1.753	3.27347	1.596	4.811334	5.095	4.552127	3.356	3.94095	5.878	4.128195
1.81	3.404946	1.633	4.896678	5.181	4.750495	3.372	3.977855	5.945	4.282737
1.863	3.527196	1.664	4.968182	5.253	4.91657	3.389	4.017067	5.999	4.407293
1.928	3.677125	1.697	5.0443	5.338	5.112631	3.414	4.074732	6.065	4.559529

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.999	3.840893	1.731	5.122725	5.406	5.26948	3.432	4.116251	6.116	4.677166
2.078	4.023115	1.767	5.205762	5.476	5.430942	3.454	4.166996	6.178	4.820175
2.162	4.216869	1.8	5.28188	5.546	5.592404	3.481	4.229275	6.235	4.951651
2.232	4.378331	1.831	5.353385	5.605	5.728493	3.503	4.28002	6.283	5.062368
2.298	4.530567	1.86	5.420276	5.664	5.864582	3.529	4.339991	6.333	5.177698
2.361	4.675883	1.889	5.487167	5.714	5.979912	3.557	4.404576	6.377	5.279188
2.423	4.818892	1.917	5.551752	5.761	6.088323	3.585	4.469161	6.422	5.382985
2.484	4.959594	1.946	5.618644	5.813	6.208266	3.616	4.540666	6.465	5.482169
2.536	5.079538	1.969	5.671695	5.844	6.27977	3.644	4.60525	6.497	5.55598
2.592	5.208707	1.992	5.724747	5.874	6.348968	3.671	4.667529	6.525	5.620565
2.647	5.33557	2.013	5.773186	5.899	6.406633	3.701	4.736727	6.555	5.689763
2.716	5.494726	2.034	5.821624	5.933	6.485058	3.732	4.808231	6.583	5.754348
2.771	5.621589	2.053	5.86545	5.944	6.51043	3.761	4.875123	6.608	5.812013
2.821	5.736919	2.065	5.893129	5.963	6.554256	3.791	4.944321	6.631	5.865065
2.852	5.808423	2.083	5.934648	5.971	6.572709	3.821	5.013519	6.648	5.904277
2.889	5.893767	2.092	5.955407	5.989	6.614227	3.851	5.082717	6.663	5.938876
2.913	5.949126	2.107	5.990006	5.993	6.623454	3.881	5.151915	6.674	5.964248
2.923	5.972192	2.112	6.001539	5.983	6.600388	3.904	5.204966	6.675	5.966555
2.942	6.016017	2.122	6.024605	5.977	6.586548	3.931	5.267245	6.685	5.989621
2.951	6.036777	2.126	6.033832	5.967	6.563482	3.958	5.329523	6.685	5.989621
2.964	6.066762	2.132	6.047671	5.964	6.556562	3.981	5.382575	6.684	5.987314
2.962	6.062149	2.131	6.045365	5.947	6.51735	4.001	5.428707	6.682	5.982701
2.967	6.073682	2.133	6.049978	5.928	6.473525	4.02	5.472532	6.678	5.973475
2.968	6.075989	2.136	6.056898	5.918	6.450459	4.04	5.518664	6.672	5.959635
2.966	6.071376	2.133	6.049978	5.904	6.418166	4.055	5.553263	6.668	5.950409
2.962	6.062149	2.134	6.052284	5.885	6.374341	4.07	5.587862	6.659	5.929649
2.949	6.032163	2.13	6.043058	5.86	6.316676	4.081	5.613235	6.651	5.911197
2.942	6.016017	2.121	6.022299	5.837	6.263624	4.091	5.636301	6.631	5.865065
2.919	5.962965	2.12	6.019992	5.811	6.203653	4.096	5.647834	6.619	5.837385
2.897	5.91222	2.116	6.010766	5.778	6.127535	4.1	5.65706	6.591	5.772801
2.873	5.856862	2.105	5.985393	5.745	6.051417	4.101	5.659367	6.572	5.728975
2.846	5.794584	2.096	5.964634	5.708	5.966073	4.099	5.654753	6.541	5.657471
2.825	5.746145	2.092	5.955407	5.688	5.919941	4.097	5.65014	6.528	5.627485
2.79	5.665414	2.078	5.923115	5.647	5.82537	4.095	5.645527	6.499	5.560593
2.759	5.593909	2.07	5.904662	5.615	5.751559	4.082	5.615541	6.476	5.507542
2.731	5.529325	2.059	5.879289	5.578	5.666215	4.075	5.599395	6.444	5.43373
2.714	5.490112	2.046	5.849304	5.557	5.617776	4.07	5.587862	6.429	5.399131
2.685	5.423221	2.036	5.826238	5.523	5.539352	4.06	5.564796	6.407	5.348386
2.669	5.386315	2.026	5.803172	5.505	5.497833	4.051	5.544037	6.387	5.302254
2.644	5.32865	2.011	5.768573	5.482	5.444781	4.041	5.520971	6.369	5.260735
2.631	5.298665	2.003	5.75012	5.463	5.400956	4.037	5.511744	6.351	5.219217
2.614	5.259452	1.995	5.731667	5.448	5.366357	4.029	5.493291	6.341	5.196151
2.596	5.217934	1.984	5.706294	5.425	5.313305	4.019	5.470225	6.326	5.161552
2.593	5.211014	1.977	5.690148	5.424	5.310998	4.013	5.456386	6.321	5.150019
2.579	5.178721	1.975	5.685535	5.41	5.278706	4.003	5.43332	6.31	5.124646
2.584	5.190254	1.969	5.671695	5.418	5.297159	3.999	5.424093	6.315	5.136179
2.582	5.185641	1.963	5.657856	5.414	5.287932	3.996	5.417174	6.315	5.136179
2.589	5.201787	1.956	5.64171	5.424	5.310998	3.993	5.410254	6.321	5.150019
2.604	5.236386	1.957	5.644016	5.44	5.347904	3.993	5.410254	6.337	5.186924

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.614	5.259452	1.958	5.646323	5.451	5.373277	3.995	5.414867	6.35	5.21691
2.637	5.312504	1.966	5.664776	5.48	5.440168	3.999	5.424093	6.372	5.267655
2.666	5.379396	1.977	5.690148	5.506	5.50014	4.005	5.437933	6.397	5.32532
2.699	5.455513	1.984	5.706294	5.544	5.58779	4.019	5.470225	6.426	5.392212
2.729	5.524711	1.997	5.73628	5.575	5.659295	4.026	5.486372	6.453	5.45449
2.768	5.614669	2.005	5.754733	5.614	5.749252	4.038	5.514051	6.491	5.542141
2.802	5.693093	2.019	5.787025	5.652	5.836903	4.052	5.546343	6.518	5.604419
2.848	5.799197	2.03	5.812398	5.701	5.949927	4.069	5.585555	6.56	5.701296
2.886	5.886848	2.048	5.853917	5.742	6.044497	4.086	5.624768	6.593	5.777414
2.929	5.986031	2.065	5.893129	5.793	6.162134	4.106	5.6709	6.641	5.888131
2.968	6.075989	2.078	5.923115	5.823	6.231332	4.125	5.714725	6.667	5.948102
3.017	6.189012	2.099	5.971553	5.877	6.355888	4.143	5.756244	6.713	6.054206
3.064	6.297422	2.119	6.017685	5.925	6.466605	4.168	5.813909	6.751	6.141857
3.115	6.415059	2.137	6.059204	5.974	6.579628	4.194	5.87388	6.796	6.245654
3.175	6.553455	2.159	6.109949	6.029	6.706491	4.223	5.940772	6.843	6.354064
3.221	6.659559	2.177	6.151468	6.075	6.812595	4.249	6.000743	6.886	6.453248
3.274	6.781808	2.201	6.206827	6.125	6.927925	4.274	6.058408	6.929	6.552431
3.327	6.904058	2.218	6.246039	6.17	7.031722	4.302	6.122993	6.974	6.656228
3.373	7.010162	2.235	6.285251	6.216	7.137826	4.331	6.189885	7.011	6.741573
3.428	7.137025	2.256	6.33369	6.266	7.253156	4.359	6.254469	7.055	6.843063
3.477	7.250048	2.278	6.384435	6.313	7.361566	4.389	6.323667	7.094	6.93302
3.53	7.372298	2.299	6.432873	6.365	7.481509	4.418	6.390559	7.143	7.046044
3.568	7.459949	2.319	6.479005	6.398	7.557627	4.446	6.455144	7.173	7.115242
3.609	7.554519	2.335	6.515911	6.438	7.649891	4.473	6.517422	7.21	7.200586
3.636	7.616798	2.348	6.545897	6.454	7.686796	4.496	6.570474	7.226	7.237492
3.677	7.711368	2.365	6.585109	6.5	7.7929	4.521	6.628139	7.264	7.325142
3.696	7.755194	2.384	6.628934	6.513	7.822886	4.544	6.68119	7.283	7.368968
3.714	7.796712	2.398	6.661227	6.527	7.855178	4.564	6.727322	7.3	7.40818
3.714	7.796712	2.404	6.675066	6.524	7.848258	4.581	6.766535	7.295	7.396647
3.72	7.810552	2.41	6.688906	6.533	7.869018	4.593	6.794214	7.306	7.42202
3.726	7.824392	2.417	6.705052	6.534	7.871324	4.608	6.828813	7.31	7.431246
3.713	7.794406	2.421	6.714279	6.519	7.836725	4.618	6.851879	7.302	7.412793
3.696	7.755194	2.424	6.721198	6.496	7.783674	4.624	6.865718	7.284	7.371274
3.674	7.704448	2.426	6.725812	6.472	7.728315	4.628	6.874945	7.267	7.332062
3.653	7.65601	2.424	6.721198	6.446	7.668344	4.631	6.881865	7.248	7.288237
3.615	7.568359	2.416	6.702746	6.408	7.580693	4.628	6.874945	7.219	7.221345
3.576	7.478402	2.408	6.684293	6.364	7.479202	4.624	6.865718	7.186	7.145228
3.527	7.365378	2.397	6.65892	6.313	7.361566	4.614	6.842652	7.145	7.050657
3.483	7.263888	2.387	6.635854	6.269	7.260075	4.602	6.814973	7.107	6.963006
3.424	7.127798	2.374	6.605868	6.208	7.119373	4.59	6.787294	7.058	6.849983
3.361	6.982483	2.363	6.580496	6.143	6.969444	4.576	6.755002	7.004	6.725426
3.291	6.821021	2.349	6.548203	6.071	6.803369	4.549	6.692723	6.94	6.577804
3.225	6.668785	2.329	6.502071	6.007	6.655746	4.53	6.648898	6.891	6.464781
3.139	6.470417	2.308	6.453633	5.918	6.450459	4.503	6.58662	6.808	6.273333
3.062	6.292809	2.282	6.393661	5.84	6.270544	4.472	6.515115	6.74	6.116484
2.967	6.073682	2.255	6.331383	5.744	6.04911	4.437	6.434384	6.654	5.918116
2.869	5.847635	2.226	6.264492	5.649	5.829983	4.397	6.34212	6.567	5.717442
2.77	5.619282	2.196	6.195294	5.546	5.592404	4.355	6.245243	6.472	5.498315
2.67	5.388622	2.164	6.121482	5.441	5.350211	4.312	6.146059	6.374	5.272268

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.562	5.139509	2.13	6.043058	5.337	5.110324	4.261	6.028423	6.271	5.034689
2.458	4.899623	2.085	5.939261	5.227	4.856598	4.213	5.917706	6.17	4.801722
2.352	4.655123	2.042	5.840077	5.109	4.584419	4.163	5.802376	6.063	4.554916
2.259	4.440609	1.994	5.72936	4.999	4.330693	4.11	5.680126	5.951	4.296577
2.167	4.228402	1.944	5.61403	4.887	4.072354	4.054	5.550956	5.847	4.05669
2.09	4.050794	1.9	5.51254	4.774	3.811708	4	5.4264	5.735	3.798351
2.005	3.854733	1.845	5.385677	4.656	3.53953	3.944	5.29723	5.622	3.537705
1.939	3.702497	1.795	5.270347	4.556	3.30887	3.891	5.174981	5.528	3.320885
1.864	3.529502	1.747	5.15963	4.448	3.059757	3.841	5.059651	5.418	3.067159
1.806	3.39572	1.699	5.048913	4.363	2.863696	3.791	4.944321	5.324	2.850338
1.739	3.241177	1.651	4.938197	4.268	2.644569	3.743	4.833604	5.223	2.617372
1.682	3.109701	1.608	4.839013	4.188	2.460041	3.699	4.732113	5.148	2.444377
1.615	2.955159	1.559	4.725989	4.1	2.25706	3.653	4.62601	5.055	2.229863
1.568	2.846749	1.51	4.612966	4.029	2.093291	3.611	4.529133	4.987	2.073014
1.52	2.736032	1.466	4.511476	3.965	1.945669	3.574	4.443788	4.914	1.904632
1.481	2.646075	1.433	4.435358	3.912	1.823419	3.541	4.367671	4.857	1.773156
1.441	2.553811	1.4	4.35924	3.861	1.705783	3.509	4.293859	4.801	1.643987
1.405	2.470773	1.369	4.287735	3.818	1.606599	3.478	4.222355	4.753	1.53327
1.372	2.394655	1.338	4.216231	3.781	1.521255	3.453	4.16469	4.715	1.445619
1.338	2.316231	1.315	4.163179	3.749	1.447443	3.424	4.097798	4.678	1.360275
1.31	2.251646	1.291	4.107821	3.725	1.392085	3.401	4.044747	4.651	1.297997
1.282	2.187061	1.266	4.050156	3.699	1.332113	3.373	3.980162	4.638	1.268011
1.26	2.136316	1.246	4.004024	3.685	1.299821	3.355	3.938643	4.625	1.238025
1.241	2.092491	1.233	3.974038	3.679	1.285981	3.333	3.887898	4.63	1.249558
1.227	2.060198	1.218	3.939439	3.678	1.283675	3.316	3.848686	4.64	1.272624
1.212	2.025599	1.203	3.90484	3.678	1.283675	3.299	3.809473	4.647	1.28877
1.204	2.007146	1.198	3.893307	3.689	1.309047	3.287	3.781794	4.67	1.341822
1.197	1.991	1.192	3.879467	3.705	1.345953	3.276	3.756422	4.697	1.4041
1.191	1.977161	1.186	3.865628	3.722	1.385165	3.264	3.728742	4.728	1.475605
1.19	1.974854	1.183	3.858708	3.752	1.454363	3.255	3.707983	4.758	1.544803
1.192	1.979467	1.183	3.858708	3.791	1.544321	3.253	3.70337	4.802	1.646293
1.195	1.986387	1.188	3.870241	3.829	1.631971	3.242	3.677997	4.846	1.747784
1.204	2.007146	1.197	3.891	3.881	1.751915	3.236	3.664158	4.901	1.874647
1.219	2.041745	1.209	3.918679	3.941	1.890311	3.232	3.654931	4.947	1.98075
1.237	2.083264	1.223	3.950972	4.005	2.037933	3.231	3.652625	5.006	2.11684
1.259	2.134009	1.235	3.978651	4.073	2.194782	3.231	3.652625	5.057	2.234476
1.285	2.193981	1.253	4.02017	4.152	2.377003	3.231	3.652625	5.122	2.384405
1.314	2.260872	1.277	4.075528	4.236	2.570758	3.235	3.661851	5.195	2.552787
1.339	2.318537	1.299	4.126273	4.322	2.769125	3.238	3.668771	5.266	2.716556
1.375	2.401575	1.33	4.197778	4.414	2.981332	3.242	3.677997	5.337	2.880324
1.417	2.498452	1.36	4.266976	4.507	3.195846	3.252	3.701063	5.41	3.048706
1.458	2.593023	1.394	4.3454	4.601	3.412667	3.263	3.726436	5.493	3.240154
1.506	2.70374	1.432	4.433051	4.702	3.645633	3.276	3.756422	5.577	3.433908
1.556	2.81907	1.463	4.504556	4.801	3.873987	3.289	3.786407	5.651	3.604597
1.612	2.948239	1.499	4.587593	4.899	4.100033	3.304	3.821006	5.726	3.777592
1.673	3.088942	1.54	4.682164	5.002	4.337613	3.319	3.855605	5.808	3.966733
1.73	3.220418	1.585	4.785961	5.103	4.57058	3.34	3.904044	5.886	4.146648
1.788	3.354201	1.619	4.864385	5.197	4.7874	3.357	3.943256	5.953	4.30119
1.853	3.50413	1.655	4.947423	5.292	5.006527	3.377	3.989388	6.03	4.478798



EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.921	3.660979	1.696	5.041994	5.382	5.214121	3.403	4.04936	6.096	4.631034
1.999	3.840893	1.733	5.127338	5.468	5.412489	3.423	4.095492	6.159	4.776349
2.086	4.041568	1.769	5.210375	5.547	5.59471	3.449	4.155463	6.222	4.921665
2.182	4.263001	1.81	5.304946	5.63	5.786158	3.474	4.213128	6.29	5.078514
2.266	4.456756	1.845	5.385677	5.691	5.926861	3.504	4.282326	6.339	5.191537
2.351	4.652817	1.879	5.464101	5.772	6.113695	3.533	4.349218	6.409	5.352999
2.417	4.805052	1.914	5.544832	5.818	6.219799	3.563	4.418416	6.449	5.445263
2.494	4.98266	1.945	5.616337	5.885	6.374341	3.595	4.492227	6.508	5.581353
2.569	5.155655	1.98	5.697068	5.936	6.491978	3.63	4.572958	6.554	5.687456
2.645	5.330957	2.011	5.768573	5.991	6.618841	3.667	4.658302	6.607	5.809706
2.727	5.520098	2.04	5.835464	6.046	6.745704	3.701	4.736727	6.66	5.931956
2.817	5.727692	2.067	5.897742	6.075	6.812595	3.735	4.815151	6.686	5.991928
2.9	5.91914	2.088	5.946181	6.118	6.911779	3.775	4.907415	6.731	6.095725
2.962	6.062149	2.115	6.008459	6.143	6.969444	3.815	4.999679	6.759	6.160309
3.019	6.193625	2.135	6.054591	6.178	7.050175	3.853	5.08733	6.799	6.252573
3.067	6.304342	2.153	6.09611	6.201	7.103227	3.893	5.179594	6.824	6.310238
3.103	6.38738	2.172	6.139935	6.211	7.126293	3.931	5.267245	6.844	6.35637
3.144	6.48195	2.187	6.174534	6.216	7.137826	3.968	5.352589	6.858	6.388663
3.17	6.541922	2.198	6.199907	6.223	7.153972	4.008	5.444853	6.882	6.444021
3.211	6.636493	2.211	6.229893	6.235	7.181651	4.044	5.52789	6.896	6.476314
3.234	6.689544	2.215	6.239119	6.236	7.183958	4.08	5.610928	6.909	6.506299
3.242	6.707997	2.224	6.259878	6.216	7.137826	4.108	5.675513	6.898	6.480927
3.256	6.74029	2.227	6.266798	6.206	7.11476	4.142	5.753937	6.912	6.513219
3.267	6.765662	2.235	6.285251	6.2	7.10092	4.174	5.827748	6.925	6.543205
3.276	6.786422	2.237	6.289864	6.191	7.080161	4.197	5.8808	6.916	6.522446
3.28	6.795648	2.242	6.301397	6.176	7.045562	4.22	5.933852	6.915	6.520139
3.265	6.761049	2.243	6.303704	6.157	7.001736	4.235	5.968451	6.907	6.501686
3.255	6.737983	2.241	6.299091	6.134	6.948684	4.252	6.007663	6.902	6.490153
3.252	6.731063	2.239	6.294477	6.117	6.909472	4.262	6.030729	6.891	6.464781
3.228	6.675705	2.234	6.282944	6.085	6.835661	4.267	6.042262	6.867	6.409422
3.211	6.636493	2.229	6.271411	6.06	6.777996	4.275	6.060715	6.85	6.37021
3.192	6.592667	2.223	6.257572	6.039	6.729557	4.277	6.065328	6.835	6.335611
3.16	6.518856	2.216	6.241426	6.006	6.65344	4.275	6.060715	6.817	6.294092
3.135	6.461191	2.21	6.227586	5.972	6.575015	4.274	6.058408	6.786	6.222588
3.097	6.37354	2.198	6.199907	5.933	6.485058	4.269	6.046875	6.759	6.160309
3.048	6.260517	2.192	6.186067	5.871	6.342049	4.263	6.033036	6.71	6.047286
3.026	6.209772	2.178	6.153775	5.852	6.298223	4.255	6.014583	6.697	6.0173
2.992	6.131347	2.168	6.130709	5.819	6.222105	4.249	6.000743	6.676	5.968862
2.96	6.057536	2.161	6.114563	5.78	6.132148	4.239	5.977677	6.648	5.904277
2.939	6.009097	2.149	6.086883	5.762	6.090629	4.233	5.963838	6.627	5.855838
2.898	5.914527	2.142	6.070737	5.713	5.977606	4.219	5.931545	6.586	5.761268
2.884	5.882234	2.13	6.043058	5.695	5.936087	4.209	5.908479	6.571	5.726669
2.832	5.762291	2.114	6.006152	5.646	5.823064	4.197	5.8808	6.544	5.66439
2.82	5.734612	2.1	5.97386	5.622	5.767705	4.186	5.855428	6.502	5.567513
2.801	5.690787	2.092	5.955407	5.614	5.749252	4.175	5.830055	6.512	5.590579
2.777	5.635428	2.078	5.923115	5.586	5.684668	4.162	5.800069	6.486	5.530608
2.758	5.591603	2.072	5.909275	5.565	5.636229	4.15	5.77239	6.458	5.466023
2.76	5.596216	2.061	5.883903	5.57	5.647762	4.145	5.760857	6.472	5.498315
2.752	5.577763	2.052	5.863143	5.562	5.629309	4.14	5.749324	6.464	5.479862

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.748	5.568537	2.049	5.856223	5.562	5.629309	4.136	5.740098	6.472	5.498315
2.752	5.577763	2.048	5.853917	5.564	5.633922	4.128	5.721645	6.474	5.502928
2.769	5.616975	2.047	5.85161	5.581	5.673135	4.131	5.728565	6.48	5.516768
2.789	5.663107	2.047	5.85161	5.62	5.763092	4.132	5.730871	6.529	5.629791
2.812	5.716159	2.062	5.886209	5.624	5.772318	4.142	5.753937	6.517	5.602112
2.839	5.778437	2.067	5.897742	5.659	5.853049	4.145	5.760857	6.553	5.68515
2.858	5.822263	2.07	5.904662	5.668	5.873809	4.15	5.77239	6.558	5.696683
2.891	5.898381	2.079	5.925421	5.715	5.982219	4.159	5.793149	6.612	5.821239
2.93	5.988338	2.095	5.962327	5.753	6.06987	4.176	5.832362	6.628	5.858145
2.96	6.057536	2.105	5.985393	5.776	6.122922	4.185	5.853121	6.648	5.904277
3.009	6.170559	2.114	6.006152	5.831	6.249785	4.203	5.89464	6.69	6.001154
3.041	6.244371	2.13	6.043058	5.869	6.337435	4.221	5.936159	6.733	6.100338
3.084	6.343554	2.142	6.070737	5.907	6.425086	4.241	5.982291	6.768	6.181069
3.132	6.454271	2.161	6.114563	5.957	6.540416	4.259	6.023809	6.808	6.273333
3.178	6.560375	2.176	6.149162	5.99	6.616534	4.284	6.081474	6.83	6.324078
3.222	6.661865	2.188	6.176841	6.046	6.745704	4.301	6.120687	6.89	6.462474
3.266	6.763356	2.204	6.213746	6.09	6.847194	4.32	6.164512	6.924	6.540898
3.328	6.906365	2.225	6.262185	6.151	6.987897	4.35	6.23371	6.979	6.667761
3.356	6.97095	2.247	6.31293	6.163	7.015576	4.372	6.284455	6.984	6.679294
3.426	7.132412	2.26	6.342916	6.235	7.181651	4.401	6.351347	7.044	6.81769
3.45	7.18777	2.274	6.375208	6.268	7.257769	4.419	6.392865	7.085	6.912261
3.508	7.321553	2.295	6.423647	6.322	7.382325	4.441	6.443611	7.124	7.002218
3.546	7.409204	2.313	6.465166	6.353	7.45383	4.471	6.512809	7.154	7.071416
3.586	7.501468	2.332	6.508991	6.394	7.5484	4.496	6.570474	7.186	7.145228
3.623	7.586812	2.346	6.541284	6.429	7.629131	4.52	6.625832	7.219	7.221345
3.669	7.692915	2.367	6.589722	6.475	7.735235	4.543	6.678884	7.262	7.320529
3.677	7.711368	2.379	6.617401	6.477	7.739848	4.566	6.731936	7.271	7.341289
3.712	7.792099	2.391	6.645081	6.51	7.815966	4.584	6.773454	7.297	7.40126
3.731	7.835925	2.403	6.67276	6.529	7.859791	4.603	6.81728	7.315	7.442779
3.744	7.86591	2.416	6.702746	6.538	7.880551	4.624	6.865718	7.327	7.470458
3.758	7.898203	2.427	6.728118	6.555	7.919763	4.637	6.895704	7.34	7.500444
3.749	7.877443	2.431	6.737345	6.545	7.896697	4.648	6.921077	7.348	7.518897
3.752	7.884363	2.437	6.751184	6.543	7.892084	4.659	6.946449	7.337	7.493524
3.73	7.833618	2.441	6.760411	6.508	7.811353	4.667	6.964902	7.308	7.426633
3.721	7.812859	2.441	6.760411	6.504	7.802126	4.67	6.971822	7.308	7.426633
3.689	7.739047	2.44	6.758104	6.464	7.709862	4.674	6.981048	7.275	7.350515
3.664	7.681382	2.433	6.741958	6.441	7.656811	4.671	6.974129	7.264	7.325142
3.624	7.589118	2.427	6.728118	6.399	7.559933	4.668	6.967209	7.228	7.242105
3.582	7.492241	2.419	6.709665	6.363	7.476896	4.66	6.948756	7.2	7.17752
3.531	7.374605	2.407	6.681986	6.307	7.347726	4.647	6.91877	7.148	7.057577
3.48	7.256968	2.395	6.654307	6.258	7.234703	4.633	6.886478	7.115	6.981459
3.413	7.102426	2.379	6.617401	6.183	7.061708	4.616	6.847266	7.05	6.83153
3.351	6.959417	2.364	6.582802	6.126	6.930232	4.599	6.808053	7	6.7162
3.283	6.802568	2.355	6.562043	6.056	6.76877	4.576	6.755002	6.938	6.573191
3.204	6.620346	2.335	6.515911	5.975	6.581935	4.549	6.692723	6.86	6.393276
3.119	6.424285	2.305	6.446713	5.892	6.390487	4.518	6.621219	6.79	6.231814
3.021	6.198239	2.281	6.391355	5.797	6.17136	4.484	6.542794	6.709	6.044979
2.926	5.979112	2.252	6.324463	5.7	5.94762	4.446	6.455144	6.616	5.830466
2.819	5.732305	2.217	6.243732	5.587	5.686974	4.401	6.351347	6.516	5.599806

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.711	5.483193	2.187	6.174534	5.482	5.444781	4.356	6.24755	6.414	5.364532
2.604	5.236386	2.149	6.086883	5.374	5.195668	4.308	6.136833	6.314	5.133872
2.493	4.980354	2.107	5.990006	5.264	4.941942	4.256	6.01689	6.208	4.889373
2.392	4.747387	2.067	5.897742	5.152	4.683603	4.205	5.899253	6.096	4.631034
2.289	4.509807	2.021	5.791639	5.04	4.425264	4.147	5.76547	5.991	4.388841
2.191	4.283761	1.968	5.669389	4.914	4.134632	4.091	5.636301	5.872	4.114355
2.105	4.085393	1.919	5.556365	4.796	3.862454	4.032	5.500211	5.76	3.856016
2.019	3.887025	1.87	5.443342	4.681	3.597195	3.976	5.371042	5.653	3.60921
1.949	3.725563	1.817	5.321092	4.575	3.352695	3.92	5.241872	5.546	3.362404
1.874	3.552568	1.766	5.203456	4.472	3.115115	3.867	5.119622	5.438	3.113291
1.81	3.404946	1.714	5.083512	4.374	2.889068	3.813	4.995066	5.333	2.871098
1.743	3.250404	1.663	4.965876	4.275	2.660715	3.76	4.872816	5.229	2.631211
1.68	3.105088	1.616	4.857466	4.183	2.448508	3.71	4.757486	5.132	2.407471
1.613	2.950546	1.568	4.746749	4.097	2.25014	3.665	4.653689	5.045	2.206797
1.561	2.830603	1.519	4.633725	4.02	2.072532	3.622	4.554505	4.961	2.013043
1.51	2.712966	1.474	4.529928	3.955	1.922603	3.584	4.466854	4.888	1.844661
1.463	2.604556	1.43	4.428438	3.89	1.772674	3.543	4.372284	4.811	1.667053
1.421	2.507679	1.401	4.361547	3.841	1.659651	3.507	4.289246	4.753	1.53327
1.386	2.426948	1.359	4.264669	3.793	1.548934	3.477	4.220048	4.695	1.399487
1.344	2.33007	1.327	4.190858	3.754	1.458976	3.446	4.148544	4.65	1.29569
1.315	2.263179	1.304	4.137806	3.72	1.380552	3.412	4.070119	4.613	1.210346
1.286	2.196288	1.279	4.080141	3.687	1.304434	3.393	4.026294	4.585	1.145761
1.257	2.129396	1.256	4.02709	3.661	1.244463	3.368	3.968629	4.563	1.095016
1.23	2.067118	1.232	3.971731	3.649	1.216783	3.343	3.910964	4.54	1.041964
1.21	2.020986	1.218	3.939439	3.633	1.179878	3.32	3.857912	4.54	1.041964
1.19	1.974854	1.204	3.907146	3.619	1.147585	3.305	3.823313	4.528	1.014285
1.174	1.937948	1.188	3.870241	3.615	1.138359	3.287	3.781794	4.552	1.069643
1.159	1.903349	1.172	3.833335	3.61	1.126826	3.27	3.742582	4.555	1.076563
1.152	1.887203	1.161	3.807963	3.621	1.152199	3.254	3.705676	4.595	1.168827
1.148	1.877977	1.159	3.803349	3.643	1.202944	3.243	3.680304	4.621	1.228799
1.143	1.866444	1.151	3.784897	3.67	1.265222	3.239	3.671077	4.668	1.337209
1.146	1.873364	1.146	3.773364	3.698	1.329807	3.227	3.643398	4.704	1.420246
1.149	1.880283	1.15	3.78259	3.739	1.424377	3.22	3.627252	4.751	1.528657
1.155	1.894123	1.157	3.798736	3.782	1.523561	3.214	3.613412	4.802	1.646293
1.165	1.917189	1.165	3.817189	3.833	1.641198	3.208	3.599573	4.85	1.75701
1.18	1.951788	1.176	3.842562	3.896	1.786514	3.206	3.59496	4.908	1.890793
1.202	2.002533	1.187	3.867934	3.962	1.938749	3.206	3.59496	4.965	2.022269
1.223	2.050972	1.204	3.907146	4.039	2.116357	3.206	3.59496	5.029	2.169891
1.251	2.115557	1.222	3.948665	4.127	2.319338	3.208	3.599573	5.098	2.329047
1.279	2.180141	1.249	4.010943	4.221	2.536159	3.211	3.606493	5.176	2.508962
1.316	2.265486	1.277	4.075528	4.32	2.764512	3.217	3.620332	5.258	2.698103
1.356	2.35775	1.315	4.163179	4.431	3.020545	3.227	3.643398	5.348	2.905697
1.398	2.454627	1.348	4.239297	4.536	3.262738	3.236	3.664158	5.429	3.092531
1.448	2.569957	1.386	4.326948	4.64	3.502624	3.246	3.687224	5.516	3.293206
1.503	2.69682	1.429	4.426131	4.752	3.760963	3.256	3.71029	5.606	3.5008
1.56	2.828296	1.464	4.506862	4.857	4.003156	3.277	3.758728	5.686	3.685328
1.616	2.957466	1.506	4.60374	4.964	4.249962	3.294	3.79794	5.771	3.881389
1.682	3.109701	1.549	4.702923	5.07	4.494462	3.309	3.832539	5.849	4.061303
1.741	3.245791	1.588	4.792881	5.167	4.718202	3.329	3.878671	5.918	4.220459

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.813	3.411866	1.633	4.896678	5.277	4.971928	3.354	3.936336	6.004	4.418826
1.88	3.566408	1.672	4.986635	5.368	5.181829	3.376	3.987082	6.071	4.573369
1.953	3.73479	1.711	5.076593	5.47	5.417102	3.401	4.044747	6.151	4.757897
2.038	3.930851	1.753	5.17347	5.555	5.613163	3.425	4.100105	6.221	4.919359
2.144	4.17535	1.796	5.272654	5.644	5.81845	3.454	4.166996	6.291	5.080821
2.24	4.396784	1.835	5.362611	5.719	5.991445	3.481	4.229275	6.351	5.219217
2.333	4.611298	1.871	5.445649	5.798	6.173667	3.511	4.298473	6.417	5.371452
2.414	4.798132	1.908	5.530993	5.861	6.318983	3.543	4.372284	6.472	5.498315
2.503	5.00342	1.944	5.61403	5.933	6.485058	3.578	4.453015	6.534	5.641324
2.583	5.187948	1.979	5.694761	5.993	6.623454	3.615	4.538359	6.59	5.770494
2.661	5.367863	2.012	5.770879	6.043	6.738784	3.652	4.623703	6.635	5.874291
2.747	5.56623	2.042	5.840077	6.09	6.847194	3.687	4.704434	6.684	5.987314
2.855	5.815343	2.072	5.909275	6.137	6.955604	3.728	4.799005	6.727	6.086498
2.943	6.018324	2.1	5.97386	6.18	7.054788	3.77	4.895882	6.774	6.194908
3.01	6.172866	2.123	6.026912	6.207	7.117066	3.811	4.990453	6.804	6.264106
3.068	6.306649	2.147	6.08227	6.236	7.183958	3.851	5.082717	6.839	6.344837
3.121	6.428899	2.164	6.121482	6.26	7.239316	3.889	5.170367	6.869	6.414035
3.176	6.555762	2.185	6.169921	6.286	7.299288	3.93	5.264938	6.9	6.48554
3.226	6.671092	2.201	6.206827	6.304	7.340806	3.98	5.380268	6.927	6.547818
3.263	6.756436	2.216	6.241426	6.309	7.352339	4.019	5.470225	6.945	6.589337
3.293	6.825634	2.228	6.269105	6.308	7.350033	4.065	5.576329	6.957	6.617016
3.32	6.887912	2.236	6.287558	6.308	7.350033	4.1	5.65706	6.966	6.637776
3.348	6.952497	2.245	6.308317	6.307	7.347726	4.14	5.749324	6.978	6.665455
3.364	6.989402	2.25	6.31985	6.299	7.329273	4.176	5.832362	6.989	6.690827
3.373	7.010162	2.255	6.331383	6.288	7.303901	4.208	5.906173	6.99	6.693134
3.375	7.014775	2.258	6.338303	6.272	7.266995	4.238	5.975371	6.988	6.688521
3.377	7.019388	2.263	6.349836	6.271	7.264689	4.261	6.028423	6.994	6.70236
3.365	6.991709	2.264	6.352142	6.24	7.193184	4.278	6.067635	6.984	6.679294
3.357	6.973256	2.266	6.356756	6.227	7.163198	4.295	6.106847	6.972	6.651615
3.346	6.947884	2.263	6.349836	6.198	7.096307	4.31	6.141446	6.96	6.623936
3.324	6.897138	2.256	6.33369	6.171	7.034029	4.315	6.152979	6.938	6.573191
3.302	6.846393	2.254	6.329076	6.141	6.964831	4.322	6.169125	6.923	6.538592
3.278	6.791035	2.252	6.324463	6.111	6.895633	4.327	6.180658	6.903	6.49246
3.243	6.710304	2.24	6.296784	6.075	6.812595	4.326	6.178352	6.876	6.430182
3.218	6.652639	2.233	6.280638	6.041	6.734171	4.324	6.173738	6.85	6.37021
3.178	6.560375	2.222	6.255265	5.999	6.637293	4.318	6.159899	6.817	6.294092
3.138	6.468111	2.215	6.239119	5.959	6.545029	4.312	6.146059	6.791	6.234121
3.09	6.357394	2.201	6.206827	5.907	6.425086	4.301	6.120687	6.748	6.134937
3.054	6.274356	2.194	6.19068	5.864	6.325902	4.291	6.097621	6.714	6.056512
3.008	6.168253	2.177	6.151468	5.813	6.208266	4.278	6.067635	6.671	5.957329
2.97	6.080602	2.163	6.119176	5.775	6.120615	4.267	6.042262	6.643	5.892744
2.924	5.974498	2.152	6.093803	5.732	6.021431	4.253	6.00997	6.609	5.814319
2.89	5.896074	2.137	6.059204	5.697	5.9407	4.239	5.977677	6.58	5.747428
2.855	5.815343	2.127	6.036138	5.653	5.83921	4.226	5.947692	6.541	5.657471
2.821	5.736919	2.106	5.9877	5.623	5.770012	4.211	5.913093	6.522	5.613645
2.789	5.663107	2.096	5.964634	5.591	5.696201	4.197	5.8808	6.493	5.546754
2.767	5.612362	2.083	5.934648	5.566	5.638536	4.183	5.848508	6.476	5.507542
2.746	5.563924	2.069	5.902355	5.546	5.592404	4.167	5.811602	6.456	5.46141
2.736	5.540858	2.058	5.876983	5.538	5.573951	4.156	5.78623	6.451	5.449877

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.728	5.522405	2.049	5.856223	5.532	5.560111	4.145	5.760857	6.441	5.426811
2.717	5.497032	2.038	5.830851	5.514	5.518592	4.132	5.730871	6.429	5.399131
2.716	5.494726	2.034	5.821624	5.522	5.537045	4.13	5.726258	6.437	5.417584
2.721	5.506259	2.03	5.812398	5.525	5.543965	4.126	5.717032	6.436	5.415278
2.724	5.513178	2.029	5.810091	5.528	5.550885	4.123	5.710112	6.443	5.431424
2.737	5.543164	2.023	5.796252	5.547	5.59471	4.116	5.693966	6.455	5.459103
2.752	5.577763	2.031	5.814705	5.559	5.622389	4.122	5.707805	6.47	5.493702
2.783	5.649268	2.037	5.828544	5.588	5.689281	4.129	5.723951	6.493	5.546754
2.806	5.70232	2.044	5.84469	5.614	5.749252	4.131	5.728565	6.514	5.595192
2.828	5.753065	2.052	5.863143	5.644	5.81845	4.138	5.744711	6.541	5.657471
2.871	5.852249	2.065	5.893129	5.691	5.926861	4.151	5.774697	6.579	5.745121
2.91	5.942206	2.074	5.913888	5.715	5.982219	4.166	5.809296	6.605	5.805093
2.946	6.025244	2.084	5.936954	5.764	6.095242	4.178	5.836975	6.641	5.888131
2.988	6.122121	2.1	5.97386	5.805	6.189813	4.196	5.878494	6.677	5.971168
3.023	6.202852	2.111	5.999233	5.846	6.284384	4.212	5.915399	6.718	6.065739
3.075	6.322795	2.128	6.038445	5.885	6.374341	4.232	5.961531	6.747	6.13263
3.118	6.421979	2.145	6.077657	5.929	6.475831	4.254	6.012276	6.789	6.229507
3.167	6.535002	2.161	6.114563	5.975	6.581935	4.277	6.065328	6.819	6.298705
3.212	6.638799	2.18	6.158388	6.02	6.685732	4.297	6.11146	6.866	6.407116
3.258	6.744903	2.2	6.20452	6.064	6.787222	4.321	6.166819	6.901	6.487847
3.304	6.851006	2.213	6.234506	6.114	6.902552	4.345	6.222177	6.949	6.598563
3.343	6.940964	2.23	6.273718	6.142	6.967137	4.368	6.275229	6.976	6.660842
3.39	7.049374	2.251	6.322157	6.192	7.082467	4.391	6.328281	7.012	6.743879
3.43	7.141638	2.262	6.347529	6.231	7.172425	4.413	6.379026	7.045	6.819997
3.486	7.270808	2.287	6.405194	6.285	7.296981	4.436	6.432078	7.091	6.926101
3.521	7.351539	2.3	6.43518	6.318	7.373099	4.461	6.489743	7.131	7.018365
3.559	7.439189	2.317	6.474392	6.354	7.456136	4.485	6.545101	7.158	7.080643
3.594	7.51992	2.334	6.513604	6.387	7.532254	4.509	6.600459	7.186	7.145228
3.628	7.598345	2.349	6.548203	6.42	7.608372	4.532	6.653511	7.212	7.205199
3.645	7.637557	2.36	6.573576	6.436	7.645278	4.552	6.699643	7.231	7.249025
3.674	7.704448	2.377	6.612788	6.457	7.693716	4.57	6.741162	7.254	7.302076
3.673	7.702142	2.387	6.635854	6.456	7.69141	4.586	6.778068	7.249	7.290543
3.684	7.727514	2.393	6.649694	6.461	7.702943	4.599	6.808053	7.257	7.308996
3.673	7.702142	2.4	6.66584	6.452	7.682183	4.611	6.835733	7.253	7.29977
3.671	7.697529	2.405	6.677373	6.445	7.666037	4.621	6.858799	7.25	7.29285
3.656	7.66293	2.406	6.67968	6.428	7.626825	4.626	6.870332	7.244	7.27901
3.636	7.616798	2.404	6.675066	6.412	7.589919	4.628	6.874945	7.227	7.239798
3.605	7.545293	2.397	6.65892	6.374	7.502268	4.626	6.870332	7.204	7.186746
3.576	7.478402	2.395	6.654307	6.35	7.44691	4.625	6.868025	7.18	7.131388
3.533	7.379218	2.389	6.640467	6.297	7.32466	4.621	6.858799	7.134	7.025284
3.488	7.275421	2.374	6.605868	6.253	7.22317	4.608	6.828813	7.104	6.956086
3.438	7.160091	2.367	6.589722	6.201	7.103227	4.596	6.801134	7.057	6.847676
3.372	7.007855	2.351	6.552817	6.131	6.941765	4.577	6.757308	6.998	6.711587
3.314	6.874072	2.34	6.527444	6.074	6.810288	4.561	6.720403	6.947	6.59395
3.23	6.680318	2.32	6.481312	5.999	6.637293	4.542	6.676577	6.883	6.446328
3.159	6.516549	2.302	6.439793	5.93	6.478138	4.515	6.614299	6.824	6.310238
3.072	6.315875	2.285	6.400581	5.842	6.275157	4.485	6.545101	6.746	6.130324
2.989	6.124427	2.258	6.338303	5.755	6.074483	4.453	6.47129	6.67	5.955022
2.89	5.896074	2.229	6.271411	5.658	5.850743	4.414	6.381332	6.582	5.752041

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.791	5.667721	2.195	6.192987	5.552	5.606243	4.373	6.286762	6.482	5.521381
2.686	5.425528	2.156	6.10303	5.45	5.37097	4.327	6.180658	6.387	5.302254
2.579	5.178721	2.122	6.024605	5.342	5.121857	4.281	6.074555	6.282	5.060061
2.464	4.913462	2.081	5.930035	5.223	4.847372	4.23	5.956918	6.176	4.815562
2.354	4.659736	2.041	5.837771	5.108	4.582113	4.176	5.832362	6.061	4.550303
2.256	4.43369	1.991	5.722441	4.988	4.305321	4.121	5.705499	5.946	4.285044
2.161	4.214563	1.944	5.61403	4.868	4.028529	4.059	5.562489	5.833	4.024398
2.071	4.006969	1.888	5.484861	4.752	3.760963	4.001	5.428707	5.709	3.738379
1.99	3.820134	1.84	5.374144	4.632	3.484171	3.95	5.31107	5.6	3.48696
1.915	3.647139	1.786	5.249588	4.521	3.228139	3.896	5.186514	5.495	3.244767
1.844	3.48337	1.735	5.131951	4.418	2.990559	3.843	5.064264	5.379	2.977201
1.775	3.324215	1.684	5.014314	4.319	2.762205	3.79	4.942014	5.274	2.735008
1.71	3.174286	1.637	4.905904	4.224	2.543078	3.738	4.822071	5.184	2.527414
1.644	3.02205	1.587	4.790574	4.126	2.317032	3.686	4.702128	5.066	2.255236
1.58	2.874428	1.535	4.670631	4.042	2.123277	3.642	4.600637	4.987	2.073014
1.522	2.740645	1.483	4.550688	3.964	1.943362	3.599	4.501453	4.89	1.849274
1.475	2.632235	1.439	4.449197	3.9	1.79574	3.559	4.409189	4.823	1.694732
1.427	2.521518	1.403	4.36616	3.838	1.652731	3.522	4.323845	4.743	1.510204
1.385	2.424641	1.362	4.271589	3.792	1.546627	3.485	4.238501	4.688	1.383341
1.35	2.34391	1.333	4.204698	3.748	1.445137	3.455	4.169303	4.634	1.258784
1.312	2.256259	1.302	4.133193	3.705	1.345953	3.423	4.095492	4.581	1.136535
1.28	2.182448	1.274	4.068608	3.672	1.269835	3.398	4.037827	4.553	1.07195
1.253	2.12017	1.252	4.017863	3.644	1.20525	3.372	3.977855	4.527	1.011978
1.223	2.050972	1.226	3.957892	3.616	1.140666	3.349	3.924803	4.499	0.947393
1.2	1.99792	1.21	3.920986	3.601	1.106067	3.327	3.874058	4.485	0.915101
1.176	1.942562	1.192	3.879467	3.595	1.092227	3.301	3.814087	4.485	0.915101
1.158	1.901043	1.175	3.840255	3.586	1.071468	3.285	3.777181	4.486	0.917408
1.143	1.866444	1.163	3.812576	3.582	1.062241	3.264	3.728742	4.494	0.93586
1.132	1.841071	1.149	3.780283	3.587	1.073774	3.25	3.69645	4.518	0.991219
1.119	1.811085	1.138	3.754911	3.584	1.066854	3.236	3.664158	4.536	1.032738
1.117	1.806472	1.13	3.736458	3.609	1.124519	3.229	3.648011	4.586	1.148068
1.116	1.804166	1.124	3.722618	3.627	1.166038	3.215	3.615719	4.614	1.212652
1.115	1.801859	1.12	3.713392	3.668	1.260609	3.209	3.601879	4.674	1.351048
1.119	1.811085	1.127	3.729538	3.703	1.34134	3.202	3.585733	4.711	1.436393
1.13	1.836458	1.131	3.738765	3.756	1.46359	3.199	3.578813	4.772	1.577095
1.136	1.850298	1.145	3.771057	3.806	1.57892	3.196	3.571894	4.818	1.683199
1.151	1.884897	1.153	3.78951	3.871	1.728849	3.194	3.56728	4.889	1.846967
1.176	1.942562	1.17	3.828722	3.947	1.90415	3.19	3.558054	4.959	2.008429
1.202	2.002533	1.185	3.863321	4.036	2.109438	3.195	3.569587	5.025	2.160665
1.232	2.071731	1.209	3.918679	4.132	2.330871	3.198	3.576507	5.107	2.349806
1.267	2.152462	1.236	3.980958	4.234	2.566144	3.201	3.583427	5.185	2.529721
1.304	2.237806	1.269	4.057075	4.335	2.799111	3.205	3.592653	5.276	2.739622
1.348	2.339297	1.305	4.140113	4.442	3.045917	3.213	3.611106	5.354	2.919536
1.396	2.450014	1.344	4.23007	4.553	3.30195	3.227	3.643398	5.446	3.131744
1.441	2.553811	1.384	4.322334	4.665	3.560289	3.236	3.664158	5.537	3.341644
1.493	2.673754	1.427	4.421518	4.783	3.832468	3.252	3.701063	5.636	3.569998
1.554	2.814456	1.469	4.518395	4.889	4.076967	3.27	3.742582	5.713	3.747606
1.62	2.966692	1.513	4.619886	5.011	4.358373	3.289	3.786407	5.805	3.959813
1.684	3.114314	1.555	4.716763	5.114	4.595952	3.303	3.8187	5.879	4.130501

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.753	3.27347	1.597	4.81364	5.225	4.851985	3.325	3.869445	5.969	4.338095
1.825	3.439545	1.639	4.910517	5.335	5.105711	3.349	3.924803	6.049	4.522623
1.901	3.614847	1.683	5.012008	5.437	5.340984	3.374	3.982468	6.129	4.707151
1.974	3.783228	1.728	5.115805	5.54	5.578564	3.397	4.03552	6.205	4.882453
2.069	4.002355	1.772	5.217295	5.633	5.793078	3.425	4.100105	6.275	5.043915
2.184	4.267614	1.816	5.318786	5.715	5.982219	3.453	4.16469	6.343	5.200764
2.28	4.489048	1.857	5.413356	5.788	6.150601	3.484	4.236194	6.398	5.327627
2.376	4.710482	1.891	5.491781	5.869	6.337435	3.517	4.312312	6.473	5.500622
2.463	4.911156	1.933	5.588658	5.939	6.498897	3.549	4.386123	6.531	5.634405
2.548	5.107217	1.971	5.676309	6.006	6.65344	3.585	4.469161	6.594	5.77972
2.643	5.326344	2.008	5.761653	6.068	6.796449	3.626	4.563732	6.643	5.892744
2.736	5.540858	2.043	5.842384	6.136	6.953298	3.667	4.658302	6.712	6.051899
2.84	5.780744	2.078	5.923115	6.183	7.061708	3.709	4.755179	6.758	6.158003
2.953	6.04139	2.104	5.983086	6.23	7.170118	3.755	4.861283	6.805	6.266413
3.041	6.244371	2.135	6.054591	6.279	7.283141	3.798	4.960467	6.852	6.374823
3.119	6.424285	2.165	6.123789	6.325	7.389245	3.847	5.07349	6.906	6.49938
3.179	6.562681	2.188	6.176841	6.351	7.449217	3.889	5.170367	6.933	6.561658
3.238	6.698771	2.208	6.222973	6.377	7.509188	3.934	5.274164	6.975	6.658535
3.294	6.82794	2.222	6.255265	6.388	7.534561	3.981	5.382575	6.99	6.693134
3.349	6.954803	2.236	6.287558	6.416	7.599146	4.03	5.495598	7.024	6.771558
3.382	7.030921	2.253	6.32677	6.408	7.580693	4.078	5.606315	7.033	6.792318
3.424	7.127798	2.263	6.349836	6.425	7.619905	4.124	5.712418	7.065	6.866129
3.459	7.208529	2.277	6.382128	6.43	7.631438	4.171	5.820829	7.082	6.905341
3.48	7.256968	2.285	6.400581	6.419	7.606065	4.214	5.920012	7.085	6.912261
3.495	7.291567	2.295	6.423647	6.412	7.589919	4.251	6.005357	7.095	6.935327
3.502	7.307713	2.302	6.439793	6.405	7.573773	4.285	6.083781	7.104	6.956086
3.497	7.29618	2.308	6.453633	6.384	7.525334	4.312	6.146059	7.099	6.944553
3.502	7.307713	2.312	6.462859	6.37	7.493042	4.333	6.194498	7.094	6.93302
3.483	7.263888	2.307	6.451326	6.344	7.43307	4.351	6.236017	7.081	6.903035
3.478	7.252355	2.309	6.455939	6.328	7.396165	4.368	6.275229	7.075	6.889195
3.446	7.178544	2.302	6.439793	6.289	7.306207	4.381	6.305215	7.049	6.829223
3.427	7.134718	2.302	6.439793	6.255	7.227783	4.391	6.328281	7.031	6.787705
3.393	7.056294	2.295	6.423647	6.217	7.140132	4.394	6.3352	7.004	6.725426
3.363	6.987096	2.286	6.402888	6.186	7.068628	4.395	6.337507	6.976	6.660842
3.322	6.892525	2.274	6.375208	6.145	6.974057	4.39	6.325974	6.953	6.60779
3.29	6.818714	2.27	6.365982	6.109	6.891019	4.388	6.321361	6.924	6.540898
3.242	6.707997	2.264	6.352142	6.048	6.750317	4.382	6.307521	6.881	6.441715
3.208	6.629573	2.251	6.322157	6.01	6.662666	4.376	6.293682	6.848	6.365597
3.153	6.50271	2.238	6.292171	5.961	6.549643	4.366	6.270616	6.809	6.275639
3.104	6.389686	2.223	6.257572	5.909	6.429699	4.345	6.222177	6.766	6.176456
3.056	6.27897	2.209	6.225279	5.86	6.316676	4.336	6.201418	6.726	6.084192
3.003	6.15672	2.196	6.195294	5.807	6.194426	4.315	6.152979	6.683	5.985008
2.965	6.069069	2.176	6.149162	5.764	6.095242	4.297	6.11146	6.648	5.904277
2.917	5.958352	2.16	6.112256	5.713	5.977606	4.281	6.074555	6.605	5.805093
2.879	5.870701	2.145	6.077657	5.678	5.896875	4.266	6.039956	6.575	5.735895
2.843	5.787664	2.129	6.040751	5.639	5.806917	4.248	5.998437	6.546	5.669004
2.815	5.723079	2.113	6.003846	5.608	5.735413	4.23	5.956918	6.521	5.611339
2.786	5.656188	2.099	5.971553	5.573	5.654682	4.217	5.926932	6.484	5.525994
2.763	5.603136	2.084	5.936954	5.56	5.624696	4.202	5.892333	6.479	5.514461

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.738	5.545471	2.069	5.902355	5.53	5.555498	4.186	5.855428	6.452	5.452183
2.728	5.522405	2.06	5.881596	5.529	5.553191	4.174	5.827748	6.451	5.449877
2.715	5.492419	2.054	5.867756	5.512	5.513979	4.163	5.802376	6.434	5.410664
2.723	5.510872	2.048	5.853917	5.522	5.537045	4.156	5.78623	6.446	5.438344
2.725	5.515485	2.041	5.837771	5.523	5.539352	4.15	5.77239	6.446	5.438344
2.738	5.545471	2.039	5.833157	5.543	5.585484	4.145	5.760857	6.465	5.482169
2.746	5.563924	2.04	5.835464	5.552	5.606243	4.145	5.760857	6.468	5.489089
2.772	5.623895	2.045	5.846997	5.582	5.675441	4.144	5.75855	6.499	5.560593
2.789	5.663107	2.049	5.856223	5.595	5.705427	4.154	5.781616	6.512	5.590579
2.813	5.718466	2.058	5.876983	5.618	5.758479	4.159	5.793149	6.522	5.613645
2.84	5.780744	2.064	5.890822	5.652	5.836903	4.162	5.800069	6.561	5.703603
2.871	5.852249	2.076	5.918502	5.677	5.894568	4.172	5.823135	6.58	5.747428
2.904	5.928366	2.083	5.934648	5.717	5.986832	4.184	5.850814	6.614	5.825852
2.944	6.02063	2.096	5.964634	5.751	6.065257	4.2	5.88772	6.649	5.906583
2.981	6.105975	2.108	5.992313	5.794	6.16444	4.215	5.922319	6.684	5.987314
3.028	6.214385	2.119	6.017685	5.839	6.268237	4.228	5.952305	6.719	6.068045
3.074	6.320488	2.138	6.061511	5.885	6.374341	4.25	6.00305	6.76	6.162616
3.127	6.442738	2.155	6.100723	5.934	6.487364	4.271	6.051489	6.804	6.264106
3.166	6.532696	2.172	6.139935	5.972	6.575015	4.293	6.102234	6.835	6.335611
3.217	6.650332	2.187	6.174534	6.021	6.688039	4.312	6.146059	6.875	6.427875
3.262	6.754129	2.2	6.20452	6.068	6.796449	4.336	6.201418	6.916	6.522446
3.311	6.867153	2.222	6.255265	6.113	6.900246	4.359	6.254469	6.958	6.619323
3.354	6.966336	2.237	6.289864	6.148	6.980977	4.384	6.312134	6.99	6.693134
3.406	7.08628	2.256	6.33369	6.198	7.096307	4.409	6.369799	7.033	6.792318
3.452	7.192383	2.276	6.379822	6.243	7.200104	4.434	6.427464	7.073	6.884582
3.503	7.31002	2.297	6.42826	6.292	7.313127	4.461	6.489743	7.119	6.990685
3.543	7.402284	2.314	6.467472	6.331	7.403085	4.482	6.538181	7.152	7.066803
3.582	7.492241	2.33	6.504378	6.368	7.488429	4.51	6.602766	7.189	7.152147
3.622	7.584505	2.346	6.541284	6.4	7.56224	4.534	6.658124	7.213	7.207506
3.652	7.653703	2.361	6.575883	6.435	7.642971	4.557	6.711176	7.245	7.281317
3.678	7.713675	2.377	6.612788	6.457	7.693716	4.577	6.757308	7.267	7.332062
3.703	7.771134	2.393	6.649694	6.484	7.755994	4.596	6.801134	7.286	7.375888
3.717	7.803632	2.401	6.668147	6.496	7.783674	4.617	6.849572	7.299	7.405873
3.728	7.829005	2.409	6.686599	6.497	7.78598	4.627	6.872638	7.306	7.42202
3.732	7.838231	2.417	6.705052	6.506	7.80674	4.645	6.914157	7.317	7.447392
3.728	7.829005	2.425	6.723505	6.498	7.788287	4.656	6.93953	7.311	7.433553
3.714	7.796712	2.427	6.728118	6.482	7.751381	4.664	6.957982	7.302	7.412793
3.698	7.759807	2.429	6.732731	6.462	7.705249	4.669	6.969515	7.284	7.371274
3.668	7.690609	2.425	6.723505	6.434	7.640664	4.669	6.969515	7.263	7.322836
3.637	7.619104	2.422	6.716585	6.398	7.557627	4.667	6.964902	7.237	7.262864
3.596	7.524534	2.411	6.691213	6.354	7.456136	4.663	6.955676	7.196	7.168294
3.554	7.427656	2.401	6.668147	6.315	7.366179	4.654	6.934916	7.17	7.108322
3.498	7.298487	2.39	6.642774	6.258	7.234703	4.643	6.909544	7.119	6.990685
3.442	7.169317	2.381	6.622015	6.201	7.103227	4.629	6.877251	7.076	6.891502
3.38	7.026308	2.367	6.589722	6.139	6.960217	4.614	6.842652	7.017	6.755412
3.307	6.857926	2.357	6.566656	6.068	6.796449	4.592	6.791907	6.965	6.635469
3.231	6.682625	2.333	6.511298	5.997	6.63268	4.564	6.727322	6.897	6.47862
3.145	6.484257	2.313	6.465166	5.911	6.434313	4.533	6.655818	6.827	6.317158
3.053	6.27205	2.286	6.402888	5.819	6.222105	4.504	6.588926	6.742	6.121097



EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.966	6.071376	2.262	6.347529	5.735	6.028351	4.466	6.501276	6.659	5.929649
2.86	5.826876	2.231	6.276025	5.629	5.783851	4.425	6.406705	6.559	5.698989
2.762	5.600829	2.201	6.206827	5.531	5.557805	4.383	6.309828	6.466	5.484476
2.651	5.344797	2.164	6.121482	5.415	5.290239	4.335	6.199111	6.358	5.235363
2.553	5.11875	2.127	6.036138	5.318	5.066499	4.286	6.086088	6.262	5.013929
2.436	4.848878	2.086	5.941568	5.202	4.798933	4.233	5.963838	6.16	4.778656
2.334	4.613604	2.04	5.835464	5.091	4.542901	4.178	5.836975	6.05	4.52493
2.234	4.382944	1.996	5.733974	4.975	4.275335	4.124	5.712418	5.938	4.266591
2.143	4.173044	1.944	5.61403	4.854	3.996236	4.067	5.580942	5.817	3.987492
2.057	3.974676	1.891	5.491781	4.739	3.730977	4.009	5.447159	5.707	3.733766
1.981	3.799375	1.844	5.38337	4.631	3.481865	3.955	5.322603	5.602	3.491573
1.901	3.614847	1.792	5.263427	4.513	3.209686	3.9	5.19574	5.485	3.221701
1.835	3.462611	1.742	5.148097	4.418	2.990559	3.841	5.059651	5.383	2.986428
1.772	3.317295	1.69	5.028154	4.322	2.769125	3.796	4.955854	5.281	2.751155
1.707	3.167366	1.645	4.924357	4.228	2.552305	3.746	4.840524	5.186	2.532028
1.643	3.019744	1.596	4.811334	4.146	2.363164	3.7	4.73442	5.103	2.34058
1.581	2.876735	1.546	4.696004	4.065	2.176329	3.651	4.621397	5.01	2.126066
1.534	2.768324	1.504	4.599126	4.002	2.031013	3.611	4.529133	4.929	1.939231
1.482	2.648381	1.456	4.48841	3.936	1.878778	3.571	4.436869	4.859	1.777769
1.444	2.56073	1.424	4.414598	3.887	1.765754	3.533	4.349218	4.808	1.660133
1.402	2.463853	1.392	4.340787	3.834	1.643504	3.503	4.28002	4.741	1.505591
1.367	2.383122	1.352	4.248523	3.795	1.553547	3.47	4.203902	4.706	1.42486
1.333	2.304698	1.326	4.188552	3.764	1.482042	3.439	4.132397	4.657	1.311836
1.299	2.226273	1.298	4.123967	3.732	1.408231	3.409	4.063199	4.629	1.247251
1.276	2.173222	1.284	4.091674	3.712	1.362099	3.392	4.023987	4.604	1.189586
1.249	2.110943	1.26	4.036316	3.695	1.322887	3.369	3.970935	4.594	1.16652
1.226	2.057892	1.237	3.983264	3.674	1.274448	3.345	3.915577	4.58	1.134228
1.212	2.025599	1.224	3.953278	3.675	1.276755	3.325	3.869445	4.599	1.178053
1.196	1.988694	1.209	3.918679	3.67	1.265222	3.313	3.841766	4.61	1.203426
1.185	1.963321	1.201	3.900227	3.671	1.267529	3.293	3.795634	4.625	1.238025
1.178	1.947175	1.191	3.877161	3.688	1.306741	3.281	3.767955	4.661	1.321063
1.176	1.942562	1.184	3.861014	3.711	1.359793	3.269	3.740275	4.699	1.408713
1.174	1.937948	1.182	3.856401	3.736	1.417458	3.262	3.724129	4.744	1.51251
1.18	1.951788	1.181	3.854095	3.784	1.528174	3.255	3.707983	4.796	1.632454
1.185	1.963321	1.187	3.867934	3.824	1.620438	3.246	3.687224	4.845	1.745477
1.199	1.995613	1.196	3.888694	3.883	1.756528	3.242	3.677997	4.902	1.876953
1.215	2.032519	1.206	3.91176	3.951	1.913377	3.24	3.673384	4.968	2.029189
1.243	2.097104	1.226	3.957892	4.033	2.102518	3.241	3.675691	5.027	2.165278
1.264	2.145542	1.241	3.992491	4.101	2.259367	3.239	3.671077	5.097	2.32674
1.296	2.219354	1.263	4.043236	4.198	2.483107	3.242	3.677997	5.174	2.504348
1.333	2.304698	1.294	4.11474	4.297	2.71146	3.247	3.68953	5.253	2.68657
1.374	2.399268	1.324	4.183938	4.403	2.95596	3.258	3.714903	5.342	2.891857
1.416	2.496146	1.352	4.248523	4.5	3.1797	3.265	3.731049	5.418	3.067159
1.46	2.597636	1.393	4.343094	4.609	3.431119	3.275	3.754115	5.509	3.277059
1.509	2.710659	1.432	4.433051	4.727	3.703298	3.29	3.788714	5.608	3.505413
1.567	2.844442	1.471	4.523009	4.842	3.968557	3.305	3.823313	5.699	3.715313
1.631	2.992065	1.515	4.624499	4.955	4.229203	3.323	3.864832	5.781	3.904455
1.701	3.153527	1.561	4.730603	5.082	4.522141	3.342	3.908657	5.879	4.130501
1.767	3.305762	1.601	4.822867	5.185	4.759721	3.361	3.952483	5.956	4.30811

EMW-12S		SLR-6		EMW-4D		EMW-10D		EMW-15D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.84	3.474144	1.639	4.910517	5.293	5.008834	3.389	4.017067	6.04	4.501864
1.913	3.642526	1.688	5.023541	5.411	5.281013	3.413	4.072426	6.135	4.720991
2.003	3.85012	1.734	5.129644	5.518	5.527819	3.441	4.137011	6.214	4.903212
2.107	4.090006	1.779	5.233441	5.632	5.790771	3.468	4.199289	6.302	5.106193
2.232	4.378331	1.827	5.344158	5.73	6.016818	3.496	4.263874	6.382	5.290721
2.339	4.625137	1.871	5.445649	5.829	6.245171	3.531	4.344605	6.459	5.468329
2.444	4.86733	1.917	5.551752	5.92	6.455072	3.566	4.425336	6.538	5.650551
2.545	5.100297	1.964	5.660162	6.007	6.655746	3.606	4.5176	6.608	5.812013
2.648	5.337877	2.004	5.752426	6.086	6.837968	3.649	4.616783	6.678	5.973475
2.754	5.582376	2.044	5.84469	6.167	7.024802	3.692	4.715967	6.752	6.144163
2.878	5.868395	2.083	5.934648	6.232	7.174731	3.738	4.822071	6.807	6.271026
3.007	6.165946	2.116	6.010766	6.297	7.32466	3.786	4.932788	6.866	6.407116
3.104	6.389686	2.15	6.08919	6.35	7.44691	3.832	5.038891	6.924	6.540898
3.202	6.615733	2.183	6.165308	6.402	7.566853	3.881	5.151915	6.973	6.653922
3.285	6.807181	2.211	6.229893	6.455	7.689103	3.936	5.278778	7.035	6.796931
3.373	7.010162	2.234	6.282944	6.499	7.790593	3.989	5.401027	7.079	6.898421
3.459	7.208529	2.26	6.342916	6.538	7.880551	4.048	5.537117	7.123	6.999912
3.524	7.358458	2.279	6.386741	6.565	7.942829	4.107	5.673206	7.162	7.089869
3.591	7.513001	2.3	6.43518	6.597	8.01664	4.167	5.811602	7.205	7.189053
3.65	7.64909	2.326	6.495152	6.613	8.053546	4.226	5.947692	7.228	7.242105
3.684	7.727514	2.336	6.518218	6.619	8.067385	4.282	6.076861	7.258	7.311303
3.72	7.810552	2.352	6.555123	6.624	8.078918	4.331	6.189885	7.268	7.334369
3.73	7.833618	2.362	6.578189	6.622	8.074305	4.369	6.277535	7.288	7.380501
3.746	7.870524	2.378	6.615095	6.613	8.053546	4.407	6.365186	7.29	7.385114
3.754	7.888976	2.383	6.626628	6.609	8.044319	4.439	6.438997	7.301	7.410487
3.753	7.88667	2.386	6.633548	6.593	8.007414	4.465	6.498969	7.294	7.39434
3.744	7.86591	2.393	6.649694	6.578	7.972815	4.484	6.542794	7.294	7.39434
3.736	7.847458	2.392	6.647387	6.556	7.92207	4.503	6.58662	7.281	7.364355
3.732	7.838231	2.391	6.645081	6.55	7.90823	4.517	6.618912	7.28	7.362048
3.695	7.752887	2.392	6.647387	6.511	7.818273	4.533	6.655818	7.261	7.318223
3.677	7.711368	2.395	6.654307	6.473	7.730622	4.544	6.68119	7.226	7.237492
3.639	7.623717	2.383	6.626628	6.43	7.631438	4.548	6.690417	7.197	7.1706
3.628	7.598345	2.376	6.610482	6.422	7.612985	4.551	6.697337	7.198	7.172907
3.574	7.473788	2.368	6.592029	6.368	7.488429	4.55	6.69503	7.162	7.089869
3.548	7.413817	2.361	6.575883	6.33	7.400778	4.548	6.690417	7.128	7.011445
3.503	7.31002	2.357	6.566656	6.284	7.294674	4.544	6.68119	7.094	6.93302
3.465	7.222369	2.348	6.545897	6.25	7.21625	4.534	6.658124	7.08	6.900728
3.404	7.081666	2.34	6.527444	6.189	7.075547	4.524	6.635058	7.028	6.780785
3.346	6.947884	2.325	6.492845	6.126	6.930232	4.511	6.605073	6.976	6.660842
3.292	6.823327	2.31	6.458246	6.06	6.777996	4.498	6.575087	6.918	6.527059
3.234	6.689544	2.292	6.416727	6.017	6.678812	4.474	6.519728	6.862	6.397889
3.181	6.567295	2.274	6.375208	5.959	6.545029	4.46	6.487436	6.83	6.324078
3.118	6.421979	2.255	6.331383	5.891	6.388181	4.43	6.418238	6.78	6.208748
-0.008	-0.78845	2.232	6.278331	5.838	6.265931	4.407	6.365186	6.733	6.100338
-0.006	-0.78384	2.213	6.234506	5.79	6.155214	4.387	6.319054	6.702	6.028833
-0.005	-0.78153	2.195	6.192987	-0.016	-7.23691	4.365	6.268309	6.658	5.927343
-0.005	-0.78153	0.02	1.176132	-0.012	-7.22768	4.347	6.22679	6.622	5.844305
-0.002	-0.77461	0.018	1.171519	-0.014	-7.23229	4.328	6.182965	6.59	5.770494
-0.003	-0.77692	0.012	1.157679	-0.012	-7.22768	4.309	6.139139	-0.017	-9.46921



-10.03                      -6.11                      -8.10                      -9.37                      -8.86

26.55                      22.61                      24.07                      25.55                      24.84

16.52                      16.50                      15.97                      16.18                      15.98

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)



-0.003	-10.0369					0.019	-9.32617		
8.447	9.45385								
8.45	9.46077			0.003	-8.09308	7.633	8.236278		
8.446	9.451544			6.843	7.684064	7.633	8.236278		
8.439	9.435397			6.855	7.711743	7.621	8.208599		
8.422	9.396185			6.85	7.70021	7.603	8.16708		
8.399	9.343133			6.835	7.665611	7.588	8.132481		
8.371	9.278549			6.825	7.642545	7.563	8.074816	0.026	-8.80003
8.32	9.160912			6.804	7.594106	7.516	7.966406	7.093	7.500714
8.28	9.068648			6.778	7.534135	7.484	7.892594	7.088	7.489181
8.235	8.964851			6.756	7.48339	7.444	7.80033	7.06	7.424596
8.182	8.842601			6.725	7.411885	7.399	7.696533	7.04	7.378464
8.125	8.711125			6.692	7.335767	7.348	7.578897	7.013	7.316186
8.066	8.575036			6.651	7.241197	7.295	7.456647	6.985	7.251601
7.987	8.392814	0.002	-6.10539	6.603	7.13048	7.218	7.279039	6.954	7.180096
7.912	8.219819	5.641	6.901531	6.558	7.026683	7.15	7.12219	6.914	7.087832
7.83	8.030678	5.624	6.862318	6.491	6.872141	7.081	6.963035	6.871	6.988649
7.735	7.811551	5.599	6.804653	6.428	6.726825	6.991	6.755441	6.815	6.859479
7.637	7.585504	5.575	6.749295	6.372	6.597655	6.903	6.55246	6.759	6.730309
7.536	7.352538	5.536	6.659338	6.289	6.406207	6.808	6.333333	6.713	6.624206
7.431	7.110345	5.497	6.56938	6.209	6.221679	6.714	6.116512	6.653	6.48581
7.315	6.842779	5.463	6.490956	6.128	6.034845	6.606	5.8674	6.582	6.322041
7.193	6.561374	5.418	6.387159	6.043	5.838784	6.49	5.599834	6.513	6.162886
7.068	6.273049	5.371	6.278749	5.956	5.63811	6.375	5.334575	6.448	6.012957
6.96	6.023936	5.328	6.179565	5.87	5.439742	6.274	5.101608	6.374	5.842268
6.839	5.744837	5.275	6.057315	5.782	5.236761	6.165	4.850189	6.306	5.68542
6.718	5.465739	5.217	5.923532	5.698	5.043007	6.048	4.580317	6.224	5.496278
6.601	5.195867	5.168	5.810509	5.612	4.844639	5.936	4.321978	6.149	5.323283
6.484	4.925994	5.11	5.676726	5.521	4.634739	5.834	4.086704	6.075	5.152595
6.379	4.683801	5.06	5.561396	5.428	4.420225	5.725	3.835285	6.003	4.98652

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.276	4.446222	5.003	5.42992	5.358	4.258763	5.617	3.586172	5.928	4.813525
6.182	4.229401	4.95	5.30767	5.26	4.032716	5.52	3.362432	5.851	4.635917
6.086	4.007968	4.9	5.19234	5.184	3.857414	5.421	3.134079	5.784	4.481374
6.007	3.825746	4.842	5.058557	5.114	3.695952	5.339	2.944937	5.716	4.324526
5.931	3.650445	4.799	4.959373	5.036	3.516038	5.258	2.758103	5.652	4.176903
5.865	3.498209	4.745	4.834817	4.977	3.379948	5.174	2.564348	5.598	4.052347
5.795	3.336747	4.71	4.754086	4.907	3.218486	5.11	2.416726	5.533	3.902418
5.741	3.212191	4.661	4.641063	4.846	3.077784	5.043	2.262184	5.482	3.784781
5.688	3.089941	4.624	4.555718	4.786	2.939388	4.978	2.112255	5.432	3.669451
5.649	2.999983	4.582	4.458841	4.741	2.835591	4.931	2.003845	5.382	3.554121
5.612	2.914639	4.551	4.387337	4.701	2.743327	4.897	1.92542	5.344	3.46647
5.58	2.840828	4.505	4.281233	4.661	2.651063	4.856	1.83085	5.298	3.360367
5.559	2.792389	4.479	4.221261	4.629	2.577251	4.835	1.782411	5.267	3.288862
5.537	2.741644	4.459	4.175129	4.604	2.519586	4.824	1.757038	5.231	3.205825
5.529	2.723191	4.427	4.101318	4.586	2.478068	4.819	1.745505	5.209	3.155079
5.513	2.686286	4.402	4.043653	4.576	2.455002	4.806	1.71552	5.178	3.083575
5.514	2.688592	4.384	4.002134	4.561	2.420403	4.817	1.740892	5.169	3.062815
<b>5.512</b>	<b>2.683979</b>	<b>4.372</b>	<b>3.974455</b>	<b>4.552</b>	<b>2.399643</b>	<b>4.831</b>	<b>1.773185</b>	<b>5.16</b>	<b>3.042056</b>
5.519	2.700125	4.356	3.93755	4.55	2.39503	4.851	1.819317	5.145	3.007457
5.53	2.725498	4.339	3.898337	4.563	2.425016	4.876	1.876982	5.147	3.01207
5.552	2.776243	4.337	3.893724	4.572	2.445775	4.908	1.950793	5.153	3.02591
5.567	2.810842	4.332	3.882191	4.595	2.498827	4.95	2.04767	5.156	3.03283
5.594	2.87312	4.326	3.868352	4.611	2.535733	4.987	2.133014	5.171	3.067429
5.62	2.933092	4.319	3.852205	4.635	2.591091	5.022	2.213745	5.185	3.099721
5.652	3.006903	4.326	3.868352	4.659	2.646449	5.069	2.322155	5.2	3.13432
5.679	3.069181	4.323	3.861432	4.685	2.706421	5.105	2.405193	5.217	3.173532
5.721	3.166059	4.326	3.868352	4.708	2.759473	5.16	2.532056	5.243	3.233504
5.761	3.258323	4.331	3.879885	4.742	2.837897	5.202	2.628933	5.268	3.291169
5.804	3.357506	4.334	3.886804	4.788	2.944001	5.267	2.778862	5.297	3.35806
5.855	3.475143	4.348	3.919097	4.83	3.040878	5.314	2.887272	5.325	3.422645
5.911	3.604313	4.358	3.942163	4.876	3.146982	5.385	3.051041	5.363	3.510296
5.973	3.747322	4.375	3.981375	4.928	3.266925	5.455	3.212503	5.4	3.59564
6.035	3.890331	4.393	4.022894	4.982	3.391481	5.517	3.355512	5.443	3.694824
6.104	4.049486	4.409	4.059799	5.039	3.522957	5.597	3.54004	5.489	3.800927
6.168	4.197109	4.421	4.087479	5.09	3.640594	5.655	3.673823	5.534	3.904724
6.236	4.353958	4.448	4.149757	5.146	3.769764	5.727	3.839898	5.586	4.024668
6.303	4.5085	4.467	4.193582	5.21	3.917386	5.794	3.99444	5.632	4.130771
6.366	4.653816	4.486	4.237408	5.255	4.021183	5.846	4.114384	5.68	4.241488
6.435	4.812971	4.508	4.288153	5.306	4.13882	5.916	4.275846	5.727	4.349898
6.501	4.965207	4.527	4.331978	5.359	4.261069	5.976	4.414242	5.767	4.442162
6.562	5.105909	4.557	4.401176	5.403	4.36256	6.025	4.527265	5.817	4.557492
6.618	5.235079	4.581	4.456535	5.447	4.46405	6.066	4.621836	5.866	4.670516
6.669	5.352715	4.594	4.48652	5.483	4.547088	6.109	4.721019	5.891	4.728181
6.722	5.474965	4.622	4.551105	5.518	4.627819	6.153	4.82251	5.928	4.813525
6.771	5.587989	4.65	4.61569	5.56	4.724696	6.195	4.919387	5.965	4.898869
6.815	5.689479	4.667	4.654902	5.601	4.819267	6.228	4.995505	5.992	4.961147
6.86	5.793276	4.689	4.705647	5.632	4.890771	6.258	5.064703	6.026	5.039572
6.896	5.876314	4.719	4.774845	5.659	4.953049	6.287	5.131594	6.065	5.129529
6.934	5.963964	4.739	4.820977	5.688	5.019941	6.317	5.200792	6.083	5.171048

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.96	6.023936	4.754	4.855576	5.702	5.052233	6.332	5.235391	6.106	5.2241
6.987	6.086214	4.768	4.887869	5.724	5.102978	6.343	5.260764	6.119	5.254085
7	6.1162	4.787	4.931694	5.733	5.123738	6.348	5.272297	6.14	5.302524
7.016	6.153106	4.802	4.966293	5.742	5.144497	6.359	5.297669	6.153	5.33251
7.024	6.171558	4.81	4.984746	5.751	5.165257	6.351	5.279217	6.159	5.346349
7.021	6.164639	4.828	5.026265	5.751	5.165257	6.35	5.27691	6.156	5.33943
7.028	6.180785	4.841	5.056251	5.761	5.188323	6.361	5.302283	6.158	5.344043
7.027	6.178478	4.862	5.104689	5.751	5.165257	6.343	5.260764	6.171	5.374029
7.013	6.146186	4.86	5.100076	5.75	5.16295	6.33	5.230778	6.163	5.355576
6.997	6.10928	4.858	5.095463	5.741	5.142191	6.305	5.173113	6.162	5.353269
6.978	6.065455	4.869	5.120835	5.718	5.089139	6.287	5.131594	6.147	5.31867
6.957	6.017016	4.879	5.143901	5.704	5.056846	6.275	5.103915	6.136	5.293298
6.938	5.973191	4.873	5.130062	5.697	5.0407	6.245	5.034717	6.128	5.274845
6.905	5.897073	4.878	5.141595	5.676	4.992262	6.21	4.953986	6.108	5.228713
6.886	5.853248	4.872	5.127755	5.671	4.980729	6.197	4.924	6.096	5.201034
6.857	5.786356	4.879	5.143901	5.642	4.913837	6.171	4.864029	6.085	5.175661
6.82	5.701012	4.866	5.113916	5.615	4.851559	6.133	4.776378	6.063	5.124916
6.785	5.620281	4.87	5.123142	5.593	4.800814	6.1	4.70026	6.039	5.069557
6.747	5.53263	4.853	5.08393	5.563	4.731616	6.057	4.601076	6.012	5.007279
6.704	5.433446	4.842	5.058557	5.537	4.671644	6.023	4.522652	5.991	4.958841
6.662	5.336569	4.835	5.042411	5.506	4.60014	5.98	4.423468	5.958	4.882723
6.624	5.248918	4.82	5.007812	5.476	4.530942	5.95	4.35427	5.94	4.841204
6.572	5.128975	4.812	4.989359	5.437	4.440984	5.899	4.236633	5.914	4.781232
6.537	5.048244	4.788	4.934001	5.408	4.374093	5.871	4.172049	5.883	4.709728
6.492	4.944447	4.774	4.901708	5.367	4.279522	5.817	4.047492	5.854	4.642836
6.461	4.872943	4.758	4.864803	5.345	4.228777	5.788	3.980601	5.828	4.582865
6.42	4.778372	4.741	4.825591	5.318	4.166499	5.749	3.890643	5.8	4.51828
6.383	4.693028	4.726	4.790992	5.289	4.099607	5.714	3.809912	5.779	4.469841
6.349	4.614603	4.709	4.751779	5.253	4.01657	5.685	3.743021	5.747	4.39603
6.311	4.526953	4.686	4.698728	5.233	3.970438	5.647	3.65537	5.724	4.342978
6.287	4.471594	4.674	4.671048	5.204	3.903546	5.621	3.595399	5.701	4.289927
6.259	4.407009	4.659	4.636449	5.184	3.857414	5.598	3.542347	5.678	4.236875
6.247	4.37933	4.641	4.594931	5.168	3.820509	5.589	3.521587	5.666	4.209196
6.219	4.314745	4.627	4.562638	5.152	3.783603	5.562	3.459309	5.643	4.156144
6.217	4.310132	4.612	4.528039	5.159	3.799749	5.563	3.461616	5.636	4.139998
6.216	4.307826	4.608	4.518813	5.144	3.76515	5.579	3.498521	5.629	4.123851
6.214	4.303212	4.597	4.49344	5.15	3.77899	5.567	3.470842	5.628	4.121545
6.236	4.353958	4.595	4.488827	5.153	3.78591	5.601	3.549267	5.634	4.135384
6.236	4.353958	4.593	4.484214	5.167	3.818202	5.594	3.53312	5.622	4.107705
6.277	4.448528	4.59	4.477294	5.169	3.822815	5.649	3.659983	5.651	4.174597
6.284	4.464674	4.593	4.484214	5.207	3.910466	5.66	3.685356	5.65	4.17229
6.32	4.547712	4.592	4.481907	5.222	3.945065	5.698	3.773007	5.667	4.211502
6.355	4.628443	4.594	4.48652	5.246	4.000424	5.734	3.856044	5.688	4.259941
6.398	4.727627	4.6	4.50036	5.28	4.078848	5.796	3.999054	5.704	4.296846
6.429	4.799131	4.613	4.530346	5.305	4.136513	5.815	4.042879	5.728	4.352205
6.491	4.942141	4.617	4.539572	5.364	4.272602	5.88	4.192808	5.752	4.407563
6.54	5.055164	4.632	4.574171	5.389	4.330267	5.937	4.324284	5.793	4.502134
6.601	5.195867	4.657	4.631836	5.441	4.450211	5.989	4.444227	5.827	4.580558
6.674	5.364248	4.67	4.661822	5.487	4.556314	6.067	4.624142	5.876	4.693582

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.727	5.486498	4.697	4.7241	5.539	4.676257	6.109	4.721019	5.905	4.760473
6.796	5.645654	4.721	4.779459	5.586	4.784668	6.187	4.900934	5.96	4.887336
6.867	5.809422	4.743	4.830204	5.65	4.93229	6.248	5.041637	5.994	4.96576
6.943	5.984724	4.766	4.883256	5.688	5.019941	6.323	5.214632	6.055	5.106463
7.004	6.125426	4.789	4.936307	5.738	5.135271	6.369	5.320735	6.099	5.207953
7.092	6.328407	4.821	5.010119	5.807	5.294426	6.456	5.52141	6.145	5.314057
7.163	6.492176	4.851	5.079317	5.874	5.448968	6.517	5.662112	6.195	5.429387
7.256	6.70669	4.889	5.166967	5.929	5.575831	6.596	5.844334	6.255	5.567783
7.338	6.895831	4.919	5.236165	5.978	5.688855	6.679	6.035781	6.303	5.6785
7.41	7.061906	4.953	5.31459	6.035	5.820331	6.736	6.167258	6.357	5.803056
7.501	7.271807	4.992	5.404547	6.116	6.007166	6.823	6.367932	6.409	5.922999
7.587	7.470174	5.028	5.487585	6.166	6.122496	6.897	6.53862	6.463	6.047556
7.669	7.659315	5.077	5.600608	6.227	6.263198	6.961	6.686243	6.52	6.179032
7.735	7.811551	5.112	5.681339	6.29	6.408514	7.018	6.817719	6.568	6.289749
7.825	8.019145	5.152	5.773603	6.337	6.516924	7.087	6.976874	6.616	6.400466
7.881	8.148315	5.192	5.865867	6.382	6.620721	7.131	7.078365	6.657	6.495036
7.951	8.309777	5.231	5.955825	6.425	6.719905	7.19	7.214454	6.713	6.624206
8.008	8.441253	5.276	6.059622	6.48	6.846768	7.242	7.334397	6.739	6.684177
8.058	8.556583	5.318	6.156499	6.512	6.920579	7.278	7.417435	6.788	6.797201
8.114	8.685752	5.353	6.23723	6.554	7.017456	7.33	7.537378	6.826	6.884852
8.144	8.75495	5.39	6.322574	6.587	7.093574	7.351	7.585817	6.854	6.949436
8.172	8.819535	5.42	6.391772	6.597	7.11664	7.376	7.643482	6.877	7.002488
8.19	8.861054	5.451	6.463277	6.625	7.181225	7.392	7.680387	6.911	7.080913
8.2	8.88412	5.47	6.507102	6.65	7.23889	7.402	7.703453	6.93	7.124738
8.212	8.911799	5.496	6.567074	6.671	7.287329	7.412	7.726519	6.927	7.117818
8.207	8.900266	5.516	6.613206	6.664	7.271182	7.402	7.703453	6.951	7.173177
8.199	8.881813	5.531	6.647805	6.666	7.275796	7.401	7.701147	6.951	7.173177
8.173	8.821842	5.55	6.69163	6.655	7.250423	7.377	7.645788	6.954	7.180096
8.146	8.759564	5.558	6.710083	6.645	7.227357	7.35	7.58351	6.95	7.17087
8.105	8.664993	5.553	6.69855	6.626	7.183532	7.318	7.509699	6.937	7.140884
8.065	8.572729	5.557	6.707776	6.6	7.12356	7.28	7.422048	6.918	7.097059
8.025	8.480465	5.559	6.712389	6.582	7.082041	7.245	7.341317	6.91	7.078606
7.965	8.342069	5.552	6.696243	6.547	7.00131	7.197	7.2306	6.885	7.020941
7.916	8.229046	5.544	6.67779	6.51	6.915966	7.154	7.131416	6.858	6.958663
7.84	8.053744	5.534	6.654724	6.468	6.819089	7.077	6.953808	6.827	6.887158
7.774	7.901508	5.521	6.624739	6.435	6.742971	7.029	6.843091	6.793	6.808734
7.701	7.733127	5.503	6.58322	6.38	6.616108	6.955	6.672403	6.756	6.72339
7.623	7.553212	5.485	6.541701	6.316	6.468486	6.891	6.524781	6.713	6.624206
7.532	7.343311	5.455	6.472503	6.255	6.327783	6.803	6.3218	6.661	6.504263
7.43	7.108038	5.423	6.398692	6.183	6.161708	6.705	6.095753	6.606	6.3774
7.333	6.884298	5.396	6.336414	6.109	5.991019	6.614	5.885852	6.55	6.24823
7.212	6.605199	5.357	6.246456	6.03	5.808798	6.505	5.634433	6.482	6.091381
7.103	6.35378	5.321	6.163419	5.944	5.61043	6.404	5.401466	6.43	5.971438
6.977	6.063148	5.269	6.043475	5.86	5.416676	6.285	5.126981	6.351	5.789217
6.856	5.78405	5.226	5.944292	5.773	5.216002	6.169	4.859415	6.279	5.623141
6.732	5.498031	5.179	5.835881	5.683	5.008408	6.05	4.58493	6.203	5.44784
6.607	5.209706	5.13	5.722858	5.592	4.798507	5.933	4.315058	6.127	5.272538
6.488	4.935221	5.074	5.593688	5.499	4.583993	5.825	4.065945	6.047	5.08801
6.368	4.658429	5.018	5.464519	5.405	4.367173	5.702	3.782233	5.973	4.917322

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.256	4.40009	4.963	5.337656	5.309	4.145739	5.591	3.526201	5.892	4.730487
6.14	4.132524	4.904	5.201566	5.212	3.921999	5.464	3.233262	5.81	4.541346
6.037	3.894944	4.845	5.065477	5.119	3.707485	5.354	2.979536	5.732	4.361431
5.932	3.652751	4.798	4.957067	5.035	3.513731	5.243	2.723504	5.648	4.167677
5.848	3.458997	4.741	4.825591	4.95	3.31767	5.15	2.50899	5.587	4.026974
5.763	3.262936	4.689	4.705647	4.863	3.116996	5.051	2.280637	5.511	3.851673
5.678	3.066875	4.637	4.585704	4.772	2.907095	4.94	2.024604	5.437	3.680984
5.611	2.912333	4.593	4.484214	4.707	2.757166	4.858	1.835463	5.372	3.531055
5.542	2.753177	4.545	4.373497	4.63	2.579558	4.769	1.630175	5.306	3.37882
5.482	2.614781	4.494	4.25586	4.568	2.436549	4.704	1.480246	5.254	3.258876
5.429	2.492531	4.46	4.177436	4.485	2.245101	4.629	1.307251	5.201	3.136627
5.38	2.379508	4.412	4.066719	4.444	2.15053	4.574	1.180388	5.138	2.991311
5.337	2.280324	4.372	3.974455	4.378	1.998295	4.512	1.037379	5.088	2.875981
5.302	2.199593	4.341	3.902951	4.329	1.885271	4.472	0.945115	5.039	2.762957
5.266	2.116556	4.302	3.812993	4.291	1.797621	4.423	0.832092	4.993	2.656854
5.248	2.075037	4.278	3.757635	4.273	1.756102	4.419	0.822865	4.962	2.585349
5.224	2.019678	4.25	3.69305	4.24	1.679984	4.393	0.762894	4.921	2.490779
5.214	1.996612	4.22	3.623852	4.229	1.654611	4.409	0.799799	4.9	2.44234
5.216	2.001226	4.209	3.598479	4.222	1.638465	4.428	0.843625	4.891	2.421581
5.212	1.991999	4.187	3.547734	4.223	1.640772	4.449	0.892063	4.878	2.391595
5.208	1.982773	4.175	3.520055	4.22	1.633852	4.457	0.910516	4.863	2.356996
5.221	2.012759	4.16	3.485456	4.221	1.636159	4.493	0.993554	4.852	2.331623
5.228	2.028905	4.153	3.46931	4.23	1.656918	4.511	1.035073	4.849	2.324703
5.247	2.07273	4.148	3.457777	4.249	1.700743	4.563	1.155016	4.857	2.343156
5.263	2.109636	4.138	3.434711	4.269	1.746875	4.601	1.242667	4.859	2.347769
5.294	2.18114	4.137	3.432404	4.301	1.820687	4.656	1.36953	4.879	2.393901
5.321	2.243419	4.132	3.420871	4.321	1.866819	4.701	1.473327	4.888	2.414661
5.349	2.308003	4.136	3.430098	4.35	1.93371	4.75	1.58635	4.916	2.479246
5.378	2.374895	4.136	3.430098	4.39	2.025974	4.811	1.727053	4.929	2.509231
5.423	2.478692	4.144	3.44855	4.431	2.120545	4.879	1.883901	4.964	2.589962
5.464	2.573262	4.15	3.46239	4.474	2.219728	4.935	2.013071	5.003	2.67992
5.514	2.688592	4.156	3.47623	4.52	2.325832	5.001	2.165307	5.041	2.767571
5.564	2.803922	4.166	3.499296	4.588	2.482681	5.081	2.349835	5.076	2.848302
5.631	2.958465	4.184	3.540814	4.633	2.586478	5.168	2.550509	5.128	2.968245
5.69	3.094554	4.2	3.57772	4.697	2.7341	5.239	2.714277	5.171	3.067429
5.752	3.237563	4.213	3.607706	4.769	2.900175	5.319	2.898805	5.223	3.187372
5.83	3.417478	4.24	3.669984	4.834	3.050104	5.408	3.104093	5.284	3.328074
5.903	3.58586	4.248	3.688437	4.901	3.204647	5.493	3.300154	5.34	3.457244
5.976	3.754242	4.271	3.741489	4.962	3.345349	5.555	3.443163	5.395	3.584107
6.062	3.952609	4.297	3.80146	5.024	3.488358	5.636	3.629998	5.445	3.699437
6.138	4.127911	4.318	3.849899	5.089	3.638287	5.711	3.802993	5.511	3.851673
6.205	4.282453	4.346	3.914484	5.153	3.78591	5.769	3.936775	5.567	3.980842
6.283	4.462368	4.373	3.976762	5.213	3.924306	5.841	4.102851	5.63	4.126158
6.353	4.62383	4.387	4.009054	5.28	4.078848	5.905	4.250473	5.684	4.250714
6.425	4.789905	4.42	4.085172	5.327	4.187258	5.971	4.402709	5.732	4.361431
6.49	4.939834	4.446	4.145144	5.393	4.339494	6.03	4.538798	5.788	4.490601
6.557	5.094376	4.471	4.202809	5.438	4.443291	6.079	4.651821	5.836	4.601318
6.627	5.255838	4.498	4.265087	5.498	4.581687	6.138	4.787911	5.886	4.716648
6.698	5.419607	4.526	4.329672	5.54	4.678564	6.193	4.914774	5.931	4.820445



EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.749	5.537243	4.547	4.37811	5.591	4.796201	6.232	5.004731	5.975	4.921935
6.808	5.673333	4.572	4.435775	5.627	4.879238	6.268	5.087769	6.02	5.025732
6.862	5.797889	4.595	4.488827	5.667	4.971502	6.307	5.177726	6.059	5.115689
6.905	5.897073	4.627	4.562638	5.701	5.049927	6.342	5.258457	6.09	5.187194
6.949	5.998563	4.653	4.62261	5.732	5.121431	6.366	5.313816	6.128	5.274845
6.991	6.095441	4.675	4.673355	5.763	5.192936	6.405	5.403773	6.166	5.362496
7.026	6.176172	4.699	4.728713	5.8	5.27828	6.426	5.452212	6.181	5.397095
7.054	6.240756	4.724	4.786378	5.823	5.331332	6.435	5.472971	6.207	5.457066
7.082	6.305341	4.743	4.830204	5.847	5.38669	6.461	5.532943	6.228	5.505505
7.115	6.381459	4.769	4.890175	5.842	5.375157	6.475	5.565235	6.244	5.54241
7.13	6.416058	4.781	4.917855	5.861	5.418983	6.478	5.572155	6.265	5.590849
7.139	6.436817	4.797	4.95476	5.877	5.455888	6.478	5.572155	6.268	5.597769
7.154	6.471416	4.823	5.014732	5.884	5.472034	6.486	5.590608	6.285	5.636981
7.159	6.482949	4.836	5.044718	5.887	5.478954	6.489	5.597527	6.285	5.636981
7.161	6.487563	4.855	5.088543	5.892	5.490487	6.486	5.590608	6.283	5.632368
7.147	6.45527	4.862	5.104689	5.897	5.50202	6.456	5.52141	6.275	5.613915
7.145	6.450657	4.882	5.150821	5.884	5.472034	6.456	5.52141	6.287	5.641594
7.141	6.441431	4.885	5.157741	5.879	5.460501	6.454	5.516796	6.287	5.641594
7.122	6.397605	4.894	5.1785	5.861	5.418983	6.429	5.459131	6.273	5.609302
7.112	6.374539	4.907	5.208486	5.86	5.416676	6.425	5.449905	6.264	5.588542
7.091	6.326101	4.915	5.226939	5.853	5.40053	6.399	5.389933	6.259	5.577009
7.063	6.261516	4.922	5.243085	5.841	5.372851	6.37	5.323042	6.249	5.553943
7.052	6.236143	4.925	5.250005	5.821	5.326719	6.363	5.306896	6.242	5.537797
7.018	6.157719	4.921	5.240779	5.791	5.257521	6.324	5.216938	6.23	5.510118
6.996	6.106974	4.92	5.238472	5.774	5.218308	6.3	5.16158	6.2	5.44092
6.961	6.026243	4.924	5.247698	5.753	5.16987	6.273	5.099302	6.189	5.415547
6.932	5.959351	4.919	5.236165	5.745	5.151417	6.244	5.03241	6.168	5.367109
6.898	5.880927	4.911	5.217713	5.714	5.079912	6.204	4.940146	6.144	5.31175
6.863	5.800196	4.904	5.201566	5.688	5.019941	6.182	4.889401	6.126	5.270232
6.828	5.719465	4.894	5.1785	5.657	4.948436	6.138	4.787911	6.108	5.228713
6.797	5.64796	4.89	5.169274	5.625	4.874625	6.117	4.739472	6.076	5.154902
6.764	5.571842	4.881	5.148515	5.604	4.826186	6.085	4.665661	6.059	5.115689
6.724	5.479578	4.867	5.116222	5.59	4.793894	6.048	4.580317	6.037	5.064944
6.694	5.41038	4.86	5.100076	5.558	4.720083	6.028	4.534185	6.011	5.004973
6.675	5.366555	4.844	5.06317	5.546	4.692404	6.006	4.48344	5.996	4.970374
6.646	5.299664	4.832	5.035491	5.529	4.653191	5.971	4.402709	5.979	4.931161
6.638	5.281211	4.832	5.035491	5.513	4.616286	5.975	4.411935	5.967	4.903482
6.613	5.223546	4.812	4.989359	5.492	4.567847	5.949	4.351963	5.944	4.85043
6.608	5.212013	4.806	4.97552	5.49	4.563234	5.949	4.351963	5.937	4.834284
6.601	5.195867	4.794	4.94784	5.477	4.533248	5.945	4.342737	5.93	4.818138
6.598	5.188947	4.788	4.934001	5.482	4.544781	5.949	4.351963	5.923	4.801992
6.602	5.198173	4.784	4.924774	5.477	4.533248	5.949	4.351963	5.917	4.788152
6.611	5.218933	4.783	4.922468	5.483	4.547088	5.966	4.391176	5.922	4.799685
6.619	5.237385	4.783	4.922468	5.503	4.59322	5.972	4.405015	5.931	4.820445
6.64	5.285824	4.78	4.915548	5.508	4.604753	5.995	4.458067	5.935	4.829671
6.668	5.350409	4.787	4.931694	5.536	4.669338	6.025	4.527265	5.956	4.87811
6.703	5.43114	4.791	4.940921	5.551	4.703937	6.062	4.612609	5.962	4.891949
6.746	5.530324	4.8	4.96168	5.581	4.773135	6.112	4.727939	5.985	4.945001
6.784	5.617974	4.81	4.984746	5.612	4.844639	6.143	4.799444	6.004	4.988826

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.826	5.714852	4.823	5.014732	5.642	4.913837	6.185	4.896321	6.027	5.041878
6.871	5.818649	4.837	5.047024	5.679	4.999181	6.224	4.986278	6.068	5.136449
6.916	5.922446	4.848	5.072397	5.711	5.072993	6.271	5.094689	6.086	5.177968
6.961	6.026243	4.87	5.123142	5.743	5.146804	6.31	5.184646	6.124	5.265618
7.023	6.169252	4.888	5.164661	5.786	5.245988	6.368	5.318429	6.152	5.330203
7.076	6.291502	4.901	5.194647	5.829	5.345171	6.421	5.440679	6.184	5.404014
7.141	6.441431	4.924	5.247698	5.864	5.425902	6.487	5.592914	6.227	5.503198
7.195	6.565987	4.945	5.296137	5.914	5.541232	6.531	5.694405	6.267	5.595462
7.252	6.697463	4.975	5.365335	5.961	5.649643	6.584	5.816654	6.302	5.676193
7.319	6.852005	5.003	5.42992	6.008	5.758053	6.639	5.943517	6.338	5.759231
7.396	7.029614	5.034	5.501424	6.046	5.845704	6.717	6.123432	6.395	5.890707
7.462	7.181849	5.055	5.549863	6.104	5.979486	6.773	6.252602	6.425	5.959905
7.526	7.329472	5.09	5.630594	6.152	6.090203	6.829	6.381771	6.471	6.066009
7.589	7.474787	5.125	5.711325	6.208	6.219373	6.887	6.515554	6.521	6.181339
7.655	7.627023	5.15	5.76899	6.248	6.311637	6.948	6.656257	6.558	6.266683
7.738	7.818471	5.19	5.861254	6.295	6.420047	7.013	6.806186	6.605	6.375093
7.798	7.956867	5.23	5.953518	6.35	6.54691	7.067	6.930742	6.654	6.488116
7.863	8.106796	5.261	6.025023	6.404	6.671466	7.124	7.062218	6.698	6.589607
7.919	8.235965	5.296	6.105754	6.442	6.759117	7.171	7.170629	6.73	6.663418
7.964	8.339762	5.326	6.174952	6.464	6.809862	7.215	7.272119	6.764	6.741842
8.012	8.450479	5.361	6.255683	6.511	6.918273	7.253	7.35977	6.802	6.829493
8.046	8.528904	5.388	6.317961	6.556	7.02207	7.284	7.431274	6.835	6.905611
8.092	8.635007	5.417	6.384852	6.576	7.068202	7.318	7.509699	6.864	6.972502
8.12	8.699592	5.45	6.46097	6.605	7.135093	7.349	7.581203	6.899	7.053233
8.138	8.741111	5.472	6.511715	6.624	7.178918	7.362	7.611189	6.919	7.099365
8.155	8.780323	5.497	6.56938	6.639	7.213517	7.379	7.650401	6.939	7.145497
8.156	8.78263	5.52	6.622432	6.653	7.24581	7.384	7.661934	6.946	7.161644
8.162	8.796469	5.533	6.652418	6.654	7.248116	7.386	7.666548	6.961	7.196243
8.161	8.794163	5.547	6.68471	6.66	7.261956	7.387	7.668854	6.968	7.212389
8.141	8.748031	5.558	6.710083	6.654	7.248116	7.368	7.625029	6.967	7.210082
8.114	8.685752	5.567	6.730842	6.648	7.234277	7.34	7.560444	6.963	7.200856
8.085	8.618861	5.571	6.740069	6.636	7.206598	7.314	7.500472	6.96	7.193936
8.043	8.521984	5.579	6.758521	6.608	7.142013	7.28	7.422048	6.946	7.161644
7.992	8.404347	5.568	6.733149	6.582	7.082041	7.234	7.315944	6.922	7.106285
7.94	8.284404	5.563	6.721616	6.55	7.00823	7.194	7.22368	6.903	7.06246
7.886	8.159848	5.552	6.696243	6.51	6.915966	7.137	7.092204	6.869	6.984035
7.822	8.012225	5.542	6.673177	6.473	6.830622	7.078	6.956115	6.842	6.921757
7.755	7.857683	5.526	6.636272	6.423	6.715292	7.014	6.808492	6.807	6.841026
7.676	7.675462	5.51	6.599366	6.361	6.572283	6.946	6.651644	6.771	6.757989
7.589	7.474787	5.481	6.532475	6.305	6.443113	6.869	6.474035	6.719	6.638045
7.502	7.274113	5.457	6.477116	6.245	6.304717	6.783	6.275668	6.674	6.534248
7.405	7.050373	5.429	6.412531	6.18	6.154788	6.7	6.08422	6.623	6.416612
7.303	6.8151	5.394	6.3318	6.108	5.988713	6.595	5.842027	6.571	6.296669
7.201	6.579827	5.359	6.251069	6.028	5.804185	6.503	5.62982	6.501	6.135207
7.083	6.307648	5.314	6.147272	5.958	5.642723	6.392	5.373787	6.434	5.980664
6.97	6.047002	5.281	6.071155	5.863	5.423596	6.279	5.113141	6.373	5.839962
6.841	5.749451	5.23	5.953518	5.778	5.227535	6.167	4.854802	6.295	5.660047
6.72	5.470352	5.178	5.833575	5.676	4.992262	6.05	4.58493	6.214	5.473212
6.591	5.172801	5.124	5.709018	5.585	4.782361	5.923	4.291992	6.145	5.314057

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.462	4.875249	5.072	5.589075	5.485	4.551701	5.798	4.003667	6.059	5.115689
6.333	4.577698	5.012	5.450679	5.377	4.302588	5.666	3.699196	5.967	4.903482
6.218	4.312439	4.955	5.319203	5.292	4.106527	5.548	3.427017	5.901	4.751247
6.094	4.02642	4.897	5.18542	5.175	3.836655	5.412	3.113319	5.805	4.529813
5.987	3.779614	4.842	5.058557	5.085	3.629061	5.298	2.850367	5.721	4.336059
5.88	3.532808	4.78	4.915548	4.985	3.398401	5.17	2.555122	5.635	4.137691
5.779	3.299841	4.723	4.784072	4.883	3.163128	5.05	2.27833	5.555	3.953163
5.685	3.083021	4.67	4.661822	4.795	2.960147	4.941	2.026911	5.475	3.768635
5.601	2.889267	4.605	4.511893	4.706	2.75486	4.841	1.796251	5.401	3.597947
5.531	2.727805	4.555	4.396563	4.626	2.570332	4.744	1.57251	5.334	3.443404
5.458	2.559423	4.511	4.295073	4.543	2.378884	4.658	1.374143	5.26	3.272716
5.408	2.444093	4.461	4.179743	4.479	2.231261	4.582	1.198841	5.201	3.136627
5.351	2.312617	4.416	4.075946	4.417	2.088252	4.505	1.021233	5.142	3.000537
5.306	2.20882	4.378	3.988295	4.352	1.938323	4.446	0.885144	5.09	2.880594
5.258	2.098103	4.339	3.898337	4.286	1.786088	4.382	0.737521	5.031	2.744505
5.215	1.998919	4.3	3.80838	4.236	1.670758	4.324	0.603738	4.981	2.629175
5.177	1.911268	4.263	3.723036	4.186	1.555428	4.288	0.520701	4.932	2.516151
5.147	1.84207	4.227	3.639998	4.153	1.47931	4.251	0.435357	4.889	2.416967
5.124	1.789018	4.203	3.58464	4.12	1.403192	4.225	0.375385	4.857	2.343156
5.104	1.742886	4.177	3.524668	4.094	1.34322	4.221	0.366159	4.826	2.271652
5.099	1.731353	4.152	3.467003	4.091	1.336301	4.234	0.396144	4.803	2.2186
5.093	1.717514	4.141	3.441631	4.081	1.313235	4.246	0.423824	4.785	2.177081
5.097	1.72674	4.116	3.383966	4.082	1.315541	4.274	0.488408	4.771	2.144789
5.1	1.73366	4.102	3.351673	4.087	1.327074	4.295	0.536847	4.76	2.119416
5.112	1.761339	4.094	3.33322	4.097	1.35014	4.346	0.654484	4.759	2.117109
5.128	1.798245	4.085	3.312461	4.123	1.410112	4.389	0.753667	4.765	2.130949
5.151	1.851297	4.076	3.291702	4.148	1.467777	4.448	0.889757	4.764	2.128642
5.171	1.897429	4.08	3.300928	4.165	1.506989	4.498	1.005087	4.778	2.160935
5.198	1.959707	4.073	3.284782	4.197	1.5808	4.553	1.13195	4.804	2.220906
5.228	2.028905	4.08	3.300928	4.234	1.666144	4.611	1.265733	4.821	2.260119
5.261	2.105023	4.077	3.294008	4.274	1.758408	4.663	1.385676	4.84	2.303944
5.3	2.19498	4.087	3.317074	4.311	1.843753	4.739	1.560977	4.862	2.354689
5.341	2.289551	4.09	3.323994	4.365	1.968309	4.804	1.710906	4.896	2.433114
5.392	2.407187	4.097	3.34014	4.42	2.095172	4.885	1.897741	4.943	2.541524
5.448	2.536357	4.109	3.367819	4.475	2.222035	4.966	2.084576	4.984	2.636094
5.509	2.677059	4.117	3.386272	4.542	2.376577	5.055	2.289863	5.036	2.756038
5.568	2.813149	4.128	3.411645	4.606	2.5242	5.137	2.479004	5.089	2.878287
5.645	2.990757	4.155	3.473923	4.683	2.701808	5.236	2.707358	5.157	3.035136
5.716	3.154526	4.174	3.517748	4.752	2.860963	5.316	2.891886	5.215	3.168919
5.802	3.352893	4.202	3.582333	4.836	3.054718	5.422	3.136385	5.277	3.311928
5.881	3.535115	4.217	3.616932	4.901	3.204647	5.502	3.320913	5.338	3.452631
5.971	3.742709	4.248	3.688437	4.979	3.384561	5.596	3.537734	5.413	3.625626
6.063	3.954916	4.276	3.753022	5.057	3.564476	5.675	3.719955	5.476	3.770942
6.155	4.167123	4.3	3.80838	5.129	3.730551	5.766	3.929856	5.539	3.916257
6.239	4.360877	4.33	3.877578	5.199	3.892013	5.838	4.095931	5.608	4.075413
6.324	4.556938	4.357	3.939856	5.277	4.071928	5.925	4.296605	5.676	4.232262
6.41	4.755306	4.382	3.997521	5.34	4.217244	5.997	4.46268	5.742	4.384497
6.485	4.928301	4.416	4.075946	5.414	4.387932	6.06	4.607996	5.794	4.50444
6.575	5.135895	4.435	4.119771	5.472	4.521715	6.139	4.790217	5.874	4.688968

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.653	5.31581	4.478	4.218955	5.543	4.685484	6.199	4.928613	5.926	4.808912
6.734	5.502644	4.506	4.28354	5.599	4.814653	6.265	5.080849	5.98	4.933468
6.816	5.691786	4.535	4.350431	5.665	4.966889	6.33	5.230778	6.035	5.060331
6.888	5.857861	4.562	4.412709	5.712	5.075299	6.384	5.355334	6.093	5.194114
6.961	6.026243	4.601	4.502667	5.762	5.190629	6.433	5.468358	6.142	5.307137
7.021	6.164639	4.626	4.560332	5.811	5.303653	6.48	5.576768	6.193	5.424774
7.085	6.312261	4.657	4.631836	5.858	5.412063	6.526	5.682872	6.228	5.505505
7.149	6.459883	4.689	4.705647	5.905	5.520473	6.574	5.793588	6.279	5.623141
7.194	6.56368	4.721	4.779459	5.938	5.596591	6.607	5.869706	6.315	5.706179
7.236	6.660558	4.746	4.837124	5.969	5.668095	6.63	5.922758	6.343	5.770764
7.279	6.759741	4.778	4.910935	6.006	5.75344	6.655	5.980423	6.373	5.839962
7.33	6.877378	4.805	4.973213	6.024	5.794958	6.685	6.049621	6.4	5.90224
7.359	6.944269	4.839	5.051637	6.057	5.871076	6.704	6.093446	6.424	5.957598
7.395	7.027307	4.859	5.097769	6.077	5.917208	6.724	6.139578	6.447	6.01065
7.414	7.071132	4.886	5.160048	6.093	5.954114	6.743	6.183404	6.457	6.033716
7.439	7.128797	4.91	5.215406	6.101	5.972567	6.761	6.224923	6.476	6.077542
7.454	7.163396	4.933	5.268458	6.108	5.988713	6.759	6.220309	6.499	6.130593
7.451	7.156477	4.954	5.316896	6.112	5.997939	6.745	6.188017	6.489	6.107527
7.457	7.170316	4.976	5.367642	6.115	6.004859	6.756	6.21339	6.502	6.137513
7.452	7.158783	4.996	5.413774	6.114	6.002552	6.745	6.188017	6.504	6.142126
7.45	7.15417	5.012	5.450679	6.113	6.000246	6.746	6.190324	6.509	6.153659
7.435	7.119571	5.023	5.476052	6.117	6.009472	6.725	6.141885	6.499	6.130593
7.428	7.103425	5.038	5.510651	6.112	5.997939	6.717	6.123432	6.489	6.107527
7.416	7.075746	5.057	5.554476	6.101	5.972567	6.7	6.08422	6.497	6.12598
7.405	7.050373	5.065	5.572929	6.086	5.937968	6.687	6.054234	6.479	6.084461
7.386	7.006548	5.07	5.584462	6.08	5.924128	6.673	6.021942	6.466	6.054476
7.365	6.958109	5.086	5.621368	6.071	5.903369	6.657	5.985036	6.457	6.033716
7.339	6.898137	5.087	5.623674	6.044	5.84109	6.626	5.913532	6.441	5.996811
7.311	6.833553	5.088	5.625981	6.023	5.792652	6.605	5.865093	6.43	5.971438
7.274	6.748208	5.089	5.628287	6.005	5.751133	6.564	5.770522	6.416	5.939146
7.237	6.662864	5.085	5.619061	5.984	5.702694	6.526	5.682872	6.385	5.867641
7.192	6.559067	5.085	5.619061	5.955	5.635803	6.49	5.599834	6.368	5.828429
7.168	6.503709	5.085	5.619061	5.931	5.580445	6.465	5.542169	6.352	5.791523
7.124	6.402218	5.073	5.591382	5.899	5.506633	6.44	5.484504	6.327	5.733858
7.091	6.326101	5.066	5.575236	5.873	5.446662	6.399	5.389933	6.304	5.680806
7.046	6.222304	5.046	5.529104	5.857	5.409756	6.357	5.293056	6.281	5.627755
7.025	6.173865	5.045	5.526797	5.828	5.342865	6.344	5.26307	6.265	5.590849
6.996	6.106974	5.036	5.506038	5.82	5.324412	6.318	5.203099	6.247	5.54933
6.973	6.053922	5.027	5.485278	5.792	5.259827	6.29	5.138514	6.228	5.505505
6.943	5.984724	5.007	5.439146	5.775	5.220615	6.279	5.113141	6.202	5.445533
6.927	5.947818	5.003	5.42992	5.749	5.160643	6.248	5.041637	6.196	5.431694
6.911	5.910913	4.995	5.411467	5.752	5.167563	6.242	5.027797	6.183	5.401708
6.89	5.862474	4.978	5.372255	5.731	5.119125	6.225	4.988585	6.163	5.355576
6.89	5.862474	4.982	5.381481	5.731	5.119125	6.216	4.967826	6.16	5.348656
6.875	5.827875	4.974	5.363028	5.719	5.091445	6.218	4.972439	6.138	5.297911
6.888	5.857861	4.967	5.346882	5.715	5.082219	6.229	4.997811	6.146	5.316364
6.886	5.853248	4.961	5.333043	5.728	5.112205	6.232	5.004731	6.134	5.288684
6.896	5.876314	4.958	5.326123	5.729	5.114511	6.246	5.037024	6.142	5.307137
6.918	5.927059	4.962	5.335349	5.739	5.137577	6.268	5.087769	6.156	5.33943

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.935	5.966271	4.958	5.326123	5.76	5.186016	6.287	5.131594	6.159	5.346349
6.968	6.042389	4.968	5.349189	5.778	5.227535	6.316	5.198486	6.172	5.376335
7.001	6.118507	4.977	5.369948	5.806	5.29212	6.351	5.279217	6.187	5.410934
7.046	6.222304	4.985	5.388401	5.833	5.354398	6.386	5.359948	6.213	5.470906
7.082	6.305341	5.001	5.425307	5.854	5.402836	6.421	5.440679	6.243	5.540104
7.135	6.427591	5.019	5.466825	5.89	5.485874	6.476	5.567542	6.264	5.588542
7.175	6.519855	5.03	5.492198	5.918	5.550459	6.515	5.657499	6.281	5.627755
7.236	6.660558	5.047	5.53141	5.957	5.640416	6.574	5.793588	6.321	5.720019
7.281	6.764355	5.054	5.547556	5.993	5.723454	6.614	5.885852	6.355	5.798443
7.343	6.907364	5.086	5.621368	6.038	5.827251	6.676	6.028862	6.384	5.865334
7.386	7.006548	5.101	5.655967	6.068	5.896449	6.709	6.104979	6.414	5.934532
7.445	7.142637	5.128	5.718245	6.109	5.991019	6.761	6.224923	6.443	6.001424
7.501	7.271807	5.151	5.771297	6.148	6.080977	6.818	6.356399	6.484	6.095994
7.56	7.407896	5.177	5.831268	6.194	6.18708	6.858	6.448663	6.523	6.185952
7.628	7.564745	5.204	5.893546	6.241	6.295491	6.924	6.600898	6.566	6.285136
7.682	7.689301	5.238	5.971971	6.285	6.396981	6.98	6.730068	6.606	6.3774
7.743	7.830004	5.269	6.043475	6.324	6.486938	7.03	6.845398	6.642	6.460437
7.803	7.9684	5.294	6.10114	6.372	6.597655	7.088	6.979181	6.679	6.545781
7.853	8.08373	5.318	6.156499	6.416	6.699146	7.129	7.073751	6.717	6.633432
7.915	8.226739	5.353	6.23723	6.463	6.807556	7.186	7.205228	6.754	6.718776
7.967	8.346682	5.385	6.311041	6.498	6.888287	7.233	7.313638	6.796	6.815654
8.031	8.494305	5.42	6.391772	6.543	6.992084	7.291	7.447421	6.835	6.905611
8.069	8.581955	5.446	6.451744	6.58	7.077428	7.327	7.530458	6.865	6.974809
8.116	8.690366	5.48	6.530168	6.611	7.148933	7.375	7.641175	6.906	7.06938
8.136	8.736498	5.498	6.571687	6.639	7.213517	7.384	7.661934	6.925	7.113205
8.186	8.851828	5.524	6.631658	6.662	7.266569	7.434	7.777264	6.964	7.203162
8.198	8.879507	5.547	6.68471	6.688	7.326541	7.446	7.804944	6.983	7.246988
8.216	8.921026	5.57	6.737762	6.703	7.36114	7.457	7.830316	7.005	7.297733
8.204	8.893346	5.581	6.763135	6.707	7.370366	7.449	7.811863	7.01	7.309266
8.21	8.907186	5.594	6.79312	6.721	7.402659	7.454	7.823396	7.024	7.341558
8.213	8.914106	5.615	6.841559	6.714	7.386512	7.452	7.818783	7.033	7.362318
8.191	8.863361	5.621	6.855399	6.713	7.384206	7.432	7.772651	7.027	7.348478
8.16	8.791856	5.622	6.857705	6.698	7.349607	7.406	7.71268	7.011	7.311573
8.126	8.713432	5.629	6.873851	6.683	7.315008	7.373	7.636562	7.014	7.318492
8.092	8.635007	5.629	6.873851	6.652	7.243503	7.346	7.574284	6.998	7.281587
8.041	8.517371	5.62	6.853092	6.628	7.188145	7.298	7.463567	6.969	7.214695
7.986	8.390508	5.619	6.850785	6.591	7.102801	7.249	7.350543	6.946	7.161644
7.92	8.238272	5.609	6.827719	6.558	7.026683	7.195	7.225987	6.916	7.092446
7.863	8.106796	5.594	6.79312	6.511	6.918273	7.133	7.082978	6.891	7.034781
7.792	7.943027	5.58	6.760828	6.465	6.812169	7.066	6.928436	6.854	6.949436
7.707	7.746966	5.557	6.707776	6.411	6.687613	6.986	6.743908	6.814	6.857172
7.619	7.543985	5.53	6.645498	6.343	6.530764	6.9	6.54554	6.764	6.741842
7.538	7.357151	5.503	6.58322	6.287	6.401594	6.834	6.393304	6.719	6.638045
7.427	7.101118	5.469	6.504795	6.212	6.228599	6.726	6.144192	6.658	6.497343
7.333	6.884298	5.437	6.430984	6.143	6.069444	6.64	5.945824	6.601	6.365867
7.215	6.612119	5.396	6.336414	6.061	5.880303	6.531	5.694405	6.539	6.222857
7.097	6.33994	5.347	6.22339	5.967	5.663482	6.414	5.424532	6.467	6.056782
6.968	6.042389	5.308	6.133433	5.884	5.472034	6.29	5.138514	6.393	5.886094
6.848	5.765597	5.253	6.00657	5.783	5.239068	6.179	4.882481	6.322	5.722325

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.716	5.461126	5.204	5.893546	5.69	5.024554	6.053	4.59185	6.243	5.540104
6.587	5.163574	5.145	5.757457	5.592	4.798507	5.933	4.315058	6.167	5.364802
6.449	4.845263	5.09	5.630594	5.488	4.558621	5.794	3.99444	6.068	5.136449
6.319	4.545405	5.033	5.499118	5.382	4.314121	5.659	3.683049	5.983	4.940388
6.197	4.264	4.968	5.349189	5.281	4.081155	5.532	3.390111	5.898	4.744327
6.075	3.982595	4.904	5.201566	5.17	3.825122	5.398	3.081027	5.815	4.552879
5.955	3.705803	4.846	5.067784	5.064	3.580622	5.26	2.762716	5.723	4.340672
5.857	3.479756	4.787	4.931694	4.971	3.366109	5.15	2.50899	5.64	4.149224
5.747	3.22603	4.721	4.779459	4.866	3.123916	5.013	2.192986	5.547	3.93471
5.661	3.027663	4.668	4.657209	4.774	2.911708	4.905	1.943873	5.474	3.766328
5.562	2.799309	4.609	4.521119	4.682	2.699501	4.784	1.664774	5.399	3.593333
5.493	2.640154	4.559	4.405789	4.595	2.498827	4.689	1.445647	5.33	3.434178
5.411	2.451013	4.498	4.265087	4.504	2.288926	4.579	1.191921	5.25	3.24965
5.355	2.321843	4.447	4.14745	4.43	2.118238	4.5	1.0097	5.189	3.108947
5.295	2.183447	4.403	4.04596	4.355	1.945243	4.413	0.809026	5.113	2.933646
5.253	2.08657	4.363	3.953696	4.291	1.797621	4.356	0.67755	5.063	2.818316
5.205	1.975853	4.32	3.854512	4.221	1.636159	4.288	0.520701	4.995	2.661467
5.165	1.883589	4.282	3.766861	4.182	1.546201	4.234	0.396144	4.952	2.562283
5.129	1.800551	4.241	3.672291	4.126	1.417032	4.196	0.308494	4.906	2.45618
5.095	1.722127	4.214	3.610012	4.093	1.340914	4.164	0.234682	4.866	2.363916
5.071	1.666769	4.189	3.552347	4.052	1.246343	4.14	0.179324	4.827	2.273958
5.055	1.629863	4.155	3.473923	4.042	1.223277	4.132	0.160871	4.798	2.207067
5.04	1.595264	4.134	3.425484	4.024	1.181758	4.129	0.153951	4.764	2.128642
5.038	1.590651	4.109	3.367819	4.011	1.151773	4.142	0.183937	4.751	2.098657
5.045	1.606797	4.094	3.33322	4.014	1.158692	4.182	0.276201	4.74	2.073284
5.048	1.613717	4.081	3.303235	4.021	1.174839	4.207	0.333866	4.717	2.020232
5.063	1.648316	4.075	3.289395	4.034	1.204824	4.253	0.43997	4.724	2.036378
5.078	1.682915	4.066	3.268636	4.057	1.257876	4.309	0.569139	4.719	2.024845
5.098	1.729047	4.059	3.252489	4.093	1.340914	4.361	0.689083	4.728	2.045605
5.121	1.782099	4.048	3.227117	4.115	1.391659	4.423	0.832092	4.749	2.094043
5.153	1.85591	4.049	3.229423	4.161	1.497763	4.486	0.977408	4.766	2.133256
5.187	1.934334	4.052	3.236343	4.197	1.5808	4.556	1.13887	4.781	2.167855
5.23	2.033518	4.056	3.24557	4.24	1.679984	4.644	1.34185	4.813	2.241666
5.274	2.135008	4.059	3.252489	4.289	1.793007	4.716	1.507926	4.846	2.317784
5.329	2.261871	4.072	3.282475	4.352	1.938323	4.808	1.720133	4.89	2.419274
5.373	2.363362	4.075	3.289395	4.405	2.060573	4.877	1.879288	4.933	2.518458
5.435	2.506371	4.089	3.321687	4.473	2.217422	4.974	2.103028	4.978	2.622255
5.503	2.66322	4.105	3.358593	4.544	2.38119	5.072	2.329075	5.037	2.758344
5.573	2.824682	4.123	3.400112	4.612	2.538039	5.164	2.541282	5.1	2.90366
5.652	3.006903	4.151	3.464697	4.687	2.711034	5.263	2.769636	5.164	3.051282
5.735	3.198351	4.168	3.503909	4.765	2.890949	5.369	3.014135	5.231	3.205825
5.818	3.389799	4.193	3.561574	4.851	3.089317	5.453	3.20789	5.297	3.35806
5.914	3.611232	4.221	3.626159	4.938	3.289991	5.562	3.459309	5.367	3.519522
6.012	3.837279	4.252	3.697663	5.024	3.488358	5.652	3.666903	5.451	3.713277
6.113	4.070246	4.277	3.755328	5.1	3.66366	5.757	3.909096	5.518	3.867819
6.218	4.312439	4.304	3.817606	5.195	3.882787	5.856	4.13745	5.591	4.036201
6.32	4.547712	4.338	3.896031	5.277	4.071928	5.948	4.349657	5.667	4.211502
6.416	4.769146	4.369	3.967535	5.357	4.256456	6.036	4.552638	5.74	4.379884
6.517	5.002112	4.4	4.03904	5.443	4.454824	6.132	4.774071	5.822	4.569025

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.611	5.218933	4.439	4.128997	5.512	4.613979	6.207	4.947066	5.892	4.730487
6.703	5.43114	4.467	4.193582	5.586	4.784668	6.287	5.131594	5.956	4.87811
6.795	5.643347	4.514	4.301992	5.649	4.929983	6.351	5.279217	6.029	5.046491
6.892	5.867087	4.539	4.359657	5.722	5.098365	6.427	5.454518	6.091	5.189501
6.967	6.040082	4.575	4.442695	5.775	5.220615	6.481	5.579075	6.148	5.320977
7.067	6.270742	4.606	4.5142	5.851	5.395917	6.565	5.772829	6.218	5.482439
7.124	6.402218	4.645	4.604157	5.903	5.51586	6.597	5.84664	6.256	5.57009
7.213	6.607506	4.686	4.698728	5.965	5.658869	6.675	6.026555	6.318	5.713099
7.282	6.766661	4.721	4.779459	6.009	5.760359	6.721	6.132659	6.374	5.842268
7.358	6.941963	4.758	4.864803	6.062	5.882609	6.778	6.264135	6.422	5.952985
7.438	7.126491	4.802	4.966293	6.114	6.002552	6.834	6.393304	6.468	6.059089
7.49	7.246434	4.832	5.035491	6.152	6.090203	6.858	6.448663	6.498	6.128287
7.555	7.396363	4.863	5.106996	6.189	6.175547	6.91	6.568606	6.541	6.227471
7.601	7.502467	4.905	5.203873	6.216	6.237826	6.93	6.614738	6.566	6.285136
7.652	7.620103	4.943	5.291524	6.256	6.33009	6.968	6.702389	6.6	6.36356
7.689	7.705447	4.973	5.360722	6.268	6.357769	6.996	6.766974	6.634	6.441984
7.707	7.746966	5.011	5.448373	6.3	6.43158	7.006	6.79004	6.643	6.462744
7.73	7.800018	5.037	5.508344	6.308	6.450033	7.016	6.813106	6.666	6.515796
7.752	7.850763	5.07	5.584462	6.341	6.526151	7.026	6.836172	6.673	6.531942
7.773	7.899202	5.106	5.6675	6.337	6.516924	7.042	6.873077	6.702	6.598833
7.79	7.938414	5.127	5.715938	6.354	6.556136	7.056	6.90537	6.71	6.617286
7.768	7.887669	5.144	5.75515	6.33	6.500778	7.019	6.820025	6.701	6.596527
7.773	7.899202	5.169	5.812815	6.34	6.523844	7.015	6.810799	6.71	6.617286
7.774	7.901508	5.193	5.868174	6.349	6.544603	7.029	6.843091	6.706	6.60806
7.769	7.889975	5.218	5.925839	6.343	6.530764	7.024	6.831558	6.705	6.605753
7.754	7.855376	5.229	5.951211	6.332	6.505391	7	6.7762	6.702	6.598833
7.73	7.800018	5.247	5.99273	6.32	6.477712	6.983	6.736988	6.695	6.582687
7.711	7.756193	5.252	6.004263	6.323	6.484632	6.969	6.704695	6.678	6.543475
7.691	7.710061	5.266	6.036556	6.309	6.452339	6.953	6.66779	6.676	6.538862
7.652	7.620103	5.266	6.036556	6.292	6.413127	6.919	6.589365	6.658	6.497343
7.623	7.553212	5.273	6.052702	6.265	6.350849	6.895	6.534007	6.646	6.469664
7.601	7.502467	5.266	6.036556	6.233	6.277038	6.873	6.483262	6.631	6.435065
7.561	7.410203	5.272	6.050395	6.217	6.240132	6.844	6.41637	6.609	6.384319
7.517	7.308712	5.258	6.018103	6.179	6.152481	6.797	6.30796	6.59	6.340494
7.471	7.202609	5.251	6.001957	6.162	6.113269	6.757	6.215696	6.562	6.275909
7.396	7.029614	5.241	5.978891	6.129	6.037151	6.673	6.021942	6.528	6.197485
7.377	6.985788	5.241	5.978891	6.09	5.947194	6.669	6.012715	6.518	6.174419
7.338	6.895831	5.227	5.946598	6.075	5.912595	6.637	5.938904	6.486	6.100608
7.291	6.787421	5.221	5.932759	6.056	5.86877	6.594	5.83972	6.459	6.038329
7.273	6.745902	5.207	5.900466	6.026	5.799572	6.594	5.83972	6.448	6.012957
7.214	6.609812	5.193	5.868174	6.003	5.74652	6.528	5.687485	6.409	5.922999
7.195	6.565987	5.181	5.840495	5.956	5.63811	6.508	5.641353	6.407	5.918386
7.139	6.436817	5.166	5.805896	5.968	5.665789	6.459	5.528329	6.356	5.80075
7.112	6.374539	5.153	5.77591	5.92	5.555072	6.429	5.459131	6.352	5.791523
7.102	6.351473	5.142	5.750537	5.901	5.511247	6.434	5.470664	6.335	5.752311
7.076	6.291502	5.126	5.713632	5.892	5.490487	6.408	5.410693	6.318	5.713099
7.051	6.233837	5.114	5.685952	5.868	5.435129	6.381	5.348415	6.3	5.67158
7.064	6.263822	5.11	5.676726	5.872	5.444355	6.406	5.40608	6.302	5.676193
7.054	6.240756	5.105	5.665193	5.874	5.448968	6.404	5.401466	6.293	5.655434

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
7.053	6.23845	5.095	5.642127	5.869	5.437435	6.399	5.389933	6.282	5.630061
7.065	6.266129	5.097	5.64674	5.887	5.478954	6.411	5.417613	6.282	5.630061
7.087	6.316874	5.101	5.655967	5.881	5.465115	6.436	5.475278	6.298	5.666967
7.13	6.416058	5.102	5.658273	5.918	5.550459	6.495	5.611367	6.302	5.676193
7.139	6.436817	5.103	5.66058	5.938	5.596591	6.488	5.595221	6.323	5.724632
7.183	6.538308	5.115	5.688259	5.941	5.603511	6.531	5.694405	6.332	5.745391
7.196	6.568294	5.12	5.699792	5.967	5.663482	6.54	5.715164	6.351	5.789217
7.25	6.69285	5.132	5.727471	6.028	5.804185	6.595	5.842027	6.363	5.816896
7.294	6.79434	5.15	5.76899	6.031	5.811105	6.637	5.938904	6.398	5.897627
7.329	6.875071	5.161	5.794363	6.062	5.882609	6.672	6.019635	6.416	5.939146
7.394	7.025	5.182	5.842801	6.077	5.917208	6.731	6.155725	6.451	6.019877
7.439	7.128797	5.201	5.886627	6.133	6.046378	6.774	6.254908	6.471	6.066009
7.487	7.239514	5.222	5.935065	6.159	6.106349	6.809	6.335639	6.498	6.128287
7.547	7.37791	5.235	5.965051	6.213	6.230906	6.863	6.460196	6.536	6.215938
7.589	7.474787	5.258	6.018103	6.23	6.270118	6.895	6.534007	6.577	6.310508
7.657	7.631636	5.283	6.075768	6.278	6.380835	6.967	6.700082	6.608	6.382013
7.703	7.73774	5.304	6.124206	6.318	6.473099	7.007	6.792346	6.638	6.451211
7.784	7.924574	5.333	6.191098	6.351	6.549217	7.086	6.974568	6.689	6.568847
7.797	7.95456	5.36	6.253376	6.426	6.722212	7.088	6.979181	6.709	6.614979
7.888	8.164461	5.385	6.311041	6.435	6.742971	7.178	7.186775	6.752	6.714163
7.917	8.231352	5.415	6.380239	6.491	6.872141	7.198	7.232907	6.785	6.790281
7.986	8.390508	5.438	6.433291	6.512	6.920579	7.264	7.385142	6.817	6.864092
8.025	8.480465	5.467	6.500182	6.554	7.017456	7.298	7.463567	6.858	6.958663
8.068	8.579649	5.499	6.573993	6.593	7.107414	7.336	7.551218	6.889	7.030167
8.109	8.674219	5.515	6.610899	6.607	7.139706	7.374	7.638868	6.919	7.099365
8.167	8.808002	5.546	6.682404	6.647	7.23197	7.434	7.777264	6.965	7.205469
8.163	8.798776	5.56	6.714696	6.675	7.296555	7.417	7.738052	6.962	7.198549
8.204	8.893346	5.581	6.763135	6.689	7.328847	7.458	7.832623	6.994	7.27236
8.225	8.941785	5.605	6.818493	6.699	7.351913	7.486	7.897208	7.024	7.341558
8.229	8.951011	5.624	6.862318	6.73	7.423418	7.485	7.894901	7.022	7.336945
8.247	8.99253	5.643	6.906144	6.73	7.423418	7.494	7.91566	7.05	7.40153
8.237	8.969464	5.647	6.91537	6.74	7.446484	7.494	7.91566	7.047	7.39461
8.225	8.941785	5.659	6.943049	6.742	7.451097	7.48	7.883368	7.053	7.40845
8.183	8.844908	5.665	6.956889	6.733	7.430338	7.438	7.786491	7.05	7.40153
8.169	8.812615	5.67	6.968422	6.711	7.379593	7.426	7.758812	7.037	7.371544
8.118	8.694979	5.669	6.966115	6.671	7.287329	7.372	7.634255	7.027	7.348478
8.093	8.637314	5.672	6.973035	6.664	7.271182	7.355	7.595043	7.012	7.313879
8.033	8.498918	5.661	6.947663	6.622	7.174305	7.297	7.46126	6.99	7.263134
7.983	8.383588	5.652	6.926903	6.592	7.105107	7.252	7.357463	6.966	7.207776
7.911	8.217513	5.64	6.899224	6.55	7.00823	7.186	7.205228	6.935	7.136271
7.853	8.08373	5.622	6.857705	6.512	6.920579	7.143	7.106044	6.902	7.060153
7.766	7.883056	5.605	6.818493	6.457	6.793716	7.043	6.875384	6.851	6.942517
7.687	7.700834	5.579	6.758521	6.4	6.66224	6.98	6.730068	6.813	6.854866
7.598	7.495547	5.549	6.689323	6.335	6.512311	6.898	6.540927	6.767	6.748762
7.496	7.260274	5.52	6.622432	6.261	6.341623	6.801	6.317187	6.716	6.631126
7.395	7.027307	5.482	6.534781	6.183	6.161708	6.71	6.107286	6.649	6.476583
7.273	6.745902	5.444	6.44713	6.105	5.981793	6.6	5.85356	6.59	6.340494
7.152	6.466803	5.408	6.364093	6.013	5.769586	6.476	5.567542	6.511	6.158273
7.024	6.171558	5.351	6.232617	5.914	5.541232	6.351	5.279217	6.432	5.976051



EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.892	5.867087	5.299	6.112673	5.824	5.333638	6.232	5.004731	6.359	5.807669
6.759	5.560309	5.249	5.997343	5.724	5.102978	6.104	4.709486	6.282	5.630061
6.624	5.248918	5.19	5.861254	5.631	4.888465	5.975	4.411935	6.198	5.436307
6.489	4.937527	5.128	5.718245	5.519	4.630125	5.843	4.107464	6.113	5.240246
6.356	4.63075	5.066	5.575236	5.416	4.392546	5.71	3.800686	6.029	5.046491
6.219	4.314745	5.001	5.425307	5.307	4.141126	5.566	3.468536	5.93	4.818138
6.097	4.03334	4.944	5.29383	5.195	3.882787	5.432	3.159451	5.846	4.624384
5.975	3.751935	4.875	5.134675	5.086	3.631368	5.293	2.838834	5.757	4.419096
5.866	3.500516	4.812	4.989359	4.983	3.393788	5.176	2.568962	5.671	4.220729
5.758	3.251403	4.756	4.86019	4.875	3.144675	5.032	2.236811	5.58	4.010828
5.66	3.025356	4.692	4.712567	4.778	2.920935	4.911	1.957713	5.495	3.814767
5.558	2.790083	4.628	4.564945	4.675	2.683355	4.787	1.671694	5.413	3.625626
5.473	2.594022	4.57	4.431162	4.588	2.482681	4.667	1.394902	5.335	3.445711
5.397	2.41872	4.51	4.292766	4.492	2.261247	4.567	1.164242	5.26	3.272716
5.328	2.259565	4.456	4.16821	4.406	2.06288	4.463	0.924356	5.181	3.090495
5.271	2.128089	4.407	4.055186	4.333	1.894498	4.377	0.725988	5.118	2.945179
5.205	1.975853	4.358	3.942163	4.249	1.700743	4.284	0.511474	5.041	2.767571
5.161	1.874363	4.316	3.845286	4.187	1.557734	4.219	0.361545	4.987	2.643014
5.114	1.765952	4.274	3.748408	4.119	1.400885	4.146	0.193164	4.93	2.511538
5.07	1.664462	4.236	3.660758	4.078	1.306315	4.1	0.08706	4.883	2.403128
5.042	1.599877	4.2	3.57772	4.031	1.197905	4.065	0.006329	4.845	2.315477
5.013	1.532986	4.168	3.503909	3.992	1.107947	4.029	-0.07671	4.805	2.223213
4.995	1.491467	4.141	3.441631	3.956	1.02491	4.016	-0.10669	4.769	2.140175
4.977	1.449948	4.109	3.367819	3.935	0.976471	4.001	-0.14129	4.736	2.064058
4.973	1.440722	4.086	3.314768	3.919	0.939565	4.011	-0.11823	4.71	2.004086
4.961	1.413043	4.066	3.268636	3.913	0.925726	4.01	-0.12053	4.682	1.939501
4.969	1.431495	4.054	3.240956	3.917	0.934952	4.053	-0.02135	4.67	1.911822
4.969	1.431495	4.026	3.176372	3.923	0.948792	4.076	0.031702	4.665	1.900289
4.992	1.484547	4.023	3.169452	3.954	1.020296	4.154	0.211616	4.654	1.874916
5.01	1.526066	4.018	3.157919	3.982	1.084881	4.192	0.299267	4.652	1.870303
5.041	1.597571	4.01	3.139466	4.02	1.172532	4.286	0.516088	4.673	1.918742
5.068	1.659849	4.017	3.155612	4.06	1.264796	4.348	0.659097	4.679	1.932581
5.102	1.738273	4.017	3.155612	4.093	1.340914	4.423	0.832092	4.704	1.990246
5.139	1.823617	4.012	3.144079	4.141	1.451631	4.504	1.018926	4.728	2.045605
5.182	1.922801	4.021	3.164839	4.187	1.557734	4.577	1.187308	4.763	2.126336
5.229	2.031211	4.026	3.176372	4.242	1.684597	4.672	1.406435	4.795	2.200147
5.283	2.155768	4.039	3.206357	4.298	1.813767	4.753	1.59327	4.834	2.290104
5.341	2.289551	4.049	3.229423	4.366	1.970616	4.852	1.821623	4.886	2.410048
5.403	2.43256	4.063	3.261716	4.433	2.125158	4.949	2.045363	4.941	2.536911
5.483	2.617088	4.081	3.303235	4.527	2.341978	5.051	2.280637	5.006	2.68684
5.56	2.794696	4.106	3.3609	4.605	2.521893	5.176	2.568962	5.078	2.852915
5.653	3.00921	4.135	3.427791	4.7	2.74102	5.283	2.815768	5.156	3.03283
5.744	3.21911	4.153	3.46931	4.785	2.937081	5.398	3.081027	5.223	3.187372
5.839	3.438237	4.178	3.526975	4.872	3.137755	5.502	3.320913	5.302	3.369593
5.948	3.689657	4.212	3.605399	4.964	3.349962	5.62	3.593092	5.376	3.540282
6.051	3.927237	4.241	3.672291	5.051	3.550637	5.719	3.821445	5.47	3.757102
6.162	4.183269	4.273	3.746102	5.144	3.76515	5.824	4.063638	5.543	3.925484
6.276	4.446222	4.312	3.836059	5.231	3.965825	5.926	4.298912	5.634	4.135384
6.376	4.676882	4.34	3.900644	5.318	4.166499	6.017	4.508812	5.697	4.2807

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.488	4.935221	4.379	3.990601	5.403	4.36256	6.117	4.739472	5.787	4.488294
6.583	5.154348	4.413	4.069026	5.485	4.551701	6.2	4.93092	5.856	4.64745
6.693	5.408074	4.446	4.145144	5.577	4.763908	6.302	5.166193	5.937	4.834284
6.79	5.631814	4.483	4.230488	5.648	4.927677	6.374	5.332268	6.01	5.002666
6.897	5.87862	4.523	4.322752	5.716	5.084526	6.461	5.532943	6.082	5.168741
6.988	6.088521	4.559	4.405789	5.79	5.255214	6.527	5.685178	6.144	5.31175
7.084	6.309954	4.598	4.495747	5.857	5.409756	6.597	5.84664	6.214	5.473212
7.168	6.503709	4.636	4.583398	5.924	5.564298	6.663	5.998876	6.271	5.604689
7.26	6.715916	4.674	4.671048	5.97	5.670402	6.737	6.169564	6.333	5.747698
7.34	6.900444	4.713	4.761006	6.035	5.820331	6.792	6.296427	6.385	5.867641
7.414	7.071132	4.754	4.855576	6.085	5.935661	6.839	6.404837	6.433	5.978358
7.486	7.237208	4.794	4.94784	6.139	6.060217	6.888	6.517861	6.48	6.086768
7.563	7.414816	4.829	5.028571	6.18	6.154788	6.933	6.621658	6.523	6.185952
7.63	7.569358	4.874	5.132368	6.227	6.263198	6.98	6.730068	6.567	6.287442
7.678	7.680075	4.911	5.217713	6.256	6.33009	7.008	6.794653	6.604	6.372786
7.726	7.790792	4.944	5.29383	6.294	6.41774	7.046	6.882304	6.633	6.439678
7.768	7.887669	4.983	5.383788	6.316	6.468486	7.076	6.951502	6.661	6.504263
7.808	7.979933	5.02	5.469132	6.353	6.55383	7.101	7.009167	6.691	6.573461
7.843	8.060664	5.056	5.55217	6.369	6.590735	7.12	7.052992	6.712	6.621899
7.867	8.116022	5.09	5.630594	6.393	6.646094	7.131	7.078365	6.727	6.656498
7.874	8.132168	5.122	5.704405	6.398	6.657627	7.139	7.096817	6.748	6.704937
7.887	8.162154	5.157	5.785136	6.415	6.696839	7.136	7.089898	6.745	6.698017
7.898	8.187527	5.182	5.842801	6.404	6.671466	7.146	7.112964	6.76	6.732616
7.9	8.19214	5.215	5.918919	6.412	6.689919	7.144	7.10835	6.762	6.737229
7.898	8.187527	5.236	5.967358	6.404	6.671466	7.139	7.096817	6.765	6.744149
7.879	8.143701	5.254	6.008876	6.403	6.66916	7.128	7.071445	6.757	6.725696
7.877	8.139088	5.28	6.068848	6.398	6.657627	7.119	7.050685	6.758	6.728003
7.848	8.072197	5.285	6.080381	6.398	6.657627	7.103	7.01378	6.756	6.72339
7.826	8.021452	5.305	6.126513	6.391	6.641481	7.074	6.946888	6.74	6.686484
7.8	7.96148	5.309	6.135739	6.37	6.593042	7.058	6.909983	6.73	6.663418
7.768	7.887669	5.314	6.147272	6.347	6.53999	7.022	6.826945	6.714	6.626512
7.735	7.811551	5.313	6.144966	6.329	6.498471	6.998	6.771587	6.695	6.582687
7.696	7.721594	5.321	6.163419	6.305	6.443113	6.961	6.686243	6.691	6.573461
7.651	7.617797	5.314	6.147272	6.279	6.383141	6.919	6.589365	6.663	6.508876
7.611	7.525533	5.318	6.156499	6.246	6.307024	6.889	6.520167	6.643	6.462744
7.556	7.39867	5.305	6.126513	6.225	6.258585	6.841	6.409451	6.618	6.405079
7.51	7.292566	5.288	6.087301	6.181	6.157095	6.802	6.319493	6.585	6.328961
7.445	7.142637	5.281	6.071155	6.15	6.08559	6.744	6.18571	6.552	6.252843
7.395	7.027307	5.269	6.043475	6.106	5.9841	6.701	6.086527	6.524	6.188258
7.332	6.881991	5.254	6.008876	6.075	5.912595	6.635	5.934291	6.496	6.123674
7.288	6.780501	5.235	5.965051	6.041	5.834171	6.607	5.869706	6.464	6.049862
7.239	6.667477	5.222	5.935065	6.006	5.75344	6.558	5.756683	6.425	5.959905
7.196	6.568294	5.204	5.893546	5.985	5.705001	6.513	5.652886	6.404	5.911466
7.146	6.452964	5.184	5.847414	5.937	5.594284	6.473	5.560622	6.368	5.828429
7.114	6.379152	5.169	5.812815	5.917	5.548152	6.448	5.502957	6.356	5.80075
7.078	6.296115	5.156	5.78283	5.892	5.490487	6.416	5.429146	6.323	5.724632
7.054	6.240756	5.146	5.759764	5.873	5.446662	6.391	5.371481	6.306	5.68542
7.035	6.196931	5.125	5.711325	5.86	5.416676	6.382	5.350721	6.281	5.627755
7.027	6.178478	5.118	5.695179	5.851	5.395917	6.376	5.336882	6.276	5.616222

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
7.02	6.162332	5.107	5.669806	5.839	5.368237	6.37	5.323042	6.265	5.590849
7.005	6.127733	5.096	5.644434	5.839	5.368237	6.356	5.29075	6.253	5.56317
7.016	6.153106	5.092	5.635207	5.836	5.361318	6.378	5.341495	6.258	5.574703
7.023	6.169252	5.081	5.609835	5.836	5.361318	6.381	5.348415	6.249	5.553943
7.028	6.180785	5.081	5.609835	5.843	5.377464	6.393	5.376094	6.247	5.54933
7.051	6.233837	5.083	5.614448	5.859	5.414369	6.409	5.412999	6.261	5.581623
7.074	6.286888	5.082	5.612141	5.873	5.446662	6.43	5.461438	6.264	5.588542
7.111	6.372233	5.095	5.642127	5.891	5.488181	6.466	5.544476	6.277	5.618528
7.142	6.443737	5.097	5.64674	5.911	5.534313	6.497	5.61598	6.294	5.65774
7.178	6.526775	5.105	5.665193	5.934	5.587364	6.531	5.694405	6.317	5.710792
7.23	6.646718	5.129	5.720551	5.97	5.670402	6.592	5.835107	6.345	5.775377
7.266	6.729756	5.137	5.739004	5.998	5.734987	6.616	5.890466	6.371	5.835349
7.318	6.849699	5.152	5.773603	6.016	5.776506	6.673	6.021942	6.396	5.893014
7.371	6.971949	5.175	5.826655	6.066	5.891836	6.714	6.116512	6.423	5.955292
7.419	7.082665	5.188	5.856641	6.105	5.981793	6.765	6.234149	6.445	6.006037
7.474	7.209528	5.209	5.905079	6.129	6.037151	6.806	6.32872	6.484	6.095994
7.526	7.329472	5.227	5.946598	6.179	6.152481	6.864	6.462502	6.512	6.160579
7.578	7.449415	5.254	6.008876	6.199	6.198613	6.9	6.54554	6.55	6.24823
7.638	7.587811	5.277	6.061928	6.253	6.32317	6.958	6.679323	6.582	6.322041
7.69	7.707754	5.3	6.11498	6.273	6.369302	7.001	6.778507	6.618	6.405079
7.748	7.841537	5.326	6.174952	6.335	6.512311	7.057	6.907676	6.657	6.495036
7.786	7.929188	5.355	6.241843	6.358	6.565363	7.08	6.960728	6.674	6.534248
7.842	8.058357	5.382	6.304121	6.401	6.664547	7.144	7.10835	6.726	6.654192
7.885	8.157541	5.395	6.334107	6.434	6.740664	7.181	7.193695	6.751	6.711857
7.953	8.31439	5.427	6.407918	6.473	6.830622	7.251	7.355157	6.791	6.804121
7.997	8.41588	5.447	6.45405	6.515	6.927499	7.284	7.431274	6.821	6.873319
8.034	8.501224	5.472	6.511715	6.542	6.989777	7.311	7.493553	6.844	6.92637
8.068	8.579649	5.503	6.58322	6.581	7.079735	7.344	7.56967	6.883	7.016328
8.11	8.676526	5.526	6.636272	6.595	7.112027	7.377	7.645788	6.907	7.071686
8.127	8.715738	5.548	6.687017	6.622	7.174305	7.395	7.687307	6.926	7.115512
8.152	8.773403	5.566	6.728536	6.636	7.206598	7.423	7.751892	6.953	7.17779
8.14	8.745724	5.583	6.767748	6.646	7.229664	7.405	7.710373	6.954	7.180096
8.145	8.757257	5.597	6.80004	6.643	7.222744	7.415	7.733439	6.968	7.212389
8.134	8.731884	5.602	6.811573	6.646	7.229664	7.396	7.689614	6.972	7.221615
8.122	8.704205	5.611	6.832333	6.628	7.188145	7.393	7.682694	6.965	7.205469
8.103	8.66038	5.629	6.873851	6.632	7.197371	7.373	7.636562	6.973	7.223922
8.071	8.586569	5.615	6.841559	6.609	7.144319	7.344	7.56967	6.958	7.189323
8.026	8.482772	5.617	6.846172	6.595	7.112027	7.301	7.470487	6.942	7.152417
7.989	8.397427	5.622	6.857705	6.564	7.040522	7.271	7.401289	6.927	7.117818
7.923	8.245192	5.609	6.827719	6.527	6.955178	7.205	7.249053	6.899	7.053233
7.868	8.118329	5.593	6.790814	6.498	6.888287	7.162	7.149869	6.872	6.990955
7.801	7.963787	5.579	6.758521	6.438	6.749891	7.092	6.988407	6.846	6.930984
7.713	7.760806	5.556	6.70547	6.386	6.629948	7.003	6.78312	6.792	6.806427
7.637	7.585504	5.543	6.675484	6.335	6.512311	6.936	6.628578	6.759	6.730309
7.541	7.364071	5.513	6.606286	6.273	6.369302	6.853	6.43713	6.7	6.59422
7.453	7.16109	5.482	6.534781	6.197	6.194	6.769	6.243375	6.657	6.495036
7.343	6.907364	5.443	6.444824	6.128	6.034845	6.662	5.996569	6.594	6.34972
7.24	6.669784	5.41	6.368706	6.056	5.86877	6.574	5.793588	6.542	6.229777
7.116	6.383766	5.364	6.262602	5.976	5.684242	6.45	5.50757	6.461	6.042943

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.989	6.090827	5.318	6.156499	5.873	5.446662	6.329	5.228471	6.394	5.8884
6.865	5.804809	5.272	6.050395	5.776	5.222922	6.214	4.963212	6.32	5.717712
6.73	5.493418	5.221	5.932759	5.675	4.989955	6.084	4.663354	6.23	5.510118
6.586	5.161268	5.163	5.798976	5.574	4.756988	5.947	4.34735	6.147	5.31867
6.443	4.831424	5.103	5.66058	5.462	4.498649	5.801	4.010587	6.061	5.120303
6.309	4.522339	5.032	5.496811	5.371	4.288749	5.669	3.706115	5.979	4.931161
6.174	4.210948	4.971	5.356109	5.252	4.014263	5.531	3.387805	5.885	4.714341
6.043	3.908784	4.91	5.215406	5.132	3.737471	5.385	3.051041	5.795	4.506747
5.924	3.634298	4.845	5.065477	5.02	3.479132	5.25	2.73965	5.7	4.28762
5.814	3.380572	4.789	4.936307	4.929	3.269231	5.115	2.428259	5.612	4.084639
5.7	3.11762	4.717	4.770232	4.821	3.020119	4.984	2.126094	5.529	3.893191
5.605	2.898493	4.666	4.652596	4.714	2.773312	4.848	1.812397	5.449	3.708663
5.516	2.693206	4.603	4.50728	4.624	2.565718	4.74	1.563284	5.372	3.531055
5.42	2.471772	4.538	4.357351	4.513	2.309686	4.595	1.228827	5.284	3.328074
5.347	2.30339	4.482	4.228181	4.433	2.125158	4.505	1.021233	5.205	3.145853
5.266	2.116556	4.424	4.094398	4.32	1.864512	4.377	0.725988	5.124	2.959018
5.216	2.001226	4.379	3.990601	4.258	1.721503	4.297	0.54146	5.064	2.820622
5.153	1.85591	4.323	3.861432	4.182	1.546201	4.206	0.33156	4.997	2.66608
5.105	1.745193	4.284	3.771474	4.115	1.391659	4.14	0.179324	4.935	2.523071
5.062	1.646009	4.243	3.676904	4.055	1.253263	4.077	0.034008	4.883	2.403128
5.018	1.544519	4.207	3.593866	4.005	1.137933	4.015	-0.109	4.843	2.310864
4.994	1.48916	4.166	3.499296	3.955	1.022603	3.987	-0.17359	4.789	2.186307
4.97	1.433802	4.148	3.457777	3.919	0.939565	3.959	-0.23817	4.757	2.112496
4.949	1.385363	4.113	3.377046	3.907	0.911886	3.933	-0.29814	4.715	2.015619
4.937	1.357684	4.09	3.323994	3.869	0.824235	3.93	-0.30506	4.69	1.957954
4.929	1.339231	4.066	3.268636	3.874	0.835768	3.934	-0.29584	4.669	1.909515
4.928	1.336925	4.041	3.210971	3.861	0.805783	3.968	-0.21741	4.649	1.863383
4.925	1.330005	4.032	3.190211	3.869	0.824235	3.989	-0.16897	4.63	1.819558
4.938	1.359991	4.019	3.160225	3.87	0.826542	4.046	-0.0375	4.631	1.821865
4.946	1.378444	3.998	3.111787	3.906	0.90958	4.078	0.036315	4.619	1.794185
4.981	1.459175	3.992	3.097947	3.922	0.946485	4.177	0.264668	4.618	1.791879
4.997	1.49608	3.988	3.088721	3.966	1.047976	4.224	0.373078	4.628	1.814945
5.039	1.592957	3.984	3.079494	4.01	1.149466	4.328	0.612965	4.648	1.861077
5.064	1.650622	3.988	3.088721	4.052	1.246343	4.381	0.735215	4.667	1.904902
5.116	1.770566	3.997	3.10948	4.093	1.340914	4.486	0.977408	4.701	1.983327
5.148	1.844377	4.001	3.118707	4.166	1.509296	4.542	1.106577	4.733	2.057138
5.207	1.980466	4.012	3.144079	4.213	1.617706	4.653	1.36261	4.772	2.147095
5.266	2.116556	4.023	3.169452	4.291	1.797621	4.758	1.604803	4.814	2.243972
5.33	2.264178	4.037	3.201744	4.359	1.954469	4.858	1.835463	4.876	2.386982
5.402	2.430253	4.054	3.240956	4.446	2.155144	4.977	2.109948	4.937	2.527684
5.48	2.610168	4.078	3.296315	4.523	2.332752	5.088	2.365981	5.012	2.700679
5.564	2.803922	4.098	3.342447	4.623	2.563412	5.195	2.612787	5.076	2.848302
5.651	3.004597	4.12	3.393192	4.69	2.717954	5.306	2.86882	5.148	3.014377
5.755	3.244483	4.151	3.464697	4.796	2.962454	5.427	3.147918	5.235	3.215051
5.856	3.47745	4.18	3.531588	4.892	3.183887	5.547	3.42471	5.307	3.381126
5.969	3.738095	4.214	3.610012	4.986	3.400708	5.673	3.715342	5.401	3.597947
6.072	3.975675	4.24	3.669984	5.087	3.633674	5.768	3.934469	5.488	3.798621
6.198	4.266307	4.282	3.766861	5.179	3.845881	5.876	4.183582	5.564	3.973922
6.306	4.51542	4.308	3.826833	5.265	4.044249	5.966	4.391176	5.649	4.169983

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.426	4.792212	4.342	3.905257	5.366	4.277216	6.087	4.670274	5.744	4.38911
6.538	5.050551	4.388	4.011361	5.454	4.480196	6.187	4.900934	5.828	4.582865
6.647	5.30197	4.417	4.078252	5.539	4.676257	6.277	5.108528	5.913	4.778926
6.755	5.551083	4.459	4.175129	5.627	4.879238	6.366	5.313816	5.982	4.938081
6.861	5.795583	4.497	4.26278	5.696	5.038394	6.455	5.519103	6.063	5.124916
6.965	6.035469	4.532	4.343511	5.773	5.216002	6.531	5.694405	6.135	5.290991
7.046	6.222304	4.572	4.435775	5.846	5.384384	6.585	5.818961	6.197	5.434
7.159	6.482949	4.613	4.530346	5.92	5.555072	6.676	6.028862	6.272	5.606995
7.248	6.688237	4.652	4.620303	5.973	5.677322	6.738	6.171871	6.326	5.731552
7.339	6.898137	4.695	4.719487	6.054	5.864156	6.803	6.3218	6.389	5.876867
7.422	7.089585	4.73	4.800218	6.096	5.961034	6.862	6.457889	6.45	6.01757
7.522	7.320245	4.786	4.929388	6.166	6.122496	6.941	6.640111	6.517	6.172112
7.594	7.48632	4.83	5.030878	6.224	6.256278	6.983	6.736988	6.559	6.268989
7.675	7.673155	4.869	5.120835	6.276	6.376222	7.041	6.870771	6.606	6.3774
7.751	7.848457	4.909	5.213099	6.314	6.463872	7.091	6.986101	6.645	6.467357
7.819	8.005305	4.957	5.323816	6.353	6.55383	7.148	7.117577	6.692	6.575767
7.863	8.106796	4.998	5.418387	6.384	6.625334	7.172	7.172935	6.725	6.651885
7.91	8.215206	5.038	5.510651	6.428	6.726825	7.203	7.24444	6.754	6.718776
7.937	8.277484	5.077	5.600608	6.445	6.766037	7.211	7.262893	6.777	6.771828
7.984	8.385894	5.118	5.695179	6.475	6.835235	7.238	7.325171	6.808	6.843333
7.993	8.406654	5.155	5.780523	6.491	6.872141	7.238	7.325171	6.817	6.864092
8.029	8.489691	5.193	5.868174	6.5	6.8929	7.263	7.382836	6.835	6.905611
8.046	8.528904	5.233	5.960438	6.515	6.927499	7.284	7.431274	6.851	6.942517
8.04	8.515064	5.259	6.020409	6.507	6.909046	7.272	7.403595	6.853	6.94713
8.045	8.526597	5.29	6.091914	6.511	6.918273	7.277	7.415128	6.857	6.956356
8.041	8.517371	5.316	6.151886	6.52	6.939032	7.276	7.412822	6.854	6.949436
8.019	8.466625	5.338	6.202631	6.524	6.948258	7.246	7.343624	6.85	6.94021
8.009	8.443559	5.357	6.246456	6.503	6.89982	7.244	7.33901	6.853	6.94713
7.975	8.365135	5.368	6.271829	6.5	6.8929	7.217	7.276732	6.843	6.924064
7.96	8.330536	5.383	6.306428	6.48	6.846768	7.206	7.25136	6.845	6.928677
7.91	8.215206	5.388	6.317961	6.464	6.809862	7.158	7.140643	6.812	6.852559
7.871	8.125249	5.396	6.336414	6.429	6.729131	7.118	7.048379	6.796	6.815654
7.824	8.016838	5.393	6.329494	6.411	6.687613	7.088	6.979181	6.775	6.767215
7.789	7.936107	5.388	6.317961	6.376	6.606882	7.051	6.893837	6.763	6.739536
7.73	7.800018	5.393	6.329494	6.351	6.549217	7.006	6.79004	6.732	6.668031
7.689	7.705447	5.38	6.299508	6.32	6.477712	6.968	6.702389	6.7	6.59422
7.619	7.543985	5.371	6.278749	6.29	6.408514	6.902	6.550153	6.678	6.543475
7.572	7.435575	5.361	6.255683	6.246	6.307024	6.858	6.448663	6.643	6.462744
7.51	7.292566	5.348	6.225697	6.192	6.182467	6.803	6.3218	6.612	6.391239
7.446	7.144944	5.323	6.168032	6.154	6.094816	6.753	6.20647	6.57	6.294362
7.383	6.999628	5.31	6.138046	6.12	6.016392	6.698	6.079607	6.546	6.239004
7.319	6.852005	5.293	6.098834	6.084	5.933354	6.638	5.941211	6.509	6.153659
7.273	6.745902	5.27	6.045782	6.034	5.818024	6.594	5.83972	6.472	6.068315
7.213	6.607506	5.245	5.988117	6.005	5.751133	6.537	5.708244	6.438	5.989891
7.171	6.510629	5.23	5.953518	5.966	5.661176	6.509	5.643659	6.408	5.920693
7.127	6.409138	5.214	5.916612	5.95	5.62427	6.463	5.537556	6.376	5.846882
7.098	6.342247	5.195	5.872787	5.925	5.566605	6.441	5.486811	6.355	5.798443
7.06	6.254596	5.175	5.826655	5.883	5.469728	6.403	5.39916	6.328	5.736165
7.043	6.215384	5.164	5.801282	5.873	5.446662	6.403	5.39916	6.315	5.706179

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
7.009	6.136959	5.143	5.752844	5.849	5.391303	6.362	5.304589	6.283	5.632368
7.009	6.136959	5.136	5.736698	5.851	5.395917	6.37	5.323042	6.271	5.604689
6.995	6.104667	5.125	5.711325	5.842	5.375157	6.356	5.29075	6.263	5.586236
7.014	6.148492	5.114	5.685952	5.845	5.382077	6.384	5.355334	6.272	5.606995
7.018	6.157719	5.109	5.674419	5.842	5.375157	6.393	5.376094	6.266	5.593156
7.045	6.219997	5.109	5.674419	5.857	5.409756	6.418	5.433759	6.268	5.597769
7.056	6.24537	5.103	5.66058	5.873	5.446662	6.427	5.454518	6.277	5.618528
7.09	6.323794	5.113	5.683646	5.886	5.476648	6.465	5.542169	6.28	5.625448
7.113	6.376846	5.121	5.702099	5.912	5.536619	6.48	5.576768	6.298	5.666967
7.139	6.436817	5.116	5.690566	5.916	5.545846	6.498	5.618287	6.315	5.706179
7.181	6.533695	5.132	5.727471	5.954	5.633496	6.549	5.735923	6.338	5.759231
7.216	6.614426	5.145	5.757457	5.968	5.665789	6.584	5.816654	6.35	5.78691
7.258	6.711303	5.155	5.780523	6.004	5.748826	6.618	5.895079	6.38	5.856108
7.307	6.824326	5.171	5.817429	6.027	5.801878	6.671	6.017329	6.402	5.906853
7.357	6.939656	5.19	5.861254	6.076	5.914902	6.706	6.09806	6.437	5.987584
7.414	7.071132	5.202	5.888933	6.098	5.965647	6.758	6.218003	6.464	6.049862
7.468	7.195689	5.228	5.948905	6.148	6.080977	6.811	6.340253	6.489	6.107527
7.533	7.345618	5.25	5.99965	6.176	6.145562	6.871	6.478649	6.537	6.218244
7.576	7.444802	5.265	6.034249	6.221	6.249359	6.907	6.561686	6.561	6.273603
7.639	7.590117	5.297	6.10806	6.248	6.311637	6.969	6.704695	6.596	6.354334
7.691	7.710061	5.313	6.144966	6.295	6.420047	7.016	6.813106	6.63	6.432758
7.747	7.83923	5.338	6.202631	6.336	6.514618	7.051	6.893837	6.66	6.501956
7.792	7.943027	5.363	6.260296	6.372	6.597655	7.099	7.004553	6.692	6.575767
7.855	8.088343	5.398	6.341027	6.411	6.687613	7.16	7.145256	6.737	6.679564
7.909	8.212899	5.428	6.410225	6.46	6.800636	7.212	7.265199	6.776	6.769522
7.968	8.348989	5.455	6.472503	6.502	6.897513	7.268	7.394369	6.806	6.83872
8.015	8.457399	5.472	6.511715	6.523	6.945952	7.305	7.479713	6.841	6.919451
8.054	8.547356	5.496	6.567074	6.57	7.054362	7.334	7.546604	6.871	6.988649
8.099	8.651153	5.53	6.645498	6.596	7.114334	7.386	7.666548	6.912	7.083219
8.134	8.731884	5.55	6.69163	6.622	7.174305	7.42	7.744972	6.937	7.140884
8.161	8.794163	5.578	6.756215	6.655	7.250423	7.432	7.772651	6.961	7.196243
8.18	8.837988	5.593	6.790814	6.665	7.273489	7.449	7.811863	6.987	7.256214
8.194	8.87028	5.615	6.841559	6.684	7.317314	7.463	7.844156	7.004	7.295426
8.198	8.879507	5.624	6.862318	6.696	7.344994	7.467	7.853382	7.008	7.304653
8.2	8.88412	5.641	6.901531	6.692	7.335767	7.474	7.869528	7.023	7.339252
8.19	8.861054	5.662	6.949969	6.698	7.349607	7.462	7.841849	7.022	7.336945
8.166	8.805696	5.655	6.933823	6.687	7.324234	7.433	7.774958	7.013	7.316186
8.138	8.741111	5.663	6.952276	6.668	7.280409	7.41	7.721906	7.012	7.313879
8.098	8.648847	5.66	6.945356	6.651	7.241197	7.376	7.643482	7.008	7.304653
8.049	8.535823	5.66	6.945356	6.619	7.167385	7.329	7.535071	6.989	7.260827
7.99	8.399734	5.656	6.93613	6.584	7.086654	7.274	7.408208	6.959	7.191629
7.941	8.286711	5.647	6.91537	6.544	6.99439	7.23	7.306718	6.937	7.140884
7.865	8.111409	5.627	6.869238	6.501	6.895207	7.158	7.140643	6.897	7.04862
7.796	7.952254	5.617	6.846172	6.448	6.772957	7.094	6.99302	6.858	6.958663
7.714	7.763112	5.596	6.797734	6.401	6.664547	7.018	6.817719	6.824	6.880238
7.62	7.546292	5.564	6.723922	6.34	6.523844	6.941	6.640111	6.777	6.771828
7.526	7.329472	5.537	6.661644	6.274	6.371608	6.849	6.427903	6.723	6.647272
7.426	7.098812	5.502	6.580913	6.202	6.205533	6.755	6.211083	6.665	6.513489
7.307	6.824326	5.465	6.495569	6.13	6.039458	6.643	5.952744	6.598	6.358947

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
7.204	6.586746	5.428	6.410225	6.05	5.85493	6.552	5.742843	6.543	6.232084
7.071	6.279969	5.377	6.292588	5.959	5.645029	6.425	5.449905	6.465	6.052169
6.949	5.998563	5.329	6.181871	5.862	5.421289	6.305	5.173113	6.395	5.890707
6.812	5.682559	5.276	6.059622	5.76	5.186016	6.175	4.873255	6.316	5.708486
6.692	5.405767	5.224	5.939678	5.659	4.953049	6.06	4.607996	6.239	5.530877
6.551	5.080537	5.168	5.810509	5.558	4.720083	5.924	4.294298	6.156	5.33943
6.415	4.766839	5.102	5.658273	5.461	4.496343	5.789	3.982907	6.072	5.145675
6.282	4.460061	5.043	5.522184	5.353	4.24723	5.645	3.650757	5.984	4.942694
6.151	4.157897	4.981	5.379175	5.245	3.998117	5.512	3.343979	5.899	4.746633
6.024	3.864958	4.918	5.233859	5.126	3.723632	5.379	3.037201	5.804	4.527506
5.91	3.602006	4.856	5.09085	5.035	3.513731	5.236	2.707358	5.719	4.331445
5.786	3.315988	4.79	4.938614	4.928	3.266925	5.098	2.389047	5.624	4.112318
5.692	3.099167	4.73	4.800218	4.823	3.024732	4.978	2.112255	5.546	3.932404
5.597	2.88004	4.667	4.654902	4.724	2.796378	4.857	1.833156	5.466	3.747876
5.508	2.674753	4.607	4.516506	4.632	2.584171	4.741	1.565591	5.391	3.574881
5.434	2.504064	4.553	4.39195	4.528	2.344285	4.632	1.314171	5.312	3.392659
5.356	2.32415	4.497	4.26278	4.46	2.187436	4.537	1.095044	5.231	3.205825
5.293	2.178834	4.443	4.138224	4.368	1.975229	4.433	0.855158	5.174	3.074348
5.236	2.047358	4.391	4.018281	4.294	1.80454	4.342	0.645257	5.097	2.89674
5.194	1.95048	4.351	3.926017	4.222	1.638465	4.3	0.54838	5.05	2.78833
5.139	1.823617	4.306	3.82222	4.176	1.532362	4.206	0.33156	4.987	2.643014
5.106	1.7475	4.261	3.718423	4.106	1.3709	4.177	0.264668	4.938	2.529991
5.071	1.666769	4.234	3.656144	4.068	1.283249	4.125	0.144725	4.901	2.444647
5.037	1.588344	4.201	3.580027	4.052	1.246343	4.088	0.059381	4.846	2.317784
5.02	1.549132	4.171	3.510829	4.001	1.128707	4.061	-0.0029	4.822	2.262425
5.013	1.532986	4.14	3.439324	3.991	1.105641	4.079	0.038621	4.799	2.209373
4.995	1.491467	4.124	3.402418	3.977	1.073348	4.054	-0.01904	4.759	2.117109
5.007	1.519146	4.104	3.356286	3.97	1.057202	4.105	0.098593	4.748	2.091737
5.008	1.521453	4.085	3.312461	3.984	1.089494	4.131	0.158565	4.739	2.070977
5.016	1.539906	4.071	3.280169	3.997	1.11948	4.16	0.225456	4.723	2.034072
5.042	1.599877	4.063	3.261716	4.027	1.188678	4.237	0.403064	4.728	2.045605
5.069	1.662155	4.06	3.254796	4.051	1.244037	4.3	0.54838	4.738	2.068671
5.097	1.72674	4.051	3.234037	4.113	1.387046	4.368	0.705229	4.752	2.100963
5.138	1.821311	4.055	3.243263	4.133	1.433178	4.46	0.917436	4.76	2.119416
5.178	1.913575	4.058	3.250183	4.205	1.599253	4.544	1.11119	4.788	2.184001
5.229	2.031211	4.063	3.261716	4.238	1.675371	4.63	1.309558	4.818	2.253199
5.283	2.155768	4.07	3.277862	4.298	1.813767	4.728	1.535605	4.857	2.343156
5.341	2.289551	4.086	3.314768	4.371	1.982149	4.821	1.750119	4.924	2.497698
5.397	2.41872	4.094	3.33322	4.44	2.141304	4.91	1.955406	4.956	2.57151
5.471	2.589409	4.117	3.386272	4.503	2.28662	5.026	2.222972	5.022	2.723745
5.55	2.77163	4.136	3.430098	4.591	2.489601	5.133	2.469778	5.093	2.887514
5.644	2.98845	4.158	3.480843	4.683	2.701808	5.26	2.762716	5.165	3.053589
5.728	3.182205	4.18	3.531588	4.775	2.914015	5.354	2.979536	5.232	3.208131
5.831	3.419785	4.214	3.610012	4.864	3.119302	5.479	3.267861	5.313	3.394966
5.94	3.671204	4.235	3.658451	4.953	3.32459	5.606	3.5608	5.403	3.60256
6.054	3.934156	4.275	3.750715	5.064	3.580622	5.715	3.812219	5.477	3.773248
6.169	4.199415	4.303	3.8153	5.164	3.811282	5.833	4.084398	5.561	3.967003
6.304	4.510806	4.344	3.90987	5.241	3.988891	5.94	4.331204	5.657	4.188436
6.409	4.752999	4.376	3.983682	5.34	4.217244	6.047	4.57801	5.737	4.372964

EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.52	5.009032	4.405	4.050573	5.432	4.429451	6.154	4.824816	5.819	4.562105
6.644	5.29505	4.45	4.15437	5.533	4.662418	6.263	5.076236	5.904	4.758166
6.762	5.567229	4.491	4.248941	5.626	4.876932	6.368	5.318429	6.005	4.991133
6.89	5.862474	4.529	4.336591	5.72	5.093752	6.48	5.576768	6.083	5.171048
7.011	6.141573	4.577	4.447308	5.808	5.296733	6.584	5.816654	6.166	5.362496
7.122	6.397605	4.617	4.539572	5.887	5.478954	6.661	5.994263	6.251	5.558557
7.242	6.674397	4.659	4.636449	5.973	5.677322	6.744	6.18571	6.324	5.726938
7.345	6.911977	4.708	4.749473	6.047	5.84801	6.825	6.372545	6.385	5.867641
7.454	7.163396	4.756	4.86019	6.121	6.018699	6.911	6.570913	6.469	6.061395
7.566	7.421736	4.795	4.950147	6.188	6.173241	6.998	6.771587	6.526	6.192872
7.664	7.647782	4.856	5.09085	6.26	6.339316	7.056	6.90537	6.593	6.347414
7.769	7.889975	4.897	5.18542	6.307	6.447726	7.128	7.071445	6.651	6.481197
7.847	8.06989	4.944	5.29383	6.387	6.632254	7.183	7.198308	6.703	6.60114
7.927	8.254418	4.993	5.406854	6.431	6.733745	7.23	7.306718	6.754	6.718776
8.007	8.438946	5.047	5.53141	6.483	6.853688	7.301	7.470487	6.795	6.813347
8.078	8.602715	5.089	5.628287	6.539	6.982857	7.348	7.578897	6.853	6.94713
8.144	8.75495	5.14	5.745924	6.57	7.054362	7.396	7.689614	6.892	7.037087
8.19	8.861054	5.193	5.868174	6.596	7.114334	7.423	7.751892	6.918	7.097059
8.248	8.994837	5.244	5.98581	6.638	7.211211	7.467	7.853382	6.952	7.175483
8.283	9.075568	5.286	6.082688	6.652	7.243503	7.489	7.904127	6.98	7.240068
8.308	9.133233	5.328	6.179565	6.686	7.321928	7.503	7.93642	6.993	7.270054
8.323	9.167832	5.372	6.281055	6.677	7.301168	7.51	7.952566	7.006	7.30004
8.325	9.172445	5.408	6.364093	6.702	7.358833	7.513	7.959486	7.014	7.318492
8.318	9.156299	5.431	6.417145	6.705	7.365753	7.503	7.93642	7.033	7.362318
8.318	9.156299	5.464	6.493262	6.717	7.393432	7.513	7.959486	7.027	7.348478
8.298	9.110167	5.486	6.544008	6.704	7.363446	7.494	7.91566	7.032	7.360011
8.28	9.068648	5.508	6.594753	6.699	7.351913	7.478	7.878755	7.027	7.348478
8.254	9.008676	5.519	6.620125	6.692	7.335767	7.46	7.837236	7.027	7.348478
8.243	8.983304	5.527	6.638578	6.668	7.280409	7.457	7.830316	7.025	7.343865
8.191	8.863361	5.543	6.675484	6.682	7.312701	7.42	7.744972	6.996	7.276974
8.153	8.77571	5.549	6.689323	6.632	7.197371	7.37	7.629642	6.99	7.263134
8.096	8.644234	5.542	6.673177	6.603	7.13048	7.323	7.521232	6.963	7.200856
8.09	8.630394	5.548	6.687017	6.592	7.105107	7.329	7.535071	6.965	7.205469
8.017	8.462012	5.535	6.657031	6.572	7.058975	7.261	7.378223	6.916	7.092446
7.97	8.353602	5.543	6.675484	6.524	6.948258	7.215	7.272119	6.902	7.060153
7.912	8.219819	5.535	6.657031	6.48	6.846768	7.168	7.163709	6.878	7.004795
7.873	8.129862	5.525	6.633965	6.453	6.78449	7.14	7.099124	6.851	6.942517
7.789	7.936107	5.509	6.597059	6.411	6.687613	7.064	6.923822	6.809	6.845639
7.708	7.749273	5.496	6.567074	6.372	6.597655	6.997	6.76928	6.774	6.764908
7.631	7.571665	5.474	6.516328	6.317	6.470792	6.924	6.600898	6.731	6.665725
7.571	7.433269	5.449	6.458663	6.28	6.385448	6.865	6.464809	6.694	6.58038
7.504	7.278726	5.429	6.412531	6.213	6.230906	6.804	6.324106	6.653	6.48581
7.421	7.087279	5.403	6.35256	6.168	6.127109	6.731	6.155725	6.624	6.418918
7.359	6.944269	5.37	6.276442	6.119	6.014085	6.676	6.028862	6.575	6.305895
-0.018	-10.0715	5.348	6.225697	6.101	5.972567	0.009	-9.34924	6.539	6.222857
-0.015	-10.0646	5.325	6.172645	6.045	5.843397	0.005	-9.35847	0.01	-8.83693
-0.012	-10.0577	5.301	6.117287	6.015	5.774199	0.012	-9.34232	0.012	-8.83232
-0.012	-10.0577	5.282	6.073461	5.989	5.714227	0.013	-9.34001	0.01	-8.83693
-0.01	-10.0531	5.265	6.034249	-0.015	-8.1346	0.012	-9.34232	0.019	-8.81617



EMW-16D		EMW-19D		EMW-20D		EMW-21D		EMW-22D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
-0.016	-10.0669	-0.012	-6.13768	0.001	-8.09769	0.013	-9.34001	0.012	-8.83232
-0.01	-10.0531	-0.005	-6.12153	-0.014	-8.13229	0.016	-9.33309	0.022	-8.80925
-0.031	-10.1015	-0.039	-6.19996	0.036	-8.01696	-0.003	-9.37692	-0.016	-8.89691
-0.01	-10.0531	-0.006	-6.12384	0	-8.1	0.018	-9.32848	0.023	-8.80695
-0.009	-10.0508	-0.007	-6.12615	0	-8.1	0.016	-9.33309	0.019	-8.81617
-0.014	-10.0623	-0.01	-6.13307	-0.005	-8.11153	0.01	-9.34693	0.015	-8.8254
-0.011	-10.0554	-0.01	-6.13307	-0.006	-8.11384	0.006	-9.35616	0.014	-8.82771
-0.013	-10.06	-0.011	-6.13537	-0.012	-8.12768	0.011	-9.34463	0.016	-8.82309
-0.014	-10.0623	-0.013	-6.13999	-0.007	-8.11615	0.003	-9.36308	0.012	-8.83232
-0.009	-10.0508	-0.011	-6.13537	-0.005	-8.11153	0.01	-9.34693	0.014	-8.82771
-0.016	-10.0669	-0.015	-6.1446	-0.003	-8.10692	0.009	-9.34924	0.013	-8.83001
-0.012	-10.0577	-0.008	-6.12845	0	-8.1	0.008	-9.35155	0.015	-8.8254
-0.011	-10.0554	-0.007	-6.12615	-0.002	-8.10461	0.009	-9.34924	0.013	-8.83001
-0.011	-10.0554	-0.01	-6.13307	-0.011	-8.12537	0.004	-9.36077	0.016	-8.82309
-0.013	-10.06	-0.012	-6.13768	-0.007	-8.11615	0.001	-9.36769	0.021	-8.81156
-0.011	-10.0554	-0.008	-6.12845	-0.002	-8.10461	0.007	-9.35385	0.016	-8.82309
-0.008	-10.0485	-0.01	-6.13307	-0.003	-8.10692	0.009	-9.34924	0.01	-8.83693
-0.013	-10.06	-0.013	-6.13999	-0.027	-8.16228	0.008	-9.35155	0.013	-8.83001
0.026	-9.97003	0.001	-6.10769	0.085	-7.90394	0.05	-9.25467	0.035	-8.77927
-0.008	-10.0485	0.011	-6.08463	-0.048	-8.21072	0.027	-9.30772	0.097	-8.63626
-0.044	-10.1315	-0.069	-6.26916	0.097	-7.87626	-0.025	-9.42767	-0.074	-9.03069
0.015	-9.9954	0.045	-6.0062	0.006	-8.08616	0.032	-9.29619	0.076	-8.6847
-0.017	-10.0692	-0.017	-6.14921	-0.004	-8.10923	0.01	-9.34693	0.008	-8.84155
-0.009	-10.0508	-0.014	-6.14229	-0.008	-8.11845	0.006	-9.35616	0.019	-8.81617
-0.012	-10.0577	-0.005	-6.12153	-0.01	-8.12307	0.012	-9.34232	0.011	-8.83463
-0.015	-10.0646	-0.01	-6.13307	-0.006	-8.11384	0.009	-9.34924	0.017	-8.82079
-0.012	-10.0577					0.012	-9.34232	0.022	-8.80925
-0.012	-10.0577					0.003	-9.36308	0.016	-8.82309
-0.012	-10.0577					0.004	-9.36077	0.017	-8.82079
						0.015	-9.3354		

-8.63

-0.21

25.73

16.59

17.10

16.38

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

-0.008 -8.64845  
8.091 10.0327  
8.079 10.00502  
8.06 9.961196  
8.049 9.935823  
8.028 9.887385  
8.007 9.838946  
7.975 9.765135  
7.948 9.702857  
7.916 9.629046  
7.873 9.529862  
7.82 9.407612 -0.009 -0.23076  
7.744 9.23231 2.951 6.596777  
7.639 8.990117 2.907 6.495286  
7.371 8.371949 2.864 6.396102  
7.1 7.74686 2.81 6.271546  
6.882 7.244021 2.757 6.149296  
6.724 6.879578 2.697 6.0109  
6.589 6.568187 2.634 5.865584  
6.432 6.206051 2.573 5.724882  
6.272 5.836995 2.508 5.574953  
6.169 5.599415 2.442 5.422717  
6.074 5.380288 2.376 5.270482  
5.929 5.045831 2.313 5.125166  
5.778 4.697535 2.254 4.989076

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.635	4.367691	2.196	4.855294
5.517	4.095512	2.138	4.721511
5.392	3.807187	2.087	4.603874
5.265	3.514249	2.036	4.486238
5.139	3.223617	1.989	4.377827
5.023	2.956052	1.948	4.283257
4.915	2.706939	1.905	4.184073
4.81	2.464746	1.866	4.094116
4.711	2.236393	1.829	4.008771
4.593	1.964214	1.796	3.932654
4.452	1.638983	1.764	3.858842
4.295	1.276847	1.733	3.787338
4.135	0.907791	1.709	3.731979
4.004	0.605626	1.687	3.681234
3.921	0.414179	1.669	3.639715
3.846	0.241184	1.648	3.591277
3.788	0.107401	1.634	3.558984
<b>3.746</b>	<b>0.010524</b>	<b>1.624</b>	<b>3.535918</b>
3.713	-0.06559	1.609	3.501319
3.7	-0.09558	1.606	3.4944
3.691	-0.11634	1.605	3.492093
3.726	-0.03561	1.6	3.48056
3.846	0.241184	1.599	3.478253
3.914	0.398032	1.601	3.482867
3.994	0.58256	1.604	3.489786
4.072	0.762475	1.604	3.489786
4.179	1.009281	1.611	3.505933
4.26	1.196116	1.62	3.526692
4.365	1.438309	1.629	3.547451
4.475	1.692035	1.642	3.577437
4.593	1.964214	1.659	3.616649
4.716	2.247926	1.676	3.655862
4.845	2.545477	1.697	3.7043
4.981	2.859175	1.718	3.752739
5.107	3.149806	1.738	3.798871
5.235	3.445051	1.767	3.865762
5.353	3.71723	1.787	3.911894
5.469	3.984795	1.808	3.960333
5.582	4.245441	1.838	4.029531
5.687	4.487634	1.864	4.089502
5.779	4.699841	1.894	4.1587
5.86	4.886676	1.919	4.216365
5.945	5.082737	1.942	4.269417
6.016	5.246506	1.969	4.331695
6.085	5.405661	1.993	4.387054
6.131	5.511765	2.017	4.442412
6.192	5.652467	2.046	4.509304
6.225	5.728585	2.066	4.555436
6.268	5.827769	2.09	4.610794

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.285	5.866981	2.113	4.663846
6.302	5.906193	2.133	4.709978
6.305	5.913113	2.151	4.751497
6.306	5.91542	2.165	4.783789
6.3	5.90158	2.179	4.816081
6.296	5.892354	2.193	4.848374
6.293	5.885434	2.207	4.880666
6.276	5.846222	2.217	4.903732
6.256	5.80009	2.224	4.919878
6.24	5.763184	2.226	4.924492
6.231	5.742425	2.228	4.929105
6.219	5.714745	2.229	4.931411
6.202	5.675533	2.228	4.929105
6.184	5.634014	2.227	4.926798
6.161	5.580963	2.225	4.922185
6.134	5.518684	2.219	4.908345
6.115	5.474859	2.21	4.887586
6.071	5.373369	2.199	4.862213
6.027	5.271878	2.183	4.825308
6.002	5.214213	2.173	4.802242
5.985	5.175001	2.156	4.76303
5.966	5.131176	2.139	4.723817
5.936	5.061978	2.118	4.675379
5.922	5.029685	2.098	4.629247
5.871	4.912049	2.077	4.580808
5.847	4.85669	2.058	4.536983
5.795	4.736747	2.037	4.488544
5.689	4.492247	2.023	4.456252
5.6	4.28696	2.002	4.407813
5.511	4.081673	1.982	4.361681
5.412	3.853319	1.968	4.329389
5.334	3.673404	1.952	4.292483
5.262	3.507329	1.938	4.260191
5.193	3.348174	1.926	4.232512
5.153	3.25591	1.918	4.214059
5.128	3.198245	1.906	4.18638
5.091	3.112901	1.901	4.174847
5.083	3.094448	1.899	4.170233
5.066	3.055236	1.896	4.163314
5.067	3.057542	1.899	4.170233
5.054	3.027556	1.903	4.17946
5.079	3.085221	1.908	4.190993
5.156	3.26283	1.915	4.207139
5.249	3.477343	1.928	4.237125
5.302	3.599593	1.941	4.267111
5.427	3.887918	1.958	4.306323
5.51	4.079366	1.976	4.347842
5.626	4.346932	2.002	4.407813
5.753	4.63987	2.031	4.474705

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.838	4.835931	2.053	4.52545
5.966	5.131176	2.08	4.587728
6.076	5.384902	2.117	4.673072
6.19	5.647854	2.141	4.728431
6.29	5.878514	2.173	4.802242
6.434	6.210664	2.21	4.887586
6.541	6.457471	2.247	4.97293
6.692	6.805767	2.287	5.065194
6.812	7.082559	2.329	5.162071
6.923	7.338592	2.372	5.261255
7.043	7.615384	2.425	5.383505
7.162	7.889869	2.475	5.498835
7.274	8.148208	2.529	5.623391
7.361	8.348883	2.579	5.738721
7.462	8.581849	2.627	5.849438
7.516	8.706406	2.676	5.962462
7.613	8.930146	2.715	6.052419
7.67	9.061622	2.766	6.170056
7.72	9.176952	2.808	6.266933
7.794	9.34764	2.846	6.354584
7.813	9.391466	2.878	6.428395
7.813	9.391466	2.905	6.490673
7.83	9.430678	2.932	6.552951
7.836	9.444518	2.953	6.60139
7.825	9.419145	2.974	6.649828
7.824	9.416838	2.985	6.675201
7.804	9.370706	2.998	6.705187
7.774	9.301508	3.003	6.71672
7.739	9.220777	3.004	6.719026
7.693	9.114674	2.997	6.70288
7.64	8.992424	2.991	6.689041
7.556	8.79867	2.984	6.672894
7.449	8.551863	2.962	6.622149
7.359	8.344269	2.946	6.585244
7.258	8.111303	2.923	6.532192
7.159	7.882949	2.897	6.47222
7.043	7.615384	2.867	6.403022
6.939	7.375497	2.84	6.340744
6.809	7.075639	2.798	6.243867
6.674	6.764248	2.754	6.142376
6.522	6.413645	2.706	6.03166
6.351	6.019217	2.655	5.914023
6.198	5.666307	2.601	5.789467
6.025	5.267265	2.538	5.644151
5.863	4.893596	2.473	5.494222
5.671	4.450729	2.415	5.360439
5.471	3.989409	2.35	5.21051
5.289	3.569607	2.285	5.060581
5.117	3.172872	2.219	4.908345

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
4.942	2.769217	2.158	4.767643
4.768	2.367869	2.101	4.636167
4.601	1.982667	2.045	4.506997
4.438	1.606691	1.994	4.38936
4.278	1.237635	1.941	4.267111
4.096	0.817834	1.888	4.144861
3.927	0.428018	1.837	4.027224
3.748	0.015137	1.79	3.918814
3.696	-0.10481	1.744	3.81271
3.643	-0.22706	1.705	3.722753
3.582	-0.36776	1.663	3.625876
3.503	-0.54998	1.629	3.547451
3.444	-0.68607	1.595	3.469027
3.375	-0.84522	1.563	3.395216
3.315	-0.98362	1.535	3.330631
3.266	-1.09664	1.511	3.275273
3.215	-1.21428	1.487	3.219914
3.17	-1.31808	1.472	3.185315
3.141	-1.38497	1.457	3.150716
3.117	-1.44033	1.442	3.116117
3.104	-1.47031	1.432	3.093051
3.09	-1.50261	1.421	3.067679
3.087	-1.50953	1.416	3.056146
3.162	-1.33653	1.409	3.039999
3.234	-1.17046	1.405	3.030773
3.336	-0.93518	1.406	3.03308
3.425	-0.72989	1.4	3.01924
3.536	-0.47386	1.407	3.035386
3.621	-0.2778	1.412	3.046919
3.742	0.001297	1.421	3.067679
3.859	0.271169	1.424	3.074598
3.991	0.575641	1.431	3.090745
4.119	0.870885	1.453	3.14149
4.279	1.239941	1.464	3.166862
4.424	1.574398	1.482	3.208381
4.572	1.915775	1.501	3.252207
4.736	2.294058	1.522	3.300645
4.902	2.676953	1.544	3.35139
5.037	2.988344	1.568	3.406749
5.175	3.306655	1.594	3.46672
5.325	3.652645	1.621	3.528999
5.444	3.92713	1.648	3.591277
5.589	4.261587	1.673	3.648942
5.699	4.515313	1.704	3.720446
5.829	4.815171	1.73	3.780418
5.925	5.036605	1.759	3.847309
6.034	5.288024	1.783	3.902668
6.135	5.520991	1.813	3.971866
6.232	5.744731	1.845	4.045677

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.29	5.878514	1.871	4.105649
6.378	6.081495	1.9	4.17254
6.43	6.201438	1.931	4.244045
6.482	6.321381	1.958	4.306323
6.526	6.422872	1.984	4.366294
6.568	6.519749	2.015	4.437799
6.593	6.577414	2.043	4.502384
6.622	6.644305	2.065	4.553129
6.636	6.676598	2.089	4.608487
6.643	6.692744	2.11	4.656926
6.643	6.692744	2.135	4.714591
6.642	6.690437	2.153	4.75611
6.631	6.665065	2.175	4.806855
6.613	6.623546	2.19	4.841454
6.602	6.598173	2.206	4.87836
6.579	6.545121	2.22	4.910652
6.554	6.487456	2.233	4.940638
6.534	6.441324	2.242	4.961397
6.503	6.36982	2.251	4.982157
6.433	6.208358	2.259	5.000609
6.389	6.106867	2.264	5.012142
6.334	5.980004	2.266	5.016756
6.282	5.860061	2.266	5.016756
6.224	5.726278	2.262	5.007529
6.158	5.574043	2.262	5.007529
6.108	5.458713	2.258	4.998303
6.04	5.301864	2.252	4.984463
5.989	5.184227	2.244	4.96601
5.927	5.041218	2.237	4.949864
5.861	4.888983	2.222	4.915265
5.796	4.739054	2.212	4.892199
5.742	4.614497	2.198	4.859907
5.673	4.455342	2.185	4.829921
5.625	4.344625	2.168	4.790709
5.578	4.236215	2.156	4.76303
5.549	4.169323	2.145	4.737657
5.499	4.053993	2.134	4.712284
5.473	3.994022	2.122	4.684605
5.453	3.94789	2.116	4.670766
5.441	3.920211	2.108	4.652313
5.442	3.922517	2.105	4.645393
5.454	3.950196	2.1	4.63386
5.486	4.024008	2.1	4.63386
5.502	4.060913	2.102	4.638473
5.546	4.162404	2.108	4.652313
5.603	4.29388	2.117	4.673072
5.659	4.423049	2.128	4.698445
5.74	4.609884	2.143	4.733044
5.795	4.736747	2.158	4.767643

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.876	4.923582	2.178	4.813775
5.942	5.075817	2.198	4.859907
6.015	5.244199	2.219	4.908345
6.093	5.424114	2.237	4.949864
6.194	5.65708	2.26	5.002916
6.289	5.876207	2.284	5.058274
6.39	6.109174	2.314	5.127472
6.47	6.293702	2.345	5.198977
6.556	6.49207	2.377	5.272788
6.668	6.750409	2.404	5.335066
6.784	7.017974	2.442	5.422717
6.876	7.230182	2.481	5.512675
6.963	7.430856	2.52	5.602632
7.045	7.619997	2.56	5.694896
7.16	7.885256	2.599	5.784853
7.271	8.141289	2.64	5.879424
7.332	8.281991	2.684	5.980914
7.431	8.510345	2.721	6.066259
7.503	8.67642	2.757	6.149296
7.546	8.775604	2.796	6.239254
7.606	8.914	2.831	6.319985
7.642	8.997037	2.859	6.384569
7.7	9.13082	2.89	6.456074
7.727	9.193098	2.922	6.529885
7.739	9.220777	2.939	6.569097
7.736	9.213858	2.961	6.619843
7.736	9.213858	2.978	6.659055
7.734	9.209244	2.988	6.682121
7.718	9.172339	2.999	6.707493
7.691	9.110061	3.003	6.71672
7.643	8.999344	3.003	6.71672
7.596	8.890934	3	6.7098
7.515	8.704099	2.992	6.691347
7.431	8.510345	2.978	6.659055
7.351	8.325817	2.962	6.622149
7.264	8.125142	2.943	6.578324
7.148	7.857577	2.92	6.525272
7.031	7.587705	2.894	6.4653
6.904	7.294766	2.86	6.386876
6.752	6.944163	2.825	6.306145
6.62	6.639692	2.784	6.211574
6.466	6.284476	2.746	6.123924
6.318	5.943099	2.699	6.015513
6.161	5.580963	2.646	5.893264
5.994	5.19576	2.59	5.764094
5.839	4.838237	2.532	5.630311
5.66	4.425356	2.468	5.482689
5.418	3.867159	2.402	5.330453
5.208	3.382773	2.334	5.173604



Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.009	2.923759	2.268	5.021369
4.816	2.478586	2.201	4.866827
4.644	2.08185	2.14	4.726124
4.433	1.595158	2.076	4.578502
4.255	1.184583	2.017	4.442412
4.072	0.762475	1.958	4.306323
3.897	0.35882	1.903	4.17946
3.72	-0.04945	1.847	4.05029
3.546	-0.4508	1.796	3.932654
3.417	-0.74835	1.743	3.810404
3.261	-1.10818	1.698	3.706607
3.154	-1.35498	1.657	3.612036
3.049	-1.59718	1.616	3.517466
2.959	-1.80477	1.58	3.434428
2.863	-2.0262	1.544	3.35139
2.781	-2.21535	1.51	3.272966
2.711	-2.37681	1.481	3.206075
2.654	-2.50828	1.452	3.139183
2.624	-2.57748	1.429	3.086131
2.604	-2.62361	1.404	3.028466
2.607	-2.61669	1.393	3.003094
2.624	-2.57748	1.375	2.961575
2.671	-2.46907	1.365	2.938509
2.728	-2.3376	1.352	2.908523
2.817	-2.13231	1.343	2.887764
2.895	-1.95239	1.339	2.878537
3.009	-1.68944	1.336	2.871618
3.092	-1.49799	1.336	2.871618
3.189	-1.27425	1.338	2.876231
3.294	-1.03206	1.337	2.873924
3.398	-0.79217	1.34	2.880844
3.53	-0.4877	1.343	2.887764
3.647	-0.21783	1.352	2.908523
3.791	0.114321	1.362	2.931589
3.944	0.46723	1.374	2.959268
4.104	0.836286	1.39	2.996174
4.269	1.216875	1.408	3.037693
4.445	1.622837	1.431	3.090745
4.616	2.017266	1.453	3.14149
4.809	2.462439	1.476	3.194542
4.974	2.843028	1.499	3.247593
5.158	3.267443	1.528	3.314485
5.314	3.627272	1.556	3.37907
5.471	3.989409	1.583	3.441348
5.624	4.342318	1.611	3.505933
5.775	4.690615	1.645	3.584357
5.923	5.031992	1.675	3.653555
6.048	5.320317	1.705	3.722753
6.202	5.675533	1.74	3.803484

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.313	5.931566	1.774	3.881908
6.431	6.203745	1.81	3.964946
6.547	6.47131	1.843	4.041064
6.643	6.692744	1.878	4.121795
6.732	6.898031	1.913	4.202526
6.798	7.050267	1.952	4.292483
6.871	7.218649	1.989	4.377827
6.945	7.389337	2.024	4.458558
6.981	7.472375	2.059	4.539289
7.009	7.536959	2.092	4.615407
7.026	7.576172	2.124	4.689218
7.078	7.696115	2.158	4.767643
7.067	7.670742	2.19	4.841454
7.093	7.730714	2.221	4.912959
7.097	7.73994	2.251	4.982157
7.1	7.74686	2.278	5.044435
7.095	7.735327	2.304	5.104406
7.073	7.684582	2.325	5.152845
7.046	7.622304	2.348	5.205897
7.017	7.555412	2.367	5.249722
6.989	7.490827	2.387	5.295854
6.936	7.368578	2.406	5.33968
6.894	7.2717	2.418	5.367359
6.85	7.17021	2.43	5.395038
6.804	7.064106	2.444	5.42733
6.763	6.969536	2.453	5.44809
6.711	6.849593	2.458	5.459623
6.66	6.731956	2.458	5.459623
6.6	6.59356	2.456	5.45501
6.538	6.450551	2.457	5.457316
6.462	6.275249	2.445	5.429637
6.395	6.120707	2.436	5.408878
6.341	5.996151	2.427	5.388118
6.263	5.816236	2.409	5.346599
6.197	5.664	2.398	5.321227
6.129	5.507151	2.385	5.291241
6.077	5.387208	2.374	5.265868
6.025	5.267265	2.362	5.238189
5.984	5.172694	2.349	5.208203
5.939	5.068897	2.337	5.180524
5.908	4.997393	2.324	5.150538
5.874	4.918968	2.316	5.132086
5.847	4.85669	2.306	5.10902
5.834	4.826704	2.301	5.097487
5.811	4.773653	2.294	5.08134
5.82	4.794412	2.29	5.072114
5.822	4.799025	2.291	5.074421
5.86	4.886676	2.291	5.074421
5.903	4.98586	2.3	5.09518

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.923	5.031992	2.307	5.111326
5.985	5.175001	2.32	5.141312
6.043	5.308784	2.337	5.180524
6.112	5.467939	2.353	5.21743
6.18	5.624788	2.37	5.256642
6.268	5.827769	2.392	5.307387
6.325	5.959245	2.414	5.358132
6.415	6.166839	2.44	5.418104
6.493	6.346754	2.464	5.473462
6.592	6.575107	2.494	5.54266
6.653	6.71581	2.513	5.586486
6.754	6.948776	2.544	5.65799
6.837	7.140224	2.575	5.729495
6.919	7.329365	2.611	5.812533
7.02	7.562332	2.646	5.893264
7.089	7.721487	2.679	5.969381
7.182	7.936001	2.712	6.045499
7.267	8.132062	2.749	6.130843
7.329	8.275071	2.776	6.193122
7.413	8.468826	2.813	6.278466
7.495	8.657967	2.845	6.352277
7.583	8.860948	2.884	6.442234
7.62	8.946292	2.916	6.516046
7.69	9.107754	2.941	6.573711
7.715	9.165419	2.968	6.635989
7.789	9.336107	2.991	6.689041
7.782	9.319961	3.011	6.735173
7.798	9.356867	3.029	6.776691
7.788	9.333801	3.042	6.806677
7.787	9.331494	3.049	6.822823
7.787	9.331494	3.057	6.841276
7.769	9.289975	3.064	6.857422
7.746	9.236924	3.059	6.845889
7.718	9.172339	3.052	6.829743
7.66	9.038556	3.046	6.815904
7.599	8.897853	3.029	6.776691
7.541	8.764071	3.016	6.746706
7.45	8.55417	2.992	6.691347
7.281	8.164355	2.967	6.633682
7.138	7.834511	2.941	6.573711
7.007	7.532346	2.905	6.490673
6.875	7.227875	2.866	6.400716
6.724	6.879578	2.828	6.313065
6.578	6.542815	2.78	6.202348
6.428	6.196825	2.736	6.100858
6.298	5.896967	2.676	5.962462
6.232	5.744731	2.617	5.826372
6.097	5.43334	2.557	5.687976
5.973	5.147322	2.49	5.533434

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.822	4.799025	2.419	5.369665
5.654	4.411516	2.348	5.205897
5.454	3.950196	2.281	5.051355
5.267	3.518862	2.209	4.885279
5.064	3.050622	2.144	4.73535
4.868	2.598529	2.076	4.578502
4.676	2.155662	2.012	4.430879
4.484	1.712794	1.954	4.297096
4.306	1.30222	1.893	4.156394
4.134	0.905484	1.838	4.029531
3.965	0.515669	1.782	3.900361
3.807	0.151226	1.73	3.780418
3.658	-0.19246	1.676	3.655862
3.512	-0.52922	1.638	3.568211
3.377	-0.84061	1.597	3.47364
3.247	-1.14047	1.555	3.376763
3.123	-1.42649	1.518	3.291419
3.014	-1.67791	1.489	3.224527
2.911	-1.91549	1.46	3.157636
2.827	-2.10924	1.43	3.088438
2.748	-2.29146	1.406	3.03308
2.684	-2.43909	1.38	2.973108
2.633	-2.55672	1.362	2.931589
2.601	-2.63053	1.347	2.89699
2.583	-2.67205	1.336	2.871618
2.591	-2.6536	1.326	2.848552
2.669	-2.47368	1.319	2.832405
2.759	-2.26609	1.312	2.816259
2.858	-2.03774	1.307	2.804726
2.973	-1.77248	1.306	2.80242
3.095	-1.49107	1.306	2.80242
3.223	-1.19583	1.31	2.811646
3.352	-0.89828	1.316	2.825486
3.497	-0.56382	1.322	2.839325
3.649	-0.21322	1.332	2.862391
3.791	0.114321	1.343	2.887764
3.966	0.517976	1.36	2.926976
4.146	0.933164	1.379	2.970801
4.328	1.352965	1.397	3.01232
4.513	1.779686	1.417	3.058452
4.693	2.194874	1.445	3.123037
4.876	2.616982	1.473	3.187622
5.077	3.080608	1.501	3.252207
5.264	3.511942	1.532	3.323711
5.455	3.952503	1.562	3.392909
5.641	4.381531	1.597	3.47364
5.818	4.789799	1.631	3.552065
5.992	5.191147	1.662	3.623569
6.168	5.597109	1.7	3.71122

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.323	5.954632	1.731	3.782725
6.474	6.302928	1.769	3.870375
6.599	6.591253	1.81	3.964946
6.729	6.891111	1.853	4.06413
6.828	7.119465	1.893	4.156394
6.971	7.449309	1.934	4.250964
7.014	7.548492	1.977	4.350148
7.135	7.827591	2.02	4.449332
7.2	7.97752	2.062	4.546209
7.274	8.148208	2.106	4.6477
7.369	8.367335	2.149	4.746883
7.402	8.443453	2.192	4.846067
7.445	8.542637	2.24	4.956784
7.475	8.611835	2.279	5.046741
7.51	8.692566	2.322	5.145925
7.525	8.727165	2.362	5.238189
7.509	8.690259	2.401	5.328147
7.51	8.692566	2.431	5.397345
7.489	8.644127	2.475	5.498835
7.506	8.68334	2.506	5.57034
7.481	8.625675	2.54	5.648764
7.444	8.54033	2.568	5.713349
7.393	8.422694	2.597	5.78024
7.353	8.33043	2.623	5.840212
7.322	8.258925	2.64	5.879424
7.288	8.180501	2.653	5.90941
7.233	8.053638	2.658	5.920943
7.188	7.949841	2.667	5.941702
7.144	7.84835	2.67	5.948622
7.09	7.723794	2.669	5.946315
7.051	7.633837	2.666	5.939396
6.991	7.495441	2.659	5.923249
6.92	7.331672	2.653	5.90941
6.848	7.165597	2.64	5.879424
6.752	6.944163	2.626	5.847132
6.664	6.741182	2.606	5.801
6.59	6.570494	2.592	5.768707
6.537	6.448244	2.579	5.738721
6.475	6.305235	2.567	5.711042
6.429	6.199131	2.548	5.667217
6.37	6.063042	2.532	5.630311
6.31	5.924646	2.519	5.600325
6.228	5.735505	2.503	5.56342
6.181	5.627095	2.482	5.514981
6.118	5.481779	2.471	5.489609
6.074	5.380288	2.457	5.457316
6.042	5.306477	2.444	5.42733
6.021	5.258039	2.443	5.425024
6.01	5.232666	2.439	5.415797

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.016	5.246506	2.439	5.415797
6.025	5.267265	2.442	5.422717
6.086	5.407968	2.444	5.42733
6.154	5.564816	2.461	5.466543
6.193	5.654774	2.467	5.480382
6.248	5.781637	2.481	5.512675
6.279	5.853141	2.494	5.54266
6.349	6.014603	2.519	5.600325
6.438	6.219891	2.528	5.621085
6.502	6.367513	2.554	5.681056
6.598	6.588947	2.578	5.736415
6.665	6.743489	2.605	5.798693
6.725	6.881885	2.631	5.858665
6.822	7.105625	2.662	5.930169
6.91	7.308606	2.686	5.985528
6.985	7.481601	2.716	6.054726
7.05	7.63153	2.747	6.12623
7.179	7.929081	2.781	6.204655
7.18	7.931388	2.81	6.271546
7.342	8.305057	2.814	6.280772
7.354	8.332736	2.868	6.405329
7.465	8.588769	2.892	6.460687
7.512	8.697179	2.926	6.539112
7.571	8.833269	2.956	6.60831
7.625	8.957825	2.978	6.659055
7.727	9.193098	3.008	6.728253
7.698	9.126207	3.029	6.776691
7.751	9.248457	3.044	6.81129
7.76	9.269216	3.065	6.859729
7.753	9.25307	3.08	6.894328
7.769	9.289975	3.09	6.917394
7.73	9.200018	3.099	6.938153
7.731	9.202325	3.102	6.945073
7.671	9.063929	3.098	6.935847
7.633	8.976278	3.097	6.93354
7.561	8.810203	3.087	6.910474
7.476	8.614142	3.075	6.882795
7.409	8.459599	3.057	6.841276
7.315	8.242779	3.044	6.81129
7.215	8.012119	3.014	6.742092
7.106	7.7607	2.99	6.686734
6.99	7.493134	2.949	6.592163
6.859	7.190969	2.919	6.522965
6.733	6.900338	2.879	6.430701
6.582	6.552041	2.832	6.322291
6.418	6.173759	2.781	6.204655
6.264	5.818542	2.729	6.084711
6.097	5.43334	2.668	5.944009
5.877	4.925888	2.597	5.78024

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.672	4.453035	2.532	5.630311
5.482	4.014781	2.463	5.471156
5.315	3.629579	2.388	5.298161
5.134	3.212084	2.312	5.122859
4.922	2.723085	2.244	4.96601
4.729	2.277911	2.167	4.788402
4.537	1.835044	2.102	4.638473
4.348	1.399097	2.035	4.483931
4.142	0.923937	1.971	4.336309
3.943	0.464924	1.909	4.193299
3.763	0.049736	1.847	4.05029
3.594	-0.34008	1.789	3.916507
3.42	-0.74143	1.734	3.789644
3.252	-1.12894	1.68	3.665088
3.103	-1.47262	1.632	3.554371
2.953	-1.81861	1.586	3.448268
2.808	-2.15307	1.54	3.342164
2.687	-2.43217	1.502	3.254513
2.586	-2.66513	1.466	3.171476
2.495	-2.87503	1.433	3.095358
2.425	-3.0365	1.404	3.028466
2.363	-3.1795	1.377	2.966188
2.324	-3.26946	1.352	2.908523
2.296	-3.33405	1.331	2.860085
2.291	-3.34558	1.314	2.820872
2.291	-3.34558	1.297	2.78166
2.341	-3.23025	1.286	2.756288
2.391	-3.11492	1.273	2.726302
2.509	-2.84274	1.27	2.719382
2.606	-2.619	1.266	2.710156
2.744	-2.30069	1.265	2.707849
2.868	-2.01467	1.267	2.712462
3.005	-1.69867	1.269	2.717075
3.14	-1.38728	1.274	2.728608
3.281	-1.06205	1.281	2.744755
3.437	-0.70222	1.29	2.765514
3.585	-0.36084	1.302	2.793193
3.773	0.072802	1.315	2.823179
3.951	0.483377	1.327	2.850858
4.141	0.921631	1.348	2.899297
4.359	1.424469	1.376	2.963882
4.572	1.915775	1.401	3.021547
4.79	2.418614	1.423	3.072292
4.991	2.882241	1.457	3.150716
5.208	3.382773	1.489	3.224527
5.405	3.837173	1.523	3.302952
5.602	4.291573	1.557	3.381376
5.804	4.757506	1.592	3.462107
5.981	5.165775	1.627	3.542838

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.177	5.617868	1.667	3.635102
6.336	5.984618	1.705	3.722753
6.514	6.395192	1.745	3.815017
6.658	6.727343	1.788	3.914201
6.815	7.089479	1.831	4.013385
6.928	7.350125	1.874	4.112568
7.056	7.64537	1.917	4.211752
7.145	7.850657	1.962	4.315549
7.27	8.138982	2.012	4.430879
7.346	8.314284	2.06	4.541596
7.418	8.480359	2.103	4.64078
7.483	8.630288	2.151	4.751497
7.546	8.775604	2.2	4.86452
7.593	8.884014	2.249	4.977543
7.615	8.934759	2.294	5.08134
7.648	9.010877	2.339	5.185137
7.665	9.050089	2.38	5.279708
7.683	9.091608	2.425	5.383505
7.697	9.1239	2.47	5.487302
7.676	9.075462	2.512	5.584179
7.653	9.02241	2.549	5.669523
7.627	8.962438	2.586	5.754868
7.606	8.914	2.625	5.844825
7.571	8.833269	2.653	5.90941
7.53	8.738698	2.682	5.976301
7.491	8.648741	2.693	6.001674
7.437	8.524184	2.71	6.040886
7.382	8.397321	2.725	6.075485
7.331	8.279685	2.733	6.093938
7.274	8.148208	2.732	6.091631
7.202	7.982133	2.732	6.091631
7.135	7.827591	2.731	6.089325
7.07	7.677662	2.724	6.073178
6.987	7.486214	2.713	6.047806
6.915	7.320139	2.698	6.013207
6.829	7.121771	2.684	5.980914
6.749	6.937243	2.666	5.939396
6.616	6.630466	2.646	5.893264
6.519	6.406725	2.625	5.844825
6.424	6.187598	2.601	5.789467
6.351	6.019217	2.579	5.738721
6.268	5.827769	2.558	5.690283
6.195	5.659387	2.541	5.651071
6.129	5.507151	2.52	5.602632
6.067	5.364142	2.502	5.561113
6.015	5.244199	2.483	5.517288
5.976	5.154242	2.467	5.480382
5.952	5.098883	2.45	5.44117
5.943	5.078124	2.442	5.422717



Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.936	5.061978	2.433	5.401958
5.927	5.041218	2.425	5.383505
5.937	5.064284	2.424	5.381198
5.951	5.096577	2.423	5.378892
5.969	5.138095	2.424	5.381198
6.01	5.232666	2.428	5.390425
6.06	5.347996	2.44	5.418104
6.124	5.495618	2.452	5.445783
6.168	5.597109	2.462	5.468849
6.228	5.735505	2.481	5.512675
6.317	5.940792	2.503	5.56342
6.381	6.088415	2.525	5.614165
6.464	6.279862	2.543	5.655684
6.547	6.47131	2.572	5.722575
6.619	6.637385	2.596	5.777934
6.703	6.83114	2.625	5.844825
6.775	6.997215	2.655	5.914023
6.863	7.200196	2.68	5.971688
6.946	7.391644	2.713	6.047806
7.022	7.566945	2.741	6.112391
7.103	7.75378	2.775	6.190815
7.155	7.873723	2.795	6.236947
7.234	8.055944	2.83	6.317678
7.3	8.20818	2.854	6.373036
7.406	8.45268	2.884	6.442234
7.453	8.56109	2.913	6.509126
7.509	8.690259	2.939	6.569097
7.557	8.800976	2.966	6.631376
7.615	8.934759	2.988	6.682121
7.621	8.948599	3.007	6.725946
7.658	9.033943	3.025	6.767465
7.632	8.973971	3.035	6.790531
7.636	8.983198	3.041	6.804371
7.592	8.881707	3.047	6.81821
7.573	8.837882	3.049	6.822823
7.518	8.711019	3.046	6.815904
7.466	8.591076	3.041	6.804371
7.381	8.395015	3.032	6.783611
7.31	8.231246	3.023	6.762852
7.21	8.000586	2.996	6.700574
7.116	7.783766	2.975	6.652135
7.013	7.546186	2.95	6.59447
6.859	7.190969	2.913	6.509126
6.738	6.911871	2.885	6.444541
6.582	6.552041	2.841	6.343051
6.443	6.231424	2.799	6.246173
6.265	5.820849	2.747	6.12623
6.111	5.465633	2.694	6.00398
5.915	5.013539	2.639	5.877117

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.739	4.607577	2.573	5.724882
5.538	4.143951	2.503	5.56342
5.332	3.668791	2.438	5.413491
5.111	3.159033	2.366	5.247416
4.893	2.656194	2.291	5.074421
4.684	2.174114	2.218	4.906039
4.476	1.694342	2.139	4.723817
4.265	1.207649	2.072	4.569275
4.048	0.707117	2.01	4.426266
3.852	0.255023	1.947	4.28095
3.66	-0.18784	1.886	4.140248
3.484	-0.59381	1.823	3.994932
3.299	-1.02053	1.763	3.856536
3.117	-1.44033	1.703	3.71814
2.958	-1.80708	1.653	3.60281
2.797	-2.17844	1.599	3.478253
2.659	-2.49675	1.555	3.376763
2.545	-2.7597	1.511	3.275273
2.429	-3.02727	1.473	3.187622
2.344	-3.22333	1.439	3.109197
2.276	-3.38018	1.406	3.03308
2.212	-3.5278	1.377	2.966188
2.18	-3.60161	1.353	2.91083
2.145	-3.68234	1.328	2.853165
2.153	-3.66389	1.306	2.80242
2.148	-3.67542	1.282	2.747061
2.229	-3.48859	1.272	2.723995
2.247	-3.44707	1.26	2.696316
2.368	-3.16797	1.25	2.67325
2.417	-3.05495	1.244	2.65941
2.591	-2.6536	1.241	2.652491
2.665	-2.48291	1.24	2.650184
2.839	-2.08156	1.245	2.661717
2.952	-1.82092	1.25	2.67325
3.122	-1.42879	1.255	2.684783
3.243	-1.1497	1.263	2.703236
3.421	-0.73912	1.27	2.719382
3.596	-0.33547	1.285	2.753981
3.801	0.137387	1.301	2.790887
3.984	0.559494	1.319	2.832405
4.221	1.106159	1.338	2.876231
4.408	1.537493	1.364	2.936202
4.638	2.068011	1.388	2.991561
4.857	2.573156	1.419	3.063065
5.068	3.059849	1.45	3.13457
5.304	3.604206	1.481	3.206075
5.498	4.051687	1.517	3.289112
5.72	4.563752	1.555	3.376763
5.898	4.974327	1.591	3.459801

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.114	5.472552	1.63	3.549758
6.313	5.931566	1.672	3.646635
6.489	6.337527	1.714	3.743512
6.665	6.743489	1.754	3.835776
6.819	7.098705	1.797	3.93496
6.958	7.419323	1.843	4.041064
7.064	7.663822	1.889	4.147167
7.208	7.995973	1.934	4.250964
7.303	8.2151	1.981	4.359375
7.405	8.450373	2.034	4.481624
7.499	8.667193	2.084	4.596954
7.602	8.904773	2.138	4.721511
7.649	9.013183	2.193	4.848374
7.714	9.163112	2.247	4.97293
7.784	9.324574	2.298	5.090567
7.838	9.449131	2.351	5.212817
7.852	9.481423	2.397	5.31892
7.868	9.518329	2.447	5.43425
7.883	9.552928	2.493	5.540354
7.888	9.564461	2.546	5.662604
7.853	9.48373	2.584	5.750254
7.847	9.46989	2.633	5.863278
7.822	9.412225	2.685	5.983221
7.799	9.359173	2.718	6.059339
7.75	9.24615	2.748	6.128537
7.698	9.126207	2.767	6.172362
7.641	8.994731	2.784	6.211574
7.603	8.90708	2.796	6.239254
7.53	8.738698	2.807	6.264626
7.479	8.621061	2.81	6.271546
7.377	8.385788	2.816	6.285386
7.309	8.228939	2.806	6.26232
7.221	8.025959	2.801	6.250787
7.14	7.839124	2.791	6.227721
7.045	7.619997	2.779	6.200041
6.977	7.463148	2.766	6.170056
6.853	7.17713	2.749	6.130843
6.781	7.011055	2.726	6.077792
6.675	6.766555	2.699	6.015513
6.573	6.531282	2.676	5.962462
6.469	6.291395	2.651	5.904797
6.357	6.033056	2.624	5.842518
6.295	5.890047	2.598	5.782547
6.207	5.687066	2.571	5.720269
6.126	5.500232	2.553	5.67875
6.059	5.345689	2.528	5.621085
6.013	5.239586	2.513	5.586486
5.976	5.154242	2.489	5.531127
5.931	5.050445	2.473	5.494222

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.896	4.969714	2.46	5.464236
5.884	4.942034	2.453	5.44809
5.882	4.937421	2.44	5.418104
5.917	5.018152	2.442	5.422717
5.932	5.052751	2.44	5.418104
5.973	5.147322	2.444	5.42733
6	5.2096	2.45	5.44117
6.068	5.366449	2.458	5.459623
6.096	5.431034	2.469	5.484995
6.149	5.553283	2.48	5.510368
6.222	5.721665	2.498	5.551887
6.277	5.848528	2.513	5.586486
6.339	5.991537	2.538	5.644151
6.418	6.173759	2.559	5.692589
6.495	6.351367	2.582	5.745641
6.597	6.58664	2.607	5.803306
6.674	6.764248	2.64	5.879424
6.773	6.992602	2.669	5.946315
6.827	7.117158	2.697	6.0109
6.922	7.336285	2.724	6.073178
6.999	7.513893	2.755	6.144683
7.076	7.691502	2.782	6.206961
7.142	7.843737	2.813	6.278466
7.237	8.062864	2.843	6.347664
7.308	8.226633	2.876	6.423782
7.398	8.434227	2.907	6.495286
7.464	8.586462	2.936	6.562178
7.513	8.699486	2.966	6.631376
7.583	8.860948	2.991	6.689041
7.622	8.950905	3.015	6.744399
7.648	9.010877	3.039	6.799757
7.678	9.080075	3.055	6.836663
7.682	9.089301	3.07	6.871262
7.683	9.091608	3.082	6.898941
7.677	9.077768	3.092	6.922007
7.653	9.02241	3.094	6.92662
7.609	8.920919	3.094	6.92662
7.561	8.810203	3.089	6.915087
7.496	8.660274	3.079	6.892021
7.421	8.487279	3.068	6.866649
7.33	8.277378	3.048	6.820517
7.229	8.044411	3.027	6.772078
7.101	7.749167	3.003	6.71672
6.991	7.495441	2.971	6.642909
6.869	7.214035	2.94	6.571404
6.724	6.879578	2.901	6.481447
6.578	6.542815	2.859	6.384569
6.412	6.159919	2.809	6.269239
6.246	5.777024	2.754	6.142376

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.084	5.403354	2.695	6.006287
5.899	4.976633	2.637	5.872504
5.725	4.575285	2.57	5.717962
5.521	4.104739	2.497	5.54958
5.331	3.666485	2.43	5.395038
5.114	3.165952	2.356	5.22435
4.921	2.720779	2.288	5.067501
4.715	2.245619	2.209	4.885279
4.508	1.768153	2.137	4.719204
4.396	1.509814	2.072	4.569275
4.312	1.316059	2.007	4.419346
4.161	0.967763	1.944	4.27403
3.984	0.559494	1.881	4.128715
3.798	0.130467	1.824	3.997238
3.61	-0.30317	1.768	3.868069
3.423	-0.73451	1.712	3.738899
3.24	-1.15662	1.658	3.614343
3.076	-1.5349	1.612	3.508239
2.921	-1.89242	1.572	3.415975
2.789	-2.19689	1.532	3.323711
2.662	-2.48983	1.492	3.231447
2.567	-2.70896	1.458	3.153023
2.478	-2.91425	1.426	3.079212
2.417	-3.05495	1.404	3.028466
2.377	-3.14721	1.379	2.970801
2.358	-3.19104	1.353	2.91083
2.365	-3.17489	1.336	2.871618
2.393	-3.11031	1.324	2.843938
2.447	-2.98575	1.311	2.813953
2.519	-2.81967	1.304	2.797806
2.621	-2.5844	1.299	2.786273
2.737	-2.31684	1.297	2.78166
2.846	-2.06542	1.3	2.78858
2.999	-1.71251	1.301	2.790887
3.135	-1.39881	1.307	2.804726
3.33	-0.94902	1.318	2.830099
3.487	-0.58689	1.327	2.850858
3.692	-0.11403	1.341	2.883151
3.832	0.208891	1.356	2.91775
4.042	0.693277	1.374	2.959268
4.239	1.147677	1.398	3.014627
4.459	1.655129	1.427	3.081518
4.648	2.091077	1.451	3.136877
4.884	2.635434	1.481	3.206075
5.122	3.184405	1.514	3.282192
5.342	3.691857	1.549	3.362923
5.556	4.18547	1.585	3.445961
5.811	4.773653	1.624	3.535918
5.982	5.168081	1.663	3.625876

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.178	5.620175	1.704	3.720446
6.401	6.134547	1.753	3.83347
6.593	6.577414	1.795	3.930347
6.801	7.057187	1.841	4.036451
6.976	7.460842	1.892	4.154087
7.127	7.809138	1.942	4.269417
7.289	8.182807	1.996	4.393974
7.421	8.487279	2.05	4.51853
7.552	8.789443	2.108	4.652313
7.681	9.086995	2.17	4.795322
7.768	9.287669	2.229	4.931411
7.87	9.522942	2.286	5.062888
7.915	9.626739	2.349	5.208203
7.998	9.818187	2.403	5.33276
8.071	9.986569	2.463	5.471156
8.132	10.12727	2.527	5.618778
8.188	10.25644	2.591	5.766401
8.191	10.26336	2.654	5.911716
8.209	10.30488	2.722	6.068565
8.21	10.30719	2.78	6.202348
8.199	10.28181	2.831	6.319985
8.19	10.26105	2.864	6.396102
8.131	10.12496	2.9	6.47914
8.101	10.05577	2.928	6.543725
8.058	9.956583	2.95	6.59447
8.026	9.882772	2.963	6.624456
7.956	9.72131	2.974	6.649828
7.901	9.594447	2.987	6.679814
7.86	9.499876	2.992	6.691347
7.758	9.264603	2.997	6.70288
7.697	9.1239	2.986	6.677508
7.6	8.90016	2.979	6.661361
7.546	8.775604	2.973	6.647522
7.418	8.480359	2.965	6.629069
7.352	8.328123	2.946	6.585244
7.244	8.07901	2.931	6.550645
7.155	7.873723	2.914	6.511432
7.019	7.560025	2.895	6.467607
6.901	7.287847	2.861	6.389183
6.812	7.082559	2.833	6.324598
6.665	6.743489	2.806	6.26232
6.556	6.49207	2.771	6.181589
6.429	6.199131	2.735	6.098551
6.342	5.998457	2.7	6.01782
6.257	5.802396	-0.016	-0.24691
6.177	5.617868	-0.019	-0.25383
6.109	5.461019	-0.014	-0.24229
6.061	5.350303	-0.015	-0.2446
-0.004	-8.63923	-0.02	-0.25613

Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
-0.003	-8.63692	-0.012	-0.23768
0.002	-8.62539	-0.03	-0.2792
-0.015	-8.6646	0.014	-0.17771
-0.004	-8.63923	-0.019	-0.25383
-0.008	-8.64845	-0.016	-0.24691
-0.008	-8.64845	-0.017	-0.24921
-0.01	-8.65307	-0.016	-0.24691
-0.013	-8.65999	-0.02	-0.25613
-0.013	-8.65999	-0.019	-0.25383
-0.015	-8.6646	-0.018	-0.25152
-0.013	-8.65999	-0.018	-0.25152
-0.013	-8.65999	-0.017	-0.24921
-0.008	-8.64845	-0.02	-0.25613
-0.006	-8.64384	-0.018	-0.25152
-0.011	-8.65537	-0.018	-0.25152
-0.013	-8.65999	-0.018	-0.25152
-0.014	-8.66229	-0.018	-0.25152
-0.009	-8.65076	-0.031	-0.2815
0.003	-8.62308	0.038	-0.12235
-0.004	-8.63923	-0.036	-0.29304
-0.022	-8.68075	0.081	-0.02317
0.004	-8.62077	-0.019	-0.25383
-0.006	-8.64384	-0.018	-0.25152
-0.012	-8.65768	-0.017	-0.24921
-0.01	-8.65307	-0.02	-0.25613
-0.013	-8.65999	-0.02	-0.25613
-0.003	-8.63692	-0.018	-0.25152
		-0.017	-0.24921
		-0.017	-0.24921

QC Check of water level

2.80

-1.14

Transducer depth  
from top of casing  
(TOC) (ft)

13.30

17.15

TOC elevation (ft  
NAVD88)

16.10

16.01

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

0:10:00

12/29/2014 10:11						
12/29/2014 10:21						
12/29/2014 10:31						
12/29/2014 10:41						
12/29/2014 10:51						
12/29/2014 11:01						
12/29/2014 11:11					0	-1.14
12/29/2014 11:21					3.908	7.874193
12/29/2014 11:31					3.896	7.846514
12/29/2014 11:41					3.886	7.823448
12/29/2014 11:51			0.007	2.816146	3.865	7.775009
12/29/2014 12:01			1.984	7.376294	3.845	7.728877
12/29/2014 12:11			1.993	7.397054	3.829	7.691971
12/29/2014 12:21			2	7.4132	3.792	7.606627
12/29/2014 12:31			2.005	7.424733	3.754	7.518976
12/29/2014 12:41			2.013	7.443186	3.72	7.440552
12/29/2014 12:51			2.014	7.445492	3.676	7.339062
12/29/2014 13:01			2.016	7.450106	3.622	7.214505
12/29/2014 13:11			2.02	7.459332	3.572	7.099175
12/29/2014 13:21			2.025	7.470865	3.508	6.951553
12/29/2014 13:31			2.022	7.463945	3.442	6.799317
12/29/2014 13:41			2.026	7.473172	3.384	6.665534
12/29/2014 13:51			2.024	7.468558	3.298	6.467167
12/29/2014 14:01			2.019	7.457025	3.206	6.25496
12/29/2014 14:11			2.013	7.443186	3.12	6.056592
12/29/2014 14:21			2.012	7.440879	3.028	5.844385
12/29/2014 14:31			2.005	7.424733	2.946	5.655244
12/29/2014 14:41			2	7.4132	2.863	5.463796
12/29/2014 14:51			1.994	7.39936	2.783	5.279268
12/29/2014 15:01			1.986	7.380908	2.703	5.09474
12/29/2014 15:11			1.98	7.367068	2.628	4.921745
12/29/2014 15:21			1.972	7.348615	2.556	4.75567
12/29/2014 15:31			1.97	7.344002	2.485	4.591901
12/29/2014 15:41			1.961	7.323243	2.419	4.439665
12/29/2014 15:51			1.953	7.30479	2.339	4.255137



Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/29/2014 16:01			1.944	7.28403	2.277	4.112128
12/29/2014 16:11			1.938	7.270191	2.211	3.959893
12/29/2014 16:21			1.931	7.254045	2.155	3.830723
12/29/2014 16:31			1.923	7.235592	2.105	3.715393
12/29/2014 16:41			1.916	7.219446	2.061	3.613903
12/29/2014 16:51			1.911	7.207913	2.027	3.535478
12/29/2014 17:01			1.906	7.19638	2.003	3.48012
12/29/2014 17:11			1.901	7.184847	1.981	3.429375
12/29/2014 17:21			1.896	7.173314	1.951	3.360177
12/29/2014 17:31			1.888	7.154861	1.945	3.346337
12/29/2014 17:41			1.885	7.147941	1.936	3.325578
12/29/2014 17:51			1.881	7.138715	1.928	3.307125
12/29/2014 18:01			1.877	7.129488	1.911	3.267913
12/29/2014 18:11			1.871	7.115649	1.9	3.24254
12/29/2014 18:21	a	Serfes Start	1.863	7.097196	1.892	3.224087
12/29/2014 18:31	b		1.86	7.090276	1.886	3.210248
12/29/2014 18:41	c		1.856	7.08105	1.884	3.205634
12/29/2014 18:51	d		1.851	7.069517	1.889	3.217167
12/29/2014 19:01	e		1.855	7.078743	1.897	3.23562
12/29/2014 19:11	f		1.846	7.057984	1.901	3.244847
12/29/2014 19:21	a		1.843	7.051064	1.907	3.258686
12/29/2014 19:31	b		1.845	7.055677	1.921	3.290979
12/29/2014 19:41	d		1.839	7.041837	1.928	3.307125
12/29/2014 19:51	c		1.836	7.034918	1.943	3.341724
12/29/2014 20:01	e		1.832	7.025691	1.955	3.369403
12/29/2014 20:11	f		1.828	7.016465	1.975	3.415535
12/29/2014 20:21	a		1.825	7.009545	1.993	3.457054
12/29/2014 20:31	b		1.817	6.991092	2.015	3.507799
12/29/2014 20:41	d		1.819	6.995705	2.038	3.560851
12/29/2014 20:51	c		1.815	6.986479	2.071	3.636969
12/29/2014 21:01	e		1.816	6.988786	2.102	3.708473
12/29/2014 21:11	f		1.812	6.979559	2.134	3.782284
12/29/2014 21:21	a		1.805	6.963413	2.171	3.867629
12/29/2014 21:31	b		1.81	6.974946	2.203	3.94144
12/29/2014 21:41	d		1.805	6.963413	2.241	4.029091
12/29/2014 21:51	c		1.803	6.9588	2.281	4.121355
12/29/2014 22:01	e		1.805	6.963413	2.322	4.215925
12/29/2014 22:11	f		1.802	6.956493	2.362	4.308189
12/29/2014 22:21	a		1.801	6.954187	2.402	4.400453
12/29/2014 22:31	b		1.796	6.942654	2.439	4.485797
12/29/2014 22:41	d		1.798	6.947267	2.486	4.594208
12/29/2014 22:51	c		1.795	6.940347	2.523	4.679552
12/29/2014 23:01	e		1.793	6.935734	2.563	4.771816
12/29/2014 23:11	f		1.789	6.926507	2.61	4.880226
12/29/2014 23:21	a		1.791	6.931121	2.651	4.974797
12/29/2014 23:31	b		1.788	6.924201	2.685	5.053221
12/29/2014 23:41	d		1.785	6.917281	2.709	5.108579
12/29/2014 23:51	c		1.787	6.921894	2.735	5.168551
12/30/2014 0:01	e		1.785	6.917281	2.754	5.212376

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/30/2014 0:11	f		1.783	6.912668	2.765	5.237749
12/30/2014 0:21	a		1.779	6.903441	2.77	5.249282
12/30/2014 0:31	b		1.776	6.896522	2.776	5.263122
12/30/2014 0:41	d		1.774	6.891908	2.789	5.293107
12/30/2014 0:51	c		1.774	6.891908	2.783	5.279268
12/30/2014 1:01	e		1.773	6.889602	2.782	5.276961
12/30/2014 1:11	f		1.772	6.887295	2.772	5.253895
12/30/2014 1:21	a		1.766	6.873456	2.761	5.228523
12/30/2014 1:31	b		1.766	6.873456	2.751	5.205457
12/30/2014 1:41	d		1.765	6.871149	2.74	5.180084
12/30/2014 1:51	c		1.762	6.864229	2.725	5.145485
12/30/2014 2:01	e		1.758	6.855003	2.716	5.124726
12/30/2014 2:11	f		1.759	6.857309	2.696	5.078594
12/30/2014 2:21	a		1.758	6.855003	2.672	5.023235
12/30/2014 2:31	b		1.754	6.845776	2.655	4.984023
12/30/2014 2:41	d		1.753	6.84347	2.627	4.919438
12/30/2014 2:51	c		1.75	6.83655	2.604	4.866386
12/30/2014 3:01	e		1.75	6.83655	2.575	4.799495
12/30/2014 3:11	f		1.749	6.834243	2.546	4.732604
12/30/2014 3:21	a		1.744	6.82271	2.515	4.661099
12/30/2014 3:31	b		1.745	6.825017	2.49	4.603434
12/30/2014 3:41	d		1.739	6.811177	2.461	4.536543
12/30/2014 3:51	c		1.736	6.804258	2.436	4.478878
12/30/2014 4:01	e		1.733	6.797338	2.407	4.411986
12/30/2014 4:11	f		1.732	6.795031	2.385	4.361241
12/30/2014 4:21	a		1.731	6.792725	2.361	4.305883
12/30/2014 4:31	b		1.727	6.783498	2.339	4.255137
12/30/2014 4:41	d		1.726	6.781192	2.319	4.209005
12/30/2014 4:51	c		1.725	6.778885	2.299	4.162873
12/30/2014 5:01	e		1.723	6.774272	2.286	4.132888
12/30/2014 5:11	f		1.72	6.767352	2.269	4.093675
12/30/2014 5:21	a		1.719	6.765045	2.261	4.075223
12/30/2014 5:31	b		1.718	6.762739	2.255	4.061383
12/30/2014 5:41	d		1.709	6.741979	2.252	4.054463
12/30/2014 5:51	c		1.712	6.748899	2.256	4.06369
12/30/2014 6:01	e		1.711	6.746593	2.252	4.054463
12/30/2014 6:11	f		1.709	6.741979	2.266	4.086756
12/30/2014 6:21	a		1.708	6.739673	2.267	4.089062
12/30/2014 6:31	b		1.706	6.73506	2.279	4.116741
12/30/2014 6:41	d		1.707	6.737366	2.288	4.137501
12/30/2014 6:51	c		1.706	6.73506	2.307	4.181326
12/30/2014 7:01	e		1.701	6.723527	2.324	4.220538
12/30/2014 7:11	f		1.697	6.7143	2.348	4.275897
12/30/2014 7:21	a		1.696	6.711994	2.377	4.342788
12/30/2014 7:31	b		1.697	6.7143	2.412	4.423519
12/30/2014 7:41	d		1.697	6.7143	2.455	4.522703
12/30/2014 7:51	c		1.695	6.709687	2.491	4.605741
12/30/2014 8:01	e		1.697	6.7143	2.541	4.721071
12/30/2014 8:11	f		1.696	6.711994	2.598	4.852547

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/30/2014 8:21	a		1.693	6.705074	2.649	4.970183
12/30/2014 8:31	b		1.693	6.705074	2.707	5.103966
12/30/2014 8:41	d		1.692	6.702767	2.767	5.242362
12/30/2014 8:51	c		1.689	6.695847	2.831	5.389985
12/30/2014 9:01	e		1.693	6.705074	2.897	5.542222
12/30/2014 9:11	f		1.693	6.705074	2.962	5.692149
12/30/2014 9:21	a		1.693	6.705074	3.025	5.837465
12/30/2014 9:31	b		1.692	6.702767	3.083	5.971248
12/30/2014 9:41	d		1.695	6.709687	3.147	6.11887
12/30/2014 9:51	c		1.694	6.70738	3.207	6.257266
12/30/2014 10:01	e		1.694	6.70738	3.261	6.381823
12/30/2014 10:11	f		1.696	6.711994	3.316	6.508686
12/30/2014 10:21	a		1.696	6.711994	3.362	6.614789
12/30/2014 10:31	b		1.703	6.72814	3.416	6.739346
12/30/2014 10:41	d		1.707	6.737366	3.461	6.843143
12/30/2014 10:51	c		1.715	6.755819	3.512	6.960779
12/30/2014 11:01	e		1.718	6.762739	3.543	7.032284
12/30/2014 11:11	f		1.728	6.785805	3.592	7.145307
12/30/2014 11:21	a		1.736	6.804258	3.617	7.202972
12/30/2014 11:31	b		1.744	6.82271	3.644	7.26525
12/30/2014 11:41	d		1.75	6.83655	3.666	7.315996
12/30/2014 11:51	c		1.76	6.859616	3.673	7.332142
12/30/2014 12:01	e		1.765	6.871149	3.689	7.369047
12/30/2014 12:11	f		1.778	6.901135	3.692	7.375967
12/30/2014 12:21	a		1.787	6.921894	3.691	7.373661
12/30/2014 12:31	b		1.798	6.947267	3.686	7.362128
12/30/2014 12:41	d		1.803	6.9588	3.669	7.322915
12/30/2014 12:51	c		1.812	6.979559	3.651	7.281397
12/30/2014 13:01	e		1.817	6.991092	3.627	7.226038
12/30/2014 13:11	f		1.823	7.004932	3.597	7.15684
12/30/2014 13:21	a		1.826	7.011852	3.562	7.076109
12/30/2014 13:31	b		1.829	7.018771	3.521	6.981539
12/30/2014 13:41	d		1.833	7.027998	3.488	6.905421
12/30/2014 13:51	c		1.84	7.044144	3.445	6.806237
12/30/2014 14:01	e		1.842	7.048757	3.401	6.704747
12/30/2014 14:11	f		1.843	7.051064	3.331	6.543285
12/30/2014 14:21	a		1.836	7.034918	3.26	6.379516
12/30/2014 14:31	b		1.84	7.044144	3.187	6.211134
12/30/2014 14:41	d		1.836	7.034918	3.099	6.008153
12/30/2014 14:51	c		1.831	7.023385	3.025	5.837465
12/30/2014 15:01	e		1.83	7.021078	2.941	5.643711
12/30/2014 15:11	f		1.826	7.011852	2.861	5.459183
12/30/2014 15:21	a		1.821	7.000319	2.778	5.267735
12/30/2014 15:31	b		1.814	6.984172	2.699	5.085513
12/30/2014 15:41	d		1.812	6.979559	2.623	4.910212
12/30/2014 15:51	c		1.807	6.968026	2.544	4.72799
12/30/2014 16:01	e		1.802	6.956493	2.459	4.531929
12/30/2014 16:11	f		1.795	6.940347	2.382	4.354321
12/30/2014 16:21	a		1.789	6.926507	2.299	4.162873

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/30/2014 16:31	b		1.782	6.910361	2.225	3.992185
12/30/2014 16:41	d		1.778	6.901135	2.158	3.837643
12/30/2014 16:51	c		1.773	6.889602	2.095	3.692327
12/30/2014 17:01	e		1.761	6.861923	2.05	3.58853
12/30/2014 17:11	f		1.756	6.85039	2.004	3.482426
12/30/2014 17:21	a		1.749	6.834243	1.953	3.36479
12/30/2014 17:31	b		1.744	6.82271	1.928	3.307125
12/30/2014 17:41	d		1.739	6.811177	1.887	3.212554
12/30/2014 17:51	c		1.732	6.795031	1.834	3.090304
12/30/2014 18:01	e		1.726	6.781192	1.765	2.931149
12/30/2014 18:11	f		1.721	6.769659	1.711	2.806593
12/30/2014 18:21	a		1.717	6.760432	1.676	2.725862
12/30/2014 18:31	b		1.714	6.753512	1.649	2.663583
12/30/2014 18:41	d		1.71	6.744286	1.629	2.617451
12/30/2014 18:51	c		1.706	6.73506	1.612	2.578239
12/30/2014 19:01	e		1.703	6.72814	1.606	2.5644
12/30/2014 19:11	f		1.7	6.72122	1.594	2.53672
12/30/2014 19:21	a		1.694	6.70738	1.588	2.522881
12/30/2014 19:31	b		1.691	6.700461	1.586	2.518268
12/30/2014 19:41	d		1.688	6.693541	1.588	2.522881
12/30/2014 19:51	c		1.683	6.682008	1.597	2.54364
12/30/2014 20:01	e		1.681	6.677395	1.6	2.55056
12/30/2014 20:11	f		1.677	6.668168	1.616	2.587466
12/30/2014 20:21	a		1.673	6.658942	1.623	2.603612
12/30/2014 20:31	b		1.67	6.652022	1.642	2.647437
12/30/2014 20:41	d		1.668	6.647409	1.653	2.67281
12/30/2014 20:51	c		1.666	6.642796	1.682	2.739701
12/30/2014 21:01	e		1.666	6.642796	1.707	2.797366
12/30/2014 21:11	f		1.661	6.631263	1.731	2.852725
12/30/2014 21:21	a		1.659	6.626649	1.761	2.921923
12/30/2014 21:31	b		1.659	6.626649	1.8	3.01188
12/30/2014 21:41	d		1.658	6.624343	1.835	3.092611
12/30/2014 21:51	c		1.656	6.61973	1.876	3.187182
12/30/2014 22:01	e		1.657	6.622036	1.909	3.263299
12/30/2014 22:11	f		1.654	6.615116	1.945	3.346337
12/30/2014 22:21	a		1.653	6.61281	1.986	3.440908
12/30/2014 22:31	b		1.654	6.615116	2.021	3.521639
12/30/2014 22:41	d		1.649	6.603583	2.057	3.604676
12/30/2014 22:51	c		1.651	6.608197	2.101	3.706167
12/30/2014 23:01	e		1.651	6.608197	2.146	3.809964
12/30/2014 23:11	f		1.65	6.60589	2.185	3.899921
12/30/2014 23:21	a		1.649	6.603583	2.232	4.008331
12/30/2014 23:31	b		1.651	6.608197	2.275	4.107515
12/30/2014 23:41	d		1.647	6.59897	2.317	4.204392
12/30/2014 23:51	c		1.647	6.59897	2.375	4.338175
12/31/2014 0:01	e		1.647	6.59897	2.429	4.462731
12/31/2014 0:11	f		1.647	6.59897	2.474	4.566528
12/31/2014 0:21	a		1.645	6.594357	2.526	4.686472
12/31/2014 0:31	b		1.643	6.589744	2.571	4.790269

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/31/2014 0:41	d		1.646	6.596664	2.614	4.889452
12/31/2014 0:51	c		1.643	6.589744	2.649	4.970183
12/31/2014 1:01	e		1.646	6.596664	2.683	5.048608
12/31/2014 1:11	f		1.644	6.59205	2.718	5.129339
12/31/2014 1:21	a		1.646	6.596664	2.753	5.21007
12/31/2014 1:31	b		1.646	6.596664	2.779	5.270041
12/31/2014 1:41	d		1.644	6.59205	2.804	5.327706
12/31/2014 1:51	c		1.64	6.582824	2.819	5.362305
12/31/2014 2:01	e		1.642	6.587437	2.834	5.396904
12/31/2014 2:11	f		1.643	6.589744	2.847	5.42689
12/31/2014 2:21	a		1.643	6.589744	2.854	5.443036
12/31/2014 2:31	b		1.64	6.582824	2.86	5.456876
12/31/2014 2:41	d		1.637	6.575904	2.863	5.463796
12/31/2014 2:51	c		1.638	6.578211	2.867	5.473022
12/31/2014 3:01	e		1.64	6.582824	2.864	5.466102
12/31/2014 3:11	f		1.637	6.575904	2.864	5.466102
12/31/2014 3:21	a		1.633	6.566678	2.851	5.436117
12/31/2014 3:31	b		1.636	6.573598	2.848	5.429197
12/31/2014 3:41	d		1.634	6.568984	2.835	5.399211
12/31/2014 3:51	c		1.636	6.573598	2.825	5.376145
12/31/2014 4:01	e		1.633	6.566678	2.809	5.339239
12/31/2014 4:11	f		1.632	6.564371	2.792	5.300027
12/31/2014 4:21	a		1.631	6.562065	2.771	5.251589
12/31/2014 4:31	b		1.629	6.557451	2.754	5.212376
12/31/2014 4:41	d		1.632	6.564371	2.735	5.168551
12/31/2014 4:51	c		1.627	6.552838	2.714	5.120112
12/31/2014 5:01	e		1.629	6.557451	2.695	5.076287
12/31/2014 5:11	f		1.626	6.550532	2.665	5.007089
12/31/2014 5:21	a		1.625	6.548225	2.643	4.956344
12/31/2014 5:31	b		1.623	6.543612	2.617	4.896372
12/31/2014 5:41	d		1.618	6.532079	2.597	4.85024
12/31/2014 5:51	c		1.615	6.525159	2.571	4.790269
12/31/2014 6:01	e		1.616	6.527466	2.559	4.762589
12/31/2014 6:11	f		1.618	6.532079	2.542	4.723377
12/31/2014 6:21	a		1.615	6.525159	2.526	4.686472
12/31/2014 6:31	b		1.613	6.520546	2.515	4.661099
12/31/2014 6:41	d		1.611	6.515933	2.505	4.638033
12/31/2014 6:51	c		1.611	6.515933	2.501	4.628807
12/31/2014 7:01	e		1.607	6.506706	2.501	4.628807
12/31/2014 7:11	f		1.609	6.511319	2.501	4.628807
12/31/2014 7:21	a		1.608	6.509013	2.501	4.628807
12/31/2014 7:31	b		1.605	6.502093	2.513	4.656486
12/31/2014 7:41	d		1.607	6.506706	2.529	4.693391
12/31/2014 7:51	c		1.603	6.49748	2.547	4.73491
12/31/2014 8:01	e		1.605	6.502093	2.571	4.790269
12/31/2014 8:11	f		1.6	6.49056	2.597	4.85024
12/31/2014 8:21	a		1.601	6.492867	2.63	4.926358
12/31/2014 8:31	b		1.6	6.49056	2.657	4.988636
12/31/2014 8:41	d		1.599	6.488253	2.688	5.060141

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/31/2014 8:51	c		1.601	6.492867	2.72	5.133952
12/31/2014 9:01	e		1.6	6.49056	2.766	5.240056
12/31/2014 9:11	f		1.598	6.485947	2.796	5.309254
12/31/2014 9:21	a		1.601	6.492867	2.841	5.413051
12/31/2014 9:31	b		1.601	6.492867	2.886	5.516848
12/31/2014 9:41	d		1.599	6.488253	2.933	5.625258
12/31/2014 9:51	c		1.598	6.485947	2.983	5.740588
12/31/2014 10:01	e		1.599	6.488253	3.043	5.878984
12/31/2014 10:11	f		1.603	6.49748	3.089	5.985087
12/31/2014 10:21	a		1.6	6.49056	3.143	6.109644
12/31/2014 10:31	b		1.605	6.502093	3.192	6.222667
12/31/2014 10:41	d		1.605	6.502093	3.24	6.333384
12/31/2014 10:51	c		1.602	6.495173	3.293	6.455634
12/31/2014 11:01	e		1.607	6.506706	3.338	6.559431
12/31/2014 11:11	f		1.613	6.520546	3.377	6.649388
12/31/2014 11:21	a		1.616	6.527466	3.424	6.757798
12/31/2014 11:31	b		1.623	6.543612	3.461	6.843143
12/31/2014 11:41	d		1.626	6.550532	3.501	6.935407
12/31/2014 11:51	c		1.633	6.566678	3.531	7.004605
12/31/2014 12:01	e		1.643	6.589744	3.583	7.124548
12/31/2014 12:11	f		1.65	6.60589	3.614	7.196052
12/31/2014 12:21	a		1.658	6.624343	3.638	7.251411
12/31/2014 12:31	b		1.665	6.640489	3.655	7.290623
12/31/2014 12:41	d		1.672	6.656635	3.668	7.320609
12/31/2014 12:51	c		1.678	6.670475	3.68	7.348288
12/31/2014 13:01	e		1.686	6.688928	3.692	7.375967
12/31/2014 13:11	f		1.695	6.709687	3.685	7.359821
12/31/2014 13:21	a		1.698	6.716607	3.677	7.341368
12/31/2014 13:31	b		1.707	6.737366	3.668	7.320609
12/31/2014 13:41	d		1.714	6.753512	3.648	7.274477
12/31/2014 13:51	c		1.717	6.760432	3.619	7.207585
12/31/2014 14:01	e		1.72	6.767352	3.587	7.133774
12/31/2014 14:11	f		1.729	6.788111	3.557	7.064576
12/31/2014 14:21	a		1.73	6.790418	3.517	6.972312
12/31/2014 14:31	b		1.734	6.799644	3.479	6.884661
12/31/2014 14:41	d		1.738	6.808871	3.445	6.806237
12/31/2014 14:51	c		1.737	6.806564	3.375	6.644775
12/31/2014 15:01	e		1.739	6.811177	3.315	6.506379
12/31/2014 15:11	f		1.74	6.813484	3.248	6.351837
12/31/2014 15:21	a		1.74	6.813484	3.171	6.174229
12/31/2014 15:31	b		1.741	6.815791	3.092	5.992007
12/31/2014 15:41	d		1.738	6.808871	3.015	5.814399
12/31/2014 15:51	c		1.738	6.808871	2.936	5.632178
12/31/2014 16:01	e		1.735	6.801951	2.858	5.452263
12/31/2014 16:11	f		1.73	6.790418	2.781	5.274655
12/31/2014 16:21	a		1.73	6.790418	2.694	5.07398
12/31/2014 16:31	b		1.721	6.769659	2.61	4.880226
12/31/2014 16:41	d		1.716	6.758126	2.521	4.674939
12/31/2014 16:51	c		1.715	6.755819	2.444	4.49733



Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
12/31/2014 17:01	e		1.713	6.751206	2.354	4.289736
12/31/2014 17:11	f		1.704	6.730446	2.268	4.091369
12/31/2014 17:21	a		1.701	6.723527	2.19	3.911454
12/31/2014 17:31	b		1.693	6.705074	2.114	3.736152
12/31/2014 17:41	d		1.684	6.684314	2.055	3.600063
12/31/2014 17:51	c		1.679	6.672781	2.002	3.477813
12/31/2014 18:01	e		1.672	6.656635	1.952	3.362483
12/31/2014 18:11	f		1.668	6.647409	1.906	3.25638
12/31/2014 18:21	a		1.662	6.633569	1.857	3.143356
12/31/2014 18:31	b		1.659	6.626649	1.785	2.977281
12/31/2014 18:41	d		1.649	6.603583	1.719	2.825045
12/31/2014 18:51	c		1.645	6.594357	1.674	2.721248
12/31/2014 19:01	e		1.638	6.578211	1.633	2.626678
12/31/2014 19:11	f		1.634	6.568984	1.597	2.54364
12/31/2014 19:21	a		1.633	6.566678	1.563	2.465216
12/31/2014 19:31	b		1.63	6.559758	1.537	2.405244
12/31/2014 19:41	d		1.625	6.548225	1.512	2.347579
12/31/2014 19:51	c		1.62	6.536692	1.504	2.329126
12/31/2014 20:01	e		1.618	6.532079	1.488	2.292221
12/31/2014 20:11	f		1.609	6.511319	1.485	2.285301
12/31/2014 20:21	a		1.61	6.513626	1.481	2.276075
12/31/2014 20:31	b		1.603	6.49748	1.484	2.282994
12/31/2014 20:41	d		1.6	6.49056	1.489	2.294527
12/31/2014 20:51	c		1.6	6.49056	1.504	2.329126
12/31/2014 21:01	e		1.592	6.472107	1.514	2.352192
12/31/2014 21:11	f		1.593	6.474414	1.529	2.386791
12/31/2014 21:21	a		1.592	6.472107	1.547	2.42831
12/31/2014 21:31	b		1.587	6.460574	1.563	2.465216
12/31/2014 21:41	d		1.584	6.453654	1.583	2.511348
12/31/2014 21:51	c		1.579	6.442121	1.606	2.5644
12/31/2014 22:01	e		1.584	6.453654	1.636	2.633598
12/31/2014 22:11	f		1.577	6.437508	1.67	2.712022
12/31/2014 22:21	a		1.579	6.442121	1.705	2.792753
12/31/2014 22:31	b		1.573	6.428282	1.743	2.880404
12/31/2014 22:41	d		1.577	6.437508	1.786	2.979588
12/31/2014 22:51	c		1.575	6.432895	1.833	3.087998
12/31/2014 23:01	e		1.573	6.428282	1.884	3.205634
12/31/2014 23:11	f		1.573	6.428282	1.914	3.274832
12/31/2014 23:21	a		1.575	6.432895	1.958	3.376323
12/31/2014 23:31	b		1.574	6.430588	2.008	3.491653
12/31/2014 23:41	d		1.572	6.425975	2.047	3.58161
12/31/2014 23:51	c		1.57	6.421362	2.097	3.69694
1/1/2015 0:01	e		1.57	6.421362	2.147	3.81227
1/1/2015 0:11	f		1.573	6.428282	2.2	3.93452
1/1/2015 0:21	a		1.571	6.423669	2.253	4.05677
1/1/2015 0:31	b		1.575	6.432895	2.308	4.183633
1/1/2015 0:41	d		1.574	6.430588	2.375	4.338175
1/1/2015 0:51	c		1.573	6.428282	2.432	4.469651
1/1/2015 1:01	e		1.577	6.437508	2.498	4.621887

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/1/2015 1:11	f		1.574	6.430588	2.554	4.751056
1/1/2015 1:21	a		1.573	6.428282	2.61	4.880226
1/1/2015 1:31	b		1.572	6.425975	2.655	4.984023
1/1/2015 1:41	d		1.573	6.428282	2.706	5.10166
1/1/2015 1:51	c		1.573	6.428282	2.759	5.223909
1/1/2015 2:01	e		1.575	6.432895	2.813	5.348466
1/1/2015 2:11	f		1.576	6.435202	2.853	5.44073
1/1/2015 2:21	a		1.576	6.435202	2.895	5.537607
1/1/2015 2:31	b		1.577	6.437508	2.932	5.622951
1/1/2015 2:41	d		1.577	6.437508	2.962	5.692149
1/1/2015 2:51	c		1.581	6.446735	2.994	5.76596
1/1/2015 3:01	e		1.582	6.449041	3.017	5.819012
1/1/2015 3:11	f		1.585	6.455961	3.038	5.867451
1/1/2015 3:21	a		1.588	6.462881	3.055	5.906663
1/1/2015 3:31	b		1.589	6.465187	3.06	5.918196
1/1/2015 3:41	d		1.591	6.469801	3.068	5.936649
1/1/2015 3:51	c		1.594	6.47672	3.072	5.945875
1/1/2015 4:01	e		1.598	6.485947	3.083	5.971248
1/1/2015 4:11	f		1.596	6.481334	3.077	5.957408
1/1/2015 4:21	a		1.603	6.49748	3.076	5.955102
1/1/2015 4:31	b		1.604	6.499786	3.076	5.955102
1/1/2015 4:41	d		1.604	6.499786	3.07	5.941262
1/1/2015 4:51	c		1.604	6.499786	3.065	5.929729
1/1/2015 5:01	e		1.606	6.5044	3.052	5.899743
1/1/2015 5:11	f		1.605	6.502093	3.044	5.88129
1/1/2015 5:21	a		1.605	6.502093	3.028	5.844385
1/1/2015 5:31	b		1.604	6.499786	3.007	5.795946
1/1/2015 5:41	d		1.603	6.49748	2.985	5.745201
1/1/2015 5:51	c		1.601	6.492867	2.962	5.692149
1/1/2015 6:01	e		1.601	6.492867	2.944	5.65063
1/1/2015 6:11	f		1.599	6.488253	2.915	5.583739
1/1/2015 6:21	a		1.598	6.485947	2.892	5.530687
1/1/2015 6:31	b		1.595	6.479027	2.867	5.473022
1/1/2015 6:41	d		1.594	6.47672	2.847	5.42689
1/1/2015 6:51	c		1.59	6.467494	2.822	5.369225
1/1/2015 7:01	e		1.593	6.474414	2.812	5.346159
1/1/2015 7:11	f		1.586	6.458268	2.788	5.290801
1/1/2015 7:21	a		1.582	6.449041	2.77	5.249282
1/1/2015 7:31	b		1.581	6.446735	2.757	5.219296
1/1/2015 7:41	d		1.577	6.437508	2.739	5.177777
1/1/2015 7:51	c		1.574	6.430588	2.734	5.166244
1/1/2015 8:01	e		1.572	6.425975	2.724	5.143178
1/1/2015 8:11	f		1.573	6.428282	2.723	5.140872
1/1/2015 8:21	a		1.565	6.409829	2.72	5.133952
1/1/2015 8:31	b		1.568	6.416749	2.725	5.145485
1/1/2015 8:41	d		1.566	6.412136	2.737	5.173164
1/1/2015 8:51	c		1.565	6.409829	2.749	5.200843
1/1/2015 9:01	e		1.562	6.402909	2.762	5.230829
1/1/2015 9:11	f		1.564	6.407522	2.789	5.293107



Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/1/2015 9:21	a		1.566	6.412136	2.814	5.350772
1/1/2015 9:31	b		1.563	6.405216	2.844	5.41997
1/1/2015 9:41	d		1.563	6.405216	2.873	5.486862
1/1/2015 9:51	c		1.563	6.405216	2.905	5.560673
1/1/2015 10:01	e		1.563	6.405216	2.944	5.65063
1/1/2015 10:11	f		1.566	6.412136	2.985	5.745201
1/1/2015 10:21	a		1.565	6.409829	3.027	5.842078
1/1/2015 10:31	b		1.565	6.409829	3.064	5.927422
1/1/2015 10:41	d		1.563	6.405216	3.105	6.021993
1/1/2015 10:51	c		1.566	6.412136	3.149	6.123483
1/1/2015 11:01	e		1.563	6.405216	3.194	6.22728
1/1/2015 11:11	f		1.57	6.421362	3.241	6.335691
1/1/2015 11:21	a		1.572	6.425975	3.283	6.432568
1/1/2015 11:31	b		1.577	6.437508	3.329	6.538671
1/1/2015 11:41	d		1.579	6.442121	3.363	6.617096
1/1/2015 11:51	c		1.58	6.444428	3.403	6.70936
1/1/2015 12:01	e		1.587	6.460574	3.449	6.815463
1/1/2015 12:11	f		1.591	6.469801	3.495	6.921567
1/1/2015 12:21	a		1.602	6.495173	3.535	7.013831
1/1/2015 12:31	b		1.608	6.509013	3.582	7.122241
1/1/2015 12:41	d		1.615	6.525159	3.621	7.212199
1/1/2015 12:51	c		1.621	6.538999	3.646	7.269864
1/1/2015 13:01	e		1.626	6.550532	3.681	7.350595
1/1/2015 13:11	f		1.635	6.571291	3.701	7.396727
1/1/2015 13:21	a		1.641	6.585131	3.723	7.447472
1/1/2015 13:31	b		1.647	6.59897	3.726	7.454392
1/1/2015 13:41	d		1.65	6.60589	3.736	7.477458
1/1/2015 13:51	c		1.658	6.624343	3.743	7.493604
1/1/2015 14:01	e		1.67	6.652022	3.739	7.484377
1/1/2015 14:11	f		1.675	6.663555	3.73	7.463618
1/1/2015 14:21	a		1.681	6.677395	3.716	7.431326
1/1/2015 14:31	b		1.688	6.693541	3.697	7.3875
1/1/2015 14:41	d		1.698	6.716607	3.673	7.332142
1/1/2015 14:51	c		1.704	6.730446	3.644	7.26525
1/1/2015 15:01	e		1.708	6.739673	3.599	7.161453
1/1/2015 15:11	f		1.71	6.744286	3.561	7.073803
1/1/2015 15:21	a		1.717	6.760432	3.516	6.970006
1/1/2015 15:31	b		1.719	6.765045	3.465	6.852369
1/1/2015 15:41	d		1.722	6.771965	3.42	6.748572
1/1/2015 15:51	c		1.723	6.774272	3.353	6.59403
1/1/2015 16:01	e		1.725	6.778885	3.285	6.437181
1/1/2015 16:11	f		1.725	6.778885	3.206	6.25496
1/1/2015 16:21	a		1.722	6.771965	3.119	6.054285
1/1/2015 16:31	b		1.721	6.769659	3.039	5.869757
1/1/2015 16:41	d		1.716	6.758126	2.948	5.659857
1/1/2015 16:51	c		1.718	6.762739	2.873	5.486862
1/1/2015 17:01	e		1.713	6.751206	2.785	5.283881
1/1/2015 17:11	f	Serfes End	1.711	6.746593	2.7	5.08782
1/1/2015 17:21			1.707	6.737366	2.61	4.880226

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/1/2015 17:31			1.704	6.730446	2.529	4.693391
1/1/2015 17:41			1.698	6.716607	2.439	4.485797
1/1/2015 17:51			1.693	6.705074	2.348	4.275897
1/1/2015 18:01			1.685	6.686621	2.255	4.061383
1/1/2015 18:11			1.681	6.677395	2.177	3.881468
1/1/2015 18:21			1.673	6.658942	2.1	3.70386
1/1/2015 18:31			1.669	6.649715	2.039	3.563157
1/1/2015 18:41			1.661	6.631263	1.979	3.424761
1/1/2015 18:51			1.655	6.617423	1.931	3.314045
1/1/2015 19:01			1.648	6.601277	1.87	3.173342
1/1/2015 19:11			1.64	6.582824	1.801	3.014187
1/1/2015 19:21			1.637	6.575904	1.723	2.834272
1/1/2015 19:31			1.632	6.564371	1.671	2.714329
1/1/2015 19:41			1.63	6.559758	1.624	2.605918
1/1/2015 19:51			1.622	6.541305	1.582	2.509041
1/1/2015 20:01			1.621	6.538999	1.548	2.430617
1/1/2015 20:11			1.617	6.529772	1.515	2.354499
1/1/2015 20:21			1.613	6.520546	1.489	2.294527
1/1/2015 20:31			1.609	6.511319	1.463	2.234556
1/1/2015 20:41			1.604	6.499786	1.448	2.199957
1/1/2015 20:51			1.6	6.49056	1.437	2.174584
1/1/2015 21:01			1.595	6.479027	1.434	2.167664
1/1/2015 21:11			1.591	6.469801	1.434	2.167664
1/1/2015 21:21			1.587	6.460574	1.437	2.174584
1/1/2015 21:31			1.586	6.458268	1.443	2.188424
1/1/2015 21:41			1.582	6.449041	1.452	2.209183
1/1/2015 21:51			1.578	6.439815	1.466	2.241476
1/1/2015 22:01			1.578	6.439815	1.483	2.280688
1/1/2015 22:11			1.572	6.425975	1.506	2.33374
1/1/2015 22:21			1.568	6.416749	1.529	2.386791
1/1/2015 22:31			1.567	6.414442	1.554	2.444456
1/1/2015 22:41			1.565	6.409829	1.587	2.520574
1/1/2015 22:51			1.564	6.407522	1.618	2.592079
1/1/2015 23:01			1.564	6.407522	1.653	2.67281
1/1/2015 23:11			1.561	6.400603	1.699	2.778913
1/1/2015 23:21			1.558	6.393683	1.742	2.878097
1/1/2015 23:31			1.558	6.393683	1.786	2.979588
1/1/2015 23:41			1.557	6.391376	1.837	3.097224
1/1/2015 23:51			1.557	6.391376	1.885	3.207941
1/2/2015 0:01			1.556	6.38907	1.925	3.300205
1/2/2015 0:11			1.556	6.38907	1.972	3.408615
1/2/2015 0:21			1.555	6.386763	2.023	3.526252
1/2/2015 0:31			1.554	6.384456	2.072	3.639275
1/2/2015 0:41			1.554	6.384456	2.136	3.786898
1/2/2015 0:51			1.553	6.38215	2.194	3.92068
1/2/2015 1:01			1.555	6.386763	2.256	4.06369
1/2/2015 1:11			1.557	6.391376	2.322	4.215925
1/2/2015 1:21			1.558	6.393683	2.397	4.38892
1/2/2015 1:31			1.555	6.386763	2.459	4.531929

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/2/2015 1:41			1.558	6.393683	2.528	4.691085
1/2/2015 1:51			1.557	6.391376	2.598	4.852547
1/2/2015 2:01			1.555	6.386763	2.654	4.981716
1/2/2015 2:11			1.56	6.398296	2.709	5.108579
1/2/2015 2:21			1.56	6.398296	2.773	5.256202
1/2/2015 2:31			1.562	6.402909	2.85	5.43381
1/2/2015 2:41			1.563	6.405216	2.914	5.581432
1/2/2015 2:51			1.566	6.412136	2.976	5.724442
1/2/2015 3:01			1.567	6.414442	3.027	5.842078
1/2/2015 3:11			1.571	6.423669	3.074	5.950488
1/2/2015 3:21			1.575	6.432895	3.116	6.047366
1/2/2015 3:31			1.576	6.435202	3.155	6.137323
1/2/2015 3:41			1.585	6.455961	3.188	6.213441
1/2/2015 3:51			1.593	6.474414	3.211	6.266493
1/2/2015 4:01			1.598	6.485947	3.235	6.321851
1/2/2015 4:11			1.603	6.49748	3.253	6.36337
1/2/2015 4:21			1.608	6.509013	3.28	6.425648
1/2/2015 4:31			1.618	6.532079	3.293	6.455634
1/2/2015 4:41			1.621	6.538999	3.3	6.47178
1/2/2015 4:51			1.622	6.541305	3.305	6.483313
1/2/2015 5:01			1.632	6.564371	3.312	6.499459
1/2/2015 5:11			1.632	6.564371	3.316	6.508686
1/2/2015 5:21			1.639	6.580517	3.318	6.513299
1/2/2015 5:31			1.642	6.587437	3.311	6.497153
1/2/2015 5:41			1.643	6.589744	3.301	6.474087
1/2/2015 5:51			1.646	6.596664	3.294	6.45794
1/2/2015 6:01			1.647	6.59897	3.282	6.430261
1/2/2015 6:11			1.649	6.603583	3.267	6.395662
1/2/2015 6:21			1.647	6.59897	3.25	6.35645
1/2/2015 6:31			1.647	6.59897	3.23	6.310318
1/2/2015 6:41			1.654	6.615116	3.206	6.25496
1/2/2015 6:51			1.648	6.601277	3.179	6.192681
1/2/2015 7:01			1.651	6.608197	3.138	6.098111
1/2/2015 7:11			1.652	6.610503	3.118	6.051979
1/2/2015 7:21			1.648	6.601277	3.091	5.989701
1/2/2015 7:31			1.651	6.608197	3.067	5.934342
1/2/2015 7:41			1.65	6.60589	3.045	5.883597
1/2/2015 7:51			1.649	6.603583	3.008	5.798253
1/2/2015 8:01			1.655	6.617423	2.997	5.77288
1/2/2015 8:11			1.644	6.59205	2.956	5.67831
1/2/2015 8:21			1.644	6.59205	2.942	5.646017
1/2/2015 8:31			1.643	6.589744	2.925	5.606805
1/2/2015 8:41			1.644	6.59205	2.899	5.546833
1/2/2015 8:51			1.641	6.585131	2.885	5.514541
1/2/2015 9:01			1.639	6.580517	2.878	5.498395
1/2/2015 9:11			1.635	6.571291	2.876	5.493782
1/2/2015 9:21			1.633	6.566678	2.87	5.479942
1/2/2015 9:31			1.632	6.564371	2.871	5.482249
1/2/2015 9:41			1.631	6.562065	2.888	5.521461

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/2/2015 9:51			1.629	6.557451	2.902	5.553753
1/2/2015 10:01			1.629	6.557451	2.926	5.609112
1/2/2015 10:11			1.628	6.555145	2.946	5.655244
1/2/2015 10:21			1.625	6.548225	2.966	5.701376
1/2/2015 10:31			1.624	6.545918	2.99	5.756734
1/2/2015 10:41			1.626	6.550532	3.029	5.846691
1/2/2015 10:51			1.622	6.541305	3.059	5.915889
1/2/2015 11:01			1.623	6.543612	3.1	6.01046
1/2/2015 11:11			1.626	6.550532	3.125	6.068125
1/2/2015 11:21			1.62	6.536692	3.165	6.160389
1/2/2015 11:31			1.62	6.536692	3.207	6.257266
1/2/2015 11:41			1.623	6.543612	3.247	6.34953
1/2/2015 11:51			1.622	6.541305	3.285	6.437181
1/2/2015 12:01			1.621	6.538999	3.319	6.515605
1/2/2015 12:11			1.627	6.552838	3.366	6.624016
1/2/2015 12:21			1.63	6.559758	3.398	6.697827
1/2/2015 12:31			1.63	6.559758	3.448	6.813157
1/2/2015 12:41			1.635	6.571291	3.48	6.886968
1/2/2015 12:51			1.636	6.573598	3.528	6.997685
1/2/2015 13:01			1.643	6.589744	3.563	7.078416
1/2/2015 13:11			1.649	6.603583	3.601	7.166067
1/2/2015 13:21			1.655	6.617423	3.633	7.239878
1/2/2015 13:31			1.663	6.635876	3.67	7.325222
1/2/2015 13:41			1.665	6.640489	3.689	7.369047
1/2/2015 13:51			1.671	6.654329	3.715	7.429019
1/2/2015 14:01			1.672	6.656635	3.738	7.482071
1/2/2015 14:11			1.681	6.677395	3.749	7.507443
1/2/2015 14:21			1.686	6.688928	3.766	7.546656
1/2/2015 14:31			1.689	6.695847	3.762	7.537429
1/2/2015 14:41			1.696	6.711994	3.768	7.551269
1/2/2015 14:51			1.703	6.72814	3.762	7.537429
1/2/2015 15:01			1.707	6.737366	3.752	7.514363
1/2/2015 15:11			1.714	6.753512	3.729	7.461311
1/2/2015 15:21			1.717	6.760432	3.709	7.415179
1/2/2015 15:31			1.723	6.774272	3.681	7.350595
1/2/2015 15:41			1.73	6.790418	3.651	7.281397
1/2/2015 15:51			1.73	6.790418	3.604	7.172986
1/2/2015 16:01			1.735	6.801951	3.56	7.071496
1/2/2015 16:11			1.739	6.811177	3.513	6.963086
1/2/2015 16:21			1.74	6.813484	3.458	6.836223
1/2/2015 16:31			1.744	6.82271	3.415	6.737039
1/2/2015 16:41			1.746	6.827324	3.344	6.57327
1/2/2015 16:51			1.744	6.82271	3.261	6.381823
1/2/2015 17:01			1.739	6.811177	3.172	6.176535
1/2/2015 17:11			1.74	6.813484	3.089	5.985087
1/2/2015 17:21			1.736	6.804258	3	5.7798
1/2/2015 17:31			1.735	6.801951	2.907	5.565286
1/2/2015 17:41			1.734	6.799644	2.826	5.378452
1/2/2015 17:51			1.726	6.781192	2.737	5.173164

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/2/2015 18:01			1.725	6.778885	2.651	4.974797
1/2/2015 18:11			1.721	6.769659	2.564	4.774122
1/2/2015 18:21			1.718	6.762739	2.471	4.559609
1/2/2015 18:31			1.709	6.741979	2.54	4.718764
1/2/2015 18:41			1.704	6.730446	3.275	6.414115
1/2/2015 18:51			1.695	6.709687	2.973	5.717522
1/2/2015 19:01			1.693	6.705074	2.711	5.113193
1/2/2015 19:11			1.685	6.686621	2.626	4.917132
1/2/2015 19:21			1.679	6.672781	2.413	4.425826
1/2/2015 19:31			1.671	6.654329	2.29	4.142114
1/2/2015 19:41			1.664	6.638182	2.198	3.929907
1/2/2015 19:51			1.662	6.633569	2.12	3.749992
1/2/2015 20:01			1.656	6.61973	2.048	3.583917
1/2/2015 20:11			1.651	6.608197	1.963	3.387856
1/2/2015 20:21			1.644	6.59205	1.902	3.247153
1/2/2015 20:31			1.64	6.582824	1.873	3.180262
1/2/2015 20:41			1.636	6.573598	1.83	3.081078
1/2/2015 20:51			1.634	6.568984	1.751	2.898857
1/2/2015 21:01			1.626	6.550532	1.701	2.783527
1/2/2015 21:11			1.622	6.541305	1.652	2.670503
1/2/2015 21:21			1.616	6.527466	1.621	2.598999
1/2/2015 21:31			1.613	6.520546	1.581	2.506735
1/2/2015 21:41			1.611	6.515933	1.551	2.437537
1/2/2015 21:51			1.605	6.502093	1.531	2.391405
1/2/2015 22:01			1.601	6.492867	1.514	2.352192
1/2/2015 22:11			1.599	6.488253	1.511	2.345273
1/2/2015 22:21			1.597	6.48364	1.509	2.340659
1/2/2015 22:31			1.595	6.479027	1.515	2.354499
1/2/2015 22:41			1.587	6.460574	1.523	2.372952
1/2/2015 22:51			1.589	6.465187	1.536	2.402938
1/2/2015 23:01			1.583	6.451348	1.552	2.439843
1/2/2015 23:11			1.582	6.449041	1.567	2.474442
1/2/2015 23:21			1.58	6.444428	1.591	2.529801
1/2/2015 23:31			1.576	6.435202	1.615	2.585159
1/2/2015 23:41			1.577	6.437508	1.643	2.649744
1/2/2015 23:51			1.573	6.428282	1.676	2.725862
1/3/2015 0:01			1.571	6.423669	1.71	2.804286
1/3/2015 0:11			1.569	6.419055	1.76	2.919616
1/3/2015 0:21			1.572	6.425975	1.806	3.02572
1/3/2015 0:31			1.574	6.430588	1.853	3.13413
1/3/2015 0:41			1.571	6.423669	1.896	3.233314
1/3/2015 0:51			1.571	6.423669	1.931	3.314045
1/3/2015 1:01			1.568	6.416749	1.987	3.443214
1/3/2015 1:11			1.568	6.416749	2.038	3.560851
1/3/2015 1:21			1.571	6.423669	2.099	3.701553
1/3/2015 1:31			1.569	6.419055	2.156	3.83303
1/3/2015 1:41			1.568	6.416749	2.227	3.996798
1/3/2015 1:51			1.572	6.425975	2.293	4.149034
1/3/2015 2:01			1.572	6.425975	2.375	4.338175

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/3/2015 2:11			1.573	6.428282	2.441	4.490411
1/3/2015 2:21			1.57	6.421362	2.517	4.665712
1/3/2015 2:31			1.569	6.419055	2.593	4.841014
1/3/2015 2:41			1.571	6.423669	2.655	4.984023
1/3/2015 2:51			1.573	6.428282	2.725	5.145485
1/3/2015 3:01			1.574	6.430588	2.81	5.341546
1/3/2015 3:11			1.573	6.428282	2.885	5.514541
1/3/2015 3:21			1.578	6.439815	2.947	5.65755
1/3/2015 3:31			1.58	6.444428	3.006	5.79364
1/3/2015 3:41			1.58	6.444428	3.063	5.925116
1/3/2015 3:51			1.587	6.460574	3.11	6.033526
1/3/2015 4:01			1.591	6.469801	3.151	6.128097
1/3/2015 4:11			1.598	6.485947	3.188	6.213441
1/3/2015 4:21			1.602	6.495173	3.224	6.296478
1/3/2015 4:31			1.608	6.509013	3.264	6.388742
1/3/2015 4:41			1.618	6.532079	3.291	6.451021
1/3/2015 4:51			1.624	6.545918	3.318	6.513299
1/3/2015 5:01			1.631	6.562065	3.334	6.550204
1/3/2015 5:11			1.635	6.571291	3.35	6.58711
1/3/2015 5:21			1.642	6.587437	3.37	6.633242
1/3/2015 5:31			1.647	6.59897	3.383	6.663228
1/3/2015 5:41			1.653	6.61281	3.388	6.674761
1/3/2015 5:51			1.658	6.624343	3.393	6.686294
1/3/2015 6:01			1.667	6.645102	3.398	6.697827
1/3/2015 6:11			1.672	6.656635	3.39	6.679374
1/3/2015 6:21			1.678	6.670475	3.383	6.663228
1/3/2015 6:31			1.685	6.686621	3.373	6.640162
1/3/2015 6:41			1.685	6.686621	3.357	6.603256
1/3/2015 6:51			1.69	6.698154	3.343	6.570964
1/3/2015 7:01			1.694	6.70738	3.323	6.524832
1/3/2015 7:11			1.692	6.702767	3.297	6.46486
1/3/2015 7:21			1.696	6.711994	3.279	6.423341
1/3/2015 7:31			1.693	6.705074	3.248	6.351837
1/3/2015 7:41			1.694	6.70738	3.216	6.278026
1/3/2015 7:51			1.694	6.70738	3.177	6.188068
1/3/2015 8:01			1.694	6.70738	3.142	6.107337
1/3/2015 8:11			1.694	6.70738	3.107	6.026606
1/3/2015 8:21			1.696	6.711994	3.071	5.943569
1/3/2015 8:31			1.69	6.698154	3.033	5.855918
1/3/2015 8:41			1.69	6.698154	3.002	5.784413
1/3/2015 8:51			1.689	6.695847	2.971	5.712909
1/3/2015 9:01			1.687	6.691234	2.942	5.646017
1/3/2015 9:11			1.689	6.695847	2.915	5.583739
1/3/2015 9:21			1.687	6.691234	2.894	5.5353
1/3/2015 9:31			1.682	6.679701	2.871	5.482249
1/3/2015 9:41			1.678	6.670475	2.86	5.456876
1/3/2015 9:51			1.676	6.665862	2.849	5.431503
1/3/2015 10:01			1.674	6.661248	2.839	5.408437
1/3/2015 10:11			1.672	6.656635	2.842	5.415357

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/3/2015 10:21			1.67	6.652022	2.841	5.413051
1/3/2015 10:31			1.669	6.649715	2.841	5.413051
1/3/2015 10:41			1.666	6.642796	2.848	5.429197
1/3/2015 10:51			1.663	6.635876	2.864	5.466102
1/3/2015 11:01			1.664	6.638182	2.887	5.519154
1/3/2015 11:11			1.659	6.626649	2.907	5.565286
1/3/2015 11:21			1.657	6.622036	2.929	5.616031
1/3/2015 11:31			1.659	6.626649	2.968	5.705989
1/3/2015 11:41			1.656	6.61973	3	5.7798
1/3/2015 11:51			1.654	6.615116	3.032	5.853611
1/3/2015 12:01			1.653	6.61281	3.069	5.938955
1/3/2015 12:11			1.651	6.608197	3.104	6.019686
1/3/2015 12:21			1.653	6.61281	3.148	6.121177
1/3/2015 12:31			1.657	6.622036	3.184	6.204214
1/3/2015 12:41			1.655	6.617423	3.226	6.301092
1/3/2015 12:51			1.653	6.61281	3.269	6.400275
1/3/2015 13:01			1.656	6.61973	3.309	6.492539
1/3/2015 13:11			1.654	6.615116	3.342	6.568657
1/3/2015 13:21			1.658	6.624343	3.377	6.649388
1/3/2015 13:31			1.66	6.628956	3.412	6.730119
1/3/2015 13:41			1.664	6.638182	3.446	6.808544
1/3/2015 13:51			1.666	6.642796	3.487	6.903114
1/3/2015 14:01			1.67	6.652022	3.522	6.983845
1/3/2015 14:11			1.674	6.661248	3.567	7.087642
1/3/2015 14:21			1.679	6.672781	3.602	7.168373
1/3/2015 14:31			1.685	6.686621	3.632	7.237571
1/3/2015 14:41			1.693	6.705074	3.649	7.276783
1/3/2015 14:51			1.697	6.7143	3.676	7.339062
1/3/2015 15:01			1.704	6.730446	3.68	7.348288
1/3/2015 15:11			1.705	6.732753	3.695	7.382887
1/3/2015 15:21			1.71	6.744286	3.69	7.371354
1/3/2015 15:31			1.717	6.760432	3.695	7.382887
1/3/2015 15:41			1.72	6.767352	3.684	7.357514
1/3/2015 15:51			1.724	6.776578	3.67	7.325222
1/3/2015 16:01			1.724	6.776578	3.648	7.274477
1/3/2015 16:11			1.729	6.788111	3.63	7.232958
1/3/2015 16:21			1.735	6.801951	3.593	7.147614
1/3/2015 16:31			1.736	6.804258	3.555	7.059963
1/3/2015 16:41			1.74	6.813484	3.518	6.974619
1/3/2015 16:51			1.739	6.811177	3.466	6.854676
1/3/2015 17:01			1.743	6.820404	3.435	6.783171
1/3/2015 17:11			1.743	6.820404	3.362	6.614789
1/3/2015 17:21			1.743	6.820404	3.295	6.460247
1/3/2015 17:31			1.742	6.818097	3.211	6.266493
1/3/2015 17:41			1.741	6.815791	3.136	6.093498
1/3/2015 17:51			1.737	6.806564	3.053	5.90205
1/3/2015 18:01			1.734	6.799644	2.971	5.712909
1/3/2015 18:11			1.728	6.785805	2.886	5.516848
1/3/2015 18:21			1.729	6.788111	2.802	5.323093

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/3/2015 18:31			1.722	6.771965	2.709	5.108579
1/3/2015 18:41			1.721	6.769659	2.623	4.910212
1/3/2015 18:51			1.715	6.755819	2.532	4.700311
1/3/2015 19:01			1.711	6.746593	2.434	4.474264
1/3/2015 19:11			1.703	6.72814	2.337	4.250524
1/3/2015 19:21			1.693	6.705074	2.243	4.033704
1/3/2015 19:31			1.688	6.693541	2.159	3.839949
1/3/2015 19:41			1.682	6.679701	2.081	3.660035
1/3/2015 19:51			1.677	6.668168	2.021	3.521639
1/3/2015 20:01			1.669	6.649715	1.953	3.36479
1/3/2015 20:11			1.666	6.642796	1.894	3.2287
1/3/2015 20:21			1.658	6.624343	1.827	3.074158
1/3/2015 20:31			1.653	6.61281	1.735	2.861951
1/3/2015 20:41			1.645	6.594357	1.664	2.698182
1/3/2015 20:51			1.64	6.582824	1.611	2.575933
1/3/2015 21:01			1.633	6.566678	1.558	2.453683
1/3/2015 21:11			1.633	6.566678	1.512	2.347579
1/3/2015 21:21			1.628	6.555145	1.473	2.257622
1/3/2015 21:31			1.621	6.538999	1.437	2.174584
1/3/2015 21:41			1.619	6.534385	1.414	2.121532
1/3/2015 21:51			1.617	6.529772	1.384	2.052334
1/3/2015 22:01			1.607	6.506706	1.365	2.008509
1/3/2015 22:11			1.605	6.502093	1.342	1.955457
1/3/2015 22:21			1.603	6.49748	1.343	1.957764
1/3/2015 22:31			1.601	6.492867	1.331	1.930085
1/3/2015 22:41			1.596	6.481334	1.338	1.946231
1/3/2015 22:51			1.591	6.469801	1.332	1.932391
1/3/2015 23:01			1.589	6.465187	1.351	1.976217
1/3/2015 23:11			1.586	6.458268	1.356	1.98775
1/3/2015 23:21			1.583	6.451348	1.383	2.050028
1/3/2015 23:31			1.581	6.446735	1.405	2.100773
1/3/2015 23:41			1.577	6.437508	1.439	2.179197
1/3/2015 23:51			1.576	6.435202	1.462	2.232249
1/4/2015 0:01			1.574	6.430588	1.495	2.308367
1/4/2015 0:11			1.571	6.423669	1.531	2.391405
1/4/2015 0:21			1.571	6.423669	1.572	2.485975
1/4/2015 0:31			1.566	6.412136	1.623	2.603612
1/4/2015 0:41			1.565	6.409829	2.658	4.990943
1/4/2015 0:51			1.565	6.409829	3.478	6.882355
1/4/2015 1:01			1.564	6.407522	4.158	8.450843
1/4/2015 1:11			1.564	6.407522	4.451	9.126677
1/4/2015 1:21			1.566	6.412136	5.064	10.54062
1/4/2015 1:31			1.563	6.405216	5.33	11.15418
1/4/2015 1:41			1.571	6.423669	5.186	10.82203
1/4/2015 1:51			1.569	6.419055	5.187	10.82433
1/4/2015 2:01			1.567	6.414442	5.153	10.74591
1/4/2015 2:11			1.566	6.412136	5.19	10.83125
1/4/2015 2:21			1.572	6.425975	5.074	10.56369
1/4/2015 2:31			1.566	6.412136	5.043	10.49218



Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/4/2015 2:41			1.57	6.421362	4.899	10.16003
1/4/2015 2:51			1.569	6.419055	4.79	9.908614
1/4/2015 3:01			1.571	6.423669	4.608	9.488813
1/4/2015 3:11			1.569	6.419055	4.454	9.133596
1/4/2015 3:21			1.571	6.423669	4.273	8.716102
1/4/2015 3:31			1.571	6.423669	4.07	8.247862
1/4/2015 3:41			1.572	6.425975	3.97	8.017202
1/4/2015 3:51			1.577	6.437508	3.922	7.906485
1/4/2015 4:01			1.575	6.432895	3.832	7.698891
1/4/2015 4:11			1.58	6.444428	3.843	7.724264
1/4/2015 4:21			1.585	6.455961	3.789	7.599707
1/4/2015 4:31			1.587	6.460574	3.752	7.514363
1/4/2015 4:41			1.599	6.488253	3.758	7.528203
1/4/2015 4:51			1.606	6.5044	3.775	7.567415
1/4/2015 5:01			1.61	6.513626	3.772	7.560495
1/4/2015 5:11			1.616	6.527466	3.774	7.565108
1/4/2015 5:21			1.624	6.545918	3.786	7.592788
1/4/2015 5:31			1.634	6.568984	3.758	7.528203
1/4/2015 5:41			1.637	6.575904	3.796	7.615854
1/4/2015 5:51			1.649	6.603583	3.787	7.595094
1/4/2015 6:01			1.658	6.624343	3.775	7.567415
1/4/2015 6:11			1.664	6.638182	3.742	7.491297
1/4/2015 6:21			1.676	6.665862	3.732	7.468231
1/4/2015 6:31			1.684	6.684314	3.731	7.465925
1/4/2015 6:41			1.691	6.700461	3.702	7.399033
1/4/2015 6:51			1.696	6.711994	3.668	7.320609
1/4/2015 7:01			1.703	6.72814	3.671	7.327529
1/4/2015 7:11			1.707	6.737366	3.629	7.230651
1/4/2015 7:21			1.713	6.751206	3.599	7.161453
1/4/2015 7:31			1.719	6.765045	3.569	7.092255
1/4/2015 7:41			1.723	6.774272	3.542	7.029977
1/4/2015 7:51			1.73	6.790418	3.572	7.099175
1/4/2015 8:01			1.734	6.799644	3.85	7.74041
1/4/2015 8:11			1.737	6.806564	4.082	8.275541
1/4/2015 8:21			1.738	6.808871	4.011	8.111773
1/4/2015 8:31			1.738	6.808871	3.93	7.924938
1/4/2015 8:41			1.734	6.799644	3.885	7.821141
1/4/2015 8:51			1.738	6.808871	3.873	7.793462
1/4/2015 9:01			1.738	6.808871	3.903	7.86266
1/4/2015 9:11			1.735	6.801951	4.095	8.305527
1/4/2015 9:21			1.733	6.797338	4.107	8.333206
1/4/2015 9:31			1.729	6.788111	4.084	8.280154
1/4/2015 9:41			1.727	6.783498	4.16	8.455456
1/4/2015 9:51			1.727	6.783498	4.249	8.660743
1/4/2015 10:01			1.724	6.776578	4.386	8.976748
1/4/2015 10:11			1.721	6.769659	4.599	9.468053
1/4/2015 10:21			1.719	6.765045	4.526	9.299672
1/4/2015 10:31			1.715	6.755819	4.357	8.909856
1/4/2015 10:41			1.713	6.751206	4.117	8.356272

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/4/2015 10:51			1.712	6.748899	4.009	8.107159
1/4/2015 11:01			1.709	6.741979	3.956	7.98491
1/4/2015 11:11			1.708	6.739673	3.932	7.929551
1/4/2015 11:21			1.703	6.72814	3.97	8.017202
1/4/2015 11:31			1.7	6.72122	4.093	8.300914
1/4/2015 11:41			1.703	6.72814	4.012	8.114079
1/4/2015 11:51			1.703	6.72814	4.116	8.353966
1/4/2015 12:01			1.697	6.7143	4.144	8.41855
1/4/2015 12:11			1.695	6.709687	4.311	8.803753
1/4/2015 12:21			1.693	6.705074	4.353	8.90063
1/4/2015 12:31			1.696	6.711994	4.439	9.098997
1/4/2015 12:41			1.693	6.705074	4.548	9.350417
1/4/2015 12:51			1.691	6.700461	4.579	9.421921
1/4/2015 13:01			1.69	6.698154	4.637	9.555704
1/4/2015 13:11			1.696	6.711994	4.674	9.641048
1/4/2015 13:21			1.693	6.705074	4.743	9.800204
1/4/2015 13:31			1.692	6.702767	4.74	9.793284
1/4/2015 13:41			1.693	6.705074	4.93	10.23154
1/4/2015 13:51			1.692	6.702767	5.031	10.4645
1/4/2015 14:01			1.697	6.7143	5.089	10.59829
1/4/2015 14:11			1.698	6.716607	5.225	10.91199
1/4/2015 14:21			1.702	6.725833	5.181	10.81049
1/4/2015 14:31			1.708	6.739673	5.143	10.72284
1/4/2015 14:41			1.712	6.748899	5.103	10.63058
1/4/2015 14:51			1.715	6.755819	5.139	10.71362
1/4/2015 15:01			1.718	6.762739	5.151	10.7413
1/4/2015 15:11			1.723	6.774272	5.077	10.57061
1/4/2015 15:21			1.732	6.795031	5.05	10.50833
1/4/2015 15:31			1.735	6.801951	4.942	10.25922
1/4/2015 15:41			1.744	6.82271	4.9	10.16234
1/4/2015 15:51			1.744	6.82271	4.996	10.38377
1/4/2015 16:01			1.749	6.834243	4.924	10.2177
1/4/2015 16:11			1.758	6.855003	4.927	10.22462
1/4/2015 16:21			1.759	6.857309	4.814	9.963972
1/4/2015 16:31			1.765	6.871149	4.826	9.991652
1/4/2015 16:41			1.771	6.884989	4.839	10.02164
1/4/2015 16:51			1.776	6.896522	4.796	9.922454
1/4/2015 17:01			1.777	6.898828	4.896	10.15311
1/4/2015 17:11			1.783	6.912668	4.829	9.998571
1/4/2015 17:21			1.784	6.914974	4.896	10.15311
1/4/2015 17:31			1.785	6.917281	5.027	10.45528
1/4/2015 17:41			1.787	6.921894	5.09	10.60059
1/4/2015 17:51			1.791	6.931121	5.309	11.10574
1/4/2015 18:01			1.786	6.919588	5.568	11.70315
1/4/2015 18:11			1.787	6.921894	5.556	11.67547
1/4/2015 18:21			1.786	6.919588	5.672	11.94304
1/4/2015 18:31			1.785	6.917281	5.385	11.28104
1/4/2015 18:41			1.781	6.908055	5.565	11.69623
1/4/2015 18:51			1.78	6.905748	5.678	11.95687

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/4/2015 19:01			1.774	6.891908	5.523	11.59935
1/4/2015 19:11			1.77	6.882682	5.697	12.0007
1/4/2015 19:21			1.767	6.875762	5.75	12.12295
1/4/2015 19:31			1.763	6.866536	5.752	12.12756
1/4/2015 19:41			1.759	6.857309	5.54	11.63856
1/4/2015 19:51			1.753	6.84347	5.335	11.16571
1/4/2015 20:01			1.743	6.820404	5.032	10.46681
1/4/2015 20:11			1.738	6.808871	5.03	10.4622
1/4/2015 20:21			1.733	6.797338	5.169	10.78282
1/4/2015 20:31			1.726	6.781192	5.096	10.61443
1/4/2015 20:41			1.722	6.771965	5.085	10.58906
1/4/2015 20:51			1.713	6.751206	5.1	10.62366
1/4/2015 21:01			1.708	6.739673	4.978	10.34225
1/4/2015 21:11			1.699	6.718913	5.122	10.67441
1/4/2015 21:21			1.694	6.70738	5.324	11.14034
1/4/2015 21:31			1.688	6.693541	4.989	10.36763
1/4/2015 21:41			1.686	6.688928	5.095	10.61213
1/4/2015 21:51			1.681	6.677395	4.812	9.959359
1/4/2015 22:01			1.677	6.668168	4.791	9.910921
1/4/2015 22:11			1.666	6.642796	4.958	10.29612
1/4/2015 22:21			1.663	6.635876	5.231	10.92582
1/4/2015 22:31			1.663	6.635876	4.523	9.292752
1/4/2015 22:41			1.659	6.626649	4.806	9.94552
1/4/2015 22:51			1.65	6.60589	4.699	9.698713
1/4/2015 23:01			1.646	6.596664	4.48	9.193568
1/4/2015 23:11			1.647	6.59897	4.269	8.706875
1/4/2015 23:21			1.642	6.587437	4.432	9.082851
1/4/2015 23:31			1.638	6.578211	4.863	10.077
1/4/2015 23:41			1.638	6.578211	4.887	10.13235
1/4/2015 23:51			1.634	6.568984	4.989	10.36763
1/5/2015 0:01			1.631	6.562065	5.485	11.5117
1/5/2015 0:11			1.626	6.550532	5.229	10.92121
1/5/2015 0:21			1.624	6.545918	5.254	10.97888
1/5/2015 0:31			1.623	6.543612	5.22	10.90045
1/5/2015 0:41			1.622	6.541305	5.068	10.54985
1/5/2015 0:51			1.622	6.541305	4.754	9.825576
1/5/2015 1:01			1.617	6.529772	4.728	9.765605
1/5/2015 1:11			1.615	6.525159	4.966	10.31458
1/5/2015 1:21			1.617	6.529772	4.975	10.33534
1/5/2015 1:31			1.615	6.525159	4.812	9.959359
1/5/2015 1:41			1.615	6.525159	4.952	10.28228
1/5/2015 1:51			1.617	6.529772	5.013	10.42299
1/5/2015 2:01			1.616	6.527466	5.293	11.06883
1/5/2015 2:11			1.613	6.520546	5.485	11.5117
1/5/2015 2:21			1.611	6.515933	5.026	10.45297
1/5/2015 2:31			1.61	6.513626	5.02	10.43913
1/5/2015 2:41			1.612	6.518239	4.881	10.11851
1/5/2015 2:51			1.612	6.518239	4.815	9.966279
1/5/2015 3:01			1.615	6.525159	4.973	10.33072

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/5/2015 3:11			1.615	6.525159	4.856	10.06085
1/5/2015 3:21			1.614	6.522852	4.876	10.10698
1/5/2015 3:31			1.614	6.522852	4.961	10.30304
1/5/2015 3:41			1.617	6.529772	4.995	10.38147
1/5/2015 3:51			1.614	6.522852	5.052	10.51294
1/5/2015 4:01			1.619	6.534385	5.208	10.87277
1/5/2015 4:11			1.621	6.538999	5.131	10.69516
1/5/2015 4:21			1.624	6.545918	4.895	10.15081
1/5/2015 4:31			1.628	6.555145	4.977	10.33995
1/5/2015 4:41			1.628	6.555145	4.982	10.35148
1/5/2015 4:51			1.636	6.573598	4.933	10.23846
1/5/2015 5:01			1.643	6.589744	4.962	10.30535
1/5/2015 5:11			1.652	6.610503	4.895	10.15081
1/5/2015 5:21			1.659	6.626649	4.812	9.959359
1/5/2015 5:31			1.667	6.645102	4.956	10.29151
1/5/2015 5:41			1.679	6.672781	4.893	10.14619
1/5/2015 5:51			1.69	6.698154	4.883	10.12313
1/5/2015 6:01			1.704	6.730446	5.072	10.55908
1/5/2015 6:11			1.714	6.753512	5.107	10.63981
1/5/2015 6:21			1.723	6.774272	5.085	10.58906
1/5/2015 6:31			1.739	6.811177	5.043	10.49218
1/5/2015 6:41			1.753	6.84347	5.059	10.52909
1/5/2015 6:51			1.765	6.871149	5.094	10.60982
1/5/2015 7:01			1.778	6.901135	5.113	10.65365
1/5/2015 7:11			1.788	6.924201	5.136	10.7067
1/5/2015 7:21			1.8	6.95188	5.077	10.57061
1/5/2015 7:31			1.812	6.979559	5.004	10.40223
1/5/2015 7:41			1.823	7.004932	4.805	9.943213
1/5/2015 7:51			1.83	7.021078	4.81	9.954746
1/5/2015 8:01			1.839	7.041837	4.842	10.02856
1/5/2015 8:11			1.847	7.06029	4.718	9.742539
1/5/2015 8:21			1.85	7.06721	4.835	10.01241
1/5/2015 8:31			1.86	7.090276	4.792	9.913227
1/5/2015 8:41			1.864	7.099502	4.846	10.03778
1/5/2015 8:51			1.868	7.108729	4.995	10.38147
1/5/2015 9:01			1.87	7.113342	5.256	10.98349
1/5/2015 9:11			1.874	7.122568	5.26	10.99272
1/5/2015 9:21			1.876	7.127182	5.488	11.51862
1/5/2015 9:31			1.878	7.131795	5.862	12.38129
1/5/2015 9:41			1.876	7.127182	5.885	12.43434
1/5/2015 9:51			1.875	7.124875	7.373	15.86656
1/5/2015 10:01			1.875	7.124875	7.492	16.14105
1/5/2015 10:11			1.87	7.113342	7.511	16.18487
1/5/2015 10:21			-0.002	2.795387	7.535	16.24023
1/5/2015 10:31			-0.001	2.797693	7.547	16.26791
1/5/2015 10:41			-0.003	2.79308	-0.002	-1.14461
1/5/2015 10:51			-0.007	2.783854	-0.005	-1.15153
1/5/2015 11:01			-0.003	2.79308	0	-1.14
1/5/2015 11:11			-0.005	2.788467	-0.029	-1.20689

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1/5/2015 11:21			0.023	2.853052	0.002	-1.13539
1/5/2015 11:31			-0.009	2.779241	-0.001	-1.14231
1/5/2015 11:41			-0.006	2.78616	-0.005	-1.15153
1/5/2015 11:51			-0.008	2.781547	-0.005	-1.15153
1/5/2015 12:01			-0.009	2.779241	-0.002	-1.14461
1/5/2015 12:11			-0.008	2.781547	-0.006	-1.15384
1/5/2015 12:21			-0.008	2.781547	-0.003	-1.14692
1/5/2015 12:31			-0.01	2.776934	-0.004	-1.14923
1/5/2015 12:41			-0.009	2.779241	-0.003	-1.14692
1/5/2015 12:51			-0.004	2.790774	-0.001	-1.14231
1/5/2015 13:01			-0.006	2.78616	-0.003	-1.14692
1/5/2015 13:11			-0.006	2.78616	-0.007	-1.15615
1/5/2015 13:21			-0.008	2.781547	-0.004	-1.14923
1/5/2015 13:31			-0.005	2.788467	-0.002	-1.14461
1/5/2015 13:41			-0.009	2.779241	-0.004	-1.14923
1/5/2015 13:51			-0.026	2.740028	0.005	-1.12847
1/5/2015 14:01			0.07	2.961462	0.02	-1.09387
1/5/2015 14:11			-0.06	2.661604	-0.061	-1.2807
1/5/2015 14:21			0.088	3.002981	0.049	-1.02698
1/5/2015 14:31			0.052	2.919943	-0.009	-1.16076
1/5/2015 14:41			-0.006	2.78616	-0.003	-1.14692
1/5/2015 14:51			-0.008	2.781547	-0.005	-1.15153
1/5/2015 15:01			-0.008	2.781547	-0.005	-1.15153
1/5/2015 15:11			-0.006	2.78616	-0.003	-1.14692
1/5/2015 15:21			-0.008	2.781547		
1/5/2015 15:31			-0.007	2.783854		
1/5/2015 15:41			-0.008	2.781547		
1/5/2015 15:51						

Date and Time			CMW-1		CMW-4	
			Corrected Pressure (psi)	GW Elev. (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

-0.79

-0.41

-1.67

-1.17

-1.47

17.23

16.88

17.80

17.60

17.81

16.44

16.47

16.13

16.43

16.34

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

-0.02	-0.83613								
4.003	8.44332								
4.024	8.491758								
4.033	8.512518								
4.033	8.512518								
4.028	8.500985								
4.013	8.466386								
3.993	8.420254								
3.972	8.371815								
3.929	8.272631					-0.004	-1.17923		
3.893	8.189594					2.148	3.784577		
3.853	8.09733					3.798	7.590467		
3.802	7.979693			0.001	-1.66769	3.785	7.560481		
3.75	7.85975			4.256	8.14689	3.779	7.546641		
3.7	7.74442			4.23	8.086918	3.763	7.509736	-0.004	-1.47923
3.624	7.569118			4.218	8.059239	3.742	7.461297	3.618	6.875279
3.556	7.41227	0.01	-0.38693	4.214	8.050012	3.723	7.417472	3.596	6.824534
3.481	7.239275	3.121	6.788899	4.222	8.068465	3.702	7.369033	3.576	6.778402
3.401	7.054747	3.096	6.731234	4.222	8.068465	3.672	7.299835	3.558	6.736883
3.308	6.840233	3.072	6.675875	4.222	8.068465	3.641	7.228331	3.531	6.674605
3.21	6.614186	3.042	6.606677	4.227	8.079998	3.611	7.159133	3.504	6.612326
3.105	6.371993	3.007	6.525946	4.229	8.084611	3.572	7.069175	3.476	6.547742
3	6.1298	2.969	6.438295	4.23	8.086918	3.534	6.981524	3.44	6.464704
2.892	5.880687	2.93	6.348338	4.225	8.075385	3.489	6.877727	3.403	6.37936
2.771	5.601589	2.892	6.260687	4.227	8.079998	3.449	6.785463	3.364	6.289402
2.666	5.359396	2.847	6.15689	4.227	8.079998	3.406	6.68628	3.322	6.192525
2.559	5.112589	2.8	6.04848	4.22	8.063852	3.366	6.594016	3.276	6.086422
2.442	4.842717	2.749	5.930843	4.215	8.052319	3.318	6.483299	3.234	5.989544
2.335	4.595911	2.7	5.81782	4.211	8.043093	3.271	6.374889	3.188	5.883441
2.228	4.349105	2.652	5.707103	4.21	8.040786	3.22	6.257252	3.137	5.765804
2.135	4.134591	2.602	5.591773	4.204	8.026946	3.175	6.153455	3.093	5.664314
2.044	3.92469	2.556	5.48567	4.198	8.013107	3.127	6.042738	3.047	5.55821
1.956	3.72171	2.509	5.377259	4.194	8.00388	3.078	5.929715	3.003	5.45672
1.873	3.530262	2.464	5.273462	4.189	7.992347	3.027	5.812078	2.952	5.339083

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.804	3.371106	2.42	5.171972	4.185	7.983121	2.976	5.694442	2.905	5.230673
1.735	3.211951	2.376	5.070482	4.176	7.962362	2.923	5.572192	2.859	5.124569
1.677	3.078168	2.337	4.980524	4.175	7.960055	2.866	5.440716	2.819	5.032305
1.618	2.942079	2.296	4.885954	4.165	7.936989	2.809	5.309239	2.773	4.926202
1.568	2.826749	2.261	4.805223	4.159	7.923149	2.753	5.18007	2.734	4.836244
1.524	2.725258	2.227	4.726798	4.153	7.90931	2.697	5.0509	2.695	4.746287
1.481	2.626075	2.198	4.659907	4.147	7.89547	2.646	4.933264	2.665	4.677089
1.449	2.552263	2.168	4.590709	4.143	7.886244	2.599	4.824853	2.631	4.598665
1.418	2.480759	2.136	4.516898	4.131	7.858565	2.555	4.723363	2.598	4.522547
1.401	2.441547	2.115	4.468459	4.126	7.847032	2.521	4.644939	2.569	4.455655
1.38	2.393108	2.089	4.408487	4.118	7.828579	2.484	4.559594	2.544	4.39799
1.366	2.360816	2.071	4.366969	4.112	7.814739	2.455	4.492703	2.521	4.344939
1.348	2.319297	2.053	4.32545	4.104	7.796286	2.431	4.437345	2.501	4.298807
1.343	2.307764	2.037	4.288544	4.098	7.782447	2.409	4.386599	2.482	4.254981
1.341	2.303151	2.021	4.251639	4.091	7.766301	2.392	4.347387	2.471	4.229609
1.342	2.305457	2.005	4.214733	4.083	7.747848	2.38	4.319708	2.457	4.197316
1.348	2.319297	1.996	4.193974	4.079	7.738621	2.377	4.312788	2.447	4.17425
1.364	2.356202	1.987	4.173214	4.076	7.731702	2.382	4.324321	2.443	4.165024
1.374	2.379268	1.979	4.154761	4.07	7.717862	2.384	4.328934	2.44	4.158104
1.391	2.418481	1.972	4.138615	4.065	7.706329	2.394	4.352	2.439	4.155797
1.41	2.462306	1.967	4.127082	4.062	7.699409	2.405	4.377373	2.439	4.155797
1.434	2.517664	1.96	4.110936	4.059	7.692489	2.417	4.405052	2.442	4.162717
1.451	2.556877	1.959	4.108629	4.054	7.680956	2.422	4.416585	2.447	4.17425
1.486	2.637608	1.956	4.10171	4.052	7.676343	2.432	4.439651	2.45	4.18117
1.516	2.706806	1.952	4.092483	4.05	7.67173	2.442	4.462717	2.459	4.201929
1.55	2.78523	1.951	4.090177	4.047	7.66481	2.457	4.497316	2.467	4.220382
1.589	2.875187	1.955	4.099403	4.045	7.660197	2.476	4.541142	2.479	4.248061
1.634	2.978984	1.961	4.113243	4.044	7.65789	2.497	4.58958	2.493	4.280354
1.689	3.105847	1.968	4.129389	4.04	7.648664	2.522	4.647245	2.511	4.321873
1.745	3.235017	1.978	4.152455	4.043	7.655584	2.552	4.716443	2.528	4.361085
1.799	3.359573	1.988	4.175521	4.041	7.650971	2.588	4.799481	2.55	4.41183
1.852	3.481823	1.996	4.193974	4.036	7.639438	2.619	4.870985	2.572	4.462575
1.911	3.617913	2.011	4.228573	4.04	7.648664	2.657	4.958636	2.594	4.51332
1.97	3.754002	2.024	4.258558	4.038	7.644051	2.694	5.04398	2.62	4.573292
2.021	3.871639	2.039	4.293157	4.036	7.639438	2.73	5.127018	2.644	4.62865
2.085	4.019261	2.06	4.341596	4.039	7.646357	2.768	5.214669	2.666	4.679396
2.143	4.153044	2.079	4.385421	4.038	7.644051	2.8	5.28848	2.693	4.741674
2.202	4.289133	2.097	4.42694	4.043	7.655584	2.836	5.371518	2.721	4.806259
2.256	4.41369	2.117	4.473072	4.045	7.660197	2.864	5.436102	2.748	4.868537
2.306	4.52902	2.134	4.512284	4.051	7.674037	2.889	5.493767	2.773	4.926202
2.355	4.642043	2.15	4.54919	4.048	7.667117	2.914	5.551432	2.789	4.963107
2.398	4.741227	2.17	4.595322	4.046	7.662504	2.935	5.599871	2.812	5.016159
2.443	4.845024	2.19	4.641454	4.047	7.66481	2.956	5.64831	2.833	5.064598
2.486	4.944208	2.212	4.692199	4.051	7.674037	2.98	5.703668	2.858	5.122263
2.519	5.020325	2.235	4.745251	4.049	7.669423	2.997	5.74288	2.883	5.179928
2.558	5.110283	2.25	4.77985	4.045	7.660197	3.016	5.786706	2.899	5.216833
2.587	5.177174	2.274	4.835208	4.062	7.699409	3.031	5.821305	2.915	5.253739
2.616	5.244066	2.288	4.867501	4.051	7.674037	3.048	5.860517	2.929	5.286031
2.636	5.290198	2.308	4.913633	4.048	7.667117	3.066	5.902036	2.941	5.313711



CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.649	5.320183	2.321	4.943619	4.05	7.67173	3.078	5.929715	2.953	5.34139
2.656	5.33633	2.339	4.985137	4.048	7.667117	3.088	5.952781	2.961	5.359843
2.662	5.350169	2.35	5.01051	4.046	7.662504	3.092	5.962007	2.97	5.380602
2.674	5.377848	2.366	5.047416	4.053	7.67865	3.1	5.98046	2.977	5.396748
2.673	5.375542	2.376	5.070482	4.048	7.667117	3.101	5.982767	2.986	5.417508
2.663	5.352476	2.39	5.102774	4.051	7.674037	3.091	5.959701	2.988	5.422121
2.646	5.313264	2.392	5.107387	4.05	7.67173	3.081	5.936635	2.992	5.431347
2.634	5.285584	2.399	5.123533	4.047	7.66481	3.07	5.911262	2.986	5.417508
2.617	5.246372	2.408	5.144293	4.046	7.662504	3.059	5.885889	2.992	5.431347
2.605	5.218693	2.409	5.146599	4.045	7.660197	3.051	5.867437	2.984	5.412894
2.58	5.161028	2.412	5.153519	4.041	7.650971	3.039	5.839757	2.984	5.412894
2.563	5.121816	2.41	5.148906	4.045	7.660197	3.028	5.814385	2.976	5.394442
2.532	5.050311	2.412	5.153519	4.047	7.66481	3.016	5.786706	2.972	5.385215
2.501	4.978807	2.407	5.141986	4.045	7.660197	2.999	5.747493	2.964	5.366762
2.473	4.914222	2.403	5.13276	4.047	7.66481	2.983	5.710588	2.959	5.355229
2.437	4.831184	2.392	5.107387	4.043	7.655584	2.964	5.666762	2.949	5.332163
2.397	4.73892	2.385	5.091241	4.046	7.662504	2.947	5.62755	2.936	5.302178
2.362	4.658189	2.377	5.072788	4.046	7.662504	2.925	5.576805	2.919	5.262965
2.325	4.572845	2.363	5.040496	4.041	7.650971	2.901	5.521447	2.91	5.242206
2.283	4.475968	2.351	5.012817	4.042	7.653277	2.879	5.470701	2.894	5.2053
2.251	4.402157	2.337	4.980524	4.043	7.655584	2.858	5.422263	2.88	5.173008
2.203	4.29144	2.322	4.945925	4.04	7.648664	2.833	5.364598	2.862	5.131489
2.176	4.229162	2.308	4.913633	4.043	7.655584	2.811	5.313853	2.846	5.094584
2.136	4.136898	2.292	4.876727	4.04	7.648664	2.783	5.249268	2.83	5.057678
2.107	4.070006	2.277	4.842128	4.04	7.648664	2.758	5.191603	2.811	5.013853
2.075	3.996195	2.261	4.805223	4.036	7.639438	2.733	5.133938	2.8	4.98848
2.043	3.922384	2.246	4.770624	4.033	7.632518	2.705	5.069353	2.779	4.940041
2.017	3.862412	2.232	4.738331	4.035	7.637131	2.685	5.023221	2.764	4.905442
1.994	3.80936	2.219	4.708345	4.033	7.632518	2.664	4.974782	2.747	4.86623
1.979	3.774761	2.204	4.673746	4.028	7.620985	2.64	4.919424	2.734	4.836244
1.955	3.719403	2.194	4.65068	4.027	7.618678	2.628	4.891745	2.721	4.806259
1.961	3.733243	2.185	4.629921	4.028	7.620985	2.616	4.864066	2.707	4.773966
1.948	3.703257	2.173	4.602242	4.026	7.616372	2.604	4.836386	2.702	4.762433
1.95	3.70787	2.166	4.586096	4.023	7.609452	2.598	4.822547	2.692	4.739367
1.963	3.737856	2.163	4.579176	4.024	7.611758	2.6	4.82716	2.693	4.741674
1.967	3.747082	2.157	4.565336	4.02	7.602532	2.601	4.829467	2.688	4.730141
1.986	3.790908	2.156	4.56303	4.024	7.611758	2.617	4.866372	2.686	4.725528
2.009	3.843959	2.155	4.560723	4.021	7.604839	2.622	4.877905	2.689	4.732447
2.033	3.899318	2.155	4.560723	4.02	7.602532	2.634	4.905584	2.692	4.739367
2.063	3.968516	2.157	4.565336	4.02	7.602532	2.646	4.933264	2.697	4.7509
2.104	4.063086	2.161	4.574563	4.018	7.597919	2.664	4.974782	2.707	4.773966
2.129	4.120751	2.168	4.590709	4.016	7.593306	2.682	5.016301	2.719	4.801645
2.188	4.256841	2.178	4.613775	4.014	7.588692	2.708	5.076273	2.729	4.824711
2.231	4.356025	2.189	4.639147	4.019	7.600225	2.734	5.136244	2.746	4.863924
2.284	4.478274	2.208	4.682973	4.018	7.597919	2.767	5.212362	2.764	4.905442
2.346	4.621284	2.224	4.719878	4.017	7.595612	2.798	5.283867	2.786	4.956188
2.397	4.73892	2.238	4.752171	4.018	7.597919	2.829	5.355371	2.805	5.000013
2.458	4.879623	2.264	4.812142	4.017	7.595612	2.858	5.422263	2.827	5.050758
2.525	5.034165	2.283	4.855968	4.023	7.609452	2.896	5.509914	2.854	5.113036

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.584	5.170254	2.305	4.906713	4.02	7.602532	2.927	5.581418	2.878	5.168395
2.65	5.32249	2.326	4.955152	4.024	7.611758	2.956	5.64831	2.902	5.223753
2.729	5.504711	2.352	5.015123	4.027	7.618678	2.984	5.712894	2.931	5.290645
2.799	5.666173	2.381	5.082015	4.028	7.620985	3.021	5.798239	2.957	5.350616
2.883	5.859928	2.41	5.148906	4.032	7.630211	3.053	5.87205	2.993	5.433654
2.959	6.035229	2.443	5.225024	4.034	7.634824	3.085	5.945861	3.02	5.495932
3.03	6.198998	2.474	5.296528	4.036	7.639438	3.113	6.010446	3.051	5.567437
3.114	6.392752	2.512	5.384179	4.042	7.653277	3.155	6.107323	3.082	5.638941
3.197	6.5842	2.552	5.476443	4.041	7.650971	3.192	6.192667	3.119	5.724285
3.274	6.761808	2.59	5.564094	4.047	7.66481	3.244	6.31261	3.153	5.80271
3.344	6.92327	2.631	5.658665	4.051	7.674037	3.296	6.432554	3.188	5.883441
3.423	7.105492	2.672	5.753235	4.05	7.67173	3.344	6.54327	3.221	5.959559
3.487	7.253114	2.715	5.852419	4.057	7.687876	3.383	6.633228	3.255	6.037983
3.543	7.382284	2.757	5.949296	4.058	7.690183	3.42	6.718572	3.288	6.114101
3.608	7.532213	2.793	6.032334	4.068	7.713249	3.455	6.799303	3.315	6.176379
3.655	7.640623	2.835	6.129211	4.072	7.722475	3.492	6.884647	3.349	6.254803
3.705	7.755953	2.865	6.198409	4.08	7.740928	3.518	6.944619	3.376	6.317082
3.739	7.834377	2.896	6.269914	4.086	7.754768	3.552	7.023043	3.402	6.377053
3.76	7.882816	2.924	6.334498	4.09	7.763994	3.574	7.073788	3.428	6.437025
3.784	7.938174	2.949	6.392163	4.091	7.766301	3.595	7.122227	3.449	6.485463
3.797	7.96816	2.979	6.461361	4.103	7.79398	3.611	7.159133	3.469	6.531595
3.81	7.998146	2.995	6.498267	4.105	7.798593	3.622	7.184505	3.486	6.570808
3.802	7.979693	3.018	6.551319	4.11	7.810126	3.634	7.212184	3.499	6.600793
3.796	7.965854	3.03	6.578998	4.121	7.835499	3.644	7.23525	3.514	6.635392
3.779	7.926641	3.042	6.606677	4.126	7.847032	3.65	7.24909	3.527	6.665378
3.758	7.878203	3.053	6.63205	4.13	7.856258	3.65	7.24909	3.532	6.676911
3.717	7.783632	3.051	6.627437	4.129	7.853951	3.647	7.24217	3.532	6.676911
3.685	7.709821	3.056	6.63897	4.133	7.863178	3.639	7.223717	3.531	6.674605
3.643	7.612944	3.056	6.63897	4.14	7.879324	3.63	7.202958	3.53	6.672298
3.593	7.497614	3.045	6.613597	4.14	7.879324	3.618	7.175279	3.525	6.660765
3.547	7.39151	3.043	6.608984	4.144	7.88855	3.603	7.14068	3.516	6.640006
3.484	7.246194	3.032	6.583611	4.146	7.893164	3.585	7.099161	3.504	6.612326
3.418	7.093959	3.018	6.551319	4.147	7.89547	3.569	7.062255	3.488	6.575421
3.35	6.93711	3.001	6.512107	4.152	7.907003	3.545	7.006897	3.475	6.545435
3.279	6.773341	2.984	6.472894	4.155	7.913923	3.524	6.958458	3.456	6.50161
3.196	6.581894	2.956	6.40831	4.151	7.904697	3.49	6.880034	3.437	6.457784
3.102	6.365073	2.931	6.350645	4.152	7.907003	3.461	6.813143	3.403	6.37936
3.006	6.14364	2.9	6.27914	4.153	7.90931	3.43	6.741638	3.382	6.330921
2.899	5.896833	2.867	6.203022	4.157	7.918536	3.391	6.651681	3.347	6.25019
2.793	5.652334	2.833	6.124598	4.157	7.918536	3.353	6.56403	3.317	6.180992
2.684	5.400914	2.788	6.020801	4.156	7.91623	3.31	6.464846	3.277	6.088728
2.567	5.131042	2.748	5.928537	4.154	7.911616	3.264	6.358742	3.233	5.987238
2.45	4.86117	2.702	5.822433	4.149	7.900083	3.216	6.248026	3.19	5.888054
2.339	4.605137	2.652	5.707103	4.147	7.89547	3.164	6.128082	3.144	5.78195
2.231	4.356025	2.606	5.601	4.15	7.90239	3.118	6.021979	3.098	5.675847
2.118	4.095379	2.557	5.487976	4.144	7.88855	3.068	5.906649	3.054	5.574356
2.021	3.871639	2.507	5.372646	4.139	7.877017	3.016	5.786706	3.003	5.45672
1.916	3.629446	2.457	5.257316	4.139	7.877017	2.958	5.652923	2.951	5.336777
1.829	3.428771	2.413	5.155826	4.137	7.872404	2.895	5.507607	2.9	5.21914

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.741	3.225791	2.367	5.049722	4.135	7.867791	2.827	5.350758	2.855	5.115343
1.665	3.050489	2.323	4.948232	4.134	7.865484	2.752	5.177763	2.808	5.006933
1.586	2.868268	2.279	4.846741	4.126	7.847032	2.67	4.988622	2.757	4.889296
1.514	2.702192	2.236	4.747558	4.117	7.826272	2.595	4.815627	2.708	4.776273
1.454	2.563796	2.196	4.655294	4.113	7.817046	2.532	4.670311	2.662	4.670169
1.395	2.427707	2.158	4.567643	4.109	7.807819	2.461	4.506543	2.617	4.566372
1.349	2.321603	2.122	4.484605	4.102	7.791673	2.382	4.324321	2.573	4.464882
1.294	2.19474	2.09	4.410794	4.094	7.77322	2.305	4.146713	2.533	4.372618
1.26	2.116316	2.057	4.334676	4.087	7.757074	2.251	4.022157	2.497	4.28958
1.219	2.021745	2.032	4.277011	4.082	7.745541	2.206	3.91836	2.462	4.208849
1.183	1.938708	2.006	4.21704	4.076	7.731702	2.159	3.809949	2.427	4.128118
1.156	1.87643	1.98	4.157068	4.07	7.717862	2.126	3.733832	2.396	4.056614
1.136	1.830298	1.956	4.10171	4.064	7.704022	2.098	3.669247	2.373	4.003562
1.113	1.777246	1.937	4.057884	4.057	7.687876	2.065	3.593129	2.344	3.93667
1.105	1.758793	1.918	4.014059	4.052	7.676343	2.04	3.535464	2.324	3.890538
1.098	1.742647	1.902	3.977153	4.046	7.662504	2.018	3.484719	2.306	3.84902
1.089	1.721887	1.884	3.935634	4.033	7.632518	1.989	3.417827	2.289	3.809807
1.085	1.712661	1.869	3.901035	4.034	7.634824	1.976	3.387842	2.278	3.784435
1.085	1.712661	1.857	3.873356	4.039	7.646357	1.969	3.371695	2.267	3.759062
1.089	1.721887	1.845	3.845677	4.022	7.607145	1.964	3.360162	2.261	3.745223
1.094	1.73342	1.836	3.824918	4.014	7.588692	1.964	3.360162	2.252	3.724463
1.104	1.756486	1.827	3.804158	4.005	7.567933	1.971	3.376309	2.247	3.71293
1.121	1.795699	1.82	3.788012	4.005	7.567933	1.989	3.417827	2.247	3.71293
1.134	1.825684	1.812	3.769559	3.995	7.544867	2.004	3.452426	2.25	3.71985
1.154	1.871816	1.808	3.760333	3.993	7.540254	2.03	3.512398	2.249	3.717543
1.176	1.922562	1.805	3.753413	3.992	7.537947	2.05	3.55853	2.256	3.73369
1.21	2.000986	1.805	3.753413	3.992	7.537947	2.08	3.627728	2.265	3.754449
1.239	2.067877	1.804	3.751106	3.99	7.533334	2.107	3.690006	2.279	3.786741
1.271	2.141689	1.804	3.751106	3.99	7.533334	2.139	3.763817	2.292	3.816727
1.313	2.238566	1.805	3.753413	3.988	7.528721	2.18	3.858388	2.305	3.846713
1.362	2.351589	1.81	3.764946	3.992	7.537947	2.228	3.969105	2.329	3.902071
1.406	2.45308	1.816	3.778786	3.992	7.537947	2.271	4.068289	2.346	3.941284
1.455	2.566103	1.822	3.792625	3.991	7.535641	2.318	4.176699	2.367	3.989722
1.515	2.704499	1.83	3.811078	3.991	7.535641	2.364	4.282802	2.391	4.045081
1.577	2.847508	1.834	3.820304	3.99	7.533334	2.409	4.386599	2.415	4.100439
1.64	2.992824	1.848	3.852597	3.992	7.537947	2.447	4.47425	2.443	4.165024
1.712	3.158899	1.859	3.877969	3.993	7.540254	2.487	4.566514	2.472	4.231915
1.779	3.313441	1.875	3.914875	3.996	7.547174	2.535	4.677231	2.5	4.2965
1.842	3.458757	1.891	3.951781	4	7.5564	2.579	4.778721	2.532	4.370311
1.906	3.60638	1.907	3.988686	4.003	7.56332	2.626	4.887132	2.563	4.441816
1.971	3.756309	1.925	4.030205	4.006	7.57024	2.672	4.993235	2.592	4.508707
2.028	3.887785	1.943	4.071724	4.009	7.577159	2.721	5.106259	2.623	4.580212
2.095	4.042327	1.961	4.113243	4.008	7.574853	2.761	5.198523	2.648	4.637877
2.157	4.185336	1.979	4.154761	4.008	7.574853	2.8	5.28848	2.677	4.704768
2.225	4.342185	1.998	4.198587	4.012	7.584079	2.839	5.378437	2.705	4.769353
2.289	4.489807	2.021	4.251639	4.009	7.577159	2.872	5.454555	2.735	4.838551
2.345	4.618977	2.042	4.300077	4.007	7.572546	2.902	5.523753	2.763	4.903136
2.396	4.736614	2.061	4.343903	4.007	7.572546	2.932	5.592951	2.788	4.960801
2.451	4.863477	2.084	4.396954	4.012	7.584079	2.959	5.655229	2.812	5.016159

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.495	4.964967	2.106	4.4477	4.013	7.586386	2.98	5.703668	2.839	5.078437
2.535	5.057231	2.128	4.498445	4.018	7.597919	2.999	5.747493	2.861	5.129183
2.584	5.170254	2.151	4.551497	4.018	7.597919	3.017	5.789012	2.879	5.170701
2.622	5.257905	2.177	4.611468	4.025	7.614065	3.04	5.842064	2.905	5.230673
2.654	5.331716	2.2	4.66452	4.029	7.623291	3.059	5.885889	2.924	5.274498
2.686	5.405528	2.223	4.717572	4.027	7.618678	3.081	5.936635	2.941	5.313711
2.709	5.458579	2.241	4.759091	4.028	7.620985	3.1	5.98046	2.955	5.346003
2.733	5.513938	2.264	4.812142	4.032	7.630211	3.12	6.026592	2.969	5.378295
2.75	5.55315	2.291	4.874421	4.041	7.650971	3.134	6.058884	2.98	5.403668
2.766	5.590056	2.303	4.9021	4.042	7.653277	3.144	6.08195	2.995	5.438267
2.777	5.615428	2.321	4.943619	4.041	7.650971	3.148	6.091177	3.001	5.452107
2.782	5.626961	2.339	4.985137	4.044	7.65789	3.152	6.100403	3.009	5.470559
2.778	5.617735	2.356	5.02435	4.048	7.667117	3.159	6.116549	3.016	5.486706
2.778	5.617735	2.376	5.070482	4.054	7.680956	3.158	6.114243	3.024	5.505158
2.773	5.606202	2.386	5.093548	4.057	7.687876	3.153	6.10271	3.029	5.516691
2.759	5.573909	2.397	5.11892	4.06	7.694796	3.143	6.079644	3.033	5.525918
2.756	5.56699	2.41	5.148906	4.065	7.706329	3.134	6.058884	3.033	5.525918
2.738	5.525471	2.424	5.181198	4.067	7.710942	3.129	6.047351	3.035	5.530531
2.724	5.493178	2.429	5.192731	4.068	7.713249	3.119	6.024285	3.036	5.532838
2.706	5.45166	2.432	5.199651	4.07	7.717862	3.109	6.001219	3.033	5.525918
2.68	5.391688	2.435	5.206571	4.076	7.731702	3.098	5.975847	3.026	5.509772
2.656	5.33633	2.436	5.208878	4.079	7.738621	3.089	5.955087	3.023	5.502852
2.634	5.285584	2.44	5.218104	4.083	7.747848	3.071	5.913569	3.015	5.484399
2.608	5.225613	2.438	5.213491	4.088	7.759381	3.054	5.874356	3.012	5.477479
2.582	5.165641	2.435	5.206571	4.087	7.757074	3.04	5.842064	3.005	5.461333
2.543	5.075684	2.427	5.188118	4.086	7.754768	3.019	5.793625	2.993	5.433654
2.51	4.999566	2.42	5.171972	4.09	7.763994	3.001	5.752107	2.983	5.410588
2.485	4.941901	2.412	5.153519	4.087	7.757074	2.981	5.705975	2.971	5.382909
2.45	4.86117	2.407	5.141986	4.091	7.766301	2.96	5.657536	2.963	5.364456
2.423	4.798892	2.398	5.121227	4.091	7.766301	2.94	5.611404	2.951	5.336777
2.395	4.734307	2.386	5.093548	4.091	7.766301	2.918	5.560659	2.932	5.292951
2.369	4.674335	2.38	5.079708	4.089	7.761687	2.899	5.516833	2.919	5.262965
2.353	4.63743	2.371	5.058949	4.093	7.770914	2.884	5.482234	2.913	5.249126
2.341	4.609751	2.358	5.028963	4.093	7.770914	2.862	5.431489	2.905	5.230673
2.321	4.563619	2.349	5.008203	4.092	7.768607	2.847	5.39689	2.893	5.202994
2.317	4.554392	2.343	4.994364	4.085	7.752461	2.833	5.364598	2.883	5.179928
2.302	4.519793	2.335	4.975911	4.082	7.745541	2.822	5.339225	2.875	5.161475
2.306	4.52902	2.33	4.964378	4.081	7.743235	2.814	5.320772	2.868	5.145329
2.31	4.538246	2.324	4.950538	4.079	7.738621	2.812	5.316159	2.868	5.145329
2.315	4.549779	2.321	4.943619	4.079	7.738621	2.809	5.309239	2.862	5.131489
2.328	4.579765	2.322	4.945925	4.08	7.740928	2.807	5.304626	2.862	5.131489
2.343	4.614364	2.324	4.950538	4.079	7.738621	2.815	5.323079	2.865	5.138409
2.372	4.681255	2.328	4.959765	4.082	7.745541	2.823	5.341532	2.867	5.143022
2.396	4.736614	2.333	4.971298	4.082	7.745541	2.835	5.369211	2.87	5.149942
2.437	4.831184	2.342	4.992057	4.081	7.743235	2.851	5.406117	2.877	5.166088
2.469	4.904995	2.352	5.015123	4.083	7.747848	2.865	5.438409	2.889	5.193767
2.513	5.006486	2.364	5.042802	4.081	7.743235	2.878	5.468395	2.898	5.214527
2.551	5.094137	2.377	5.072788	4.085	7.752461	2.896	5.509914	2.916	5.256046
2.591	5.186401	2.392	5.107387	4.081	7.743235	2.915	5.553739	2.927	5.281418

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.637	5.292504	2.408	5.144293	4.081	7.743235	2.934	5.597564	2.942	5.316017
2.688	5.410141	2.423	5.178892	4.083	7.747848	2.954	5.643696	2.959	5.355229
2.739	5.527777	2.441	5.220411	4.087	7.757074	2.975	5.692135	2.978	5.399055
2.799	5.666173	2.457	5.257316	4.09	7.763994	2.998	5.745187	2.998	5.445187
2.854	5.793036	2.483	5.317288	4.093	7.770914	3.024	5.805158	3.019	5.493625
2.907	5.915286	2.506	5.37034	4.099	7.784753	3.051	5.867437	3.044	5.55129
2.963	6.044456	2.529	5.423391	4.1	7.78706	3.074	5.920488	3.068	5.606649
3.031	6.201305	2.557	5.487976	4.105	7.798593	3.103	5.98738	3.09	5.657394
3.095	6.348927	2.587	5.557174	4.103	7.79398	3.138	6.068111	3.119	5.724285
3.16	6.498856	2.616	5.624066	4.102	7.791673	3.177	6.158068	3.148	5.791177
3.219	6.634945	2.643	5.686344	4.108	7.805513	3.225	6.268785	3.172	5.846535
3.286	6.789488	2.677	5.764768	4.111	7.812433	3.262	6.354129	3.2	5.91112
3.352	6.941723	2.71	5.840886	4.116	7.823966	3.306	6.45562	3.23	5.980318
3.417	7.091652	2.748	5.928537	4.121	7.835499	3.342	6.538657	3.26	6.049516
3.477	7.230048	2.779	6.000041	4.123	7.840112	3.377	6.619388	3.29	6.118714
3.533	7.359218	2.812	6.076159	4.128	7.851645	3.404	6.681666	3.317	6.180992
3.574	7.453788	2.84	6.140744	4.13	7.856258	3.438	6.760091	3.344	6.24327
3.622	7.564505	2.873	6.216862	4.135	7.867791	3.466	6.824676	3.369	6.300935
3.655	7.640623	2.897	6.27222	4.14	7.879324	3.491	6.882341	3.392	6.353987
3.696	7.735194	2.928	6.343725	4.148	7.897777	3.517	6.942312	3.416	6.409346
3.729	7.811311	2.955	6.406003	4.158	7.920843	3.541	6.997671	3.439	6.462397
3.745	7.848217	2.98	6.463668	4.165	7.936989	3.564	7.050722	3.463	6.517756
3.76	7.882816	2.995	6.498267	4.168	7.943909	3.58	7.087628	3.481	6.559275
3.766	7.896656	3.016	6.546706	4.172	7.953135	3.595	7.122227	3.497	6.59618
3.766	7.896656	3.03	6.578998	4.18	7.971588	3.603	7.14068	3.511	6.628473
3.767	7.898962	3.045	6.613597	4.184	7.980814	3.616	7.170666	3.519	6.646925
3.756	7.87359	3.05	6.62513	4.183	7.978508	3.614	7.166052	3.526	6.663072
3.732	7.818231	3.059	6.645889	4.191	7.996961	3.617	7.172972	3.531	6.674605
3.703	7.75134	3.066	6.662036	4.196	8.008494	3.617	7.172972	3.534	6.681524
3.668	7.670609	3.064	6.657422	4.199	8.015413	3.611	7.159133	3.536	6.686138
3.623	7.566812	3.059	6.645889	4.198	8.013107	3.595	7.122227	3.53	6.672298
3.58	7.467628	3.056	6.63897	4.205	8.029253	3.586	7.101468	3.521	6.651539
3.527	7.345378	3.045	6.613597	4.206	8.03156	3.572	7.069175	3.516	6.640006
3.465	7.202369	3.035	6.590531	4.205	8.029253	3.555	7.029963	3.503	6.61002
3.405	7.063973	3.021	6.558239	4.209	8.038479	3.537	6.988444	3.487	6.573114
3.327	6.884058	3	6.5098	4.206	8.03156	3.512	6.930779	3.473	6.540822
3.254	6.715676	2.979	6.461361	4.208	8.036173	3.485	6.868501	3.45	6.48777
3.168	6.517309	2.956	6.40831	4.212	8.045399	3.456	6.80161	3.428	6.437025
3.082	6.318941	2.928	6.343725	4.211	8.043093	3.424	6.727798	3.404	6.381666
2.984	6.092894	2.897	6.27222	4.214	8.050012	3.393	6.656294	3.375	6.314775
2.892	5.880687	2.862	6.191489	4.213	8.047706	3.354	6.566336	3.341	6.236351
2.783	5.629268	2.826	6.108452	4.215	8.052319	3.317	6.480992	3.308	6.160233
2.669	5.366315	2.785	6.013881	4.215	8.052319	3.276	6.386422	3.271	6.074889
2.555	5.103363	2.741	5.912391	4.214	8.050012	3.227	6.273398	3.232	5.984931
2.439	4.835797	2.694	5.80398	4.214	8.050012	3.179	6.162681	3.187	5.881134
2.324	4.570538	2.648	5.697877	4.212	8.045399	3.127	6.042738	3.143	5.779644
2.203	4.29144	2.594	5.57332	4.206	8.03156	3.076	5.925102	3.094	5.66662
2.093	4.037714	2.546	5.462604	4.203	8.02464	3.022	5.800545	3.043	5.548984
1.985	3.788601	2.493	5.340354	4.199	8.015413	2.966	5.671376	2.991	5.429041

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.879	3.544101	2.443	5.225024	4.193	8.001574	2.895	5.507607	2.94	5.311404
1.782	3.320361	2.393	5.109694	4.188	7.990041	2.818	5.329999	2.885	5.184541
1.691	3.110461	2.342	4.992057	4.184	7.980814	2.734	5.136244	2.833	5.064598
1.602	2.905173	2.292	4.876727	4.176	7.962362	2.645	4.930957	2.778	4.937735
1.523	2.722952	2.248	4.775237	4.173	7.955442	2.562	4.739509	2.723	4.810872
1.449	2.552263	2.205	4.676053	4.161	7.927763	2.48	4.550368	2.672	4.693235
1.387	2.409254	2.165	4.583789	4.153	7.90931	2.383	4.326628	2.623	4.580212
1.325	2.266245	2.125	4.491525	4.145	7.890857	2.283	4.095968	2.582	4.485641
1.28	2.162448	2.09	4.410794	4.142	7.883937	2.219	3.948345	2.534	4.374924
1.232	2.051731	2.058	4.336983	4.134	7.865484	2.153	3.79611	2.495	4.284967
1.192	1.959467	2.025	4.260865	4.125	7.844725	2.108	3.692313	2.453	4.18809
1.152	1.867203	1.994	4.18936	4.124	7.842418	2.05	3.55853	2.416	4.102746
1.117	1.786472	1.969	4.131695	4.116	7.823966	1.996	3.433974	2.381	4.022015
1.086	1.714968	1.946	4.078644	4.115	7.821659	1.96	3.350936	2.349	3.948203
1.058	1.650383	1.922	4.023285	4.106	7.8009	1.927	3.274818	2.325	3.892845
1.039	1.606557	1.899	3.970233	4.1	7.78706	1.895	3.201007	2.3	3.83518
1.019	1.560425	1.879	3.924101	4.082	7.745541	1.868	3.138729	2.273	3.772902
1.008	1.535053	1.862	3.884889	4.065	7.706329	1.853	3.10413	2.253	3.72677
0.997	1.50968	1.843	3.841064	4.052	7.676343	1.835	3.062611	2.236	3.687558
0.99	1.493534	1.83	3.811078	4.044	7.65789	1.824	3.037238	2.218	3.646039
0.989	1.491227	1.813	3.771866	4.035	7.637131	1.819	3.025705	2.207	3.620666
0.992	1.498147	1.805	3.753413	4.028	7.620985	1.818	3.023399	2.198	3.599907
1.001	1.518907	1.796	3.732654	4.028	7.620985	1.82	3.028012	2.191	3.583761
1.007	1.532746	1.785	3.707281	4.019	7.600225	1.831	3.053385	2.186	3.572228
1.019	1.560425	1.779	3.693441	4.017	7.595612	1.843	3.081064	2.184	3.567614
1.035	1.597331	1.776	3.686522	4.015	7.590999	1.862	3.124889	2.186	3.572228
1.05	1.63193	1.767	3.665762	4.011	7.581773	1.882	3.171021	2.191	3.583761
1.07	1.678062	1.762	3.654229	4.008	7.574853	1.906	3.22638	2.199	3.602213
1.097	1.74034	1.757	3.642696	4.002	7.561013	1.937	3.297884	2.2	3.60452
1.126	1.807232	1.754	3.635776	4.002	7.561013	1.972	3.378615	2.211	3.629893
1.161	1.887963	1.755	3.638083	4.001	7.558707	2.018	3.484719	2.226	3.664492
1.196	1.968694	1.755	3.638083	4.001	7.558707	2.06	3.581596	2.242	3.701397
1.242	2.074797	1.759	3.647309	3.996	7.547174	2.102	3.678473	2.26	3.742916
1.289	2.183207	1.764	3.658842	3.998	7.551787	2.149	3.786883	2.28	3.789048
1.344	2.31007	1.772	3.677295	4	7.5564	2.208	3.922973	2.303	3.8421
1.4	2.43924	1.774	3.681908	4.002	7.561013	2.265	4.054449	2.332	3.908991
1.47	2.600702	1.79	3.718814	4.003	7.56332	2.331	4.206685	2.358	3.968963
1.534	2.748324	1.796	3.732654	4.004	7.565626	2.379	4.317401	2.392	4.047387
1.608	2.919013	1.81	3.764946	4.004	7.565626	2.424	4.421198	2.421	4.114279
1.687	3.101234	1.824	3.797238	4.004	7.565626	2.473	4.534222	2.452	4.185783
1.77	3.292682	1.841	3.836451	4.006	7.57024	2.525	4.654165	2.489	4.271127
1.844	3.46337	1.854	3.866436	4.006	7.57024	2.577	4.774108	2.518	4.338019
1.921	3.640979	1.872	3.907955	4.009	7.577159	2.63	4.896358	2.552	4.416443
1.996	3.813974	1.892	3.954087	4.008	7.574853	2.683	5.018608	2.591	4.506401
2.067	3.977742	1.912	4.000219	4.011	7.581773	2.734	5.136244	2.62	4.573292
2.147	4.16227	1.931	4.044045	4.016	7.593306	2.786	5.256188	2.656	4.65633
2.225	4.342185	1.956	4.10171	4.016	7.593306	2.835	5.369211	2.691	4.737061
2.3	4.51518	1.974	4.143228	4.022	7.607145	2.88	5.473008	2.725	4.815485
2.377	4.692788	1.999	4.200893	4.024	7.611758	2.919	5.562965	2.756	4.88699

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.447	4.85425	2.028	4.267785	4.025	7.614065	2.954	5.643696	2.794	4.97464
2.518	5.018019	2.051	4.320837	4.029	7.623291	2.988	5.722121	2.821	5.036919
2.581	5.163335	2.079	4.385421	4.036	7.639438	3.016	5.786706	2.85	5.10381
2.644	5.30865	2.11	4.456926	4.039	7.646357	3.047	5.85821	2.882	5.177621
2.704	5.447046	2.138	4.521511	4.043	7.655584	3.076	5.925102	2.913	5.249126
2.756	5.56699	2.167	4.588402	4.048	7.667117	3.104	5.989686	2.935	5.299871
2.803	5.6754	2.196	4.655294	4.054	7.680956	3.143	6.079644	2.965	5.369069
2.851	5.786117	2.229	4.731411	4.061	7.697103	3.179	6.162681	2.988	5.422121
2.897	5.89222	2.254	4.789076	4.061	7.697103	3.209	6.231879	3.012	5.477479
2.942	5.996017	2.285	4.860581	4.07	7.717862	3.235	6.291851	3.029	5.516691
2.979	6.081361	2.311	4.920553	4.069	7.715555	3.258	6.344903	3.049	5.562823
3.006	6.14364	2.343	4.994364	4.077	7.734008	3.278	6.391035	3.072	5.615875
3.029	6.196691	2.373	5.063562	4.08	7.740928	3.29	6.418714	3.085	5.645861
3.037	6.215144	2.398	5.121227	4.085	7.752461	3.298	6.437167	3.101	5.682767
3.046	6.235904	2.426	5.185812	4.082	7.745541	3.303	6.4487	3.113	5.710446
3.058	6.263583	2.451	5.243477	4.089	7.761687	3.312	6.469459	3.123	5.733512
3.056	6.25897	2.474	5.296528	4.09	7.763994	3.312	6.469459	3.134	5.758884
3.053	6.25205	2.494	5.34266	4.093	7.770914	3.314	6.474072	3.142	5.777337
3.056	6.25897	2.515	5.391099	4.1	7.78706	3.309	6.462539	3.148	5.791177
3.05	6.24513	2.532	5.430311	4.101	7.789367	3.307	6.457926	3.156	5.80963
3.041	6.224371	2.548	5.467217	4.105	7.798593	3.302	6.446393	3.159	5.816549
3.033	6.205918	2.561	5.497203	4.107	7.803206	3.294	6.42794	3.158	5.814243
3.019	6.173625	2.575	5.529495	4.112	7.814739	3.287	6.411794	3.164	5.828082
3.007	6.145946	2.583	5.547948	4.116	7.823966	3.279	6.393341	3.166	5.832696
2.98	6.083668	2.593	5.571014	4.118	7.828579	3.27	6.372582	3.161	5.821163
2.959	6.035229	2.593	5.571014	4.121	7.835499	3.256	6.34029	3.157	5.811936
2.927	5.961418	2.597	5.58024	4.128	7.851645	3.242	6.307997	3.154	5.805016
2.9	5.89914	2.594	5.57332	4.127	7.849338	3.226	6.271092	3.15	5.79579
2.859	5.804569	2.594	5.57332	4.128	7.851645	3.208	6.229573	3.141	5.775031
2.832	5.742291	2.59	5.564094	4.132	7.860871	3.197	6.2042	3.132	5.754271
2.798	5.663867	2.581	5.543335	4.131	7.858565	3.177	6.158068	3.124	5.735818
2.763	5.583136	2.574	5.527188	4.131	7.858565	3.158	6.114243	3.114	5.712752
2.729	5.504711	2.566	5.508736	4.133	7.863178	3.14	6.072724	3.102	5.685073
2.707	5.453966	2.56	5.494896	4.138	7.874711	3.126	6.040432	3.09	5.657394
2.681	5.393995	2.551	5.474137	4.138	7.874711	3.108	5.998913	3.081	5.636635
2.656	5.33633	2.541	5.451071	4.139	7.877017	3.089	5.955087	3.071	5.613569
2.638	5.294811	2.532	5.430311	4.138	7.874711	3.069	5.908955	3.057	5.581276
2.612	5.234839	2.523	5.409552	4.14	7.879324	3.054	5.874356	3.05	5.56513
2.602	5.211773	2.516	5.393406	4.14	7.879324	3.038	5.837451	3.041	5.544371
2.585	5.172561	2.509	5.377259	4.14	7.879324	3.023	5.802852	3.031	5.521305
2.582	5.165641	2.502	5.361113	4.141	7.881631	3.009	5.770559	3.023	5.502852
2.574	5.147188	2.496	5.347274	4.138	7.874711	2.996	5.740574	3.017	5.489012
2.575	5.149495	2.491	5.335741	4.131	7.858565	2.984	5.712894	3.01	5.472866
2.579	5.158721	2.489	5.331127	4.131	7.858565	2.979	5.701361	3.006	5.46364
2.586	5.174868	2.488	5.328821	4.128	7.851645	2.974	5.689828	3.003	5.45672
2.607	5.223306	2.491	5.335741	4.127	7.849338	2.974	5.689828	3.002	5.454413
2.625	5.264825	2.494	5.34266	4.127	7.849338	2.978	5.699055	3.007	5.465946
2.656	5.33633	2.501	5.358807	4.126	7.847032	2.985	5.715201	3.01	5.472866
2.69	5.414754	2.513	5.386486	4.129	7.853951	2.998	5.745187	3.02	5.495932

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.729	5.504711	2.522	5.407245	4.13	7.856258	3.004	5.759026	3.026	5.509772
2.761	5.578523	2.533	5.432618	4.128	7.851645	3.014	5.782092	3.043	5.548984
2.808	5.686933	2.548	5.467217	4.13	7.856258	3.032	5.823611	3.052	5.569743
2.85	5.78381	2.562	5.499509	4.13	7.856258	3.046	5.855904	3.065	5.599729
2.898	5.894527	2.58	5.541028	4.133	7.863178	3.069	5.908955	3.081	5.636635
2.945	6.002937	2.595	5.575627	4.133	7.863178	3.093	5.964314	3.101	5.682767
3.001	6.132107	2.616	5.624066	4.132	7.860871	3.125	6.038125	3.117	5.719672
3.04	6.222064	2.637	5.672504	4.127	7.849338	3.149	6.093483	3.14	5.772724
3.1	6.36046	2.661	5.727863	4.128	7.851645	3.178	6.160375	3.156	5.80963
3.146	6.466564	2.683	5.778608	4.131	7.858565	3.208	6.229573	3.179	5.862681
3.202	6.595733	2.709	5.838579	4.137	7.872404	3.241	6.305691	3.201	5.913427
3.268	6.747969	2.739	5.907777	4.144	7.88855	3.274	6.381808	3.227	5.973398
3.32	6.867912	2.761	5.958523	4.148	7.897777	3.301	6.444087	3.253	6.03337
3.375	6.994775	2.791	6.027721	4.152	7.907003	3.335	6.522511	3.276	6.086422
3.433	7.128558	2.82	6.094612	4.158	7.920843	3.364	6.589402	3.3	6.14178
3.482	7.241581	2.842	6.145357	4.161	7.927763	3.389	6.647067	3.325	6.199445
3.537	7.368444	2.874	6.219168	4.165	7.936989	3.422	6.723185	3.349	6.254803
3.586	7.481468	2.903	6.28606	4.171	7.950829	3.455	6.799303	3.377	6.319388
3.648	7.624477	2.933	6.355258	4.178	7.966975	3.485	6.868501	3.402	6.377053
3.687	7.714434	2.958	6.412923	4.182	7.976201	3.515	6.937699	3.429	6.439331
3.728	7.809005	2.979	6.461361	4.181	7.973895	3.537	6.988444	3.453	6.49469
3.753	7.86667	3.003	6.51672	4.189	7.992347	3.558	7.036883	3.472	6.538515
3.791	7.954321	3.029	6.576691	4.196	8.008494	3.587	7.103774	3.493	6.586954
3.812	8.002759	3.051	6.627437	4.195	8.006187	3.607	7.149906	3.513	6.633086
3.828	8.039665	3.068	6.666649	4.2	8.01772	3.626	7.193732	3.53	6.672298
3.819	8.018905	3.079	6.692021	4.195	8.006187	3.63	7.202958	3.544	6.70459
3.827	8.037358	3.094	6.72662	4.199	8.015413	3.641	7.228331	3.553	6.72535
3.822	8.025825	3.105	6.751993	4.205	8.029253	3.65	7.24909	3.564	6.750722
3.808	7.993533	3.111	6.765833	4.205	8.029253	3.65	7.24909	3.573	6.771482
3.779	7.926641	3.115	6.775059	4.209	8.038479	3.65	7.24909	3.576	6.778402
3.751	7.862057	3.12	6.786592	4.215	8.052319	3.65	7.24909	3.577	6.780708
3.716	7.781326	3.118	6.781979	4.217	8.056932	3.642	7.230637	3.577	6.780708
3.674	7.684448	3.114	6.772752	4.22	8.063852	3.63	7.202958	3.57	6.764562
3.625	7.571425	3.106	6.7543	4.222	8.068465	3.619	7.177585	3.564	6.750722
3.57	7.444562	3.095	6.728927	4.221	8.066159	3.603	7.14068	3.553	6.72535
3.511	7.308473	3.082	6.698941	4.222	8.068465	3.585	7.099161	3.541	6.697671
3.443	7.151624	3.067	6.664342	4.231	8.089225	3.566	7.055336	3.524	6.658458
3.367	6.976322	3.045	6.613597	4.227	8.079998	3.542	6.999977	3.509	6.623859
3.283	6.782568	3.022	6.560545	4.229	8.084611	3.516	6.940006	3.482	6.561581
3.21	6.614186	2.997	6.50288	4.226	8.077692	3.488	6.875421	3.46	6.510836
3.108	6.378913	2.967	6.433682	4.222	8.068465	3.45	6.78777	3.43	6.441638
3.014	6.162092	2.934	6.357564	4.224	8.073078	3.419	6.716265	3.407	6.388586
2.906	5.91298	2.895	6.267607	4.219	8.061545	3.379	6.624001	3.371	6.305549
2.799	5.666173	2.856	6.17765	4.222	8.068465	3.338	6.529431	3.332	6.215591
2.682	5.396301	2.813	6.078466	4.215	8.052319	3.296	6.432554	3.29	6.118714
2.562	5.119509	2.765	5.967749	4.21	8.040786	3.248	6.321837	3.252	6.031063
2.44	4.838104	2.714	5.850112	4.207	8.033866	3.194	6.19728	3.208	5.929573
2.321	4.563619	2.665	5.737089	4.207	8.033866	3.148	6.091177	3.157	5.811936
2.201	4.286827	2.616	5.624066	4.204	8.026946	3.091	5.959701	3.108	5.698913



CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.077	4.000808	2.56	5.494896	4.199	8.015413	3.037	5.835144	3.055	5.576663
1.971	3.756309	2.507	5.372646	4.193	8.001574	2.975	5.692135	2.998	5.445187
1.857	3.493356	2.451	5.243477	4.191	7.996961	2.907	5.535286	2.946	5.325244
1.759	3.267309	2.398	5.121227	4.186	7.985428	2.828	5.353065	2.891	5.198381
1.668	3.057409	2.348	5.005897	4.182	7.976201	2.75	5.17315	2.835	5.069211
1.576	2.845202	2.297	4.88826	4.18	7.971588	2.656	4.95633	2.78	4.942348
1.498	2.665287	2.253	4.78677	4.179	7.969281	2.578	4.776415	2.725	4.815485
1.421	2.487679	2.205	4.676053	4.172	7.953135	2.489	4.571127	2.674	4.697848
1.356	2.33775	2.162	4.576869	4.164	7.934682	2.39	4.342774	2.621	4.575599
1.289	2.183207	2.121	4.482299	4.154	7.911616	2.276	4.079822	2.57	4.457962
1.242	2.074797	2.082	4.392341	4.149	7.900083	2.205	3.916053	2.521	4.344939
1.193	1.961774	2.05	4.31853	4.142	7.883937	2.151	3.791497	2.482	4.254981
1.153	1.86951	2.018	4.244719	4.139	7.877017	2.095	3.662327	2.443	4.165024
1.114	1.779552	1.988	4.175521	4.132	7.860871	2.04	3.535464	2.405	4.077373
1.078	1.696515	1.962	4.115549	4.124	7.842418	1.986	3.410908	2.37	3.996642
1.045	1.620397	1.933	4.048658	4.116	7.823966	1.949	3.325563	2.338	3.922831
1.016	1.553506	1.911	3.997913	4.105	7.798593	1.911	3.237913	2.308	3.853633
0.994	1.50276	1.885	3.937941	4.101	7.789367	1.882	3.171021	2.28	3.789048
0.979	1.468161	1.863	3.887196	4.091	7.766301	1.851	3.099517	2.255	3.731383
0.964	1.433562	1.844	3.84337	4.084	7.750154	1.827	3.044158	2.231	3.676025
0.952	1.405883	1.829	3.808771	4.082	7.745541	1.809	3.002639	2.217	3.643732
0.95	1.40127	1.814	3.774172	4.078	7.736315	1.802	2.986493	2.197	3.5976
0.945	1.389737	1.799	3.739573	4.067	7.710942	1.791	2.961121	2.188	3.576841
0.948	1.396657	1.793	3.725734	4.063	7.701716	1.793	2.965734	2.178	3.553775
0.953	1.40819	1.782	3.700361	4.054	7.680956	1.789	2.956507	2.168	3.530709
0.965	1.435869	1.771	3.674989	4.047	7.66481	1.793	2.965734	2.165	3.523789
0.974	1.456628	1.763	3.656536	4.042	7.653277	1.806	2.99572	2.161	3.514563
0.994	1.50276	1.756	3.64039	4.04	7.648664	1.827	3.044158	2.162	3.516869
1.014	1.548892	1.75	3.62655	4.034	7.634824	1.852	3.101823	2.164	3.521482
1.04	1.608864	1.745	3.615017	4.035	7.637131	1.883	3.173328	2.17	3.535322
1.069	1.675755	1.744	3.61271	4.03	7.625598	1.92	3.258672	2.18	3.558388
1.106	1.7611	1.737	3.596564	4.031	7.627905	1.963	3.357856	2.192	3.586067
1.14	1.839524	1.743	3.610404	4.026	7.616372	2.008	3.461653	2.207	3.620666
1.18	1.931788	1.741	3.605791	4.024	7.611758	2.057	3.574676	2.225	3.662185
1.226	2.037892	1.745	3.615017	4.025	7.614065	2.107	3.690006	2.245	3.708317
1.28	2.162448	1.751	3.628857	4.022	7.607145	2.159	3.809949	2.268	3.761369
1.337	2.293924	1.759	3.647309	4.019	7.600225	2.225	3.962185	2.295	3.823647
1.402	2.443853	1.77	3.672682	4.022	7.607145	2.282	4.093661	2.322	3.885925
1.47	2.600702	1.778	3.691135	4.02	7.602532	2.349	4.248203	2.356	3.96435
1.546	2.776004	1.791	3.721121	4.02	7.602532	2.399	4.363533	2.391	4.045081
1.63	2.969758	1.807	3.758026	4.018	7.597919	2.447	4.47425	2.429	4.132731
1.723	3.184272	1.824	3.797238	4.019	7.600225	2.502	4.601113	2.461	4.206543
1.816	3.398786	1.839	3.831837	4.022	7.607145	2.562	4.739509	2.5	4.2965
1.902	3.597153	1.859	3.877969	4.026	7.616372	2.624	4.882518	2.54	4.388764
1.987	3.793214	1.879	3.924101	4.022	7.607145	2.687	5.027834	2.58	4.481028
2.083	4.014648	1.902	3.977153	4.027	7.618678	2.748	5.168537	2.616	4.564066
2.162	4.196869	1.923	4.025592	4.032	7.630211	2.808	5.306933	2.66	4.665556
2.248	4.395237	1.946	4.078644	4.033	7.632518	2.86	5.426876	2.691	4.737061
2.339	4.605137	1.972	4.138615	4.035	7.637131	2.91	5.542206	2.729	4.824711

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.431	4.817345	1.997	4.19628	4.038	7.644051	2.955	5.646003	2.769	4.916975
2.507	4.992646	2.028	4.267785	4.041	7.650971	2.991	5.729041	2.807	5.004626
2.598	5.202547	2.06	4.341596	4.045	7.660197	3.033	5.825918	2.842	5.085357
2.669	5.366315	2.088	4.406181	4.049	7.669423	3.068	5.906649	2.88	5.173008
2.751	5.555457	2.122	4.484605	4.053	7.67865	3.102	5.985073	2.91	5.242206
2.821	5.716919	2.163	4.579176	4.059	7.692489	3.148	6.091177	2.95	5.33447
2.896	5.889914	2.194	4.65068	4.064	7.704022	3.198	6.206507	2.98	5.403668
2.983	6.090588	2.229	4.731411	4.068	7.713249	3.248	6.321837	3.013	5.479786
3.036	6.212838	2.266	4.816756	4.073	7.724782	3.284	6.404874	3.044	5.55129
3.106	6.3743	2.305	4.906713	4.078	7.736315	3.324	6.497138	3.071	5.613569
3.153	6.48271	2.343	4.994364	4.083	7.747848	3.349	6.554803	3.102	5.685073
3.211	6.616493	2.382	5.084321	4.092	7.768607	3.376	6.617082	3.127	5.742738
3.246	6.697224	2.425	5.183505	4.096	7.777834	3.397	6.66552	3.154	5.805016
3.274	6.761808	2.459	5.261929	4.104	7.796286	3.413	6.702426	3.176	5.855762
3.296	6.812554	2.496	5.347274	4.111	7.812433	3.429	6.739331	3.197	5.9042
3.334	6.900204	2.535	5.437231	4.117	7.826272	3.442	6.769317	3.211	5.936493
3.344	6.92327	2.569	5.515655	4.126	7.847032	3.456	6.80161	3.233	5.987238
3.371	6.985549	2.599	5.584853	4.124	7.842418	3.462	6.815449	3.242	6.007997
3.354	6.946336	2.629	5.654051	4.13	7.856258	3.467	6.826982	3.258	6.044903
3.364	6.969402	2.659	5.723249	4.136	7.870098	3.466	6.824676	3.263	6.056436
3.377	6.999388	2.685	5.783221	4.139	7.877017	3.466	6.824676	3.276	6.086422
3.372	6.987855	2.706	5.83166	4.144	7.88855	3.466	6.824676	3.285	6.107181
3.362	6.964789	2.725	5.875485	4.143	7.886244	3.466	6.824676	3.291	6.121021
3.345	6.925577	2.741	5.912391	4.145	7.890857	3.458	6.806223	3.297	6.13486
3.334	6.900204	2.753	5.94007	4.149	7.900083	3.453	6.79469	3.3	6.14178
3.32	6.867912	2.761	5.958523	4.149	7.900083	3.446	6.778544	3.302	6.146393
3.283	6.782568	2.768	5.974669	4.155	7.913923	3.435	6.753171	3.301	6.144087
3.262	6.734129	2.77	5.979282	4.155	7.913923	3.426	6.732412	3.3	6.14178
3.231	6.662625	2.768	5.974669	4.144	7.88855	3.412	6.700119	3.297	6.13486
3.203	6.59804	2.769	5.976975	4.139	7.877017	3.401	6.674747	3.29	6.118714
3.164	6.508082	2.764	5.965442	4.136	7.870098	3.386	6.640148	3.287	6.111794
3.12	6.406592	2.757	5.949296	4.133	7.863178	3.365	6.591709	3.275	6.084115
3.062	6.272809	2.75	5.93315	4.136	7.870098	3.348	6.552497	3.265	6.061049
3.034	6.208224	2.742	5.914697	4.135	7.867791	3.326	6.501752	3.254	6.035676
3	6.1298	2.734	5.896244	4.139	7.877017	3.307	6.457926	3.242	6.007997
2.972	6.065215	2.724	5.873178	4.143	7.886244	3.293	6.425634	3.229	5.978011
2.943	5.998324	2.712	5.845499	4.146	7.893164	3.272	6.377195	3.217	5.950332
2.899	5.896833	2.705	5.829353	4.142	7.883937	3.253	6.33337	3.203	5.91804
2.863	5.813796	2.693	5.801674	4.14	7.879324	3.234	6.289544	3.195	5.899587
2.84	5.760744	2.68	5.771688	4.139	7.877017	3.214	6.243412	3.177	5.858068
2.795	5.656947	2.668	5.744009	4.139	7.877017	3.195	6.199587	3.166	5.832696
2.784	5.631574	2.659	5.723249	4.136	7.870098	3.181	6.167295	3.15	5.79579
2.763	5.583136	2.646	5.693264	4.129	7.853951	3.166	6.132696	3.141	5.775031
2.735	5.518551	2.637	5.672504	4.129	7.853951	3.151	6.098097	3.13	5.749658
2.744	5.53931	2.633	5.663278	4.131	7.858565	3.14	6.072724	3.12	5.726592
2.742	5.534697	2.629	5.654051	4.129	7.853951	3.133	6.056578	3.119	5.724285
2.746	5.543924	2.626	5.647132	4.134	7.865484	3.125	6.038125	3.115	5.715059
2.762	5.580829	2.624	5.642518	4.134	7.865484	3.12	6.026592	3.112	5.708139
2.769	5.596975	2.625	5.644825	4.134	7.865484	3.118	6.021979	3.113	5.710446

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.823	5.721532	2.633	5.663278	4.136	7.870098	3.126	6.040432	3.115	5.715059
2.818	5.709999	2.638	5.674811	4.135	7.867791	3.13	6.049658	3.124	5.735818
2.862	5.811489	2.645	5.690957	4.13	7.856258	3.137	6.065804	3.131	5.751965
2.881	5.855315	2.654	5.711716	4.125	7.844725	3.146	6.086564	3.136	5.763498
2.95	6.01447	2.67	5.748622	4.124	7.842418	3.16	6.118856	3.146	5.786564
2.963	6.044456	2.676	5.762462	4.116	7.823966	3.168	6.137309	3.163	5.825776
3.009	6.150559	2.694	5.80398	4.115	7.821659	3.181	6.167295	3.17	5.841922
3.05	6.24513	2.712	5.845499	4.116	7.823966	3.204	6.220346	3.187	5.881134
3.105	6.371993	2.731	5.889325	4.115	7.821659	3.217	6.250332	3.203	5.91804
3.152	6.480403	2.75	5.93315	4.117	7.826272	3.241	6.305691	3.22	5.957252
3.203	6.59804	2.772	5.983895	4.123	7.840112	3.267	6.365662	3.241	6.005691
3.242	6.687997	2.792	6.030027	4.125	7.844725	3.291	6.421021	3.262	6.054129
3.31	6.844846	2.812	6.076159	4.126	7.847032	3.315	6.476379	3.28	6.095648
3.351	6.939417	2.838	6.136131	4.133	7.863178	3.344	6.54327	3.302	6.146393
3.424	7.107798	2.863	6.193796	4.139	7.877017	3.371	6.605549	3.324	6.197138
3.449	7.165463	2.888	6.251461	4.139	7.877017	3.395	6.660907	3.348	6.252497
3.504	7.292326	2.909	6.299899	4.144	7.88855	3.427	6.734718	3.372	6.307855
3.559	7.419189	2.931	6.350645	4.142	7.883937	3.451	6.790077	3.39	6.349374
3.603	7.52068	2.951	6.396777	4.146	7.893164	3.485	6.868501	3.411	6.397813
3.65	7.62909	2.979	6.461361	4.151	7.904697	3.512	6.930779	3.435	6.453171
3.697	7.7375	3.008	6.528253	4.157	7.918536	3.538	6.990751	3.459	6.508529
3.726	7.804392	3.028	6.574385	4.163	7.932376	3.561	7.043803	3.48	6.556968
3.775	7.917415	3.051	6.627437	4.166	7.939296	3.587	7.103774	3.5	6.6031
3.793	7.958934	3.072	6.675875	4.164	7.934682	3.604	7.142986	3.521	6.651539
3.812	8.002759	3.088	6.712781	4.166	7.939296	3.626	7.193732	3.539	6.693057
3.833	8.051198	3.107	6.756606	4.176	7.962362	3.644	7.23525	3.548	6.713817
3.849	8.088103	3.124	6.795818	4.171	7.950829	3.658	7.267543	3.568	6.759949
3.857	8.106556	3.136	6.823498	4.171	7.950829	3.665	7.283689	3.583	6.794548
3.855	8.101943	3.146	6.846564	4.172	7.953135	3.672	7.299835	3.592	6.815307
3.847	8.08349	3.154	6.865016	4.176	7.962362	3.679	7.315981	3.598	6.829147
3.81	7.998146	3.158	6.874243	4.175	7.960055	3.672	7.299835	3.606	6.8476
3.794	7.96124	3.164	6.888082	4.177	7.964668	3.679	7.315981	3.602	6.838373
3.744	7.84591	3.161	6.881163	4.181	7.973895	3.672	7.299835	3.605	6.845293
3.722	7.795165	3.158	6.874243	4.184	7.980814	3.665	7.283689	3.598	6.829147
3.668	7.670609	3.149	6.853483	4.187	7.987734	3.655	7.260623	3.597	6.82684
3.629	7.580651	3.14	6.832724	4.19	7.994654	3.64	7.226024	3.584	6.796854
3.555	7.409963	3.126	6.800432	4.193	8.001574	3.618	7.175279	3.576	6.778402
3.501	7.285407	3.11	6.763526	4.192	7.999267	3.601	7.136067	3.554	6.727656
3.424	7.107798	3.09	6.717394	4.195	8.006187	3.577	7.080708	3.542	6.699977
3.351	6.939417	3.067	6.664342	4.192	7.999267	3.549	7.016123	3.515	6.637699
3.263	6.736436	3.044	6.61129	4.199	8.015413	3.528	6.967685	3.494	6.58926
3.168	6.517309	3.014	6.542092	4.193	8.001574	3.492	6.884647	3.466	6.524676
3.074	6.300488	2.979	6.461361	4.191	7.996961	3.455	6.799303	3.437	6.457784
2.964	6.046762	2.944	6.38063	4.194	8.00388	3.419	6.716265	3.405	6.383973
2.852	5.788423	2.904	6.288366	4.193	8.001574	3.381	6.628615	3.367	6.296322
2.726	5.497792	2.855	6.175343	4.189	7.992347	3.335	6.522511	3.327	6.204058
2.607	5.223306	2.81	6.071546	4.191	7.996961	3.291	6.421021	3.282	6.100261
2.485	4.941901	2.757	5.949296	4.187	7.987734	3.238	6.298771	3.236	5.994158
2.36	4.653576	2.708	5.836273	4.186	7.985428	3.183	6.171908	3.186	5.878828

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.232	4.358331	2.65	5.70249	4.185	7.983121	3.134	6.058884	3.138	5.768111
2.115	4.088459	2.597	5.58024	4.181	7.973895	3.078	5.929715	3.084	5.643554
1.988	3.795521	2.538	5.444151	4.172	7.953135	3.018	5.791319	3.027	5.512078
1.879	3.544101	2.482	5.314981	4.159	7.923149	2.954	5.643696	2.972	5.385215
1.773	3.299602	2.428	5.190425	4.152	7.907003	2.879	5.470701	2.915	5.253739
1.679	3.082781	2.374	5.065868	4.144	7.88855	2.799	5.286173	2.859	5.124569
1.583	2.861348	2.322	4.945925	4.137	7.872404	2.708	5.076273	2.797	4.98156
1.496	2.660674	2.267	4.819062	4.129	7.853951	2.616	4.864066	2.744	4.85931
1.414	2.471532	2.221	4.712959	4.12	7.833192	2.532	4.670311	2.687	4.727834
1.341	2.303151	2.175	4.606855	4.114	7.819352	2.44	4.458104	2.633	4.603278
1.278	2.157835	2.131	4.505365	4.112	7.814739	2.319	4.179005	2.578	4.476415
1.224	2.033278	2.093	4.417714	4.105	7.798593	2.231	3.976025	2.53	4.365698
1.172	1.913335	2.054	4.327756	4.1	7.78706	2.174	3.844548	2.483	4.257288
1.117	1.786472	2.016	4.240106	4.089	7.761687	2.11	3.696926	2.439	4.155797
1.078	1.696515	1.985	4.168601	4.082	7.745541	2.069	3.602355	2.397	4.05892
1.04	1.608864	1.954	4.097096	4.078	7.736315	2.003	3.45012	2.362	3.978189
1.006	1.53044	1.926	4.032512	4.069	7.715555	1.955	3.339403	2.328	3.899765
0.978	1.465855	1.901	3.974847	4.063	7.701716	1.918	3.254059	2.292	3.816727
0.954	1.410496	1.879	3.924101	4.056	7.68557	1.884	3.175634	2.266	3.756756
0.934	1.364364	1.854	3.866436	4.045	7.660197	1.851	3.099517	2.239	3.694477
0.916	1.322846	1.833	3.817998	4.038	7.644051	1.833	3.057998	2.214	3.636812
0.904	1.295166	1.816	3.778786	4.034	7.634824	1.81	3.004946	2.193	3.588374
0.89	1.262874	1.798	3.737267	4.033	7.632518	1.789	2.956507	2.175	3.546855
0.888	1.258261	1.782	3.700361	4.019	7.600225	1.77	2.912682	2.156	3.50303
0.88	1.239808	1.768	3.668069	4.013	7.586386	1.761	2.891923	2.142	3.470737
0.889	1.260567	1.756	3.64039	4.012	7.584079	1.758	2.885003	2.13	3.443058
0.896	1.276714	1.752	3.631163	3.999	7.554093	1.759	2.887309	2.124	3.429218
0.909	1.306699	1.739	3.601177	3.995	7.544867	1.766	2.903456	2.12	3.419992
0.926	1.345912	1.733	3.587338	3.991	7.535641	1.781	2.938055	2.118	3.415379
0.94	1.378204	1.725	3.568885	3.986	7.524108	1.797	2.97496	2.125	3.431525
0.966	1.438176	1.721	3.559659	3.983	7.517188	1.825	3.039545	2.128	3.438445
0.993	1.500454	1.718	3.552739	3.98	7.510268	1.857	3.113356	2.135	3.454591
1.025	1.574265	1.719	3.555045	3.976	7.501042	1.898	3.207927	2.145	3.477657
1.058	1.650383	1.72	3.557352	3.968	7.482589	1.942	3.309417	2.161	3.514563
1.097	1.74034	1.715	3.545819	3.962	7.468749	1.993	3.427054	2.175	3.546855
1.14	1.839524	1.72	3.557352	3.959	7.461829	2.047	3.55161	2.194	3.59068
1.196	1.968694	1.727	3.573498	3.955	7.452603	2.104	3.683086	2.218	3.646039
1.253	2.10017	1.732	3.585031	3.957	7.457216	2.163	3.819176	2.247	3.71293
1.322	2.259325	1.74	3.603484	3.957	7.457216	2.238	3.992171	2.279	3.786741
1.392	2.420787	1.749	3.624243	3.955	7.452603	2.308	4.153633	2.314	3.867472
1.471	2.603009	1.762	3.654229	3.951	7.443377	2.371	4.298949	2.346	3.941284
1.555	2.796763	1.777	3.688828	3.954	7.450296	2.426	4.425812	2.384	4.028934
1.647	3.00897	1.797	3.73496	3.955	7.452603	2.481	4.552675	2.424	4.121198
1.75	3.24655	1.81	3.764946	3.958	7.459523	2.542	4.693377	2.464	4.213462
1.85	3.47721	1.83	3.811078	3.956	7.45491	2.608	4.845613	2.505	4.308033
1.94	3.684804	1.851	3.859517	3.959	7.461829	2.669	4.986315	2.547	4.40491
2.038	3.910851	1.875	3.914875	3.965	7.475669	2.738	5.145471	2.585	4.492561
2.127	4.116138	1.899	3.970233	3.964	7.473362	2.799	5.286173	2.628	4.591745
2.226	4.344492	1.921	4.020979	3.966	7.477976	2.854	5.413036	2.668	4.684009

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.323	4.568232	1.95	4.08787	3.97	7.487202	2.909	5.539899	2.711	4.783193
2.42	4.791972	1.973	4.140922	3.973	7.494122	2.964	5.666762	2.752	4.877763
2.506	4.99034	2.002	4.207813	3.976	7.501042	3.005	5.761333	2.792	4.970027
2.603	5.21408	2.036	4.286238	3.979	7.507961	3.047	5.85821	2.832	5.062291
2.687	5.407834	2.071	4.366969	3.981	7.512575	3.081	5.936635	2.872	5.154555
2.774	5.608508	2.106	4.4477	3.984	7.519494	3.125	6.038125	2.906	5.23298
2.859	5.804569	2.144	4.53535	3.988	7.528721	3.18	6.164988	2.947	5.32755
2.936	5.982178	2.182	4.623001	3.991	7.535641	3.233	6.287238	2.982	5.408281
3.018	6.171319	2.217	4.703732	3.993	7.540254	3.275	6.384115	3.011	5.475173
3.093	6.344314	2.259	4.800609	3.998	7.551787	3.323	6.494832	3.046	5.555904
3.167	6.515002	2.299	4.892873	4.004	7.565626	3.36	6.580176	3.078	5.629715
3.215	6.625719	2.343	4.994364	4.007	7.572546	3.384	6.635534	3.109	5.701219
3.27	6.752582	2.381	5.082015	4.012	7.584079	3.41	6.695506	3.134	5.758884
3.314	6.854072	2.422	5.176585	4.014	7.588692	3.433	6.748558	3.162	5.823469
3.359	6.957869	2.465	5.275769	4.019	7.600225	3.459	6.808529	3.186	5.878828
3.398	7.047827	2.508	5.374953	4.025	7.614065	3.482	6.861581	3.211	5.936493
3.426	7.112412	2.551	5.474137	4.032	7.630211	3.495	6.891567	3.23	5.980318
3.443	7.151624	2.591	5.566401	4.037	7.641744	3.507	6.919246	3.253	6.03337
3.463	7.197756	2.629	5.654051	4.042	7.653277	3.519	6.946925	3.264	6.058742
3.475	7.225435	2.664	5.734782	4.046	7.662504	3.526	6.963072	3.282	6.100261
3.485	7.248501	2.701	5.820127	4.054	7.680956	3.53	6.972298	3.294	6.12794
3.488	7.255421	2.723	5.870872	4.056	7.68557	3.531	6.974605	3.308	6.160233
3.479	7.234661	2.748	5.928537	4.062	7.699409	3.53	6.972298	3.317	6.180992
3.477	7.230048	2.771	5.981589	4.069	7.715555	3.534	6.981524	3.324	6.197138
3.462	7.195449	2.784	6.011574	4.074	7.727088	3.525	6.960765	3.332	6.215591
3.441	7.147011	2.797	6.04156	4.08	7.740928	3.521	6.951539	3.338	6.229431
3.421	7.100879	2.809	6.069239	4.081	7.743235	3.51	6.926166	3.341	6.236351
3.39	7.029374	2.813	6.078466	4.083	7.747848	3.504	6.912326	3.34	6.234044
3.361	6.962483	2.818	6.089999	4.089	7.761687	3.497	6.89618	3.334	6.220204
3.326	6.881752	2.816	6.085386	4.093	7.770914	3.485	6.868501	3.335	6.222511
3.288	6.794101	2.816	6.085386	4.096	7.777834	3.468	6.829289	3.33	6.210978
3.248	6.701837	2.811	6.073853	4.098	7.782447	3.449	6.785463	3.323	6.194832
3.205	6.602653	2.806	6.06232	4.095	7.775527	3.428	6.737025	3.312	6.169459
3.159	6.496549	2.796	6.039254	4.102	7.791673	3.413	6.702426	3.301	6.144087
3.107	6.376606	2.787	6.018494	4.1	7.78706	3.389	6.647067	3.289	6.116407
3.057	6.261276	2.775	5.990815	4.101	7.789367	3.367	6.596322	3.268	6.067969
3	6.1298	2.761	5.958523	4.102	7.791673	3.345	6.545577	3.256	6.04029
2.958	6.032923	2.746	5.923924	4.105	7.798593	3.319	6.485605	3.238	5.998771
2.917	5.938352	2.732	5.891631	4.101	7.789367	3.295	6.430247	3.223	5.964172
2.881	5.855315	2.72	5.863952	4.103	7.79398	3.274	6.381808	3.208	5.929573
2.828	5.733065	2.706	5.83166	4.104	7.796286	3.252	6.331063	3.195	5.899587
2.802	5.673093	2.691	5.797061	4.106	7.8009	3.234	6.289544	3.178	5.860375
2.77	5.599282	2.677	5.764768	4.106	7.8009	3.21	6.234186	3.164	5.828082
2.743	5.537004	2.661	5.727863	4.108	7.805513	3.192	6.192667	3.151	5.798097
2.725	5.495485	2.65	5.70249	4.102	7.791673	3.175	6.153455	3.137	5.765804
2.723	5.490872	2.64	5.679424	4.102	7.791673	3.159	6.116549	3.123	5.733512
2.71	5.460886	2.632	5.660971	4.1	7.78706	3.15	6.09579	3.114	5.712752
2.702	5.442433	2.624	5.642518	4.101	7.789367	3.135	6.061191	3.105	5.691993
2.707	5.453966	2.619	5.630985	4.102	7.791673	3.135	6.061191	3.1	5.68046

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.713	5.467806	2.618	5.628679	4.105	7.798593	3.126	6.040432	3.097	5.67354
2.722	5.488565	2.615	5.621759	4.101	7.789367	3.121	6.028899	3.095	5.668927
2.741	5.532391	2.614	5.619452	4.099	7.784753	3.117	6.019672	3.094	5.66662
2.764	5.585442	2.62	5.633292	4.1	7.78706	3.117	6.019672	3.094	5.66662
2.794	5.65464	2.626	5.647132	4.102	7.791673	3.128	6.045045	3.102	5.685073
2.818	5.709999	2.632	5.660971	4.105	7.798593	3.133	6.056578	3.11	5.703526
2.858	5.802263	2.643	5.686344	4.104	7.796286	3.138	6.068111	3.116	5.717366
2.905	5.910673	2.659	5.723249	4.106	7.8009	3.156	6.10963	3.128	5.745045
2.949	6.012163	2.673	5.755542	4.107	7.803206	3.167	6.135002	3.144	5.78195
2.989	6.104427	2.687	5.787834	4.106	7.8009	3.181	6.167295	3.158	5.814243
3.038	6.217451	2.706	5.83166	4.112	7.814739	3.196	6.201894	3.172	5.846535
3.088	6.332781	2.723	5.870872	4.111	7.812433	3.219	6.254945	3.186	5.878828
3.133	6.436578	2.746	5.923924	4.112	7.814739	3.245	6.314917	3.208	5.929573
3.187	6.561134	2.762	5.960829	4.112	7.814739	3.264	6.358742	3.229	5.978011
3.227	6.653398	2.783	6.009268	4.114	7.819352	3.288	6.414101	3.249	6.024143
3.288	6.794101	2.81	6.071546	4.117	7.826272	3.313	6.471766	3.268	6.067969
3.331	6.893285	2.832	6.122291	4.121	7.835499	3.336	6.524818	3.292	6.123327
3.393	7.036294	2.857	6.179956	4.126	7.847032	3.364	6.589402	3.309	6.162539
3.43	7.121638	2.88	6.233008	4.129	7.853951	3.388	6.644761	3.335	6.222511
3.481	7.239275	2.901	6.281447	4.13	7.856258	3.415	6.707039	3.352	6.261723
3.524	7.338458	2.922	6.329885	4.127	7.849338	3.44	6.764704	3.376	6.317082
3.579	7.465321	2.948	6.389857	4.129	7.853951	3.468	6.829289	3.396	6.363214
3.629	7.580651	2.971	6.442909	4.126	7.847032	3.493	6.886954	3.417	6.411652
3.662	7.656769	2.995	6.498267	4.126	7.847032	3.521	6.951539	3.436	6.455478
3.699	7.742113	3.019	6.553625	4.128	7.851645	3.542	6.999977	3.457	6.503916
3.728	7.809005	3.038	6.597451	4.132	7.860871	3.565	7.053029	3.483	6.563888
3.75	7.85975	3.057	6.641276	4.135	7.867791	3.583	7.094548	3.496	6.593874
3.769	7.903575	3.073	6.678182	4.138	7.874711	3.602	7.138373	3.511	6.628473
3.767	7.898962	3.086	6.708168	4.137	7.872404	3.612	7.161439	3.524	6.658458
3.764	7.892042	3.099	6.738153	4.142	7.883937	3.622	7.184505	3.536	6.686138
3.754	7.868976	3.107	6.756606	4.149	7.900083	3.628	7.198345	3.544	6.70459
3.74	7.836684	3.114	6.772752	4.155	7.913923	3.631	7.205265	3.551	6.720737
3.724	7.799778	3.117	6.779672	4.152	7.907003	3.63	7.202958	3.556	6.73227
3.697	7.7375	3.116	6.777366	4.152	7.907003	3.624	7.189118	3.555	6.729963
3.666	7.665996	3.116	6.777366	4.158	7.920843	3.615	7.168359	3.552	6.723043
3.625	7.571425	3.111	6.765833	4.166	7.939296	3.606	7.1476	3.549	6.716123
3.57	7.444562	3.099	6.738153	4.164	7.934682	3.592	7.115307	3.547	6.71151
3.522	7.333845	3.09	6.717394	4.166	7.939296	3.577	7.080708	3.527	6.665378
3.449	7.165463	3.072	6.675875	4.166	7.939296	3.555	7.029963	3.516	6.640006
3.369	6.980935	3.055	6.636663	4.163	7.932376	3.529	6.969991	3.497	6.59618
3.3	6.82178	3.036	6.592838	4.17	7.948522	3.505	6.914633	3.477	6.550048
3.215	6.625719	3.008	6.528253	4.171	7.950829	3.475	6.845435	3.456	6.50161
3.13	6.429658	2.98	6.463668	4.168	7.943909	3.44	6.764704	3.43	6.441638
3.024	6.185158	2.95	6.39447	4.167	7.941602	3.407	6.688586	3.404	6.381666
2.93	5.968338	2.912	6.306819	4.161	7.927763	3.369	6.600935	3.373	6.310162
2.815	5.703079	2.871	6.212249	4.155	7.913923	3.328	6.506365	3.337	6.227124
2.699	5.435513	2.831	6.119985	4.148	7.897777	3.279	6.393341	3.295	6.130247
2.578	5.156415	2.78	6.002348	4.145	7.890857	3.231	6.282625	3.252	6.031063
2.449	4.858863	2.736	5.900858	4.147	7.89547	3.177	6.158068	3.205	5.922653

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.328	4.579765	2.681	5.773995	4.145	7.890857	3.127	6.042738	3.162	5.823469
2.191	4.263761	2.624	5.642518	4.145	7.890857	3.071	5.913569	3.111	5.705833
2.073	3.991582	2.57	5.517962	4.142	7.883937	3.01	5.772866	3.055	5.576663
1.949	3.705563	2.512	5.384179	4.14	7.879324	2.946	5.625244	2.997	5.44288
1.83	3.431078	2.455	5.252703	4.136	7.870098	2.864	5.436102	2.937	5.304484
1.728	3.195805	2.403	5.13276	4.134	7.865484	2.78	5.242348	2.883	5.179928
1.632	2.974371	2.351	5.012817	4.129	7.853951	2.679	5.009381	2.828	5.053065
1.538	2.757551	2.3	4.89518	4.124	7.842418	2.583	4.787948	2.772	4.923895
1.451	2.556877	2.248	4.775237	4.12	7.833192	2.487	4.566514	2.715	4.792419
1.379	2.390801	2.199	4.662213	4.112	7.814739	2.369	4.294335	2.659	4.663249
1.291	2.187821	2.15	4.54919	4.104	7.796286	2.248	4.015237	2.603	4.53408
1.241	2.072491	2.107	4.450006	4.092	7.768607	2.175	3.846855	2.549	4.409523
1.172	1.913335	2.066	4.355436	4.085	7.752461	2.107	3.690006	2.499	4.294193
1.124	1.802618	2.03	4.272398	4.079	7.738621	2.056	3.57237	2.451	4.183477
1.076	1.691902	1.995	4.191667	4.073	7.724782	1.997	3.43628	2.412	4.093519
1.037	1.601944	1.964	4.120162	4.055	7.683263	1.954	3.337096	2.37	3.996642
1.001	1.518907	1.933	4.048658	4.049	7.669423	1.914	3.244832	2.334	3.913604
0.967	1.440482	1.909	3.993299	4.035	7.637131	1.877	3.159488	2.296	3.825954
0.943	1.385124	1.884	3.935634	4.025	7.614065	1.842	3.078757	2.269	3.763675
0.918	1.327459	1.861	3.882583	4.016	7.593306	1.815	3.016479	2.239	3.694477
0.898	1.281327	1.837	3.827224	4.006	7.57024	1.781	2.938055	2.214	3.636812
0.883	1.246728	1.814	3.774172	4.001	7.558707	1.767	2.905762	2.189	3.579147
0.869	1.214435	1.796	3.732654	3.99	7.533334	1.755	2.878083	2.167	3.528402
0.86	1.193676	1.78	3.695748	3.989	7.531027	1.741	2.845791	2.148	3.484577
0.856	1.18445	1.765	3.661149	3.983	7.517188	1.726	2.811192	2.137	3.459204
0.853	1.17753	1.751	3.628857	3.977	7.503348	1.715	2.785819	2.118	3.415379
0.856	1.18445	1.739	3.601177	3.971	7.489509	1.704	2.760446	2.111	3.399233
0.865	1.205209	1.73	3.580418	3.962	7.468749	1.712	2.778899	2.096	3.364634
0.872	1.221355	1.721	3.559659	3.961	7.466443	1.715	2.785819	2.093	3.357714
0.892	1.267487	1.715	3.545819	3.957	7.457216	1.735	2.831951	2.096	3.364634
0.907	1.302086	1.712	3.538899	3.954	7.450296	1.755	2.878083	2.098	3.369247
0.936	1.368978	1.707	3.527366	3.949	7.438763	1.783	2.942668	2.107	3.390006
0.964	1.433562	1.704	3.520446	3.949	7.438763	1.816	3.018786	2.115	3.408459
0.997	1.50968	1.701	3.513527	3.946	7.431844	1.86	3.120276	2.127	3.436138
1.037	1.601944	1.704	3.520446	3.936	7.408778	1.91	3.235606	2.14	3.466124
1.08	1.701128	1.706	3.52506	3.929	7.392631	1.971	3.376309	2.164	3.521482
1.128	1.811845	1.708	3.529673	3.925	7.383405	2.036	3.526238	2.185	3.569921
1.177	1.924868	1.712	3.538899	3.921	7.374179	2.097	3.66694	2.214	3.636812
1.243	2.077104	1.719	3.555045	3.917	7.364952	2.154	3.798416	2.242	3.701397
1.309	2.229339	1.729	3.578111	3.912	7.353419	2.23	3.973718	2.275	3.777515
1.389	2.413867	1.743	3.610404	3.915	7.360339	2.307	4.151326	2.308	3.853633
1.47	2.600702	1.755	3.638083	3.917	7.364952	2.374	4.305868	2.347	3.94359
1.563	2.815216	1.77	3.672682	3.917	7.364952	2.428	4.430425	2.386	4.033548
1.655	3.027423	1.786	3.709588	3.919	7.369565	2.488	4.568821	2.426	4.125812
1.768	3.288069	1.805	3.753413	3.921	7.374179	2.555	4.723363	2.471	4.229609
1.869	3.521035	1.826	3.801852	3.922	7.376485	2.619	4.870985	2.508	4.314953
1.973	3.760922	1.85	3.85721	3.927	7.388018	2.688	5.030141	2.551	4.414137
2.076	3.998502	1.874	3.912568	3.93	7.394938	2.76	5.196216	2.597	4.52024
2.176	4.229162	1.896	3.963314	3.93	7.394938	2.825	5.346145	2.647	4.63557

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.273	4.452902	1.922	4.023285	3.935	7.406471	2.887	5.489154	2.686	4.725528
2.372	4.681255	1.948	4.083257	3.936	7.408778	2.945	5.622937	2.731	4.829325
2.475	4.918835	1.974	4.143228	3.943	7.424924	2.991	5.729041	2.771	4.921589
2.561	5.117203	2.005	4.214733	3.948	7.436457	3.038	5.837451	2.813	5.018466
2.665	5.357089	2.039	4.293157	3.952	7.445683	3.077	5.927408	2.854	5.113036
2.749	5.550843	2.075	4.376195	3.956	7.45491	3.113	6.010446	2.895	5.207607
2.849	5.781503	2.115	4.468459	3.96	7.464136	3.161	6.121163	2.93	5.288338
2.927	5.961418	2.157	4.565336	3.962	7.468749	3.223	6.264172	2.971	5.382909
3.028	6.194385	2.199	4.662213	3.97	7.487202	3.279	6.393341	3.009	5.470559
3.114	6.392752	2.244	4.76601	3.979	7.507961	3.33	6.510978	3.048	5.560517
3.197	6.5842	2.289	4.869807	3.983	7.517188	3.372	6.607855	3.085	5.645861
3.27	6.752582	2.331	4.966685	3.989	7.531027	3.409	6.693199	3.119	5.724285
3.344	6.92327	2.379	5.077401	3.998	7.551787	3.448	6.783157	3.153	5.80271
3.391	7.031681	2.422	5.176585	4.001	7.558707	3.479	6.854661	3.186	5.878828
3.449	7.165463	2.472	5.291915	4.009	7.577159	3.508	6.921553	3.212	5.938799
3.48	7.236968	2.518	5.398019	4.013	7.586386	3.528	6.967685	3.242	6.007997
3.532	7.356911	2.566	5.508736	4.021	7.604839	3.549	7.016123	3.261	6.051823
3.551	7.400737	2.612	5.614839	4.026	7.616372	3.561	7.043803	3.287	6.111794
3.582	7.472241	2.657	5.718636	4.035	7.637131	3.576	7.078402	3.303	6.1487
3.612	7.541439	2.7	5.81782	4.041	7.650971	3.59	7.110694	3.323	6.194832
3.614	7.546052	2.737	5.903164	4.042	7.653277	3.597	7.12684	3.348	6.252497
3.622	7.564505	2.772	5.983895	4.047	7.66481	3.601	7.136067	3.355	6.268643
3.622	7.564505	2.803	6.0554	4.053	7.67865	3.605	7.145293	3.368	6.298629
3.617	7.552972	2.822	6.099225	4.06	7.694796	3.608	7.152213	3.38	6.326308
3.599	7.511453	2.845	6.152277	4.065	7.706329	3.609	7.154519	3.39	6.349374
3.577	7.460708	2.859	6.184569	4.069	7.715555	3.605	7.145293	3.393	6.356294
3.565	7.433029	2.871	6.212249	4.074	7.727088	3.604	7.142986	3.399	6.370133
3.53	7.352298	2.881	6.235315	4.079	7.738621	3.589	7.108387	3.4	6.37244
3.491	7.262341	2.88	6.233008	4.084	7.750154	3.581	7.089935	3.395	6.360907
3.45	7.16777	2.886	6.246848	4.089	7.761687	3.566	7.055336	3.392	6.353987
3.411	7.077813	2.879	6.230701	4.09	7.763994	3.552	7.023043	3.39	6.349374
3.37	6.983242	2.88	6.233008	4.096	7.777834	3.538	6.990751	3.38	6.326308
3.326	6.881752	2.877	6.226088	4.101	7.789367	3.522	6.953845	3.368	6.298629
3.271	6.754889	2.869	6.207635	4.103	7.79398	3.503	6.91002	3.359	6.277869
3.218	6.632639	2.857	6.179956	4.104	7.796286	3.482	6.861581	3.347	6.25019
3.16	6.498856	2.841	6.143051	4.101	7.789367	3.456	6.80161	3.333	6.217898
3.104	6.369686	2.825	6.106145	4.103	7.79398	3.435	6.753171	3.312	6.169459
3.055	6.256663	2.812	6.076159	4.104	7.796286	3.415	6.707039	3.296	6.132554
2.997	6.12288	2.793	6.032334	4.09	7.763994	3.388	6.644761	3.28	6.095648
2.946	6.005244	2.776	5.993122	4.083	7.747848	3.364	6.589402	3.26	6.049516
2.893	5.882994	2.757	5.949296	4.078	7.736315	3.343	6.540964	3.241	6.005691
2.855	5.795343	2.741	5.912391	4.075	7.729395	3.32	6.487912	3.223	5.964172
2.816	5.705386	2.726	5.877792	4.077	7.734008	3.299	6.439473	3.204	5.920346
2.79	5.645414	2.71	5.840886	4.077	7.734008	3.28	6.395648	3.19	5.888054
2.749	5.550843	2.696	5.808594	4.074	7.727088	3.262	6.354129	3.174	5.851148
2.74	5.530084	2.681	5.773995	4.07	7.717862	3.241	6.305691	3.161	5.821163
2.707	5.453966	2.667	5.741702	4.071	7.720169	3.226	6.271092	3.147	5.78887
2.709	5.458579	2.657	5.718636	4.069	7.715555	3.211	6.236493	3.135	5.761191
2.692	5.419367	2.648	5.697877	4.068	7.713249	3.202	6.215733	3.126	5.740432



CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.707	5.453966	2.644	5.68865	4.069	7.715555	3.195	6.199587	3.118	5.721979
2.714	5.470112	2.639	5.677117	4.069	7.715555	3.193	6.194974	3.115	5.715059
2.733	5.513938	2.638	5.674811	4.069	7.715555	3.187	6.181134	3.113	5.710446
2.75	5.55315	2.639	5.677117	4.071	7.720169	3.189	6.185747	3.114	5.712752
2.779	5.620041	2.646	5.693264	4.077	7.734008	3.197	6.2042	3.122	5.731205
2.804	5.677706	2.651	5.704797	4.077	7.734008	3.2	6.21112	3.125	5.738125
2.823	5.721532	2.657	5.718636	4.077	7.734008	3.207	6.227266	3.13	5.749658
2.868	5.825329	2.667	5.741702	4.076	7.731702	3.215	6.245719	3.135	5.761191
2.894	5.8853	2.677	5.764768	4.075	7.729395	3.222	6.261865	3.147	5.78887
2.938	5.986791	2.693	5.801674	4.081	7.743235	3.237	6.296464	3.159	5.816549
2.982	6.088281	2.707	5.833966	4.081	7.743235	3.248	6.321837	3.174	5.851148
3.031	6.201305	2.722	5.868565	4.079	7.738621	3.264	6.358742	3.189	5.885747
3.079	6.312021	2.74	5.910084	4.08	7.740928	3.278	6.391035	3.204	5.920346
3.134	6.438884	2.764	5.965442	4.085	7.752461	3.302	6.446393	3.221	5.959559
3.187	6.561134	2.784	6.011574	4.089	7.761687	3.322	6.492525	3.239	6.001077
3.234	6.669544	2.805	6.060013	4.09	7.763994	3.341	6.536351	3.262	6.054129
3.285	6.787181	2.825	6.106145	4.091	7.766301	3.363	6.587096	3.282	6.100261
3.339	6.911737	2.848	6.159197	4.088	7.759381	3.382	6.630921	3.301	6.144087
3.394	7.0386	2.871	6.212249	4.09	7.763994	3.409	6.693199	3.323	6.194832
3.44	7.144704	2.897	6.27222	4.091	7.766301	3.433	6.748558	3.341	6.236351
3.493	7.266954	2.923	6.332192	4.097	7.78014	3.467	6.826982	3.37	6.303242
3.545	7.386897	2.947	6.38755	4.1	7.78706	3.491	6.882341	3.388	6.344761
3.6	7.51376	2.971	6.442909	4.105	7.798593	3.516	6.940006	3.413	6.402426
3.644	7.61525	2.991	6.489041	4.104	7.796286	3.541	6.997671	3.434	6.450864
3.685	7.709821	3.021	6.558239	4.111	7.812433	3.563	7.048416	3.456	6.50161
3.72	7.790552	3.037	6.595144	4.112	7.814739	3.588	7.106081	3.482	6.561581
3.751	7.862057	3.063	6.655116	4.112	7.814739	3.61	7.156826	3.501	6.605407
3.785	7.940481	3.084	6.703554	4.119	7.830885	3.628	7.198345	3.517	6.642312
3.8	7.97508	3.102	6.745073	4.122	7.837805	3.643	7.232944	3.536	6.686138
3.814	8.007372	3.116	6.777366	4.119	7.830885	3.658	7.267543	3.55	6.71843
3.817	8.014292	3.13	6.809658	4.123	7.840112	3.665	7.283689	3.564	6.750722
3.819	8.018905	3.144	6.84195	4.131	7.858565	3.677	7.311368	3.574	6.773788
3.807	7.991226	3.151	6.858097	4.132	7.860871	3.679	7.315981	3.585	6.799161
3.788	7.947401	3.156	6.86963	4.135	7.867791	3.683	7.325208	3.59	6.810694
3.761	7.885123	3.156	6.86963	4.139	7.877017	3.68	7.318288	3.596	6.824534
3.726	7.804392	3.157	6.871936	4.139	7.877017	3.67	7.295222	3.593	6.817614
3.686	7.712128	3.154	6.865016	4.141	7.881631	3.662	7.276769	3.588	6.806081
3.629	7.580651	3.145	6.844257	4.141	7.881631	3.649	7.246783	3.582	6.792241
3.581	7.469935	3.134	6.818884	4.143	7.886244	3.633	7.209878	3.571	6.766869
3.512	7.310779	3.12	6.786592	4.149	7.900083	3.614	7.166052	3.558	6.736883
3.45	7.16777	3.105	6.751993	4.15	7.90239	3.602	7.138373	3.543	6.702284
3.374	6.992468	3.084	6.703554	4.155	7.913923	3.575	7.076095	3.525	6.660765
3.291	6.801021	3.06	6.648196	4.155	7.913923	3.551	7.020737	3.505	6.614633
3.2	6.59112	3.033	6.585918	4.16	7.925456	3.523	6.956152	3.481	6.559275
3.103	6.36738	3	6.5098	4.156	7.91623	3.487	6.873114	3.454	6.496996
3.004	6.139026	2.963	6.424456	4.153	7.90931	3.454	6.796996	3.42	6.418572
2.898	5.894527	2.923	6.332192	4.15	7.90239	3.414	6.704732	3.386	6.340148
2.779	5.620041	2.883	6.239928	4.149	7.900083	3.376	6.617082	3.347	6.25019
2.661	5.347863	2.84	6.140744	4.148	7.897777	3.335	6.522511	3.304	6.151006

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.53	5.045698	2.787	6.018494	4.146	7.893164	3.284	6.404874	3.261	6.051823
2.417	4.785052	2.741	5.912391	4.145	7.890857	3.237	6.296464	3.215	5.945719
2.29	4.492114	2.682	5.776301	4.141	7.881631	3.187	6.181134	3.167	5.835002
2.168	4.210709	2.632	5.660971	4.14	7.879324	3.139	6.070417	3.113	5.710446
2.047	3.93161	2.571	5.520269	4.141	7.881631	3.085	5.945861	3.06	5.588196
1.926	3.652512	2.517	5.395712	4.132	7.860871	3.021	5.798239	3.005	5.461333
1.816	3.398786	2.458	5.259623	4.131	7.858565	2.958	5.652923	2.945	5.322937
1.716	3.168126	2.409	5.146599	4.128	7.851645	2.882	5.477621	2.889	5.193767
1.612	2.928239	2.351	5.012817	4.123	7.840112	2.796	5.279254	2.838	5.076131
1.529	2.736791	2.304	4.904406	4.118	7.828579	2.71	5.080886	2.779	4.940041
1.447	2.54765	2.256	4.79369	4.113	7.817046	2.617	4.866372	2.725	4.815485
1.375	2.381575	2.205	4.676053	4.112	7.814739	2.532	4.670311	2.672	4.693235
1.304	2.217806	2.162	4.576869	4.105	7.798593	2.436	4.448878	2.619	4.570985
1.24	2.070184	2.119	4.477685	4.099	7.784753	2.318	4.176699	2.568	4.453349
1.189	1.952547	2.08	4.387728	4.091	7.766301	2.236	3.987558	2.518	4.338019
1.142	1.844137	2.044	4.30469	4.086	7.754768	2.174	3.844548	2.472	4.231915
1.101	1.749567	2.009	4.223959	4.082	7.745541	2.126	3.733832	2.432	4.139651
1.059	1.652689	1.979	4.154761	4.077	7.734008	2.077	3.620808	2.393	4.049694
1.026	1.576572	1.949	4.085563	4.068	7.713249	2.036	3.526238	2.358	3.968963
0.992	1.498147	1.922	4.023285	4.062	7.699409	1.991	3.422441	2.327	3.897458
0.973	1.454322	1.901	3.974847	4.064	7.704022	1.96	3.350936	2.292	3.816727
0.953	1.40819	1.879	3.924101	4.052	7.676343	1.931	3.284045	2.269	3.763675
0.936	1.368978	1.857	3.873356	4.046	7.662504	1.901	3.214847	2.25	3.71985
0.921	1.334379	1.836	3.824918	4.036	7.639438	1.876	3.157182	2.225	3.662185
0.917	1.325152	1.822	3.792625	4.035	7.637131	1.865	3.131809	2.205	3.616053
0.916	1.322846	1.805	3.753413	4.028	7.620985	1.848	3.092597	2.194	3.59068
0.918	1.327459	1.794	3.72804	4.022	7.607145	1.84	3.074144	2.179	3.556081
0.924	1.341298	1.783	3.702668	4.021	7.604839	1.843	3.081064	2.17	3.535322
0.935	1.366671	1.774	3.681908	4.016	7.593306	1.845	3.085677	2.165	3.523789
0.952	1.405883	1.767	3.665762	4.013	7.586386	1.853	3.10413	2.162	3.516869
0.972	1.452015	1.756	3.64039	4.006	7.57024	1.876	3.157182	2.162	3.516869
0.997	1.50968	1.753	3.63347	3.998	7.551787	1.902	3.217153	2.163	3.519176
1.034	1.595024	1.75	3.62655	3.996	7.547174	1.948	3.323257	2.171	3.537629
1.064	1.664222	1.749	3.624243	3.992	7.537947	2.001	3.445507	2.185	3.569921
1.104	1.756486	1.749	3.624243	3.995	7.544867	2.056	3.57237	2.202	3.609133
1.147	1.85567	1.749	3.624243	3.984	7.519494	2.092	3.655407	2.222	3.655265
1.198	1.973307	1.754	3.635776	3.985	7.521801	2.152	3.793803	2.237	3.689864
1.253	2.10017	1.761	3.651923	3.989	7.531027	2.212	3.932199	2.267	3.759062
1.324	2.263938	1.77	3.672682	3.984	7.519494	2.272	4.070595	2.293	3.819034
1.391	2.418481	1.778	3.691135	3.986	7.524108	2.338	4.222831	2.33	3.904378
1.474	2.609928	1.791	3.721121	3.989	7.531027	2.397	4.35892	2.361	3.975883
1.558	2.803683	1.805	3.753413	3.989	7.531027	2.451	4.483477	2.398	4.061227
1.659	3.036649	1.821	3.790319	3.992	7.537947	2.507	4.612646	2.437	4.151184
1.766	3.283456	1.842	3.838757	3.992	7.537947	2.57	4.757962	2.48	4.250368
1.876	3.537182	1.863	3.887196	3.995	7.544867	2.641	4.921731	2.519	4.340325
1.974	3.763228	1.886	3.940248	3.996	7.547174	2.713	5.087806	2.564	4.444122
2.075	3.996195	1.906	3.98638	3.999	7.554093	2.779	5.240041	2.605	4.538693
2.186	4.252228	1.937	4.057884	4.002	7.561013	2.843	5.387664	2.65	4.64249
2.293	4.499034	1.961	4.113243	4.004	7.565626	2.905	5.530673	2.7	4.75782

CMW-7		DMW-3		EMW-1S		EMW-3S		EMW-5Sa	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.411	4.771213	1.988	4.175521	4.002	7.561013	2.958	5.652923	2.747	4.86623
2.525	5.034165	2.024	4.258558	4.007	7.572546	3.018	5.791319	2.793	4.972334
2.63	5.276358	2.06	4.341596	4.006	7.57024	3.058	5.883583	2.842	5.085357
2.742	5.534697	2.096	4.424634	4.01	7.579466	3.113	6.010446	2.882	5.177621
2.846	5.774584	2.136	4.516898	4.017	7.595612	3.159	6.116549	2.927	5.281418
2.951	6.016777	2.181	4.620695	4.018	7.597919	3.229	6.278011	2.973	5.387522
3.067	6.284342	2.227	4.726798	4.022	7.607145	3.302	6.446393	3.018	5.491319
3.175	6.533455	2.272	4.830595	4.025	7.614065	3.357	6.573256	3.062	5.592809
3.271	6.754889	2.319	4.939005	4.025	7.614065	3.41	6.695506	3.103	5.68738
3.37	6.983242	2.372	5.061255	4.033	7.632518	3.461	6.813143	3.14	5.772724
3.445	7.156237	2.425	5.183505	4.039	7.646357	3.506	6.91694	3.182	5.869601
3.528	7.347685	2.477	5.303448	4.04	7.648664	3.546	7.009204	3.218	5.952639
3.604	7.522986	2.534	5.434924	4.043	7.655584	3.581	7.089935	3.253	6.03337
3.666	7.665996	2.593	5.571014	4.047	7.66481	3.612	7.161439	3.283	6.102568
3.726	7.804392	2.654	5.711716	4.053	7.67865	3.637	7.219104	3.314	6.174072
3.784	7.938174	2.71	5.840886	4.058	7.690183	3.663	7.279076	3.346	6.247884
3.826	8.035052	2.765	5.967749	4.063	7.701716	3.683	7.325208	3.377	6.319388
3.865	8.125009	2.817	6.087692	4.065	7.706329	3.698	7.359807	3.402	6.377053
3.872	8.141155	2.858	6.182263	4.066	7.708636	3.711	7.389793	3.426	6.432412
3.887	8.175754	2.89	6.256074	4.07	7.717862	3.725	7.422085	3.441	6.467011
3.886	8.173448	2.926	6.339112	4.079	7.738621	3.745	7.468217	3.463	6.517756
3.892	8.187287	2.949	6.392163	4.08	7.740928	3.753	7.48667	3.48	6.556968
3.873	8.143462	2.969	6.438295	4.086	7.754768	3.76	7.502816	3.493	6.586954
3.862	8.118089	2.991	6.489041	4.089	7.761687	3.762	7.507429	3.499	6.600793
3.847	8.08349	3.002	6.514413	4.095	7.775527	3.763	7.509736	3.507	6.619246
3.826	8.035052	3.02	6.555932	4.102	7.791673	3.767	7.518962	3.513	6.633086
3.806	7.98892	3.032	6.583611	4.105	7.798593	3.757	7.495896	3.513	6.633086
3.756	7.87359	3.034	6.588224	4.108	7.805513	3.746	7.470524	3.522	6.653845
3.702	7.749033	3.036	6.592838	4.11	7.810126	3.737	7.449764	3.514	6.635392
3.691	7.723661	3.039	6.599757	4.115	7.821659	3.73	7.433618	3.507	6.619246
3.649	7.626783	3.038	6.597451	4.116	7.823966	3.711	7.389793	3.505	6.614633
3.587	7.483774	3.031	6.581305	4.121	7.835499	3.699	7.362113	3.499	6.600793
3.536	7.366138	3.024	6.565158	4.124	7.842418	3.683	7.325208	3.485	6.568501
3.503	7.29002	3.017	6.549012	4.129	7.853951	3.666	7.285996	3.477	6.550048
3.439	7.142397	3.006	6.52364	4.132	7.860871	3.646	7.239864	3.462	6.515449
3.368	6.978629	2.989	6.484427	4.136	7.870098	3.624	7.189118	3.452	6.492383
3.295	6.810247	2.971	6.442909	4.138	7.874711	3.598	7.129147	3.434	6.450864
3.239	6.681077	2.952	6.399083	4.138	7.874711	3.571	7.066869	3.412	6.400119
3.17	6.521922	2.927	6.341418	4.138	7.874711	3.546	7.009204	3.393	6.356294
3.102	6.365073	2.904	6.288366	4.138	7.874711	3.514	6.935392	3.365	6.291709
-0.02	-0.83613	2.88	6.233008	4.135	7.867791	3.49	6.880034	3.342	6.238657
-0.027	-0.85228	2.857	6.179956	4.131	7.858565	3.459	6.808529	3.315	6.176379
-0.021	-0.83844	2.84	6.140744	4.133	7.863178	-0.01	-1.19307	3.298	6.137167
-0.023	-0.84305	2.819	6.092305	-0.004	-1.67923	-0.011	-1.19537	3.278	6.091035
-0.022	-0.84075	2.799	6.046173	-0.007	-1.68615	-0.012	-1.19768	-0.013	-1.49999
-0.024	-0.84536	2.781	6.004655	-0.012	-1.69768	-0.011	-1.19537	-0.013	-1.49999
-0.019	-0.83383	0.004	-0.40077	-0.005	-1.68153	-0.007	-1.18615	-0.014	-1.50229
-0.013	-0.81999	-0.02	-0.45613	-0.009	-1.69076	-0.001	-1.17231	-0.008	-1.48845
0.005	-0.77847	0.034	-0.33158	0.013	-1.64001	0.017	-1.13079	-0.043	-1.56918





1.26                      -0.77                      1.13                      -7.20                      -3.80

15.45                      17.58                      11.24                      24.00                      20.62

16.71                      16.81                      12.37                      16.80                      16.82

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

		-0.002	-0.77461						
		0	-0.77						
		3.857	8.126556						
		3.882	8.184221						
		3.896	8.216514						
		3.901	8.228047						
		3.904	8.234966						
		3.899	8.223433						
		3.889	8.200367						
		3.87	8.156542			0	-7.2		
		3.838	8.082731			6.668	8.180409		
		3.812	8.022759			6.63	8.092758		
		3.779	7.946641	0.023	1.183052	6.597	8.01664		
		3.736	7.847458	2.503	6.90342	6.567	7.947442		
		3.693	7.748274	2.482	6.854981	6.519	7.836725		
0.247	1.82973	3.65	7.64909	2.472	6.831915	6.476	7.737542		
2.793	7.702334	3.595	7.522227	2.462	6.808849	6.435	7.642971		
2.78	7.672348	3.537	7.388444	2.452	6.785783	6.375	7.504575		
2.767	7.642362	3.475	7.245435	2.441	6.760411	6.31	7.354646	0.005	-3.78847
2.748	7.598537	3.401	7.074747	2.424	6.721198	6.246	7.207024	4.643	6.909544
2.722	7.538565	3.321	6.890219	2.424	6.721198	6.175	7.043255	4.623	6.863412
2.701	7.490127	3.238	6.698771	2.405	6.677373	6.096	6.861034	4.595	6.798827
2.669	7.416315	3.15	6.49579	2.383	6.626628	6.015	6.674199	4.569	6.738855
2.635	7.337891	3.054	6.274356	2.359	6.571269	5.927	6.471218	4.54	6.671964
2.603	7.26408	2.96	6.057536	2.333	6.511298	5.835	6.259011	4.504	6.588926
2.566	7.178736	2.859	5.824569	2.305	6.446713	5.736	6.030658	4.469	6.508195
2.525	7.084165	2.766	5.610056	2.271	6.368289	5.636	5.799998	4.426	6.409012
2.484	6.989594	2.667	5.381702	2.24	6.296784	5.539	5.576257	4.383	6.309828
2.436	6.878878	2.568	5.153349	2.209	6.225279	5.443	5.354824	4.339	6.208337
2.391	6.775081	2.473	4.934222	2.173	6.142242	5.345	5.128777	4.289	6.093007
2.345	6.668977	2.379	4.717401	2.134	6.052284	5.246	4.900424	4.241	5.982291
2.301	6.567487	2.296	4.525954	2.099	5.971553	5.145	4.667457	4.188	5.860041
2.255	6.461383	2.219	4.348345	2.063	5.888516	5.061	4.473703	4.141	5.751631
2.207	6.350666	2.151	4.191497	2.019	5.787025	4.965	4.252269	4.095	5.645527
2.163	6.249176	2.084	4.036954	1.972	5.678615	4.875	4.044675	4.044	5.52789
				1.934	5.590964	4.786	3.839388	3.999	5.424093

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.117	6.143072	2.025	3.900865	1.894	5.4987	4.706	3.65486	3.951	5.313377
2.074	6.043888	1.969	3.771695	1.852	5.401823	4.633	3.486478	3.909	5.216499
2.036	5.956238	1.918	3.654059	1.812	5.309559	4.562	3.322709	3.865	5.115009
1.995	5.861667	1.876	3.557182	1.775	5.224215	4.497	3.17278	3.828	5.029665
1.957	5.774016	1.831	3.453385	1.743	5.150404	4.436	3.032078	3.789	4.939707
1.924	5.697898	1.79	3.358814	1.707	5.067366	4.379	2.900601	3.749	4.847443
1.892	5.624087	1.751	3.268857	1.679	5.002781	4.33	2.787578	3.721	4.782859
1.863	5.557196	1.716	3.188126	1.652	4.940503	4.294	2.70454	3.685	4.699821
1.831	5.483385	1.678	3.100475	1.62	4.866692	4.255	2.614583	3.658	4.637543
1.806	5.42572	1.65	3.03589	1.593	4.804414	4.227	2.549998	3.63	4.572958
1.78	5.365748	1.621	2.968999	1.569	4.749055	4.204	2.496946	3.602	4.508373
1.761	5.321923	1.605	2.932093	1.55	4.70523	4.19	2.464654	3.582	4.462241
1.738	5.268871	1.583	2.881348	1.53	4.659098	4.173	2.425442	3.56	4.411496
1.72	5.227352	1.569	2.849055	1.51	4.612966	4.168	2.413909	3.539	4.363057
<b>1.705</b>	<b>5.192753</b>	<b>1.556</b>	<b>2.81907</b>	<b>1.5</b>	<b>4.5899</b>	<b>4.167</b>	<b>2.411602</b>	<b>3.525</b>	<b>4.330765</b>
1.688	5.153541	1.545	2.793697	1.487	4.559914	4.172	2.423135	3.508	4.291553
1.677	5.128168	1.538	2.777551	1.476	4.534542	4.183	2.448508	3.494	4.25926
1.669	5.109715	1.542	2.786777	1.476	4.534542	4.208	2.506173	3.485	4.238501
1.658	5.084343	1.542	2.786777	1.477	4.536848	4.228	2.552305	3.477	4.220048
1.65	5.06589	1.545	2.793697	1.473	4.527622	4.257	2.619196	3.467	4.196982
1.644	5.05205	1.548	2.800617	1.477	4.536848	4.286	2.686088	3.461	4.183143
1.642	5.047437	1.561	2.830603	1.486	4.557608	4.321	2.766819	3.457	4.173916
1.636	5.033598	1.568	2.846749	1.49	4.566834	4.352	2.838323	3.453	4.16469
1.634	5.028984	1.585	2.885961	1.496	4.580674	4.395	2.937507	3.449	4.155463
1.635	5.031291	1.602	2.925173	1.506	4.60374	4.435	3.029771	3.446	4.148544
1.634	5.028984	1.624	2.975918	1.516	4.626806	4.481	3.135875	3.446	4.148544
1.636	5.033598	1.645	3.024357	1.528	4.654485	4.532	3.253511	3.446	4.148544
1.64	5.042824	1.671	3.084329	1.539	4.679857	4.588	3.382681	3.45	4.15777
1.647	5.05897	1.7	3.15122	1.555	4.716763	4.648	3.521077	3.455	4.169303
1.655	5.077423	1.736	3.234258	1.578	4.769815	4.713	3.671006	3.464	4.190062
1.668	5.107409	1.771	3.314989	1.599	4.818253	4.781	3.827855	3.474	4.213128
1.674	5.121248	1.805	3.393413	1.615	4.855159	4.84	3.963944	3.483	4.233888
1.691	5.160461	1.848	3.492597	1.637	4.905904	4.909	4.123099	3.495	4.261567
1.704	5.190446	1.894	3.5987	1.664	4.968182	4.975	4.275335	3.507	4.289246
1.717	5.220432	1.935	3.693271	1.684	5.014314	5.034	4.411424	3.519	4.316925
1.738	5.268871	1.987	3.813214	1.71	5.074286	5.099	4.561353	3.536	4.356138
1.753	5.30347	2.039	3.933157	1.735	5.131951	5.16	4.702056	3.555	4.399963
1.776	5.356522	2.095	4.062327	1.762	5.194229	5.215	4.828919	3.573	4.441482
1.793	5.395734	2.146	4.179964	1.786	5.249588	5.268	4.951169	3.594	4.48992
1.81	5.434946	2.191	4.283761	1.809	5.302639	5.311	5.050353	3.611	4.529133
1.831	5.483385	2.236	4.387558	1.831	5.353385	5.357	5.156456	3.629	4.570651
1.851	5.529517	2.279	4.486741	1.851	5.399517	5.401	5.257947	3.648	4.614477
1.87	5.573342	2.321	4.583619	1.866	5.434116	5.437	5.340984	3.669	4.662915
1.892	5.624087	2.364	4.682802	1.893	5.496394	5.477	5.433248	3.688	4.706741
1.912	5.670219	2.4	4.76584	1.909	5.533299	5.509	5.507059	3.711	4.759793
1.931	5.714045	2.438	4.853491	1.925	5.570205	5.537	5.571644	3.731	4.805925
1.948	5.753257	2.472	4.931915	1.942	5.609417	5.554	5.610856	3.751	4.852057
1.968	5.799389	2.507	5.012646	1.953	5.63479	5.571	5.650069	3.769	4.893575
1.985	5.838601	2.534	5.074924	1.966	5.664776	5.582	5.675441	3.789	4.939707

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.999	5.870893	2.559	5.132589	1.971	5.676309	5.59	5.693894	3.806	4.97892
2.012	5.900879	2.576	5.171802	1.976	5.687842	5.589	5.691587	3.82	5.011212
2.025	5.930865	2.593	5.211014	1.983	5.703988	5.588	5.689281	3.835	5.045811
2.041	5.967771	2.616	5.264066	1.993	5.727054	5.591	5.696201	3.849	5.078103
2.052	5.993143	2.621	5.275599	1.999	5.740893	5.582	5.675441	3.865	5.115009
2.062	6.016209	2.616	5.264066	2	5.7432	5.565	5.636229	3.876	5.140382
2.069	6.032355	2.614	5.259452	1.999	5.740893	5.552	5.606243	3.886	5.163448
2.073	6.041582	2.607	5.243306	1.994	5.72936	5.532	5.560111	3.893	5.179594
2.079	6.055421	2.594	5.21332	1.988	5.715521	5.51	5.509366	3.899	5.193433
2.082	6.062341	2.585	5.192561	1.985	5.708601	5.489	5.460927	3.903	5.20266
2.082	6.062341	2.565	5.146429	1.978	5.692455	5.461	5.396343	3.905	5.207273
2.085	6.069261	2.559	5.132589	1.975	5.685535	5.442	5.352517	3.909	5.216499
2.084	6.066954	2.539	5.086457	1.969	5.671695	5.414	5.287932	3.91	5.218806
2.08	6.057728	2.513	5.026486	1.96	5.650936	5.382	5.214121	3.908	5.214193
2.078	6.053115	2.489	4.971127	1.952	5.632483	5.351	5.142617	3.904	5.204966
2.068	6.030049	2.457	4.897316	1.944	5.61403	5.312	5.052659	3.897	5.18882
2.061	6.013903	2.43	4.835038	1.931	5.584045	5.277	4.971928	3.89	5.172674
2.052	5.993143	2.399	4.763533	1.921	5.560979	5.24	4.886584	3.884	5.158834
2.041	5.967771	2.371	4.698949	1.908	5.530993	5.212	4.821999	3.874	5.135768
2.028	5.937785	2.336	4.618218	1.89	5.489474	5.166	4.715896	3.858	5.098863
2.018	5.914719	2.309	4.555939	1.877	5.459488	5.134	4.642084	3.85	5.08041
1.999	5.870893	2.276	4.479822	1.861	5.422583	5.093	4.547514	3.834	5.043504
1.988	5.845521	2.25	4.41985	1.848	5.392597	5.058	4.466783	3.82	5.011212
1.971	5.806309	2.218	4.346039	1.833	5.357998	5.021	4.381439	3.804	4.974306
1.959	5.778629	2.191	4.283761	1.816	5.318786	4.987	4.303014	3.788	4.937401
1.942	5.739417	2.165	4.223789	1.801	5.284187	4.957	4.233816	3.774	4.905108
1.926	5.702512	2.135	4.154591	1.785	5.247281	4.92	4.148472	3.757	4.865896
1.914	5.674832	2.116	4.110766	1.771	5.214989	4.9	4.10234	3.74	4.826684
1.899	5.640233	2.092	4.055407	1.756	5.18039	4.872	4.037755	3.728	4.799005
1.886	5.610248	2.074	4.013888	1.743	5.150404	4.85	3.98701	3.715	4.769019
1.875	5.584875	2.055	3.970063	1.731	5.122725	4.834	3.950104	3.7	4.73442
1.865	5.561809	2.044	3.94469	1.721	5.099659	4.826	3.931652	3.691	4.713661
1.852	5.531823	2.036	3.926238	1.711	5.076593	4.823	3.924732	3.68	4.688288
1.845	5.515677	2.027	3.905478	1.706	5.06506	4.822	3.922425	3.671	4.667529
1.844	5.51337	2.037	3.928544	1.702	5.055833	4.839	3.961637	3.665	4.653689
1.836	5.494918	2.027	3.905478	1.698	5.046607	4.839	3.961637	3.659	4.639849
1.836	5.494918	2.044	3.94469	1.704	5.060446	4.875	4.044675	3.655	4.630623
1.833	5.487998	2.045	3.946997	1.705	5.062753	4.883	4.063128	3.655	4.630623
1.832	5.485691	2.063	3.988516	1.71	5.074286	4.915	4.136939	3.652	4.623703
1.833	5.487998	2.082	4.032341	1.717	5.090432	4.946	4.208444	3.654	4.628316
1.836	5.494918	2.107	4.090006	1.723	5.104272	4.985	4.298401	3.656	4.63293
1.842	5.508757	2.132	4.147671	1.736	5.134258	5.021	4.381439	3.659	4.639849
1.851	5.529517	2.166	4.226096	1.743	5.150404	5.068	4.489849	3.666	4.655996
1.859	5.547969	2.2	4.30452	1.758	5.185003	5.114	4.595952	3.673	4.672142
1.874	5.582568	2.244	4.40601	1.773	5.219602	5.171	4.727429	3.688	4.706741
1.894	5.6287	2.286	4.502888	1.794	5.26804	5.234	4.872744	3.705	4.745953
1.908	5.660993	2.324	4.590538	1.812	5.309559	5.281	4.981155	3.719	4.778245
1.927	5.704818	2.375	4.708175	1.833	5.357998	5.348	5.135697	3.74	4.826684
1.952	5.762483	2.43	4.835038	1.862	5.424889	5.409	5.276399	3.763	4.879736



EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.97	5.804002	2.484	4.959594	1.88	5.466408	5.478	5.435555	3.784	4.928174
1.991	5.852441	2.538	5.084151	1.902	5.517153	5.536	5.569338	3.804	4.974306
2.016	5.910106	2.605	5.238693	1.926	5.572512	5.606	5.7308	3.831	5.036585
2.043	5.972384	2.675	5.400155	1.955	5.639403	5.667	5.871502	3.858	5.098863
2.072	6.039275	2.751	5.575457	1.981	5.699375	5.744	6.04911	3.886	5.163448
2.103	6.11078	2.823	5.741532	2.014	5.775492	5.811	6.203653	3.917	5.234952
2.13	6.173058	2.888	5.891461	2.038	5.830851	5.877	6.355888	3.948	5.306457
2.167	6.258402	2.962	6.062149	2.066	5.895436	5.949	6.521963	3.983	5.387188
2.199	6.332213	3.043	6.248984	2.103	5.98078	6.018	6.681119	4.023	5.479452
2.236	6.417558	3.117	6.419672	2.131	6.045365	6.083	6.831048	4.062	5.569409
2.272	6.500595	3.186	6.578828	2.156	6.10303	6.138	6.957911	4.097	5.65014
2.31	6.588246	3.266	6.763356	2.185	6.169921	6.203	7.10784	4.141	5.751631
2.35	6.68051	3.33	6.910978	2.212	6.232199	6.248	7.211637	4.181	5.843895
2.385	6.761241	3.4	7.07244	2.24	6.296784	6.303	7.3385	4.224	5.943078
2.424	6.851198	3.454	7.196996	2.262	6.347529	6.35	7.44691	4.271	6.051489
2.461	6.936543	3.51	7.326166	2.286	6.402888	6.383	7.523028	4.309	6.139139
2.494	7.01266	3.565	7.453029	2.305	6.446713	6.43	7.631438	4.347	6.22679
2.522	7.077245	3.6	7.53376	2.328	6.499765	6.456	7.69141	4.379	6.300601
2.55	7.14183	3.627	7.596038	2.341	6.529751	6.478	7.742155	4.413	6.379026
2.576	7.201802	3.654	7.658316	2.357	6.566656	6.503	7.79982	4.438	6.436691
2.603	7.26408	3.672	7.699835	2.373	6.603562	6.505	7.804433	4.463	6.494356
2.621	7.305599	3.684	7.727514	2.383	6.626628	6.518	7.834419	4.487	6.549714
2.642	7.354037	3.691	7.743661	2.393	6.649694	6.515	7.827499	4.507	6.595846
2.659	7.393249	3.69	7.741354	2.402	6.670453	6.513	7.822886	4.531	6.651205
2.673	7.425542	3.68	7.718288	2.409	6.686599	6.494	7.77906	4.544	6.68119
2.683	7.448608	3.665	7.683689	2.413	6.695826	6.476	7.737542	4.555	6.706563
2.685	7.453221	3.639	7.623717	2.407	6.681986	6.447	7.67065	4.563	6.725016
2.69	7.464754	3.613	7.563746	2.409	6.686599	6.418	7.603759	4.564	6.727322
2.692	7.469367	3.582	7.492241	2.404	6.675066	6.382	7.520721	4.568	6.736549
2.686	7.455528	3.538	7.390751	2.391	6.645081	6.342	7.428457	4.562	6.722709
2.683	7.448608	3.498	7.298487	2.383	6.626628	6.298	7.326967	4.555	6.706563
2.673	7.425542	3.447	7.18085	2.373	6.603562	6.242	7.197797	4.547	6.68811
2.667	7.411702	3.395	7.060907	2.368	6.592029	6.185	7.066321	4.534	6.658124
2.648	7.367877	3.342	6.938657	2.353	6.55743	6.129	6.937151	4.526	6.639672
2.637	7.342504	3.28	6.795648	2.341	6.529751	6.068	6.796449	4.506	6.59354
2.616	7.294066	3.21	6.634186	2.323	6.488232	5.998	6.634987	4.483	6.540488
2.594	7.24332	3.123	6.433512	2.301	6.437487	5.909	6.429699	4.462	6.492049
2.568	7.183349	3.046	6.255904	2.279	6.386741	5.834	6.256704	4.433	6.425158
2.538	7.114151	2.952	6.039083	2.25	6.31985	5.736	6.030658	4.402	6.353653
2.505	7.038033	2.864	5.836102	2.222	6.255265	5.648	5.827677	4.368	6.275229
2.469	6.954995	2.761	5.598523	2.197	6.1976	5.546	5.592404	4.327	6.180658
2.429	6.862731	2.663	5.372476	2.165	6.123789	5.444	5.35713	4.286	6.086088
2.387	6.765854	2.563	5.141816	2.126	6.033832	5.344	5.12647	4.24	5.979984
2.344	6.66667	2.468	4.922689	2.093	5.957714	5.242	4.891197	4.196	5.878494
2.297	6.55826	2.373	4.703562	2.049	5.856223	5.136	4.646698	4.146	5.763164
2.254	6.459076	2.285	4.500581	2.01	5.766266	5.037	4.418344	4.095	5.645527
2.201	6.336827	2.2	4.30452	1.964	5.660162	4.934	4.180764	4.047	5.53481
2.157	6.235336	2.121	4.122299	1.919	5.556365	4.827	3.933958	3.995	5.414867
2.111	6.129233	2.047	3.95161	1.876	5.457182	4.73	3.710218	3.95	5.31107

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.066	6.025436	1.984	3.806294	1.832	5.355691	4.63	3.479558	3.905	5.207273
2.023	5.926252	1.921	3.660979	1.785	5.247281	4.542	3.276577	3.859	5.101169
1.979	5.824761	1.862	3.524889	1.739	5.141177	4.455	3.075903	3.814	4.997372
1.936	5.725578	1.803	3.3888	1.699	5.048913	4.369	2.877535	3.769	4.893575
1.894	5.6287	1.75	3.26655	1.658	4.954343	4.299	2.716073	3.725	4.792085
1.856	5.54105	1.696	3.141994	1.619	4.864385	4.225	2.545385	3.689	4.709047
1.819	5.455705	1.645	3.024357	1.58	4.774428	4.159	2.393149	3.65	4.61909
1.785	5.377281	1.6	2.92056	1.543	4.689084	4.099	2.254753	3.615	4.538359
1.754	5.305776	1.554	2.814456	1.5	4.5899	4.04	2.118664	3.581	4.459935
1.724	5.236578	1.516	2.726806	1.47	4.520702	3.991	2.005641	3.547	4.38151
1.694	5.16738	1.482	2.648381	1.437	4.444584	3.952	1.915683	3.52	4.319232
1.669	5.109715	1.456	2.58841	1.411	4.384613	3.912	1.823419	3.492	4.254647
1.644	5.05205	1.428	2.523825	1.387	4.329254	3.881	1.751915	3.471	4.206209
1.621	4.998999	1.403	2.46616	1.36	4.266976	3.863	1.710396	3.442	4.139317
1.6	4.95056	1.383	2.420028	1.342	4.225457	3.847	1.67349	3.423	4.095492
1.585	4.915961	1.366	2.380816	1.326	4.188552	3.845	1.668877	3.407	4.058586
1.565	4.869829	1.349	2.341603	1.309	4.149339	3.84	1.657344	3.386	4.010148
1.552	4.839843	1.333	2.304698	1.303	4.1355	3.839	1.655037	3.371	3.975549
1.536	4.802938	1.322	2.279325	1.291	4.107821	3.848	1.675797	3.355	3.938643
1.526	4.779872	1.315	2.263179	1.288	4.100901	3.858	1.698863	3.343	3.910964
1.515	4.754499	1.309	2.249339	1.281	4.084755	3.879	1.747301	3.338	3.899431
1.505	4.731433	1.305	2.240113	1.273	4.066302	3.899	1.793433	3.324	3.867138
1.5	4.7199	1.308	2.247033	1.278	4.077835	3.932	1.869551	3.315	3.846379
1.489	4.694527	1.307	2.244726	1.28	4.082448	3.96	1.934136	3.307	3.827926
1.488	4.692221	1.316	2.265486	1.284	4.091674	4.004	2.035626	3.301	3.814087
1.485	4.685301	1.32	2.274712	1.29	4.105514	4.043	2.125584	3.295	3.800247
1.486	4.687608	1.339	2.318537	1.305	4.140113	4.101	2.259367	3.295	3.800247
1.484	4.682994	1.354	2.353136	1.316	4.165486	4.153	2.37931	3.295	3.800247
1.485	4.685301	1.374	2.399268	1.328	4.193165	4.21	2.510786	3.294	3.79794
1.486	4.687608	1.396	2.450014	1.345	4.232377	4.271	2.651489	3.293	3.795634
1.492	4.701447	1.424	2.514598	1.367	4.283122	4.347	2.82679	3.296	3.802554
1.498	4.715287	1.451	2.576877	1.388	4.331561	4.414	2.981332	3.302	3.816393
1.505	4.731433	1.483	2.650688	1.41	4.382306	4.488	3.152021	3.308	3.830233
1.513	4.749886	1.518	2.731419	1.437	4.444584	4.563	3.325016	3.314	3.844072
1.521	4.768339	1.552	2.809843	1.458	4.493023	4.643	3.509544	3.321	3.860219
1.534	4.798324	1.595	2.909027	1.486	4.557608	4.721	3.689459	3.33	3.880978
1.548	4.830617	1.638	3.008211	1.518	4.631419	4.796	3.862454	3.344	3.91327
1.563	4.865216	1.684	3.114314	1.548	4.700617	4.881	4.058515	3.358	3.945563
1.58	4.904428	1.729	3.218111	1.578	4.769815	4.949	4.215363	3.369	3.970935
1.597	4.94364	1.775	3.324215	1.606	4.8344	5.027	4.395278	3.387	4.012454
1.616	4.987466	1.824	3.437238	1.634	4.898984	5.095	4.552127	3.407	4.058586
1.636	5.033598	1.869	3.541035	1.666	4.972796	5.159	4.699749	3.425	4.100105
1.654	5.075116	1.924	3.667898	1.692	5.032767	5.22	4.840452	3.438	4.130091
1.672	5.116635	1.982	3.801681	1.721	5.099659	5.287	4.994994	3.461	4.183143
1.695	5.169687	2.048	3.953917	1.75	5.16655	5.345	5.128777	3.478	4.222355
1.717	5.220432	2.117	4.113072	1.779	5.233441	5.409	5.276399	3.5	4.2731
1.736	5.264258	2.175	4.246855	1.803	5.2888	5.448	5.366357	3.519	4.316925
1.757	5.312696	2.23	4.373718	1.827	5.344158	5.496	5.477074	3.539	4.363057
1.784	5.374974	2.283	4.495968	1.852	5.401823	5.539	5.576257	3.562	4.416109

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.805	5.423413	2.329	4.602071	1.874	5.452568	5.581	5.673135	3.586	4.471468
1.828	5.476465	2.373	4.703562	1.891	5.491781	5.615	5.751559	3.608	4.522213
1.851	5.529517	2.411	4.791213	1.916	5.549446	5.648	5.827677	3.631	4.575265
1.876	5.587182	2.451	4.883477	1.932	5.586351	5.669	5.876115	3.655	4.630623
1.897	5.63562	2.491	4.975741	1.949	5.625563	5.689	5.922247	3.68	4.688288
1.917	5.681752	2.527	5.058778	1.964	5.660162	5.709	5.968379	3.702	4.739033
1.934	5.720964	2.57	5.157962	1.974	5.683228	5.726	6.007592	3.722	4.785165
1.959	5.778629	2.601	5.229467	1.99	5.720134	5.732	6.021431	3.744	4.83591
1.977	5.820148	2.633	5.303278	2.003	5.75012	5.732	6.021431	3.765	4.884349
1.996	5.863974	2.664	5.374782	2.01	5.766266	5.732	6.021431	3.788	4.937401
2.01	5.896266	2.68	5.411688	2.015	5.777799	5.735	6.028351	3.806	4.97892
2.023	5.926252	2.691	5.437061	2.018	5.784719	5.732	6.021431	3.825	5.022745
2.041	5.967771	2.696	5.448594	2.026	5.803172	5.713	5.977606	3.842	5.061957
2.058	6.006983	2.705	5.469353	2.03	5.812398	5.706	5.96146	3.86	5.103476
2.071	6.036969	2.707	5.473966	2.03	5.812398	5.703	5.95454	3.875	5.138075
2.077	6.050808	2.705	5.469353	2.03	5.812398	5.681	5.903795	3.889	5.170367
2.088	6.076181	2.702	5.462433	2.027	5.805478	5.668	5.873809	3.9	5.19574
2.099	6.101553	2.698	5.453207	2.027	5.805478	5.646	5.823064	3.912	5.223419
2.107	6.120006	2.682	5.416301	2.024	5.798558	5.619	5.760785	3.921	5.244179
2.111	6.129233	2.672	5.393235	2.017	5.782412	5.606	5.7308	3.927	5.258018
2.11	6.126926	2.659	5.363249	2.013	5.773186	5.572	5.652375	3.932	5.269551
2.115	6.138459	2.642	5.324037	2.004	5.752426	5.55	5.60163	3.938	5.283391
2.111	6.129233	2.62	5.273292	1.996	5.733974	5.519	5.530125	3.935	5.276471
2.115	6.138459	2.598	5.222547	1.993	5.727054	5.489	5.460927	3.937	5.281084
2.112	6.131539	2.581	5.183335	1.981	5.699375	5.458	5.389423	3.935	5.276471
2.108	6.122313	2.554	5.121056	1.974	5.683228	5.428	5.320225	3.931	5.267245
2.101	6.106167	2.531	5.068005	1.967	5.667082	5.391	5.234881	3.928	5.260325
2.092	6.085407	2.502	5.001113	1.954	5.637096	5.364	5.172602	3.92	5.241872
2.084	6.066954	2.478	4.945755	1.939	5.602497	5.332	5.098791	3.913	5.225726
2.075	6.046195	2.45	4.88117	1.928	5.577125	5.295	5.013447	3.907	5.211886
2.064	6.020822	2.426	4.825812	1.916	5.549446	5.265	4.944249	3.896	5.186514
2.054	5.997756	2.408	4.784293	1.899	5.510233	5.248	4.905037	3.886	5.163448
2.05	5.98853	2.386	4.733548	1.896	5.503314	5.224	4.849678	3.879	5.147301
2.036	5.956238	2.376	4.710482	1.884	5.475634	5.212	4.821999	3.869	5.124235
2.027	5.935478	2.355	4.662043	1.871	5.445649	5.188	4.766641	3.858	5.098863
2.02	5.919332	2.346	4.641284	1.864	5.429502	5.179	4.745881	3.851	5.082717
2.012	5.900879	2.342	4.632057	1.854	5.406436	5.172	4.729735	3.841	5.059651
2.007	5.889346	2.334	4.613604	1.849	5.394903	5.171	4.727429	3.836	5.048118
2	5.8732	2.334	4.613604	1.844	5.38337	5.17	4.725122	3.831	5.036585
1.996	5.863974	2.337	4.620524	1.841	5.376451	5.18	4.748188	3.824	5.020438
1.996	5.863974	2.343	4.634364	1.838	5.369531	5.186	4.762028	3.821	5.013519
1.997	5.86628	2.353	4.65743	1.84	5.374144	5.202	4.798933	3.82	5.011212
2.001	5.875507	2.368	4.692029	1.843	5.381064	5.229	4.861211	3.825	5.022745
2.002	5.877813	2.39	4.742774	1.855	5.408743	5.254	4.918876	3.831	5.036585
2.011	5.898573	2.421	4.814279	1.862	5.424889	5.29	5.001914	3.835	5.045811
2.019	5.917025	2.449	4.878863	1.868	5.438729	5.323	5.078032	3.843	5.064264
2.03	5.942398	2.479	4.948061	1.879	5.464101	5.362	5.167989	3.857	5.096556
2.043	5.972384	2.516	5.033406	1.891	5.491781	5.397	5.24872	3.868	5.121929
2.055	6.000063	2.55	5.11183	1.899	5.510233	5.435	5.336371	3.877	5.142688

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.069	6.032355	2.588	5.199481	1.916	5.549446	5.473	5.424022	3.894	5.1819
2.083	6.064648	2.633	5.303278	1.933	5.588658	5.525	5.543965	3.911	5.221113
2.098	6.099247	2.673	5.395542	1.947	5.62095	5.575	5.659295	3.925	5.253405
2.115	6.138459	2.727	5.520098	1.965	5.662469	5.633	5.793078	3.943	5.294924
2.138	6.191511	2.766	5.610056	1.989	5.717827	5.68	5.901488	3.963	5.341056
2.161	6.244563	2.816	5.725386	2.009	5.763959	5.726	6.007592	3.985	5.391801
2.178	6.283775	2.871	5.852249	2.03	5.812398	5.788	6.150601	4.01	5.449466
2.208	6.352973	2.929	5.986031	2.054	5.867756	5.853	6.30053	4.035	5.507131
2.231	6.406025	2.985	6.115201	2.076	5.918502	5.901	6.411247	4.062	5.569409
2.26	6.472916	3.046	6.255904	2.098	5.969247	5.961	6.549643	4.093	5.640914
2.288	6.537501	3.102	6.385073	2.125	6.031525	6.009	6.660359	4.124	5.712418
2.315	6.599779	3.165	6.530389	2.149	6.086883	6.065	6.789529	4.156	5.78623
2.349	6.678203	3.232	6.684931	2.168	6.130709	6.127	6.932538	4.187	5.857734
2.384	6.758934	3.289	6.816407	2.199	6.202213	6.177	7.047868	4.224	5.943078
2.412	6.823519	3.35	6.95711	2.219	6.248345	6.233	7.177038	4.257	6.019196
2.443	6.895024	3.404	7.081666	2.239	6.294477	6.274	7.271608	4.291	6.097621
2.474	6.966528	3.45	7.18777	2.26	6.342916	6.313	7.361566	4.323	6.171432
2.503	7.03342	3.496	7.293874	2.279	6.386741	6.356	7.46075	4.355	6.245243
2.524	7.081858	3.531	7.374605	2.3	6.43518	6.377	7.509188	4.384	6.312134
2.551	7.144137	3.574	7.473788	2.32	6.481312	6.418	7.603759	4.415	6.383639
2.582	7.215641	3.607	7.549906	2.337	6.520524	6.446	7.668344	4.444	6.45053
2.601	7.259467	3.63	7.602958	2.354	6.559736	6.465	7.712169	4.47	6.510502
2.621	7.305599	3.646	7.639864	2.365	6.585109	6.478	7.742155	4.492	6.561247
2.642	7.354037	3.657	7.665236	2.377	6.612788	6.485	7.758301	4.511	6.605073
2.656	7.38633	3.667	7.688302	2.384	6.628934	6.49	7.769834	4.529	6.646591
2.674	7.427848	3.668	7.690609	2.392	6.647387	6.487	7.762914	4.543	6.678884
2.684	7.450914	3.659	7.669849	2.399	6.663533	6.478	7.742155	4.557	6.711176
2.691	7.467061	3.643	7.632944	2.398	6.661227	6.455	7.689103	4.565	6.729629
2.699	7.485513	3.627	7.596038	2.399	6.663533	6.437	7.647584	4.571	6.743469
2.701	7.490127	3.601	7.536067	2.401	6.668147	6.407	7.578386	4.576	6.755002
2.698	7.483207	3.563	7.448416	2.391	6.645081	6.366	7.483816	4.573	6.748082
2.695	7.476287	3.526	7.363072	2.38	6.619708	6.328	7.396165	4.566	6.731936
2.689	7.462447	3.485	7.268501	2.373	6.603562	6.284	7.294674	4.561	6.720403
2.681	7.443995	3.433	7.148558	2.362	6.578189	6.227	7.163198	4.551	6.697337
2.671	7.420929	3.384	7.035534	2.357	6.566656	6.173	7.038642	4.545	6.683497
2.651	7.374797	3.324	6.897138	2.341	6.529751	6.114	6.902552	4.525	6.637365
2.635	7.337891	3.253	6.73337	2.325	6.492845	6.04	6.731864	4.507	6.595846
2.616	7.294066	3.186	6.578828	2.307	6.451326	5.977	6.586548	4.486	6.547408
2.59	7.234094	3.108	6.398913	2.284	6.398274	5.895	6.397407	4.457	6.480516
2.564	7.174122	3.028	6.214385	2.263	6.349836	5.812	6.205959	4.433	6.425158
2.537	7.111844	2.945	6.022937	2.239	6.294477	5.73	6.016818	4.399	6.346733
2.502	7.031113	2.849	5.801503	2.215	6.239119	5.63	5.786158	4.363	6.263696
2.469	6.954995	2.758	5.591603	2.186	6.172228	5.539	5.576257	4.326	6.178352
2.428	6.860425	2.654	5.351716	2.153	6.09611	5.434	5.334064	4.284	6.081474
2.385	6.761241	2.556	5.12567	2.115	6.008459	5.33	5.094178	4.238	5.975371
2.341	6.659751	2.453	4.88809	2.077	5.920808	5.226	4.854292	4.189	5.862347
2.289	6.539807	2.356	4.66435	2.033	5.819318	5.115	4.598259	4.139	5.747017
2.241	6.429091	2.259	4.440609	1.989	5.717827	5.003	4.33992	4.089	5.631687
2.196	6.325294	2.182	4.263001	1.945	5.616337	4.901	4.104647	4.036	5.509438

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.144	6.20535	2.094	4.06002	1.898	5.507927	4.785	3.837081	3.987	5.396414
2.094	6.09002	2.019	3.887025	1.85	5.39721	4.681	3.597195	3.937	5.281084
2.046	5.979304	1.947	3.72095	1.801	5.284187	4.576	3.355002	3.885	5.161141
2.002	5.877813	1.879	3.564101	1.752	5.171163	4.48	3.133568	3.836	5.048118
1.949	5.755563	1.816	3.418786	1.702	5.055833	4.386	2.916748	3.787	4.935094
1.908	5.660993	1.756	3.28039	1.658	4.954343	4.293	2.702234	3.739	4.824377
1.868	5.568729	1.701	3.153527	1.615	4.855159	4.218	2.529239	3.697	4.7275
1.825	5.469545	1.644	3.02205	1.571	4.753669	4.136	2.340098	3.656	4.63293
1.789	5.386507	1.594	2.90672	1.529	4.656791	4.071	2.190169	3.618	4.545279
1.754	5.305776	1.548	2.800617	1.485	4.555301	4.01	2.049466	3.582	4.462241
1.723	5.234272	1.505	2.701433	1.45	4.47457	3.955	1.922603	3.549	4.386123
1.69	5.158154	1.467	2.613782	1.418	4.400759	3.905	1.807273	3.516	4.310006
1.66	5.088956	1.43	2.528438	1.388	4.331561	3.862	1.708089	3.487	4.243114
1.635	5.031291	1.399	2.456933	1.356	4.25775	3.825	1.622745	3.459	4.178529
1.609	4.971319	1.367	2.383122	1.329	4.195471	3.792	1.546627	3.434	4.120864
1.585	4.915961	1.339	2.318537	1.31	4.151646	3.768	1.491269	3.41	4.065506
1.563	4.865216	1.312	2.256259	1.288	4.100901	3.744	1.43591	3.383	4.003228
1.544	4.82139	1.292	2.210127	1.271	4.061689	3.734	1.412844	3.364	3.959402
1.525	4.777565	1.271	2.161689	1.25	4.01325	3.726	1.394392	3.349	3.924803
1.511	4.745273	1.261	2.138623	1.237	3.983264	3.725	1.392085	3.332	3.885591
1.496	4.710674	1.243	2.097104	1.227	3.960198	3.726	1.394392	3.314	3.844072
1.484	4.682994	1.238	2.085571	1.219	3.941745	3.737	1.419764	3.301	3.814087
1.476	4.664542	1.232	2.071731	1.214	3.930212	3.752	1.454363	3.29	3.788714
1.465	4.639169	1.224	2.053278	1.21	3.920986	3.777	1.512028	3.281	3.767955
1.456	4.61841	1.226	2.057892	1.209	3.918679	3.805	1.576613	3.272	3.747195
1.454	4.613796	1.23	2.067118	1.212	3.925599	3.84	1.657344	3.265	3.731049
1.447	4.59765	1.232	2.071731	1.217	3.937132	3.878	1.744995	3.261	3.721823
1.441	4.583811	1.238	2.085571	1.226	3.957892	3.918	1.837259	3.254	3.705676
1.435	4.569971	1.242	2.094797	1.232	3.971731	3.965	1.945669	3.249	3.694143
1.436	4.572278	1.255	2.124783	1.24	3.990184	4.018	2.067919	3.245	3.684917
1.438	4.576891	1.28	2.182448	1.257	4.029396	4.083	2.217848	3.245	3.684917
1.438	4.576891	1.299	2.226273	1.269	4.057075	4.152	2.377003	3.244	3.68261
1.443	4.588424	1.327	2.290858	1.292	4.110127	4.227	2.549998	3.247	3.68953
1.447	4.59765	1.356	2.35775	1.313	4.158566	4.303	2.7253	3.248	3.691837
1.457	4.620716	1.392	2.440787	1.338	4.216231	4.393	2.932894	3.255	3.707983
1.463	4.634556	1.42	2.505372	1.367	4.283122	4.473	3.117422	3.262	3.724129
1.476	4.664542	1.463	2.604556	1.395	4.347707	4.569	3.338855	3.27	3.742582
1.487	4.689914	1.504	2.699126	1.43	4.428438	4.655	3.537223	3.282	3.770261
1.501	4.722207	1.552	2.809843	1.461	4.499943	4.747	3.74943	3.293	3.795634
1.516	4.756806	1.599	2.918253	1.493	4.573754	4.838	3.959331	3.309	3.832539
1.532	4.793711	1.653	3.04281	1.527	4.652178	4.926	4.162312	3.318	3.853299
1.546	4.826004	1.704	3.160446	1.564	4.737522	5.011	4.358373	3.337	3.897124
1.569	4.879055	1.753	3.27347	1.596	4.811334	5.095	4.552127	3.356	3.94095
1.589	4.925187	1.81	3.404946	1.633	4.896678	5.181	4.750495	3.372	3.977855
1.608	4.969013	1.863	3.527196	1.664	4.968182	5.253	4.91657	3.389	4.017067
1.632	5.024371	1.928	3.677125	1.697	5.0443	5.338	5.112631	3.414	4.074732
1.654	5.075116	1.999	3.840893	1.731	5.122725	5.406	5.26948	3.432	4.116251
1.68	5.135088	2.078	4.023115	1.767	5.205762	5.476	5.430942	3.454	4.166996
1.704	5.190446	2.162	4.216869	1.8	5.28188	5.546	5.592404	3.481	4.229275

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.729	5.248111	2.232	4.378331	1.831	5.353385	5.605	5.728493	3.503	4.28002
1.75	5.29655	2.298	4.530567	1.86	5.420276	5.664	5.864582	3.529	4.339991
1.786	5.379588	2.361	4.675883	1.889	5.487167	5.714	5.979912	3.557	4.404576
1.815	5.446479	2.423	4.818892	1.917	5.551752	5.761	6.088323	3.585	4.469161
1.844	5.51337	2.484	4.959594	1.946	5.618644	5.813	6.208266	3.616	4.540666
1.869	5.571035	2.536	5.079538	1.969	5.671695	5.844	6.27977	3.644	4.60525
1.899	5.640233	2.592	5.208707	1.992	5.724747	5.874	6.348968	3.671	4.667529
1.927	5.704818	2.647	5.33557	2.013	5.773186	5.899	6.406633	3.701	4.736727
1.954	5.767096	2.716	5.494726	2.034	5.821624	5.933	6.485058	3.732	4.808231
1.976	5.817842	2.771	5.621589	2.053	5.86545	5.944	6.51043	3.761	4.875123
2.005	5.884733	2.821	5.736919	2.065	5.893129	5.963	6.554256	3.791	4.944321
2.033	5.949318	2.852	5.808423	2.083	5.934648	5.971	6.572709	3.821	5.013519
2.057	6.004676	2.889	5.893767	2.092	5.955407	5.989	6.614227	3.851	5.082717
2.084	6.066954	2.913	5.949126	2.107	5.990006	5.993	6.623454	3.881	5.151915
2.103	6.11078	2.923	5.972192	2.112	6.001539	5.983	6.600388	3.904	5.204966
2.131	6.175365	2.942	6.016017	2.122	6.024605	5.977	6.586548	3.931	5.267245
2.148	6.214577	2.951	6.036777	2.126	6.033832	5.967	6.563482	3.958	5.329523
2.169	6.263015	2.964	6.066762	2.132	6.047671	5.964	6.556562	3.981	5.382575
2.187	6.304534	2.962	6.062149	2.131	6.045365	5.947	6.51735	4.001	5.428707
2.204	6.343746	2.967	6.073682	2.133	6.049978	5.928	6.473525	4.02	5.472532
2.218	6.376039	2.968	6.075989	2.136	6.056898	5.918	6.450459	4.04	5.518664
2.23	6.403718	2.966	6.071376	2.133	6.049978	5.904	6.418166	4.055	5.553263
2.242	6.431397	2.962	6.062149	2.134	6.052284	5.885	6.374341	4.07	5.587862
2.252	6.454463	2.949	6.032163	2.13	6.043058	5.86	6.316676	4.081	5.613235
2.256	6.46369	2.942	6.016017	2.121	6.022299	5.837	6.263624	4.091	5.636301
2.261	6.475223	2.919	5.962965	2.12	6.019992	5.811	6.203653	4.096	5.647834
2.263	6.479836	2.897	5.91222	2.116	6.010766	5.778	6.127535	4.1	5.65706
2.264	6.482142	2.873	5.856862	2.105	5.985393	5.745	6.051417	4.101	5.659367
2.261	6.475223	2.846	5.794584	2.096	5.964634	5.708	5.966073	4.099	5.654753
2.259	6.470609	2.825	5.746145	2.092	5.955407	5.688	5.919941	4.097	5.65014
2.249	6.447543	2.79	5.665414	2.078	5.923115	5.647	5.82537	4.095	5.645527
2.242	6.431397	2.759	5.593909	2.07	5.904662	5.615	5.751559	4.082	5.615541
2.233	6.410638	2.731	5.529325	2.059	5.879289	5.578	5.666215	4.075	5.599395
2.229	6.401411	2.714	5.490112	2.046	5.849304	5.557	5.617776	4.07	5.587862
2.221	6.382959	2.685	5.423221	2.036	5.826238	5.523	5.539352	4.06	5.564796
2.212	6.362199	2.669	5.386315	2.026	5.803172	5.505	5.497833	4.051	5.544037
2.201	6.336827	2.644	5.32865	2.011	5.768573	5.482	5.444781	4.041	5.520971
2.193	6.318374	2.631	5.298665	2.003	5.75012	5.463	5.400956	4.037	5.511744
2.185	6.299921	2.614	5.259452	1.995	5.731667	5.448	5.366357	4.029	5.493291
2.181	6.290695	2.596	5.217934	1.984	5.706294	5.425	5.313305	4.019	5.470225
2.172	6.269935	2.593	5.211014	1.977	5.690148	5.424	5.310998	4.013	5.456386
2.168	6.260709	2.579	5.178721	1.975	5.685535	5.41	5.278706	4.003	5.43332
2.157	6.235336	2.584	5.190254	1.969	5.671695	5.418	5.297159	3.999	5.424093
2.155	6.230723	2.582	5.185641	1.963	5.657856	5.414	5.287932	3.996	5.417174
2.151	6.221497	2.589	5.201787	1.956	5.64171	5.424	5.310998	3.993	5.410254
2.156	6.23303	2.604	5.236386	1.957	5.644016	5.44	5.347904	3.993	5.410254
2.155	6.230723	2.614	5.259452	1.958	5.646323	5.451	5.373277	3.995	5.414867
2.163	6.249176	2.637	5.312504	1.966	5.664776	5.48	5.440168	3.999	5.424093
2.174	6.274548	2.666	5.379396	1.977	5.690148	5.506	5.50014	4.005	5.437933

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.179	6.286081	2.699	5.455513	1.984	5.706294	5.544	5.58779	4.019	5.470225
2.189	6.309147	2.729	5.524711	1.997	5.73628	5.575	5.659295	4.026	5.486372
2.2	6.33452	2.768	5.614669	2.005	5.754733	5.614	5.749252	4.038	5.514051
2.213	6.364506	2.802	5.693093	2.019	5.787025	5.652	5.836903	4.052	5.546343
2.23	6.403718	2.848	5.799197	2.03	5.812398	5.701	5.949927	4.069	5.585555
2.245	6.438317	2.886	5.886848	2.048	5.853917	5.742	6.044497	4.086	5.624768
2.267	6.489062	2.929	5.986031	2.065	5.893129	5.793	6.162134	4.106	5.6709
2.28	6.519048	2.968	6.075989	2.078	5.923115	5.823	6.231332	4.125	5.714725
2.302	6.569793	3.017	6.189012	2.099	5.971553	5.877	6.355888	4.143	5.756244
2.324	6.620538	3.064	6.297422	2.119	6.017685	5.925	6.466605	4.168	5.813909
2.35	6.68051	3.115	6.415059	2.137	6.059204	5.974	6.579628	4.194	5.87388
2.376	6.740482	3.175	6.553455	2.159	6.109949	6.029	6.706491	4.223	5.940772
2.401	6.798147	3.221	6.659559	2.177	6.151468	6.075	6.812595	4.249	6.000743
2.423	6.848892	3.274	6.781808	2.201	6.206827	6.125	6.927925	4.274	6.058408
2.45	6.91117	3.327	6.904058	2.218	6.246039	6.17	7.031722	4.302	6.122993
2.474	6.966528	3.373	7.010162	2.235	6.285251	6.216	7.137826	4.331	6.189885
2.502	7.031113	3.428	7.137025	2.256	6.33369	6.266	7.253156	4.359	6.254469
2.529	7.093391	3.477	7.250048	2.278	6.384435	6.313	7.361566	4.389	6.323667
2.556	7.15567	3.53	7.372298	2.299	6.432873	6.365	7.481509	4.418	6.390559
2.584	7.220254	3.568	7.459949	2.319	6.479005	6.398	7.557627	4.446	6.455144
2.603	7.26408	3.609	7.554519	2.335	6.515911	6.438	7.649891	4.473	6.517422
2.625	7.314825	3.636	7.616798	2.348	6.545897	6.454	7.686796	4.496	6.570474
2.65	7.37249	3.677	7.711368	2.365	6.585109	6.5	7.7929	4.521	6.628139
2.672	7.423235	3.696	7.755194	2.384	6.628934	6.513	7.822886	4.544	6.68119
2.691	7.467061	3.714	7.796712	2.398	6.661227	6.527	7.855178	4.564	6.727322
2.703	7.49474	3.714	7.796712	2.404	6.675066	6.524	7.848258	4.581	6.766535
2.719	7.531645	3.72	7.810552	2.41	6.688906	6.533	7.869018	4.593	6.794214
2.732	7.561631	3.726	7.824392	2.417	6.705052	6.534	7.871324	4.608	6.828813
2.741	7.582391	3.713	7.794406	2.421	6.714279	6.519	7.836725	4.618	6.851879
2.745	7.591617	3.696	7.755194	2.424	6.721198	6.496	7.783674	4.624	6.865718
2.749	7.600843	3.674	7.704448	2.426	6.725812	6.472	7.728315	4.628	6.874945
2.754	7.612376	3.653	7.65601	2.424	6.721198	6.446	7.668344	4.631	6.881865
2.751	7.605457	3.615	7.568359	2.416	6.702746	6.408	7.580693	4.628	6.874945
2.745	7.591617	3.576	7.478402	2.408	6.684293	6.364	7.479202	4.624	6.865718
2.737	7.573164	3.527	7.365378	2.397	6.65892	6.313	7.361566	4.614	6.842652
2.727	7.550098	3.483	7.263888	2.387	6.635854	6.269	7.260075	4.602	6.814973
2.715	7.522419	3.424	7.127798	2.374	6.605868	6.208	7.119373	4.59	6.787294
2.698	7.483207	3.361	6.982483	2.363	6.580496	6.143	6.969444	4.576	6.755002
2.676	7.432462	3.291	6.821021	2.349	6.548203	6.071	6.803369	4.549	6.692723
2.657	7.388636	3.225	6.668785	2.329	6.502071	6.007	6.655746	4.53	6.648898
2.629	7.324051	3.139	6.470417	2.308	6.453633	5.918	6.450459	4.503	6.58662
2.601	7.259467	3.062	6.292809	2.282	6.393661	5.84	6.270544	4.472	6.515115
2.566	7.178736	2.967	6.073682	2.255	6.331383	5.744	6.04911	4.437	6.434384
2.53	7.095698	2.869	5.847635	2.226	6.264492	5.649	5.829983	4.397	6.34212
2.492	7.008047	2.77	5.619282	2.196	6.195294	5.546	5.592404	4.355	6.245243
2.454	6.920396	2.67	5.388622	2.164	6.121482	5.441	5.350211	4.312	6.146059
2.407	6.811986	2.562	5.139509	2.13	6.043058	5.337	5.110324	4.261	6.028423
2.361	6.705883	2.458	4.899623	2.085	5.939261	5.227	4.856598	4.213	5.917706
2.311	6.590553	2.352	4.655123	2.042	5.840077	5.109	4.584419	4.163	5.802376

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.258	6.468303	2.259	4.440609	1.994	5.72936	4.999	4.330693	4.11	5.680126
2.207	6.350666	2.167	4.228402	1.944	5.61403	4.887	4.072354	4.054	5.550956
2.155	6.230723	2.09	4.050794	1.9	5.51254	4.774	3.811708	4	5.4264
2.1	6.10386	2.005	3.854733	1.845	5.385677	4.656	3.53953	3.944	5.29723
2.051	5.990837	1.939	3.702497	1.795	5.270347	4.556	3.30887	3.891	5.174981
2.001	5.875507	1.864	3.529502	1.747	5.15963	4.448	3.059757	3.841	5.059651
1.954	5.767096	1.806	3.39572	1.699	5.048913	4.363	2.863696	3.791	4.944321
1.907	5.658686	1.739	3.241177	1.651	4.938197	4.268	2.644569	3.743	4.833604
1.863	5.557196	1.682	3.109701	1.608	4.839013	4.188	2.460041	3.699	4.732113
1.819	5.455705	1.615	2.955159	1.559	4.725989	4.1	2.25706	3.653	4.62601
1.78	5.365748	1.568	2.846749	1.51	4.612966	4.029	2.093291	3.611	4.529133
1.743	5.280404	1.52	2.736032	1.466	4.511476	3.965	1.945669	3.574	4.443788
1.712	5.208899	1.481	2.646075	1.433	4.435358	3.912	1.823419	3.541	4.367671
1.684	5.144314	1.441	2.553811	1.4	4.35924	3.861	1.705783	3.509	4.293859
1.65	5.06589	1.405	2.470773	1.369	4.287735	3.818	1.606599	3.478	4.222355
1.624	5.005918	1.372	2.394655	1.338	4.216231	3.781	1.521255	3.453	4.16469
1.595	4.939027	1.338	2.316231	1.315	4.163179	3.749	1.447443	3.424	4.097798
1.572	4.885975	1.31	2.251646	1.291	4.107821	3.725	1.392085	3.401	4.044747
1.547	4.82831	1.282	2.187061	1.266	4.050156	3.699	1.332113	3.373	3.980162
1.528	4.784485	1.26	2.136316	1.246	4.004024	3.685	1.299821	3.355	3.938643
1.512	4.747579	1.241	2.092491	1.233	3.974038	3.679	1.285981	3.333	3.887898
1.499	4.717593	1.227	2.060198	1.218	3.939439	3.678	1.283675	3.316	3.848686
1.478	4.669155	1.212	2.025599	1.203	3.90484	3.678	1.283675	3.299	3.809473
1.469	4.648395	1.204	2.007146	1.198	3.893307	3.689	1.309047	3.287	3.781794
1.455	4.616103	1.197	1.991	1.192	3.879467	3.705	1.345953	3.276	3.756422
1.448	4.599957	1.191	1.977161	1.186	3.865628	3.722	1.385165	3.264	3.728742
1.44	4.581504	1.19	1.974854	1.183	3.858708	3.752	1.454363	3.255	3.707983
1.434	4.567664	1.192	1.979467	1.183	3.858708	3.791	1.544321	3.253	3.70337
1.422	4.539985	1.195	1.986387	1.188	3.870241	3.829	1.631971	3.242	3.677997
1.42	4.535372	1.204	2.007146	1.197	3.891	3.881	1.751915	3.236	3.664158
1.418	4.530759	1.219	2.041745	1.209	3.918679	3.941	1.890311	3.232	3.654931
1.417	4.528452	1.237	2.083264	1.223	3.950972	4.005	2.037933	3.231	3.652625
1.422	4.539985	1.259	2.134009	1.235	3.978651	4.073	2.194782	3.231	3.652625
1.425	4.546905	1.285	2.193981	1.253	4.02017	4.152	2.377003	3.231	3.652625
1.426	4.549212	1.314	2.260872	1.277	4.075528	4.236	2.570758	3.235	3.661851
1.435	4.569971	1.339	2.318537	1.299	4.126273	4.322	2.769125	3.238	3.668771
1.443	4.588424	1.375	2.401575	1.33	4.197778	4.414	2.981332	3.242	3.677997
1.452	4.609183	1.417	2.498452	1.36	4.266976	4.507	3.195846	3.252	3.701063
1.462	4.632249	1.458	2.593023	1.394	4.3454	4.601	3.412667	3.263	3.726436
1.484	4.682994	1.506	2.70374	1.432	4.433051	4.702	3.645633	3.276	3.756422
1.497	4.71298	1.556	2.81907	1.463	4.504556	4.801	3.873987	3.289	3.786407
1.51	4.742966	1.612	2.948239	1.499	4.587593	4.899	4.100033	3.304	3.821006
1.531	4.791405	1.673	3.088942	1.54	4.682164	5.002	4.337613	3.319	3.855605
1.554	4.844456	1.73	3.220418	1.585	4.785961	5.103	4.57058	3.34	3.904044
1.571	4.883669	1.788	3.354201	1.619	4.864385	5.197	4.7874	3.357	3.943256
1.595	4.939027	1.853	3.50413	1.655	4.947423	5.292	5.006527	3.377	3.989388
1.619	4.994385	1.921	3.660979	1.696	5.041994	5.382	5.214121	3.403	4.04936
1.643	5.049744	1.999	3.840893	1.733	5.127338	5.468	5.412489	3.423	4.095492
1.668	5.107409	2.086	4.041568	1.769	5.210375	5.547	5.59471	3.449	4.155463



EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.699	5.178913	2.182	4.263001	1.81	5.304946	5.63	5.786158	3.474	4.213128
1.728	5.245805	2.266	4.456756	1.845	5.385677	5.691	5.926861	3.504	4.282326
1.758	5.315003	2.351	4.652817	1.879	5.464101	5.772	6.113695	3.533	4.349218
1.796	5.402654	2.417	4.805052	1.914	5.544832	5.818	6.219799	3.563	4.418416
1.822	5.462625	2.494	4.98266	1.945	5.616337	5.885	6.374341	3.595	4.492227
1.86	5.550276	2.569	5.155655	1.98	5.697068	5.936	6.491978	3.63	4.572958
1.895	5.631007	2.645	5.330957	2.011	5.768573	5.991	6.618841	3.667	4.658302
1.926	5.702512	2.727	5.520098	2.04	5.835464	6.046	6.745704	3.701	4.736727
1.96	5.780936	2.817	5.727692	2.067	5.897742	6.075	6.812595	3.735	4.815151
1.998	5.868587	2.9	5.91914	2.088	5.946181	6.118	6.911779	3.775	4.907415
2.032	5.947011	2.962	6.062149	2.115	6.008459	6.143	6.969444	3.815	4.999679
2.07	6.034662	3.019	6.193625	2.135	6.054591	6.178	7.050175	3.853	5.08733
2.104	6.113086	3.067	6.304342	2.153	6.09611	6.201	7.103227	3.893	5.179594
2.139	6.193817	3.103	6.38738	2.172	6.139935	6.211	7.126293	3.931	5.267245
2.167	6.258402	3.144	6.48195	2.187	6.174534	6.216	7.137826	3.968	5.352589
2.207	6.350666	3.17	6.541922	2.198	6.199907	6.223	7.153972	4.008	5.444853
2.232	6.408331	3.211	6.636493	2.211	6.229893	6.235	7.181651	4.044	5.52789
2.259	6.470609	3.234	6.689544	2.215	6.239119	6.236	7.183958	4.08	5.610928
2.287	6.535194	3.242	6.707997	2.224	6.259878	6.216	7.137826	4.108	5.675513
2.315	6.599779	3.256	6.74029	2.227	6.266798	6.206	7.11476	4.142	5.753937
2.341	6.659751	3.267	6.765662	2.235	6.285251	6.2	7.10092	4.174	5.827748
2.359	6.701269	3.276	6.786422	2.237	6.289864	6.191	7.080161	4.197	5.8808
2.375	6.738175	3.28	6.795648	2.242	6.301397	6.176	7.045562	4.22	5.933852
2.389	6.770467	3.265	6.761049	2.243	6.303704	6.157	7.001736	4.235	5.968451
2.401	6.798147	3.255	6.737983	2.241	6.299091	6.134	6.948684	4.252	6.007663
2.409	6.816599	3.252	6.731063	2.239	6.294477	6.117	6.909472	4.262	6.030729
2.413	6.825826	3.228	6.675705	2.234	6.282944	6.085	6.835661	4.267	6.042262
2.418	6.837359	3.211	6.636493	2.229	6.271411	6.06	6.777996	4.275	6.060715
2.418	6.837359	3.192	6.592667	2.223	6.257572	6.039	6.729557	4.277	6.065328
2.42	6.841972	3.16	6.518856	2.216	6.241426	6.006	6.65344	4.275	6.060715
2.415	6.830439	3.135	6.461191	2.21	6.227586	5.972	6.575015	4.274	6.058408
2.408	6.814293	3.097	6.37354	2.198	6.199907	5.933	6.485058	4.269	6.046875
2.403	6.80276	3.048	6.260517	2.192	6.186067	5.871	6.342049	4.263	6.033036
2.397	6.78892	3.026	6.209772	2.178	6.153775	5.852	6.298223	4.255	6.014583
2.391	6.775081	2.992	6.131347	2.168	6.130709	5.819	6.222105	4.249	6.000743
2.387	6.765854	2.96	6.057536	2.161	6.114563	5.78	6.132148	4.239	5.977677
2.376	6.740482	2.939	6.009097	2.149	6.086883	5.762	6.090629	4.233	5.963838
2.365	6.715109	2.898	5.914527	2.142	6.070737	5.713	5.977606	4.219	5.931545
2.355	6.692043	2.884	5.882234	2.13	6.043058	5.695	5.936087	4.209	5.908479
2.345	6.668977	2.832	5.762291	2.114	6.006152	5.646	5.823064	4.197	5.8808
2.332	6.638991	2.82	5.734612	2.1	5.97386	5.622	5.767705	4.186	5.855428
2.323	6.618232	2.801	5.690787	2.092	5.955407	5.614	5.749252	4.175	5.830055
2.309	6.585939	2.777	5.635428	2.078	5.923115	5.586	5.684668	4.162	5.800069
2.299	6.562873	2.758	5.591603	2.072	5.909275	5.565	5.636229	4.15	5.77239
2.297	6.55826	2.76	5.596216	2.061	5.883903	5.57	5.647762	4.145	5.760857
2.291	6.544421	2.752	5.577763	2.052	5.863143	5.562	5.629309	4.14	5.749324
2.288	6.537501	2.748	5.568537	2.049	5.856223	5.562	5.629309	4.136	5.740098
2.286	6.532888	2.752	5.577763	2.048	5.853917	5.564	5.633922	4.128	5.721645
2.283	6.525968	2.769	5.616975	2.047	5.85161	5.581	5.673135	4.131	5.728565

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.289	6.539807	2.789	5.663107	2.047	5.85161	5.62	5.763092	4.132	5.730871
2.29	6.542114	2.812	5.716159	2.062	5.886209	5.624	5.772318	4.142	5.753937
2.298	6.560567	2.839	5.778437	2.067	5.897742	5.659	5.853049	4.145	5.760857
2.305	6.576713	2.858	5.822263	2.07	5.904662	5.668	5.873809	4.15	5.77239
2.321	6.613619	2.891	5.898381	2.079	5.925421	5.715	5.982219	4.159	5.793149
2.324	6.620538	2.93	5.988338	2.095	5.962327	5.753	6.06987	4.176	5.832362
2.337	6.650524	2.96	6.057536	2.105	5.985393	5.776	6.122922	4.185	5.853121
2.353	6.68743	3.009	6.170559	2.114	6.006152	5.831	6.249785	4.203	5.89464
2.37	6.726642	3.041	6.244371	2.13	6.043058	5.869	6.337435	4.221	5.936159
2.389	6.770467	3.084	6.343554	2.142	6.070737	5.907	6.425086	4.241	5.982291
2.408	6.814293	3.132	6.454271	2.161	6.114563	5.957	6.540416	4.259	6.023809
2.427	6.858118	3.178	6.560375	2.176	6.149162	5.99	6.616534	4.284	6.081474
2.446	6.901944	3.222	6.661865	2.188	6.176841	6.046	6.745704	4.301	6.120687
2.467	6.950382	3.266	6.763356	2.204	6.213746	6.09	6.847194	4.32	6.164512
2.493	7.010354	3.328	6.906365	2.225	6.262185	6.151	6.987897	4.35	6.23371
2.515	7.061099	3.356	6.97095	2.247	6.31293	6.163	7.015576	4.372	6.284455
2.533	7.102618	3.426	7.132412	2.26	6.342916	6.235	7.181651	4.401	6.351347
2.554	7.151056	3.45	7.18777	2.274	6.375208	6.268	7.257769	4.419	6.392865
2.578	7.206415	3.508	7.321553	2.295	6.423647	6.322	7.382325	4.441	6.443611
2.601	7.259467	3.546	7.409204	2.313	6.465166	6.353	7.45383	4.471	6.512809
2.628	7.321745	3.586	7.501468	2.332	6.508991	6.394	7.5484	4.496	6.570474
2.648	7.367877	3.623	7.586812	2.346	6.541284	6.429	7.629131	4.52	6.625832
2.672	7.423235	3.669	7.692915	2.367	6.589722	6.475	7.735235	4.543	6.678884
2.689	7.462447	3.677	7.711368	2.379	6.617401	6.477	7.739848	4.566	6.731936
2.705	7.499353	3.712	7.792099	2.391	6.645081	6.51	7.815966	4.584	6.773454
2.725	7.545485	3.731	7.835925	2.403	6.67276	6.529	7.859791	4.603	6.81728
2.742	7.584697	3.744	7.86591	2.416	6.702746	6.538	7.880551	4.624	6.865718
2.756	7.61699	3.758	7.898203	2.427	6.728118	6.555	7.919763	4.637	6.895704
2.768	7.644669	3.749	7.877443	2.431	6.737345	6.545	7.896697	4.648	6.921077
2.778	7.667735	3.752	7.884363	2.437	6.751184	6.543	7.892084	4.659	6.946449
2.782	7.676961	3.73	7.833618	2.441	6.760411	6.508	7.811353	4.667	6.964902
2.788	7.690801	3.721	7.812859	2.441	6.760411	6.504	7.802126	4.67	6.971822
2.789	7.693107	3.689	7.739047	2.44	6.758104	6.464	7.709862	4.674	6.981048
2.789	7.693107	3.664	7.681382	2.433	6.741958	6.441	7.656811	4.671	6.974129
2.786	7.686188	3.624	7.589118	2.427	6.728118	6.399	7.559933	4.668	6.967209
2.783	7.679268	3.582	7.492241	2.419	6.709665	6.363	7.476896	4.66	6.948756
2.766	7.640056	3.531	7.374605	2.407	6.681986	6.307	7.347726	4.647	6.91877
2.754	7.612376	3.48	7.256968	2.395	6.654307	6.258	7.234703	4.633	6.886478
2.737	7.573164	3.413	7.102426	2.379	6.617401	6.183	7.061708	4.616	6.847266
2.718	7.529339	3.351	6.959417	2.364	6.582802	6.126	6.930232	4.599	6.808053
2.698	7.483207	3.283	6.802568	2.355	6.562043	6.056	6.76877	4.576	6.755002
2.674	7.427848	3.204	6.620346	2.335	6.515911	5.975	6.581935	4.549	6.692723
2.642	7.354037	3.119	6.424285	2.305	6.446713	5.892	6.390487	4.518	6.621219
2.615	7.291759	3.021	6.198239	2.281	6.391355	5.797	6.17136	4.484	6.542794
2.579	7.208721	2.926	5.979112	2.252	6.324463	5.7	5.94762	4.446	6.455144
2.536	7.109538	2.819	5.732305	2.217	6.243732	5.587	5.686974	4.401	6.351347
2.495	7.014967	2.711	5.483193	2.187	6.174534	5.482	5.444781	4.356	6.24755
2.449	6.908863	2.604	5.236386	2.149	6.086883	5.374	5.195668	4.308	6.136833
2.397	6.78892	2.493	4.980354	2.107	5.990006	5.264	4.941942	4.256	6.01689

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.348	6.675897	2.392	4.747387	2.067	5.897742	5.152	4.683603	4.205	5.899253
2.294	6.55134	2.289	4.509807	2.021	5.791639	5.04	4.425264	4.147	5.76547
2.241	6.429091	2.191	4.283761	1.968	5.669389	4.914	4.134632	4.091	5.636301
2.182	6.293001	2.105	4.085393	1.919	5.556365	4.796	3.862454	4.032	5.500211
2.134	6.182284	2.019	3.887025	1.87	5.443342	4.681	3.597195	3.976	5.371042
2.075	6.046195	1.949	3.725563	1.817	5.321092	4.575	3.352695	3.92	5.241872
2.023	5.926252	1.874	3.552568	1.766	5.203456	4.472	3.115115	3.867	5.119622
1.974	5.813228	1.81	3.404946	1.714	5.083512	4.374	2.889068	3.813	4.995066
1.924	5.697898	1.743	3.250404	1.663	4.965876	4.275	2.660715	3.76	4.872816
1.877	5.589488	1.68	3.105088	1.616	4.857466	4.183	2.448508	3.71	4.757486
1.833	5.487998	1.613	2.950546	1.568	4.746749	4.097	2.25014	3.665	4.653689
1.791	5.391121	1.561	2.830603	1.519	4.633725	4.02	2.072532	3.622	4.554505
1.753	5.30347	1.51	2.712966	1.474	4.529928	3.955	1.922603	3.584	4.466854
1.711	5.206593	1.463	2.604556	1.43	4.428438	3.89	1.772674	3.543	4.372284
1.679	5.132781	1.421	2.507679	1.401	4.361547	3.841	1.659651	3.507	4.289246
1.648	5.061277	1.386	2.426948	1.359	4.264669	3.793	1.548934	3.477	4.220048
1.617	4.989772	1.344	2.33007	1.327	4.190858	3.754	1.458976	3.446	4.148544
1.588	4.922881	1.315	2.263179	1.304	4.137806	3.72	1.380552	3.412	4.070119
1.565	4.869829	1.286	2.196288	1.279	4.080141	3.687	1.304434	3.393	4.026294
1.539	4.809857	1.257	2.129396	1.256	4.02709	3.661	1.244463	3.368	3.968629
1.517	4.759112	1.23	2.067118	1.232	3.971731	3.649	1.216783	3.343	3.910964
1.495	4.708367	1.21	2.020986	1.218	3.939439	3.633	1.179878	3.32	3.857912
1.477	4.666848	1.19	1.974854	1.204	3.907146	3.619	1.147585	3.305	3.823313
1.461	4.629943	1.174	1.937948	1.188	3.870241	3.615	1.138359	3.287	3.781794
1.445	4.593037	1.159	1.903349	1.172	3.833335	3.61	1.126826	3.27	3.742582
1.433	4.565358	1.152	1.887203	1.161	3.807963	3.621	1.152199	3.254	3.705676
1.423	4.542292	1.148	1.877977	1.159	3.803349	3.643	1.202944	3.243	3.680304
1.415	4.523839	1.143	1.866444	1.151	3.784897	3.67	1.265222	3.239	3.671077
1.405	4.500773	1.146	1.873364	1.146	3.773364	3.698	1.329807	3.227	3.643398
1.401	4.491547	1.149	1.880283	1.15	3.78259	3.739	1.424377	3.22	3.627252
1.395	4.477707	1.155	1.894123	1.157	3.798736	3.782	1.523561	3.214	3.613412
1.394	4.4754	1.165	1.917189	1.165	3.817189	3.833	1.641198	3.208	3.599573
1.392	4.470787	1.18	1.951788	1.176	3.842562	3.896	1.786514	3.206	3.59496
1.394	4.4754	1.202	2.002533	1.187	3.867934	3.962	1.938749	3.206	3.59496
1.395	4.477707	1.223	2.050972	1.204	3.907146	4.039	2.116357	3.206	3.59496
1.397	4.48232	1.251	2.115557	1.222	3.948665	4.127	2.319338	3.208	3.599573
1.403	4.49616	1.279	2.180141	1.249	4.010943	4.221	2.536159	3.211	3.606493
1.414	4.521532	1.316	2.265486	1.277	4.075528	4.32	2.764512	3.217	3.620332
1.426	4.549212	1.356	2.35775	1.315	4.163179	4.431	3.020545	3.227	3.643398
1.433	4.565358	1.398	2.454627	1.348	4.239297	4.536	3.262738	3.236	3.664158
1.448	4.599957	1.448	2.569957	1.386	4.326948	4.64	3.502624	3.246	3.687224
1.465	4.639169	1.503	2.69682	1.429	4.426131	4.752	3.760963	3.256	3.71029
1.483	4.680688	1.56	2.828296	1.464	4.506862	4.857	4.003156	3.277	3.758728
1.502	4.724513	1.616	2.957466	1.506	4.60374	4.964	4.249962	3.294	3.79794
1.522	4.770645	1.682	3.109701	1.549	4.702923	5.07	4.494462	3.309	3.832539
1.543	4.819084	1.741	3.245791	1.588	4.792881	5.167	4.718202	3.329	3.878671
1.571	4.883669	1.813	3.411866	1.633	4.896678	5.277	4.971928	3.354	3.936336
1.593	4.934414	1.88	3.566408	1.672	4.986635	5.368	5.181829	3.376	3.987082
1.619	4.994385	1.953	3.73479	1.711	5.076593	5.47	5.417102	3.401	4.044747

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.645	5.054357	2.038	3.930851	1.753	5.17347	5.555	5.613163	3.425	4.100105
1.676	5.125862	2.144	4.17535	1.796	5.272654	5.644	5.81845	3.454	4.166996
1.704	5.190446	2.24	4.396784	1.835	5.362611	5.719	5.991445	3.481	4.229275
1.738	5.268871	2.333	4.611298	1.871	5.445649	5.798	6.173667	3.511	4.298473
1.77	5.342682	2.414	4.798132	1.908	5.530993	5.861	6.318983	3.543	4.372284
1.808	5.430333	2.503	5.00342	1.944	5.61403	5.933	6.485058	3.578	4.453015
1.847	5.52029	2.583	5.187948	1.979	5.694761	5.993	6.623454	3.615	4.538359
1.88	5.596408	2.661	5.367863	2.012	5.770879	6.043	6.738784	3.652	4.623703
1.917	5.681752	2.747	5.56623	2.042	5.840077	6.09	6.847194	3.687	4.704434
1.954	5.767096	2.855	5.815343	2.072	5.909275	6.137	6.955604	3.728	4.799005
1.994	5.85936	2.943	6.018324	2.1	5.97386	6.18	7.054788	3.77	4.895882
2.026	5.933172	3.01	6.172866	2.123	6.026912	6.207	7.117066	3.811	4.990453
2.069	6.032355	3.068	6.306649	2.147	6.08227	6.236	7.183958	3.851	5.082717
2.101	6.106167	3.121	6.428899	2.164	6.121482	6.26	7.239316	3.889	5.170367
2.14	6.196124	3.176	6.555762	2.185	6.169921	6.286	7.299288	3.93	5.264938
2.177	6.281468	3.226	6.671092	2.201	6.206827	6.304	7.340806	3.98	5.380268
2.216	6.371426	3.263	6.756436	2.216	6.241426	6.309	7.352339	4.019	5.470225
2.249	6.447543	3.293	6.825634	2.228	6.269105	6.308	7.350033	4.065	5.576329
2.284	6.528274	3.32	6.887912	2.236	6.287558	6.308	7.350033	4.1	5.65706
2.315	6.599779	3.348	6.952497	2.245	6.308317	6.307	7.347726	4.14	5.749324
2.346	6.671284	3.364	6.989402	2.25	6.31985	6.299	7.329273	4.176	5.832362
2.372	6.731255	3.373	7.010162	2.255	6.331383	6.288	7.303901	4.208	5.906173
2.394	6.782	3.375	7.014775	2.258	6.338303	6.272	7.266995	4.238	5.975371
2.411	6.821213	3.377	7.019388	2.263	6.349836	6.271	7.264689	4.261	6.028423
2.43	6.865038	3.365	6.991709	2.264	6.352142	6.24	7.193184	4.278	6.067635
2.444	6.89733	3.357	6.973256	2.266	6.356756	6.227	7.163198	4.295	6.106847
2.452	6.915783	3.346	6.947884	2.263	6.349836	6.198	7.096307	4.31	6.141446
2.453	6.91809	3.324	6.897138	2.256	6.33369	6.171	7.034029	4.315	6.152979
2.46	6.934236	3.302	6.846393	2.254	6.329076	6.141	6.964831	4.322	6.169125
2.462	6.938849	3.278	6.791035	2.252	6.324463	6.111	6.895633	4.327	6.180658
2.461	6.936543	3.243	6.710304	2.24	6.296784	6.075	6.812595	4.326	6.178352
2.461	6.936543	3.218	6.652639	2.233	6.280638	6.041	6.734171	4.324	6.173738
2.455	6.922703	3.178	6.560375	2.222	6.255265	5.999	6.637293	4.318	6.159899
2.451	6.913477	3.138	6.468111	2.215	6.239119	5.959	6.545029	4.312	6.146059
2.439	6.885797	3.09	6.357394	2.201	6.206827	5.907	6.425086	4.301	6.120687
2.432	6.869651	3.054	6.274356	2.194	6.19068	5.864	6.325902	4.291	6.097621
2.417	6.835052	3.008	6.168253	2.177	6.151468	5.813	6.208266	4.278	6.067635
2.406	6.80968	2.97	6.080602	2.163	6.119176	5.775	6.120615	4.267	6.042262
2.392	6.777387	2.924	5.974498	2.152	6.093803	5.732	6.021431	4.253	6.00997
2.381	6.752015	2.89	5.896074	2.137	6.059204	5.697	5.9407	4.239	5.977677
2.368	6.722029	2.855	5.815343	2.127	6.036138	5.653	5.83921	4.226	5.947692
2.354	6.689736	2.821	5.736919	2.106	5.9877	5.623	5.770012	4.211	5.913093
2.339	6.655137	2.789	5.663107	2.096	5.964634	5.591	5.696201	4.197	5.8808
2.326	6.625152	2.767	5.612362	2.083	5.934648	5.566	5.638536	4.183	5.848508
2.315	6.599779	2.746	5.563924	2.069	5.902355	5.546	5.592404	4.167	5.811602
2.302	6.569793	2.736	5.540858	2.058	5.876983	5.538	5.573951	4.156	5.78623
2.296	6.555954	2.728	5.522405	2.049	5.856223	5.532	5.560111	4.145	5.760857
2.283	6.525968	2.717	5.497032	2.038	5.830851	5.514	5.518592	4.132	5.730871
2.284	6.528274	2.716	5.494726	2.034	5.821624	5.522	5.537045	4.13	5.726258

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.279	6.516741	2.721	5.506259	2.03	5.812398	5.525	5.543965	4.126	5.717032
2.277	6.512128	2.724	5.513178	2.029	5.810091	5.528	5.550885	4.123	5.710112
2.273	6.502902	2.737	5.543164	2.023	5.796252	5.547	5.59471	4.116	5.693966
2.274	6.505208	2.752	5.577763	2.031	5.814705	5.559	5.622389	4.122	5.707805
2.282	6.523661	2.783	5.649268	2.037	5.828544	5.588	5.689281	4.129	5.723951
2.283	6.525968	2.806	5.70232	2.044	5.84469	5.614	5.749252	4.131	5.728565
2.295	6.553647	2.828	5.753065	2.052	5.863143	5.644	5.81845	4.138	5.744711
2.304	6.574406	2.871	5.852249	2.065	5.893129	5.691	5.926861	4.151	5.774697
2.32	6.611312	2.91	5.942206	2.074	5.913888	5.715	5.982219	4.166	5.809296
2.328	6.629765	2.946	6.025244	2.084	5.936954	5.764	6.095242	4.178	5.836975
2.345	6.668977	2.988	6.122121	2.1	5.97386	5.805	6.189813	4.196	5.878494
2.36	6.703576	3.023	6.202852	2.111	5.999233	5.846	6.284384	4.212	5.915399
2.382	6.754321	3.075	6.322795	2.128	6.038445	5.885	6.374341	4.232	5.961531
2.401	6.798147	3.118	6.421979	2.145	6.077657	5.929	6.475831	4.254	6.012276
2.419	6.839665	3.167	6.535002	2.161	6.114563	5.975	6.581935	4.277	6.065328
2.441	6.890411	3.212	6.638799	2.18	6.158388	6.02	6.685732	4.297	6.11146
2.463	6.941156	3.258	6.744903	2.2	6.20452	6.064	6.787222	4.321	6.166819
2.487	6.996514	3.304	6.851006	2.213	6.234506	6.114	6.902552	4.345	6.222177
2.507	7.042646	3.343	6.940964	2.23	6.273718	6.142	6.967137	4.368	6.275229
2.528	7.091085	3.39	7.049374	2.251	6.322157	6.192	7.082467	4.391	6.328281
2.548	7.137217	3.43	7.141638	2.262	6.347529	6.231	7.172425	4.413	6.379026
2.569	7.185655	3.486	7.270808	2.287	6.405194	6.285	7.296981	4.436	6.432078
2.595	7.245627	3.521	7.351539	2.3	6.43518	6.318	7.373099	4.461	6.489743
2.613	7.287146	3.559	7.439189	2.317	6.474392	6.354	7.456136	4.485	6.545101
2.637	7.342504	3.594	7.51992	2.334	6.513604	6.387	7.532254	4.509	6.600459
2.657	7.388636	3.628	7.598345	2.349	6.548203	6.42	7.608372	4.532	6.653511
2.675	7.430155	3.645	7.637557	2.36	6.573576	6.436	7.645278	4.552	6.699643
2.692	7.469367	3.674	7.704448	2.377	6.612788	6.457	7.693716	4.57	6.741162
2.704	7.497046	3.673	7.702142	2.387	6.635854	6.456	7.69141	4.586	6.778068
2.719	7.531645	3.684	7.727514	2.393	6.649694	6.461	7.702943	4.599	6.808053
2.729	7.554711	3.673	7.702142	2.4	6.66584	6.452	7.682183	4.611	6.835733
2.741	7.582391	3.671	7.697529	2.405	6.677373	6.445	7.666037	4.621	6.858799
2.744	7.58931	3.656	7.66293	2.406	6.67968	6.428	7.626825	4.626	6.870332
2.745	7.591617	3.636	7.616798	2.404	6.675066	6.412	7.589919	4.628	6.874945
2.748	7.598537	3.605	7.545293	2.397	6.65892	6.374	7.502268	4.626	6.870332
2.744	7.58931	3.576	7.478402	2.395	6.654307	6.35	7.44691	4.625	6.868025
2.737	7.573164	3.533	7.379218	2.389	6.640467	6.297	7.32466	4.621	6.858799
2.728	7.552405	3.488	7.275421	2.374	6.605868	6.253	7.22317	4.608	6.828813
2.715	7.522419	3.438	7.160091	2.367	6.589722	6.201	7.103227	4.596	6.801134
2.697	7.4809	3.372	7.007855	2.351	6.552817	6.131	6.941765	4.577	6.757308
2.685	7.453221	3.314	6.874072	2.34	6.527444	6.074	6.810288	4.561	6.720403
2.66	7.395556	3.23	6.680318	2.32	6.481312	5.999	6.637293	4.542	6.676577
2.639	7.347117	3.159	6.516549	2.302	6.439793	5.93	6.478138	4.515	6.614299
2.614	7.289452	3.072	6.315875	2.285	6.400581	5.842	6.275157	4.485	6.545101
2.582	7.215641	2.989	6.124427	2.258	6.338303	5.755	6.074483	4.453	6.47129
2.545	7.130297	2.89	5.896074	2.229	6.271411	5.658	5.850743	4.414	6.381332
2.506	7.04034	2.791	5.667721	2.195	6.192987	5.552	5.606243	4.373	6.286762
2.464	6.943462	2.686	5.425528	2.156	6.10303	5.45	5.37097	4.327	6.180658
2.423	6.848892	2.579	5.178721	2.122	6.024605	5.342	5.121857	4.281	6.074555

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.375	6.738175	2.464	4.913462	2.081	5.930035	5.223	4.847372	4.23	5.956918
2.324	6.620538	2.354	4.659736	2.041	5.837771	5.108	4.582113	4.176	5.832362
2.266	6.486756	2.256	4.43369	1.991	5.722441	4.988	4.305321	4.121	5.705499
2.212	6.362199	2.161	4.214563	1.944	5.61403	4.868	4.028529	4.059	5.562489
2.156	6.23303	2.071	4.006969	1.888	5.484861	4.752	3.760963	4.001	5.428707
2.104	6.113086	1.99	3.820134	1.84	5.374144	4.632	3.484171	3.95	5.31107
2.051	5.990837	1.915	3.647139	1.786	5.249588	4.521	3.228139	3.896	5.186514
2.002	5.877813	1.844	3.48337	1.735	5.131951	4.418	2.990559	3.843	5.064264
1.95	5.75787	1.775	3.324215	1.684	5.014314	4.319	2.762205	3.79	4.942014
1.9	5.64254	1.71	3.174286	1.637	4.905904	4.224	2.543078	3.738	4.822071
1.854	5.536436	1.644	3.02205	1.587	4.790574	4.126	2.317032	3.686	4.702128
1.811	5.437253	1.58	2.874428	1.535	4.670631	4.042	2.123277	3.642	4.600637
1.768	5.338069	1.522	2.740645	1.483	4.550688	3.964	1.943362	3.599	4.501453
1.73	5.250418	1.475	2.632235	1.439	4.449197	3.9	1.79574	3.559	4.409189
1.691	5.160461	1.427	2.521518	1.403	4.36616	3.838	1.652731	3.522	4.323845
1.659	5.086649	1.385	2.424641	1.362	4.271589	3.792	1.546627	3.485	4.238501
1.624	5.005918	1.35	2.34391	1.333	4.204698	3.748	1.445137	3.455	4.169303
1.598	4.945947	1.312	2.256259	1.302	4.133193	3.705	1.345953	3.423	4.095492
1.571	4.883669	1.28	2.182448	1.274	4.068608	3.672	1.269835	3.398	4.037827
1.548	4.830617	1.253	2.12017	1.252	4.017863	3.644	1.20525	3.372	3.977855
1.519	4.763725	1.223	2.050972	1.226	3.957892	3.616	1.140666	3.349	3.924803
1.5	4.7199	1.2	1.99792	1.21	3.920986	3.601	1.106067	3.327	3.874058
1.477	4.666848	1.176	1.942562	1.192	3.879467	3.595	1.092227	3.301	3.814087
1.458	4.623023	1.158	1.901043	1.175	3.840255	3.586	1.071468	3.285	3.777181
1.444	4.59073	1.143	1.866444	1.163	3.812576	3.582	1.062241	3.264	3.728742
1.428	4.553825	1.132	1.841071	1.149	3.780283	3.587	1.073774	3.25	3.69645
1.413	4.519226	1.119	1.811085	1.138	3.754911	3.584	1.066854	3.236	3.664158
1.404	4.498466	1.117	1.806472	1.13	3.736458	3.609	1.124519	3.229	3.648011
1.396	4.480014	1.116	1.804166	1.124	3.722618	3.627	1.166038	3.215	3.615719
1.39	4.466174	1.115	1.801859	1.12	3.713392	3.668	1.260609	3.209	3.601879
1.385	4.454641	1.119	1.811085	1.127	3.729538	3.703	1.34134	3.202	3.585733
1.381	4.445415	1.13	1.836458	1.131	3.738765	3.756	1.46359	3.199	3.578813
1.379	4.440801	1.136	1.850298	1.145	3.771057	3.806	1.57892	3.196	3.571894
1.378	4.438495	1.151	1.884897	1.153	3.78951	3.871	1.728849	3.194	3.56728
1.381	4.445415	1.176	1.942562	1.17	3.828722	3.947	1.90415	3.19	3.558054
1.384	4.452334	1.202	2.002533	1.185	3.863321	4.036	2.109438	3.195	3.569587
1.39	4.466174	1.232	2.071731	1.209	3.918679	4.132	2.330871	3.198	3.576507
1.394	4.4754	1.267	2.152462	1.236	3.980958	4.234	2.566144	3.201	3.583427
1.403	4.49616	1.304	2.237806	1.269	4.057075	4.335	2.799111	3.205	3.592653
1.414	4.521532	1.348	2.339297	1.305	4.140113	4.442	3.045917	3.213	3.611106
1.425	4.546905	1.396	2.450014	1.344	4.23007	4.553	3.30195	3.227	3.643398
1.444	4.59073	1.441	2.553811	1.384	4.322334	4.665	3.560289	3.236	3.664158
1.456	4.61841	1.493	2.673754	1.427	4.421518	4.783	3.832468	3.252	3.701063
1.474	4.659928	1.554	2.814456	1.469	4.518395	4.889	4.076967	3.27	3.742582
1.499	4.717593	1.62	2.966692	1.513	4.619886	5.011	4.358373	3.289	3.786407
1.519	4.763725	1.684	3.114314	1.555	4.716763	5.114	4.595952	3.303	3.8187
1.544	4.82139	1.753	3.27347	1.597	4.81364	5.225	4.851985	3.325	3.869445
1.567	4.874442	1.825	3.439545	1.639	4.910517	5.335	5.105711	3.349	3.924803
1.591	4.929801	1.901	3.614847	1.683	5.012008	5.437	5.340984	3.374	3.982468

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.622	5.001305	1.974	3.783228	1.728	5.115805	5.54	5.578564	3.397	4.03552
1.65	5.06589	2.069	4.002355	1.772	5.217295	5.633	5.793078	3.425	4.100105
1.677	5.128168	2.184	4.267614	1.816	5.318786	5.715	5.982219	3.453	4.16469
1.714	5.213512	2.28	4.489048	1.857	5.413356	5.788	6.150601	3.484	4.236194
1.747	5.28963	2.376	4.710482	1.891	5.491781	5.869	6.337435	3.517	4.312312
1.783	5.372668	2.463	4.911156	1.933	5.588658	5.939	6.498897	3.549	4.386123
1.822	5.462625	2.548	5.107217	1.971	5.676309	6.006	6.65344	3.585	4.469161
1.861	5.552583	2.643	5.326344	2.008	5.761653	6.068	6.796449	3.626	4.563732
1.9	5.64254	2.736	5.540858	2.043	5.842384	6.136	6.953298	3.667	4.658302
1.94	5.734804	2.84	5.780744	2.078	5.923115	6.183	7.061708	3.709	4.755179
1.982	5.831681	2.953	6.04139	2.104	5.983086	6.23	7.170118	3.755	4.861283
2.021	5.921639	3.041	6.244371	2.135	6.054591	6.279	7.283141	3.798	4.960467
2.066	6.025436	3.119	6.424285	2.165	6.123789	6.325	7.389245	3.847	5.07349
2.106	6.1177	3.179	6.562681	2.188	6.176841	6.351	7.449217	3.889	5.170367
2.149	6.216883	3.238	6.698771	2.208	6.222973	6.377	7.509188	3.934	5.274164
2.189	6.309147	3.294	6.82794	2.222	6.255265	6.388	7.534561	3.981	5.382575
2.234	6.412944	3.349	6.954803	2.236	6.287558	6.416	7.599146	4.03	5.495598
2.272	6.500595	3.382	7.030921	2.253	6.32677	6.408	7.580693	4.078	5.606315
2.312	6.592859	3.424	7.127798	2.263	6.349836	6.425	7.619905	4.124	5.712418
2.348	6.675897	3.459	7.208529	2.277	6.382128	6.43	7.631438	4.171	5.820829
2.38	6.749708	3.48	7.256968	2.285	6.400581	6.419	7.606065	4.214	5.920012
2.413	6.825826	3.495	7.291567	2.295	6.423647	6.412	7.589919	4.251	6.005357
2.439	6.885797	3.502	7.307713	2.302	6.439793	6.405	7.573773	4.285	6.083781
2.461	6.936543	3.497	7.29618	2.308	6.453633	6.384	7.525334	4.312	6.146059
2.483	6.987288	3.502	7.307713	2.312	6.462859	6.37	7.493042	4.333	6.194498
2.498	7.021887	3.483	7.263888	2.307	6.451326	6.344	7.43307	4.351	6.236017
2.511	7.051873	3.478	7.252355	2.309	6.455939	6.328	7.396165	4.368	6.275229
2.521	7.074939	3.446	7.178544	2.302	6.439793	6.289	7.306207	4.381	6.305215
2.524	7.081858	3.427	7.134718	2.302	6.439793	6.255	7.227783	4.391	6.328281
2.525	7.084165	3.393	7.056294	2.295	6.423647	6.217	7.140132	4.394	6.3352
2.525	7.084165	3.363	6.987096	2.286	6.402888	6.186	7.068628	4.395	6.337507
2.523	7.079552	3.322	6.892525	2.274	6.375208	6.145	6.974057	4.39	6.325974
2.522	7.077245	3.29	6.818714	2.27	6.365982	6.109	6.891019	4.388	6.321361
2.519	7.070325	3.242	6.707997	2.264	6.352142	6.048	6.750317	4.382	6.307521
2.512	7.054179	3.208	6.629573	2.251	6.322157	6.01	6.662666	4.376	6.293682
2.491	7.005741	3.153	6.50271	2.238	6.292171	5.961	6.549643	4.366	6.270616
2.479	6.978061	3.104	6.389686	2.223	6.257572	5.909	6.429699	4.345	6.222177
2.471	6.959609	3.056	6.27897	2.209	6.225279	5.86	6.316676	4.336	6.201418
2.456	6.92501	3.003	6.15672	2.196	6.195294	5.807	6.194426	4.315	6.152979
2.438	6.883491	2.965	6.069069	2.176	6.149162	5.764	6.095242	4.297	6.11146
2.422	6.846585	2.917	5.958352	2.16	6.112256	5.713	5.977606	4.281	6.074555
2.404	6.805066	2.879	5.870701	2.145	6.077657	5.678	5.896875	4.266	6.039956
2.391	6.775081	2.843	5.787664	2.129	6.040751	5.639	5.806917	4.248	5.998437
2.375	6.738175	2.815	5.723079	2.113	6.003846	5.608	5.735413	4.23	5.956918
2.361	6.705883	2.786	5.656188	2.099	5.971553	5.573	5.654682	4.217	5.926932
2.347	6.67359	2.763	5.603136	2.084	5.936954	5.56	5.624696	4.202	5.892333
2.333	6.641298	2.738	5.545471	2.069	5.902355	5.53	5.555498	4.186	5.855428
2.323	6.618232	2.728	5.522405	2.06	5.881596	5.529	5.553191	4.174	5.827748
2.31	6.588246	2.715	5.492419	2.054	5.867756	5.512	5.513979	4.163	5.802376

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.305	6.576713	2.723	5.510872	2.048	5.853917	5.522	5.537045	4.156	5.78623
2.299	6.562873	2.725	5.515485	2.041	5.837771	5.523	5.539352	4.15	5.77239
2.296	6.555954	2.738	5.545471	2.039	5.833157	5.543	5.585484	4.145	5.760857
2.297	6.55826	2.746	5.563924	2.04	5.835464	5.552	5.606243	4.145	5.760857
2.302	6.569793	2.772	5.623895	2.045	5.846997	5.582	5.675441	4.144	5.75855
2.306	6.57902	2.789	5.663107	2.049	5.856223	5.595	5.705427	4.154	5.781616
2.309	6.585939	2.813	5.718466	2.058	5.876983	5.618	5.758479	4.159	5.793149
2.318	6.606699	2.84	5.780744	2.064	5.890822	5.652	5.836903	4.162	5.800069
2.325	6.622845	2.871	5.852249	2.076	5.918502	5.677	5.894568	4.172	5.823135
2.337	6.650524	2.904	5.928366	2.083	5.934648	5.717	5.986832	4.184	5.850814
2.352	6.685123	2.944	6.02063	2.096	5.964634	5.751	6.065257	4.2	5.88772
2.364	6.712802	2.981	6.105975	2.108	5.992313	5.794	6.16444	4.215	5.922319
2.378	6.745095	3.028	6.214385	2.119	6.017685	5.839	6.268237	4.228	5.952305
2.401	6.798147	3.074	6.320488	2.138	6.061511	5.885	6.374341	4.25	6.00305
2.42	6.841972	3.127	6.442738	2.155	6.100723	5.934	6.487364	4.271	6.051489
2.439	6.885797	3.166	6.532696	2.172	6.139935	5.972	6.575015	4.293	6.102234
2.459	6.931929	3.217	6.650332	2.187	6.174534	6.021	6.688039	4.312	6.146059
2.478	6.975755	3.262	6.754129	2.2	6.20452	6.068	6.796449	4.336	6.201418
2.499	7.024193	3.311	6.867153	2.222	6.255265	6.113	6.900246	4.359	6.254469
2.525	7.084165	3.354	6.966336	2.237	6.289864	6.148	6.980977	4.384	6.312134
2.544	7.12799	3.406	7.08628	2.256	6.33369	6.198	7.096307	4.409	6.369799
2.568	7.183349	3.452	7.192383	2.276	6.379822	6.243	7.200104	4.434	6.427464
2.593	7.241014	3.503	7.31002	2.297	6.42826	6.292	7.313127	4.461	6.489743
2.614	7.289452	3.543	7.402284	2.314	6.467472	6.331	7.403085	4.482	6.538181
2.64	7.349424	3.582	7.492241	2.33	6.504378	6.368	7.488429	4.51	6.602766
2.659	7.393249	3.622	7.584505	2.346	6.541284	6.4	7.56224	4.534	6.658124
2.681	7.443995	3.652	7.653703	2.361	6.575883	6.435	7.642971	4.557	6.711176
2.702	7.492433	3.678	7.713675	2.377	6.612788	6.457	7.693716	4.577	6.757308
2.72	7.533952	3.703	7.77134	2.393	6.649694	6.484	7.755994	4.596	6.801134
2.736	7.570858	3.717	7.803632	2.401	6.668147	6.496	7.783674	4.617	6.849572
2.751	7.605457	3.728	7.829005	2.409	6.686599	6.497	7.78598	4.627	6.872638
2.766	7.640056	3.732	7.838231	2.417	6.705052	6.506	7.80674	4.645	6.914157
2.773	7.656202	3.728	7.829005	2.425	6.723505	6.498	7.788287	4.656	6.93953
2.782	7.676961	3.714	7.796712	2.427	6.728118	6.482	7.751381	4.664	6.957982
2.787	7.688494	3.698	7.759807	2.429	6.732731	6.462	7.705249	4.669	6.969515
2.784	7.681574	3.668	7.690609	2.425	6.723505	6.434	7.640664	4.669	6.969515
2.786	7.686188	3.637	7.619104	2.422	6.716585	6.398	7.557627	4.667	6.964902
2.78	7.672348	3.596	7.524534	2.411	6.691213	6.354	7.456136	4.663	6.955676
2.773	7.656202	3.554	7.427656	2.401	6.668147	6.315	7.366179	4.654	6.934916
2.76	7.626216	3.498	7.298487	2.39	6.642774	6.258	7.234703	4.643	6.909544
2.75	7.60315	3.442	7.169317	2.381	6.622015	6.201	7.103227	4.629	6.877251
2.733	7.563938	3.38	7.026308	2.367	6.589722	6.139	6.960217	4.614	6.842652
2.713	7.517806	3.307	6.857926	2.357	6.566656	6.068	6.796449	4.592	6.791907
2.69	7.464754	3.231	6.682625	2.333	6.511298	5.997	6.63268	4.564	6.727322
2.662	7.400169	3.145	6.484257	2.313	6.465166	5.911	6.434313	4.533	6.655818
2.629	7.324051	3.053	6.27205	2.286	6.402888	5.819	6.222105	4.504	6.588926
2.595	7.245627	2.966	6.071376	2.262	6.347529	5.735	6.028351	4.466	6.501276
2.557	7.157976	2.86	5.826876	2.231	6.276025	5.629	5.783851	4.425	6.406705
2.517	7.065712	2.762	5.600829	2.201	6.206827	5.531	5.557805	4.383	6.309828



EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
2.471	6.959609	2.651	5.344797	2.164	6.121482	5.415	5.290239	4.335	6.199111
2.425	6.853505	2.553	5.11875	2.127	6.036138	5.318	5.066499	4.286	6.086088
2.38	6.749708	2.436	4.848878	2.086	5.941568	5.202	4.798933	4.233	5.963838
2.329	6.632071	2.334	4.613604	2.04	5.835464	5.091	4.542901	4.178	5.836975
2.277	6.512128	2.234	4.382944	1.996	5.733974	4.975	4.275335	4.124	5.712418
2.22	6.380652	2.143	4.173044	1.944	5.61403	4.854	3.996236	4.067	5.580942
2.166	6.256096	2.057	3.974676	1.891	5.491781	4.739	3.730977	4.009	5.447159
2.114	6.136152	1.981	3.799375	1.844	5.38337	4.631	3.481865	3.955	5.322603
2.06	6.011596	1.901	3.614847	1.792	5.263427	4.513	3.209686	3.9	5.19574
2.009	5.893959	1.835	3.462611	1.742	5.148097	4.418	2.990559	3.841	5.059651
1.96	5.780936	1.772	3.317295	1.69	5.028154	4.322	2.769125	3.796	4.955854
1.913	5.672526	1.707	3.167366	1.645	4.924357	4.228	2.552305	3.746	4.840524
1.866	5.564116	1.643	3.019744	1.596	4.811334	4.146	2.363164	3.7	4.73442
1.819	5.455705	1.581	2.876735	1.546	4.696004	4.065	2.176329	3.651	4.621397
1.778	5.361135	1.534	2.768324	1.504	4.599126	4.002	2.031013	3.611	4.529133
1.743	5.280404	1.482	2.648381	1.456	4.48841	3.936	1.878778	3.571	4.436869
1.708	5.199673	1.444	2.56073	1.424	4.414598	3.887	1.765754	3.533	4.349218
1.673	5.118942	1.402	2.463853	1.392	4.340787	3.834	1.643504	3.503	4.28002
1.641	5.045131	1.367	2.383122	1.352	4.248523	3.795	1.553547	3.47	4.203902
1.612	4.978239	1.333	2.304698	1.326	4.188552	3.764	1.482042	3.439	4.132397
1.588	4.922881	1.299	2.226273	1.298	4.123967	3.732	1.408231	3.409	4.063199
1.565	4.869829	1.276	2.173222	1.284	4.091674	3.712	1.362099	3.392	4.023987
1.54	4.812164	1.249	2.110943	1.26	4.036316	3.695	1.322887	3.369	3.970935
1.519	4.763725	1.226	2.057892	1.237	3.983264	3.674	1.274448	3.345	3.915577
1.505	4.731433	1.212	2.025599	1.224	3.953278	3.675	1.276755	3.325	3.869445
1.486	4.687608	1.196	1.988694	1.209	3.918679	3.67	1.265222	3.313	3.841766
1.474	4.659928	1.185	1.963321	1.201	3.900227	3.671	1.267529	3.293	3.795634
1.461	4.629943	1.178	1.947175	1.191	3.877161	3.688	1.306741	3.281	3.767955
1.455	4.616103	1.176	1.942562	1.184	3.861014	3.711	1.359793	3.269	3.740275
1.443	4.588424	1.174	1.937948	1.182	3.856401	3.736	1.417458	3.262	3.724129
1.436	4.572278	1.18	1.951788	1.181	3.854095	3.784	1.528174	3.255	3.707983
1.426	4.549212	1.185	1.963321	1.187	3.867934	3.824	1.620438	3.246	3.687224
1.427	4.551518	1.199	1.995613	1.196	3.888694	3.883	1.756528	3.242	3.677997
1.429	4.556131	1.215	2.032519	1.206	3.91176	3.951	1.913377	3.24	3.673384
1.428	4.553825	1.243	2.097104	1.226	3.957892	4.033	2.102518	3.241	3.675691
1.428	4.553825	1.264	2.145542	1.241	3.992491	4.101	2.259367	3.239	3.671077
1.434	4.567664	1.296	2.219354	1.263	4.043236	4.198	2.483107	3.242	3.677997
1.441	4.583811	1.333	2.304698	1.294	4.11474	4.297	2.71146	3.247	3.68953
1.453	4.61149	1.374	2.399268	1.324	4.183938	4.403	2.95596	3.258	3.714903
1.462	4.632249	1.416	2.496146	1.352	4.248523	4.5	3.1797	3.265	3.731049
1.474	4.659928	1.46	2.597636	1.393	4.343094	4.609	3.431119	3.275	3.754115
1.49	4.696834	1.509	2.710659	1.432	4.433051	4.727	3.703298	3.29	3.788714
1.507	4.736046	1.567	2.844442	1.471	4.523009	4.842	3.968557	3.305	3.823313
1.527	4.782178	1.631	2.992065	1.515	4.624499	4.955	4.229203	3.323	3.864832
1.549	4.832923	1.701	3.153527	1.561	4.730603	5.082	4.522141	3.342	3.908657
1.572	4.885975	1.767	3.305762	1.601	4.822867	5.185	4.759721	3.361	3.952483
1.598	4.945947	1.84	3.474144	1.639	4.910517	5.293	5.008834	3.389	4.017067
1.627	5.012838	1.913	3.642526	1.688	5.023541	5.411	5.281013	3.413	4.072426
1.657	5.082036	2.003	3.85012	1.734	5.129644	5.518	5.527819	3.441	4.137011

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
1.684	5.144314	2.107	4.090006	1.779	5.233441	5.632	5.790771	3.468	4.199289
1.72	5.227352	2.232	4.378331	1.827	5.344158	5.73	6.016818	3.496	4.263874
1.756	5.31039	2.339	4.625137	1.871	5.445649	5.829	6.245171	3.531	4.344605
1.792	5.393427	2.444	4.86733	1.917	5.551752	5.92	6.455072	3.566	4.425336
1.833	5.487998	2.545	5.100297	1.964	5.660162	6.007	6.655746	3.606	4.5176
1.875	5.584875	2.648	5.337877	2.004	5.752426	6.086	6.837968	3.649	4.616783
1.923	5.695592	2.754	5.582376	2.044	5.84469	6.167	7.024802	3.692	4.715967
1.964	5.790162	2.878	5.868395	2.083	5.934648	6.232	7.174731	3.738	4.822071
2.005	5.884733	3.007	6.165946	2.116	6.010766	6.297	7.32466	3.786	4.932788
2.053	5.99545	3.104	6.389686	2.15	6.08919	6.35	7.44691	3.832	5.038891
2.104	6.113086	3.202	6.615733	2.183	6.165308	6.402	7.566853	3.881	5.151915
2.148	6.214577	3.285	6.807181	2.211	6.229893	6.455	7.689103	3.936	5.278778
2.197	6.3276	3.373	7.010162	2.234	6.282944	6.499	7.790593	3.989	5.401027
2.245	6.438317	3.459	7.208529	2.26	6.342916	6.538	7.880551	4.048	5.537117
2.297	6.55826	3.524	7.358458	2.279	6.386741	6.565	7.942829	4.107	5.673206
2.35	6.68051	3.591	7.513001	2.3	6.43518	6.597	8.01664	4.167	5.811602
2.398	6.791227	3.65	7.64909	2.326	6.495152	6.613	8.053546	4.226	5.947692
2.44	6.888104	3.684	7.727514	2.336	6.518218	6.619	8.067385	4.282	6.076861
2.48	6.980368	3.72	7.810552	2.352	6.555123	6.624	8.078918	4.331	6.189885
2.515	7.061099	3.73	7.833618	2.362	6.578189	6.622	8.074305	4.369	6.277535
2.549	7.139523	3.746	7.870524	2.378	6.615095	6.613	8.053546	4.407	6.365186
2.573	7.194882	3.754	7.888976	2.383	6.626628	6.609	8.044319	4.439	6.438997
2.594	7.24332	3.753	7.88667	2.386	6.633548	6.593	8.007414	4.465	6.498969
2.613	7.287146	3.744	7.86591	2.393	6.649694	6.578	7.972815	4.484	6.542794
2.627	7.319438	3.736	7.847458	2.392	6.647387	6.556	7.92207	4.503	6.58662
2.642	7.354037	3.732	7.838231	2.391	6.645081	6.55	7.90823	4.517	6.618912
2.657	7.388636	3.695	7.752887	2.392	6.647387	6.511	7.818273	4.533	6.655818
2.663	7.402476	3.677	7.711368	2.395	6.654307	6.473	7.730622	4.544	6.68119
2.664	7.404782	3.639	7.623717	2.383	6.626628	6.43	7.631438	4.548	6.690417
2.672	7.423235	3.628	7.598345	2.376	6.610482	6.422	7.612985	4.551	6.697337
2.673	7.425542	3.574	7.473788	2.368	6.592029	6.368	7.488429	4.55	6.69503
2.667	7.411702	3.548	7.413817	2.361	6.575883	6.33	7.400778	4.548	6.690417
2.664	7.404782	3.503	7.31002	2.357	6.566656	6.284	7.294674	4.544	6.68119
2.657	7.388636	3.465	7.222369	2.348	6.545897	6.25	7.21625	4.534	6.658124
2.648	7.367877	3.404	7.081666	2.34	6.527444	6.189	7.075547	4.524	6.635058
2.634	7.335584	3.346	6.947884	2.325	6.492845	6.126	6.930232	4.511	6.605073
2.619	7.300985	3.292	6.823327	2.31	6.458246	6.06	6.777996	4.498	6.575087
2.603	7.26408	3.234	6.689544	2.292	6.416727	6.017	6.678812	4.474	6.519728
2.581	7.213335	3.181	6.567295	2.274	6.375208	5.959	6.545029	4.46	6.487436
2.561	7.167203	3.118	6.421979	2.255	6.331383	5.891	6.388181	4.43	6.418238
2.537	7.111844	-0.008	-0.78845	2.232	6.278331	5.838	6.265931	4.407	6.365186
2.516	7.063406	-0.006	-0.78384	2.213	6.234506	5.79	6.155214	4.387	6.319054
2.499	7.024193	-0.005	-0.78153	2.195	6.192987	-0.016	-7.23691	4.365	6.268309
2.479	6.978061	-0.005	-0.78153	0.02	1.176132	-0.012	-7.22768	4.347	6.22679
0.229	1.788211	-0.002	-0.77461	0.018	1.171519	-0.014	-7.23229	4.328	6.182965
0.234	1.799744	-0.003	-0.77692	0.012	1.157679	-0.012	-7.22768	4.309	6.139139
0.235	1.802051	-0.006	-0.78384	0.013	1.159986	-0.013	-7.22999	4.291	6.097621
0.242	1.818197	-0.002	-0.77461	0.02	1.176132	-0.01	-7.22307	-0.005	-3.81153
0.262	1.864329	-0.021	-0.81844	-0.008	1.111547	-0.021	-7.24844	0.024	-3.74464

EMW-7S		EMW-12S		SLR-6		EMW-4D		EMW-10D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
0.231	1.792825	-0.001	-0.77231	0.023	1.183052	-0.012	-7.22768	0.01	-3.77693
0.234	1.799744	-0.007	-0.78615	0.018	1.171519	-0.013	-7.22999	-0.006	-3.81384
0.231	1.792825	-0.005	-0.78153	0.017	1.169212	-0.016	-7.23691	-0.005	-3.81153
0.229	1.788211	-0.006	-0.78384	0.012	1.157679	-0.014	-7.23229	-0.008	-3.81845
0.228	1.785905	-0.005	-0.78153	0.014	1.162292	-0.015	-7.2346	-0.007	-3.81615
0.225	1.778985	-0.008	-0.78845	0.015	1.164599	-0.018	-7.24152	-0.01	-3.82307
0.229	1.788211	-0.007	-0.78615	0.017	1.169212	-0.016	-7.23691	-0.007	-3.81615
0.227	1.783598	-0.008	-0.78845	0.016	1.166906	-0.018	-7.24152	-0.008	-3.81845
0.232	1.795131	-0.005	-0.78153	0.014	1.162292	-0.014	-7.23229	-0.01	-3.82307
0.228	1.785905	-0.004	-0.77923	0.018	1.171519	-0.016	-7.23691	-0.008	-3.81845
0.23	1.790518	-0.004	-0.77923	0.014	1.162292	-0.013	-7.22999	-0.007	-3.81615
0.227	1.783598	-0.006	-0.78384	0.016	1.166906	-0.017	-7.23921	-0.008	-3.81845
0.229	1.788211	-0.004	-0.77923	0.016	1.166906	-0.013	-7.22999	-0.007	-3.81615
0.229	1.788211	-0.003	-0.77692	0.018	1.171519	-0.013	-7.22999	-0.005	-3.81153
0.221	1.769759	-0.008	-0.78845	0.014	1.162292	-0.016	-7.23691	-0.008	-3.81845
0.257	1.852796	0.006	-0.75616	0.036	1.213038	-0.018	-7.24152	-0.043	-3.89918
0.187	1.691334	0.019	-0.72617	0.105	1.372193	-0.017	-7.23921	0.108	-3.55089
0.33	2.021178	-0.073	-0.93838	-0.084	0.936246	-0.015	-7.2346	-0.078	-3.97991
0.214	1.753612	0.035	-0.68927	0.061	1.270703	-0.001	-7.20231	0.062	-3.65699
0.227	1.783598	-0.01	-0.79307	0.003	1.13692	-0.017	-7.23921	-0.026	-3.85997
0.225	1.778985	-0.004	-0.77923	0.015	1.164599	-0.012	-7.22768	-0.009	-3.82076
0.223	1.774372	-0.003	-0.77692	0.013	1.159986	-0.013	-7.22999	-0.01	-3.82307
0.225	1.778985	-0.007	-0.78615	0.013	1.159986	-0.012	-7.22768	-0.011	-3.82537
0.224	1.776678	-0.003	-0.77692	0.013	1.159986	-0.015	-7.2346	-0.008	-3.81845
		-0.005	-0.78153	0.012	1.157679	-0.014	-7.23229		
		-0.005	-0.78153	0.013	1.159986				
		-0.006	-0.78384						



-9.43

-10.03

-6.11

-8.10

-9.37

25.50

26.55

22.61

24.07

25.55

16.07

16.52

16.50

15.97

16.18

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

		-0.003	-10.0369						
		8.447	9.45385					0.019	-9.32617
		8.45	9.46077			0.003	-8.09308	7.633	8.236278
		8.446	9.451544			6.843	7.684064	7.633	8.236278
-0.011	-9.45537	8.439	9.435397			6.855	7.711743	7.621	8.208599
7.45	7.75417	8.422	9.396185			6.85	7.70021	7.603	8.16708
7.443	7.738024	8.399	9.343133			6.835	7.665611	7.588	8.132481
7.43	7.708038	8.371	9.278549			6.825	7.642545	7.563	8.074816
7.41	7.661906	8.32	9.160912			6.804	7.594106	7.516	7.966406
7.383	7.599628	8.28	9.068648			6.778	7.534135	7.484	7.892594
7.361	7.548883	8.235	8.964851			6.756	7.48339	7.444	7.80033
7.328	7.472765	8.182	8.842601			6.725	7.411885	7.399	7.696533
7.291	7.387421	8.125	8.711125			6.692	7.335767	7.348	7.578897
7.262	7.320529	8.066	8.575036			6.651	7.241197	7.295	7.456647
7.206	7.19136	7.987	8.392814	0.002	-6.10539	6.603	7.13048	7.218	7.279039
7.153	7.06911	7.912	8.219819	5.641	6.901531	6.558	7.026683	7.15	7.12219
7.101	6.949167	7.83	8.030678	5.624	6.862318	6.491	6.872141	7.081	6.963035
7.033	6.792318	7.735	7.811551	5.599	6.804653	6.428	6.726825	6.991	6.755441
6.972	6.651615	7.637	7.585504	5.575	6.749295	6.372	6.597655	6.903	6.55246
6.901	6.487847	7.536	7.352538	5.536	6.659338	6.289	6.406207	6.808	6.333333
6.821	6.303319	7.431	7.110345	5.497	6.56938	6.209	6.221679	6.714	6.116512
6.746	6.130324	7.315	6.842779	5.463	6.490956	6.128	6.034845	6.606	5.8674
6.647	5.90197	7.193	6.561374	5.418	6.387159	6.043	5.838784	6.49	5.599834
6.555	5.689763	7.068	6.273049	5.371	6.278749	5.956	5.63811	6.375	5.334575
6.465	5.482169	6.96	6.023936	5.328	6.179565	5.87	5.439742	6.274	5.101608
6.384	5.295334	6.839	5.744837	5.275	6.057315	5.782	5.236761	6.165	4.850189
6.286	5.069288	6.718	5.465739	5.217	5.923532	5.698	5.043007	6.048	4.580317
6.193	4.854774	6.601	5.195867	5.168	5.810509	5.612	4.844639	5.936	4.321978
6.102	4.644873	6.484	4.925994	5.11	5.676726	5.521	4.634739	5.834	4.086704
6.012	4.437279	6.379	4.683801	5.06	5.561396	5.428	4.420225	5.725	3.835285
5.929	4.245831	6.276	4.446222	5.003	5.42992	5.358	4.258763	5.617	3.586172
5.842	4.045157	6.182	4.229401	4.95	5.30767	5.26	4.032716	5.52	3.362432
5.757	3.849096	6.086	4.007968	4.9	5.19234	5.184	3.857414	5.421	3.134079

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.683	3.678408	6.007	3.825746	4.842	5.058557	5.114	3.695952	5.339	2.944937
5.608	3.505413	5.931	3.650445	4.799	4.959373	5.036	3.516038	5.258	2.758103
5.541	3.350871	5.865	3.498209	4.745	4.834817	4.977	3.379948	5.174	2.564348
5.477	3.203248	5.795	3.336747	4.71	4.754086	4.907	3.218486	5.11	2.416726
5.421	3.074079	5.741	3.212191	4.661	4.641063	4.846	3.077784	5.043	2.262184
5.362	2.937989	5.688	3.089941	4.624	4.555718	4.786	2.939388	4.978	2.112255
5.32	2.841112	5.649	2.999983	4.582	4.458841	4.741	2.835591	4.931	2.003845
5.282	2.753461	5.612	2.914639	4.551	4.387337	4.701	2.743327	4.897	1.92542
5.248	2.675037	5.58	2.840828	4.505	4.281233	4.661	2.651063	4.856	1.83085
5.221	2.612759	5.559	2.792389	4.479	4.221261	4.629	2.577251	4.835	1.782411
5.201	2.566627	5.537	2.741644	4.459	4.175129	4.604	2.519586	4.824	1.757038
5.191	2.543561	5.529	2.723191	4.427	4.101318	4.586	2.478068	4.819	1.745505
5.172	2.499735	5.513	2.686286	4.402	4.043653	4.576	2.455002	4.806	1.71552
5.171	2.497429	5.514	2.688592	4.384	4.002134	4.561	2.420403	4.817	1.740892
<b>5.17</b>	<b>2.495122</b>	<b>5.512</b>	<b>2.683979</b>	<b>4.372</b>	<b>3.974455</b>	<b>4.552</b>	<b>2.399643</b>	<b>4.831</b>	<b>1.773185</b>
5.173	2.502042	5.519	2.700125	4.356	3.93755	4.55	2.39503	4.851	1.819317
5.184	2.527414	5.53	2.725498	4.339	3.898337	4.563	2.425016	4.876	1.876982
5.217	2.603532	5.552	2.776243	4.337	3.893724	4.572	2.445775	4.908	1.950793
5.231	2.635825	5.567	2.810842	4.332	3.882191	4.595	2.498827	4.95	2.04767
5.253	2.68657	5.594	2.87312	4.326	3.868352	4.611	2.535733	4.987	2.133014
5.278	2.744235	5.62	2.933092	4.319	3.852205	4.635	2.591091	5.022	2.213745
5.309	2.815739	5.652	3.006903	4.326	3.868352	4.659	2.646449	5.069	2.322155
5.332	2.868791	5.679	3.069181	4.323	3.861432	4.685	2.706421	5.105	2.405193
5.367	2.949522	5.721	3.166059	4.326	3.868352	4.708	2.759473	5.16	2.532056
5.405	3.037173	5.761	3.258323	4.331	3.879885	4.742	2.837897	5.202	2.628933
5.442	3.122517	5.804	3.357506	4.334	3.886804	4.788	2.944001	5.267	2.778862
5.483	3.217088	5.855	3.475143	4.348	3.919097	4.83	3.040878	5.314	2.887272
5.534	3.334724	5.911	3.604313	4.358	3.942163	4.876	3.146982	5.385	3.051041
5.582	3.445441	5.973	3.747322	4.375	3.981375	4.928	3.266925	5.455	3.212503
5.638	3.574611	6.035	3.890331	4.393	4.022894	4.982	3.391481	5.517	3.355512
5.693	3.701474	6.104	4.049486	4.409	4.059799	5.039	3.522957	5.597	3.54004
5.742	3.814497	6.168	4.197109	4.421	4.087479	5.09	3.640594	5.655	3.673823
5.8	3.94828	6.236	4.353958	4.448	4.149757	5.146	3.769764	5.727	3.839898
5.855	4.075143	6.303	4.5085	4.467	4.193582	5.21	3.917386	5.794	3.99444
5.899	4.176633	6.366	4.653816	4.486	4.237408	5.255	4.021183	5.846	4.114384
5.956	4.30811	6.435	4.812971	4.508	4.288153	5.306	4.13882	5.916	4.275846
6.001	4.411907	6.501	4.965207	4.527	4.331978	5.359	4.261069	5.976	4.414242
6.049	4.522623	6.562	5.105909	4.557	4.401176	5.403	4.36256	6.025	4.527265
6.086	4.607968	6.618	5.235079	4.581	4.456535	5.447	4.46405	6.066	4.621836
6.125	4.697925	6.669	5.352715	4.594	4.48652	5.483	4.547088	6.109	4.721019
6.162	4.783269	6.722	5.474965	4.622	4.551105	5.518	4.627819	6.153	4.82251
6.197	4.864	6.771	5.587989	4.65	4.61569	5.56	4.724696	6.195	4.919387
6.23	4.940118	6.815	5.689479	4.667	4.654902	5.601	4.819267	6.228	4.995505
6.268	5.027769	6.86	5.793276	4.689	4.705647	5.632	4.890771	6.258	5.064703
6.289	5.076207	6.896	5.876314	4.719	4.774845	5.659	4.953049	6.287	5.131594
6.321	5.150019	6.934	5.963964	4.739	4.820977	5.688	5.019941	6.317	5.200792
6.339	5.191537	6.96	6.023936	4.754	4.855576	5.702	5.052233	6.332	5.235391
6.357	5.233056	6.987	6.086214	4.768	4.887869	5.724	5.102978	6.343	5.260764
6.363	5.246896	7	6.1162	4.787	4.931694	5.733	5.123738	6.348	5.272297

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.373	5.269962	7.016	6.153106	4.802	4.966293	5.742	5.144497	6.359	5.297669
6.378	5.281495	7.024	6.171558	4.81	4.984746	5.751	5.165257	6.351	5.279217
6.381	5.288415	7.021	6.164639	4.828	5.026265	5.751	5.165257	6.35	5.27691
6.391	5.311481	7.028	6.180785	4.841	5.056251	5.761	5.188323	6.361	5.302283
6.383	5.293028	7.027	6.178478	4.862	5.104689	5.751	5.165257	6.343	5.260764
6.379	5.283801	7.013	6.146186	4.86	5.100076	5.75	5.16295	6.33	5.230778
6.369	5.260735	6.997	6.10928	4.858	5.095463	5.741	5.142191	6.305	5.173113
6.358	5.235363	6.978	6.065455	4.869	5.120835	5.718	5.089139	6.287	5.131594
6.344	5.20307	6.957	6.017016	4.879	5.143901	5.704	5.056846	6.275	5.103915
6.333	5.177698	6.938	5.973191	4.873	5.130062	5.697	5.0407	6.245	5.034717
6.31	5.124646	6.905	5.897073	4.878	5.141595	5.676	4.992262	6.21	4.953986
6.298	5.096967	6.886	5.853248	4.872	5.127755	5.671	4.980729	6.197	4.924
6.278	5.050835	6.857	5.786356	4.879	5.143901	5.642	4.913837	6.171	4.864029
6.252	4.990863	6.82	5.701012	4.866	5.113916	5.615	4.851559	6.133	4.776378
6.229	4.937811	6.785	5.620281	4.87	5.123142	5.593	4.800814	6.1	4.70026
6.199	4.868613	6.747	5.53263	4.853	5.08393	5.563	4.731616	6.057	4.601076
6.167	4.794802	6.704	5.433446	4.842	5.058557	5.537	4.671644	6.023	4.522652
6.136	4.723298	6.662	5.336569	4.835	5.042411	5.506	4.60014	5.98	4.423468
6.107	4.656406	6.624	5.248918	4.82	5.007812	5.476	4.530942	5.95	4.35427
6.07	4.571062	6.572	5.128975	4.812	4.989359	5.437	4.440984	5.899	4.236633
6.042	4.506477	6.537	5.048244	4.788	4.934001	5.408	4.374093	5.871	4.172049
6.002	4.414213	6.492	4.944447	4.774	4.901708	5.367	4.279522	5.817	4.047492
5.973	4.347322	6.461	4.872943	4.758	4.864803	5.345	4.228777	5.788	3.980601
5.94	4.271204	6.42	4.778372	4.741	4.825591	5.318	4.166499	5.749	3.890643
5.913	4.208926	6.383	4.693028	4.726	4.790992	5.289	4.099607	5.714	3.809912
5.884	4.142034	6.349	4.614603	4.709	4.751779	5.253	4.01657	5.685	3.743021
5.852	4.068223	6.311	4.526953	4.686	4.698728	5.233	3.970438	5.647	3.65537
5.831	4.019785	6.287	4.471594	4.674	4.671048	5.204	3.903546	5.621	3.595399
5.804	3.957506	6.259	4.407009	4.659	4.636449	5.184	3.857414	5.598	3.542347
5.792	3.929827	6.247	4.37933	4.641	4.594931	5.168	3.820509	5.589	3.521587
5.769	3.876775	6.219	4.314745	4.627	4.562638	5.152	3.783603	5.562	3.459309
5.768	3.874469	6.217	4.310132	4.612	4.528039	5.159	3.799749	5.563	3.461616
5.766	3.869856	6.216	4.307826	4.608	4.518813	5.144	3.76515	5.579	3.498521
5.758	3.851403	6.214	4.303212	4.597	4.49344	5.15	3.77899	5.567	3.470842
5.776	3.892922	6.236	4.353958	4.595	4.488827	5.153	3.78591	5.601	3.549267
5.775	3.890615	6.236	4.353958	4.593	4.484214	5.167	3.818202	5.594	3.53312
5.805	3.959813	6.277	4.448528	4.59	4.477294	5.169	3.822815	5.649	3.659983
5.816	3.985186	6.284	4.464674	4.593	4.484214	5.207	3.910466	5.66	3.685356
5.838	4.035931	6.32	4.547712	4.592	4.481907	5.222	3.945065	5.698	3.773007
5.862	4.091289	6.355	4.628443	4.594	4.48652	5.246	4.000424	5.734	3.856044
5.907	4.195086	6.398	4.727627	4.6	4.50036	5.28	4.078848	5.796	3.999054
5.938	4.266591	6.429	4.799131	4.613	4.530346	5.305	4.136513	5.815	4.042879
5.978	4.358855	6.491	4.942141	4.617	4.539572	5.364	4.272602	5.88	4.192808
6.018	4.451119	6.54	5.055164	4.632	4.574171	5.389	4.330267	5.937	4.324284
6.057	4.541076	6.601	5.195867	4.657	4.631836	5.441	4.450211	5.989	4.444227
6.12	4.686392	6.674	5.364248	4.67	4.661822	5.487	4.556314	6.067	4.624142
6.157	4.771736	6.727	5.486498	4.697	4.7241	5.539	4.676257	6.109	4.721019
6.207	4.887066	6.796	5.645654	4.721	4.779459	5.586	4.784668	6.187	4.900934
6.262	5.013929	6.867	5.809422	4.743	4.830204	5.65	4.93229	6.248	5.041637

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.309	5.122339	6.943	5.984724	4.766	4.883256	5.688	5.019941	6.323	5.214632
6.363	5.246896	7.004	6.125426	4.789	4.936307	5.738	5.135271	6.369	5.320735
6.425	5.389905	7.092	6.328407	4.821	5.010119	5.807	5.294426	6.456	5.52141
6.474	5.502928	7.163	6.492176	4.851	5.079317	5.874	5.448968	6.517	5.662112
6.543	5.662084	7.256	6.70669	4.889	5.166967	5.929	5.575831	6.596	5.844334
6.601	5.795867	7.338	6.895831	4.919	5.236165	5.978	5.688855	6.679	6.035781
6.647	5.90197	7.41	7.061906	4.953	5.31459	6.035	5.820331	6.736	6.167258
6.709	6.044979	7.501	7.271807	4.992	5.404547	6.116	6.007166	6.823	6.367932
6.777	6.201828	7.587	7.470174	5.028	5.487585	6.166	6.122496	6.897	6.53862
6.837	6.340224	7.669	7.659315	5.077	5.600608	6.227	6.263198	6.961	6.686243
6.886	6.453248	7.735	7.811551	5.112	5.681339	6.29	6.408514	7.018	6.817719
6.94	6.577804	7.825	8.019145	5.152	5.773603	6.337	6.516924	7.087	6.976874
6.99	6.693134	7.881	8.148315	5.192	5.865867	6.382	6.620721	7.131	7.078365
7.033	6.792318	7.951	8.309777	5.231	5.955825	6.425	6.719905	7.19	7.214454
7.082	6.905341	8.008	8.441253	5.276	6.059622	6.48	6.846768	7.242	7.334397
7.118	6.988379	8.058	8.556583	5.318	6.156499	6.512	6.920579	7.278	7.417435
7.161	7.087563	8.114	8.685752	5.353	6.23723	6.554	7.017456	7.33	7.537378
7.191	7.156761	8.144	8.75495	5.39	6.322574	6.587	7.093574	7.351	7.585817
7.212	7.205199	8.172	8.819535	5.42	6.391772	6.597	7.11664	7.376	7.643482
7.236	7.260558	8.19	8.861054	5.451	6.463277	6.625	7.181225	7.392	7.680387
7.251	7.295157	8.2	8.88412	5.47	6.507102	6.65	7.23889	7.402	7.703453
7.264	7.325142	8.212	8.911799	5.496	6.567074	6.671	7.287329	7.412	7.726519
7.263	7.322836	8.207	8.900266	5.516	6.613206	6.664	7.271182	7.402	7.703453
7.265	7.327449	8.199	8.881813	5.531	6.647805	6.666	7.275796	7.401	7.701147
7.264	7.325142	8.173	8.821842	5.55	6.69163	6.655	7.250423	7.377	7.645788
7.253	7.29977	8.146	8.759564	5.558	6.710083	6.645	7.227357	7.35	7.58351
7.226	7.237492	8.105	8.664993	5.553	6.69855	6.626	7.183532	7.318	7.509699
7.207	7.193666	8.065	8.572729	5.557	6.707776	6.6	7.12356	7.28	7.422048
7.182	7.136001	8.025	8.480465	5.559	6.712389	6.582	7.082041	7.245	7.341317
7.152	7.066803	7.965	8.342069	5.552	6.696243	6.547	7.00131	7.197	7.2306
7.118	6.988379	7.916	8.229046	5.544	6.67779	6.51	6.915966	7.154	7.131416
7.073	6.884582	7.84	8.053744	5.534	6.654724	6.468	6.819089	7.077	6.953808
7.033	6.792318	7.774	7.901508	5.521	6.624739	6.435	6.742971	7.029	6.843091
6.983	6.676988	7.701	7.733127	5.503	6.58322	6.38	6.616108	6.955	6.672403
6.934	6.563964	7.623	7.553212	5.485	6.541701	6.316	6.468486	6.891	6.524781
6.868	6.411729	7.532	7.343311	5.455	6.472503	6.255	6.327783	6.803	6.3218
6.797	6.24796	7.43	7.108038	5.423	6.398692	6.183	6.161708	6.705	6.095753
6.725	6.081885	7.333	6.884298	5.396	6.336414	6.109	5.991019	6.614	5.885852
6.642	5.890437	7.212	6.605199	5.357	6.246456	6.03	5.808798	6.505	5.634433
6.562	5.705909	7.103	6.35378	5.321	6.163419	5.944	5.61043	6.404	5.401466
6.468	5.489089	6.977	6.063148	5.269	6.043475	5.86	5.416676	6.285	5.126981
6.377	5.279188	6.856	5.78405	5.226	5.944292	5.773	5.216002	6.169	4.859415
6.282	5.060061	6.732	5.498031	5.179	5.835881	5.683	5.008408	6.05	4.58493
6.186	4.838628	6.607	5.209706	5.13	5.722858	5.592	4.798507	5.933	4.315058
6.09	4.617194	6.488	4.935221	5.074	5.593688	5.499	4.583993	5.825	4.065945
5.989	4.384227	6.368	4.658429	5.018	5.464519	5.405	4.367173	5.702	3.782233
5.897	4.17202	6.256	4.40009	4.963	5.337656	5.309	4.145739	5.591	3.526201
5.792	3.929827	6.14	4.132524	4.904	5.201566	5.212	3.921999	5.464	3.233262
5.702	3.722233	6.037	3.894944	4.845	5.065477	5.119	3.707485	5.354	2.979536



EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.604	3.496186	5.932	3.652751	4.798	4.957067	5.035	3.513731	5.243	2.723504
5.522	3.307045	5.848	3.458997	4.741	4.825591	4.95	3.31767	5.15	2.50899
5.431	3.097145	5.763	3.262936	4.689	4.705647	4.863	3.116996	5.051	2.280637
5.347	2.90339	5.678	3.066875	4.637	4.585704	4.772	2.907095	4.94	2.024604
5.275	2.737315	5.611	2.912333	4.593	4.484214	4.707	2.757166	4.858	1.835463
5.198	2.559707	5.542	2.753177	4.545	4.373497	4.63	2.579558	4.769	1.630175
5.142	2.430537	5.482	2.614781	4.494	4.25586	4.568	2.436549	4.704	1.480246
5.073	2.271382	5.429	2.492531	4.46	4.177436	4.485	2.245101	4.629	1.307251
5.021	2.151439	5.38	2.379508	4.412	4.066719	4.444	2.15053	4.574	1.180388
4.97	2.033802	5.337	2.280324	4.372	3.974455	4.378	1.998295	4.512	1.037379
4.925	1.930005	5.302	2.199593	4.341	3.902951	4.329	1.885271	4.472	0.945115
4.884	1.835434	5.266	2.116556	4.302	3.812993	4.291	1.797621	4.423	0.832092
4.871	1.805449	5.248	2.075037	4.278	3.757635	4.273	1.756102	4.419	0.822865
4.843	1.740864	5.224	2.019678	4.25	3.69305	4.24	1.679984	4.393	0.762894
4.838	1.729331	5.214	1.996612	4.22	3.623852	4.229	1.654611	4.409	0.799799
4.849	1.754703	5.216	2.001226	4.209	3.598479	4.222	1.638465	4.428	0.843625
4.839	1.731637	5.212	1.991999	4.187	3.547734	4.223	1.640772	4.449	0.892063
4.843	1.740864	5.208	1.982773	4.175	3.520055	4.22	1.633852	4.457	0.910516
4.862	1.784689	5.221	2.012759	4.16	3.485456	4.221	1.636159	4.493	0.993554
4.873	1.810062	5.228	2.028905	4.153	3.46931	4.23	1.656918	4.511	1.035073
4.897	1.86542	5.247	2.07273	4.148	3.457777	4.249	1.700743	4.563	1.155016
4.914	1.904632	5.263	2.109636	4.138	3.434711	4.269	1.746875	4.601	1.242667
4.953	1.99459	5.294	2.18114	4.137	3.432404	4.301	1.820687	4.656	1.36953
4.979	2.054561	5.321	2.243419	4.132	3.420871	4.321	1.866819	4.701	1.473327
5.011	2.128373	5.349	2.308003	4.136	3.430098	4.35	1.93371	4.75	1.58635
5.049	2.216023	5.378	2.374895	4.136	3.430098	4.39	2.025974	4.811	1.727053
5.095	2.322127	5.423	2.478692	4.144	3.44855	4.431	2.120545	4.879	1.883901
5.136	2.416698	5.464	2.573262	4.15	3.46239	4.474	2.219728	4.935	2.013071
5.183	2.525108	5.514	2.688592	4.156	3.47623	4.52	2.325832	5.001	2.165307
5.237	2.649664	5.564	2.803922	4.166	3.499296	4.588	2.482681	5.081	2.349835
5.298	2.790367	5.631	2.958465	4.184	3.540814	4.633	2.586478	5.168	2.550509
5.351	2.912617	5.69	3.094554	4.2	3.57772	4.697	2.7341	5.239	2.714277
5.414	3.057932	5.752	3.237563	4.213	3.607706	4.769	2.900175	5.319	2.898805
5.479	3.207861	5.83	3.417478	4.24	3.669984	4.834	3.050104	5.408	3.104093
5.549	3.369323	5.903	3.58586	4.248	3.688437	4.901	3.204647	5.493	3.300154
5.603	3.49388	5.976	3.754242	4.271	3.741489	4.962	3.345349	5.555	3.443163
5.67	3.648422	6.062	3.952609	4.297	3.80146	5.024	3.488358	5.636	3.629998
5.73	3.786818	6.138	4.127911	4.318	3.849899	5.089	3.638287	5.711	3.802993
5.789	3.922907	6.205	4.282453	4.346	3.914484	5.153	3.78591	5.769	3.936775
5.845	4.052077	6.283	4.462368	4.373	3.976762	5.213	3.924306	5.841	4.102851
5.898	4.174327	6.353	4.62383	4.387	4.009054	5.28	4.078848	5.905	4.250473
5.95	4.29427	6.425	4.789905	4.42	4.085172	5.327	4.187258	5.971	4.402709
6.004	4.418826	6.49	4.939834	4.446	4.145144	5.393	4.339494	6.03	4.538798
6.049	4.522623	6.557	5.094376	4.471	4.202809	5.438	4.443291	6.079	4.651821
6.101	4.642567	6.627	5.255838	4.498	4.265087	5.498	4.581687	6.138	4.787911
6.149	4.753283	6.698	5.419607	4.526	4.329672	5.54	4.678564	6.193	4.914774
6.185	4.836321	6.749	5.537243	4.547	4.37811	5.591	4.796201	6.232	5.004731
6.217	4.910132	6.808	5.673333	4.572	4.435775	5.627	4.879238	6.268	5.087769
6.263	5.016236	6.862	5.797889	4.595	4.488827	5.667	4.971502	6.307	5.177726

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.293	5.085434	6.905	5.897073	4.627	4.562638	5.701	5.049927	6.342	5.258457
6.323	5.154632	6.949	5.998563	4.653	4.62261	5.732	5.121431	6.366	5.313816
6.356	5.23075	6.991	6.095441	4.675	4.673355	5.763	5.192936	6.405	5.403773
6.381	5.288415	7.026	6.176172	4.699	4.728713	5.8	5.27828	6.426	5.452212
6.398	5.327627	7.054	6.240756	4.724	4.786378	5.823	5.331332	6.435	5.472971
6.419	5.376065	7.082	6.305341	4.743	4.830204	5.847	5.38669	6.461	5.532943
6.437	5.417584	7.115	6.381459	4.769	4.890175	5.842	5.375157	6.475	5.565235
6.448	5.442957	7.13	6.416058	4.781	4.917855	5.861	5.418983	6.478	5.572155
6.457	5.463716	7.139	6.436817	4.797	4.95476	5.877	5.455888	6.478	5.572155
6.465	5.482169	7.154	6.471416	4.823	5.014732	5.884	5.472034	6.486	5.590608
6.474	5.502928	7.159	6.482949	4.836	5.044718	5.887	5.478954	6.489	5.597527
6.478	5.512155	7.161	6.487563	4.855	5.088543	5.892	5.490487	6.486	5.590608
6.466	5.484476	7.147	6.45527	4.862	5.104689	5.897	5.50202	6.456	5.52141
6.467	5.486782	7.145	6.450657	4.882	5.150821	5.884	5.472034	6.456	5.52141
6.476	5.507542	7.141	6.441431	4.885	5.157741	5.879	5.460501	6.454	5.516796
6.455	5.459103	7.122	6.397605	4.894	5.1785	5.861	5.418983	6.429	5.459131
6.458	5.466023	7.112	6.374539	4.907	5.208486	5.86	5.416676	6.425	5.449905
6.442	5.429117	7.091	6.326101	4.915	5.226939	5.853	5.40053	6.399	5.389933
6.432	5.406051	7.063	6.261516	4.922	5.243085	5.841	5.372851	6.37	5.323042
6.416	5.369146	7.052	6.236143	4.925	5.250005	5.821	5.326719	6.363	5.306896
6.392	5.313787	7.018	6.157719	4.921	5.240779	5.791	5.257521	6.324	5.216938
6.375	5.274575	6.996	6.106974	4.92	5.238472	5.774	5.218308	6.3	5.16158
6.357	5.233056	6.961	6.026243	4.924	5.247698	5.753	5.16987	6.273	5.099302
6.338	5.189231	6.932	5.959351	4.919	5.236165	5.745	5.151417	6.244	5.03241
6.313	5.131566	6.898	5.880927	4.911	5.217713	5.714	5.079912	6.204	4.940146
6.289	5.076207	6.863	5.800196	4.904	5.201566	5.688	5.019941	6.182	4.889401
6.257	5.002396	6.828	5.719465	4.894	5.1785	5.657	4.948436	6.138	4.787911
6.241	4.965491	6.797	5.64796	4.89	5.169274	5.625	4.874625	6.117	4.739472
6.211	4.896293	6.764	5.571842	4.881	5.148515	5.604	4.826186	6.085	4.665661
6.185	4.836321	6.724	5.479578	4.867	5.116222	5.59	4.793894	6.048	4.580317
6.162	4.783269	6.694	5.41038	4.86	5.100076	5.558	4.720083	6.028	4.534185
6.143	4.739444	6.675	5.366555	4.844	5.06317	5.546	4.692404	6.006	4.48344
6.128	4.704845	6.646	5.299664	4.832	5.035491	5.529	4.653191	5.971	4.402709
6.118	4.681779	6.638	5.281211	4.832	5.035491	5.513	4.616286	5.975	4.411935
6.093	4.624114	6.613	5.223546	4.812	4.989359	5.492	4.567847	5.949	4.351963
6.088	4.612581	6.608	5.212013	4.806	4.97552	5.49	4.563234	5.949	4.351963
6.085	4.605661	6.601	5.195867	4.794	4.94784	5.477	4.533248	5.945	4.342737
6.079	4.591821	6.598	5.188947	4.788	4.934001	5.482	4.544781	5.949	4.351963
6.085	4.605661	6.602	5.198173	4.784	4.924774	5.477	4.533248	5.949	4.351963
6.087	4.610274	6.611	5.218933	4.783	4.922468	5.483	4.547088	5.966	4.391176
6.1	4.64026	6.619	5.237385	4.783	4.922468	5.503	4.59322	5.972	4.405015
6.109	4.661019	6.64	5.285824	4.78	4.915548	5.508	4.604753	5.995	4.458067
6.133	4.716378	6.668	5.350409	4.787	4.931694	5.536	4.669338	6.025	4.527265
6.159	4.776349	6.703	5.43114	4.791	4.940921	5.551	4.703937	6.062	4.612609
6.183	4.831708	6.746	5.530324	4.8	4.96168	5.581	4.773135	6.112	4.727939
6.216	4.907826	6.784	5.617974	4.81	4.984746	5.612	4.844639	6.143	4.799444
6.249	4.983943	6.826	5.714852	4.823	5.014732	5.642	4.913837	6.185	4.896321
6.283	5.062368	6.871	5.818649	4.837	5.047024	5.679	4.999181	6.224	4.986278
6.31	5.124646	6.916	5.922446	4.848	5.072397	5.711	5.072993	6.271	5.094689

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.338	5.189231	6.961	6.026243	4.87	5.123142	5.743	5.146804	6.31	5.184646
6.386	5.299948	7.023	6.169252	4.888	5.164661	5.786	5.245988	6.368	5.318429
6.431	5.403745	7.076	6.291502	4.901	5.194647	5.829	5.345171	6.421	5.440679
6.477	5.509848	7.141	6.441431	4.924	5.247698	5.864	5.425902	6.487	5.592914
6.512	5.590579	7.195	6.565987	4.945	5.296137	5.914	5.541232	6.531	5.694405
6.559	5.698989	7.252	6.697463	4.975	5.365335	5.961	5.649643	6.584	5.816654
6.603	5.80048	7.319	6.852005	5.003	5.42992	6.008	5.758053	6.639	5.943517
6.658	5.927343	7.396	7.029614	5.034	5.501424	6.046	5.845704	6.717	6.123432
6.705	6.035753	7.462	7.181849	5.055	5.549863	6.104	5.979486	6.773	6.252602
6.754	6.148776	7.526	7.329472	5.09	5.630594	6.152	6.090203	6.829	6.381771
6.798	6.250267	7.589	7.474787	5.125	5.711325	6.208	6.219373	6.887	6.515554
6.842	6.351757	7.655	7.627023	5.15	5.76899	6.248	6.311637	6.948	6.656257
6.901	6.487847	7.738	7.818471	5.19	5.861254	6.295	6.420047	7.013	6.806186
6.947	6.59395	7.798	7.956867	5.23	5.953518	6.35	6.54691	7.067	6.930742
6.995	6.704667	7.863	8.106796	5.261	6.025023	6.404	6.671466	7.124	7.062218
7.038	6.803851	7.919	8.235965	5.296	6.105754	6.442	6.759117	7.171	7.170629
7.074	6.886888	7.964	8.339762	5.326	6.174952	6.464	6.809862	7.215	7.272119
7.11	6.969926	8.012	8.450479	5.361	6.255683	6.511	6.918273	7.253	7.35977
7.143	7.046044	8.046	8.528904	5.388	6.317961	6.556	7.02207	7.284	7.431274
7.172	7.112935	8.092	8.635007	5.417	6.384852	6.576	7.068202	7.318	7.509699
7.2	7.17752	8.12	8.699592	5.45	6.46097	6.605	7.135093	7.349	7.581203
7.215	7.212119	8.138	8.741111	5.472	6.511715	6.624	7.178918	7.362	7.611189
7.234	7.255944	8.155	8.780323	5.497	6.56938	6.639	7.213517	7.379	7.650401
7.244	7.27901	8.156	8.78263	5.52	6.622432	6.653	7.24581	7.384	7.661934
7.248	7.288237	8.162	8.796469	5.533	6.652418	6.654	7.248116	7.386	7.666548
7.262	7.320529	8.161	8.794163	5.547	6.68471	6.66	7.261956	7.387	7.668854
7.256	7.30669	8.141	8.748031	5.558	6.710083	6.654	7.248116	7.368	7.625029
7.237	7.262864	8.114	8.685752	5.567	6.730842	6.648	7.234277	7.34	7.560444
7.222	7.228265	8.085	8.618861	5.571	6.740069	6.636	7.206598	7.314	7.500472
7.204	7.186746	8.043	8.521984	5.579	6.758521	6.608	7.142013	7.28	7.422048
7.167	7.101402	7.992	8.404347	5.568	6.733149	6.582	7.082041	7.234	7.315944
7.146	7.052964	7.94	8.284404	5.563	6.721616	6.55	7.00823	7.194	7.22368
7.106	6.9607	7.886	8.159848	5.552	6.696243	6.51	6.915966	7.137	7.092204
7.06	6.854596	7.822	8.012225	5.542	6.673177	6.473	6.830622	7.078	6.956115
7.022	6.766945	7.755	7.857683	5.526	6.636272	6.423	6.715292	7.014	6.808492
6.96	6.623936	7.676	7.675462	5.51	6.599366	6.361	6.572283	6.946	6.651644
6.912	6.513219	7.589	7.474787	5.481	6.532475	6.305	6.443113	6.869	6.474035
6.849	6.367903	7.502	7.274113	5.457	6.477116	6.245	6.304717	6.783	6.275668
6.784	6.217974	7.405	7.050373	5.429	6.412531	6.18	6.154788	6.7	6.08422
6.708	6.042673	7.303	6.8151	5.394	6.3318	6.108	5.988713	6.595	5.842027
6.633	5.869678	7.201	6.579827	5.359	6.251069	6.028	5.804185	6.503	5.62982
6.544	5.66439	7.083	6.307648	5.314	6.147272	5.958	5.642723	6.392	5.373787
6.456	5.46141	6.97	6.047002	5.281	6.071155	5.863	5.423596	6.279	5.113141
6.362	5.244589	6.841	5.749451	5.23	5.953518	5.778	5.227535	6.167	4.854802
6.266	5.023156	6.72	5.470352	5.178	5.833575	5.676	4.992262	6.05	4.58493
6.168	4.797109	6.591	5.172801	5.124	5.709018	5.585	4.782361	5.923	4.291992
6.058	4.543383	6.462	4.875249	5.072	5.589075	5.485	4.551701	5.798	4.003667
5.954	4.303496	6.333	4.577698	5.012	5.450679	5.377	4.302588	5.666	3.699196
5.856	4.07745	6.218	4.312439	4.955	5.319203	5.292	4.106527	5.548	3.427017

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.751	3.835257	6.094	4.02642	4.897	5.18542	5.175	3.836655	5.412	3.113319
5.65	3.60229	5.987	3.779614	4.842	5.058557	5.085	3.629061	5.298	2.850367
5.552	3.376243	5.88	3.532808	4.78	4.915548	4.985	3.398401	5.17	2.555122
5.448	3.136357	5.779	3.299841	4.723	4.784072	4.883	3.163128	5.05	2.27833
5.348	2.905697	5.685	3.083021	4.67	4.661822	4.795	2.960147	4.941	2.026911
5.265	2.714249	5.601	2.889267	4.605	4.511893	4.706	2.75486	4.841	1.796251
5.187	2.534334	5.531	2.727805	4.555	4.396563	4.626	2.570332	4.744	1.57251
5.104	2.342886	5.458	2.559423	4.511	4.295073	4.543	2.378884	4.658	1.374143
5.044	2.20449	5.408	2.444093	4.461	4.179743	4.479	2.231261	4.582	1.198841
4.979	2.054561	5.351	2.312617	4.416	4.075946	4.417	2.088252	4.505	1.021233
4.927	1.934618	5.306	2.20882	4.378	3.988295	4.352	1.938323	4.446	0.885144
4.866	1.793916	5.258	2.098103	4.339	3.898337	4.286	1.786088	4.382	0.737521
4.818	1.683199	5.215	1.998919	4.3	3.80838	4.236	1.670758	4.324	0.603738
4.781	1.597855	5.177	1.911268	4.263	3.723036	4.186	1.555428	4.288	0.520701
4.745	1.514817	5.147	1.84207	4.227	3.639998	4.153	1.47931	4.251	0.435357
4.721	1.459459	5.124	1.789018	4.203	3.58464	4.12	1.403192	4.225	0.375385
4.702	1.415633	5.104	1.742886	4.177	3.524668	4.094	1.34322	4.221	0.366159
4.698	1.406407	5.099	1.731353	4.152	3.467003	4.091	1.336301	4.234	0.396144
4.697	1.4041	5.093	1.717514	4.141	3.441631	4.081	1.313235	4.246	0.423824
4.704	1.420246	5.097	1.72674	4.116	3.383966	4.082	1.315541	4.274	0.488408
4.713	1.441006	5.1	1.73366	4.102	3.351673	4.087	1.327074	4.295	0.536847
4.738	1.498671	5.112	1.761339	4.094	3.33322	4.097	1.35014	4.346	0.654484
4.762	1.554029	5.128	1.798245	4.085	3.312461	4.123	1.410112	4.389	0.753667
4.791	1.620921	5.151	1.851297	4.076	3.291702	4.148	1.467777	4.448	0.889757
4.82	1.687812	5.171	1.897429	4.08	3.300928	4.165	1.506989	4.498	1.005087
4.857	1.773156	5.198	1.959707	4.073	3.284782	4.197	1.5808	4.553	1.13195
4.889	1.846967	5.228	2.028905	4.08	3.300928	4.234	1.666144	4.611	1.265733
4.926	1.932312	5.261	2.105023	4.077	3.294008	4.274	1.758408	4.663	1.385676
4.973	2.040722	5.3	2.19498	4.087	3.317074	4.311	1.843753	4.739	1.560977
5.017	2.142212	5.341	2.289551	4.09	3.323994	4.365	1.968309	4.804	1.710906
5.072	2.269075	5.392	2.407187	4.097	3.34014	4.42	2.095172	4.885	1.897741
5.129	2.400551	5.448	2.536357	4.109	3.367819	4.475	2.222035	4.966	2.084576
5.191	2.543561	5.509	2.677059	4.117	3.386272	4.542	2.376577	5.055	2.289863
5.249	2.677343	5.568	2.813149	4.128	3.411645	4.606	2.5242	5.137	2.479004
5.323	2.848032	5.645	2.990757	4.155	3.473923	4.683	2.701808	5.236	2.707358
5.389	3.000267	5.716	3.154526	4.174	3.517748	4.752	2.860963	5.316	2.891886
5.473	3.194022	5.802	3.352893	4.202	3.582333	4.836	3.054718	5.422	3.136385
5.539	3.346257	5.881	3.535115	4.217	3.616932	4.901	3.204647	5.502	3.320913
5.612	3.514639	5.971	3.742709	4.248	3.688437	4.979	3.384561	5.596	3.537734
5.683	3.678408	6.063	3.954916	4.276	3.753022	5.057	3.564476	5.675	3.719955
5.749	3.830643	6.155	4.167123	4.3	3.80838	5.129	3.730551	5.766	3.929856
5.814	3.980572	6.239	4.360877	4.33	3.877578	5.199	3.892013	5.838	4.095931
5.878	4.128195	6.324	4.556938	4.357	3.939856	5.277	4.071928	5.925	4.296605
5.945	4.282737	6.41	4.755306	4.382	3.997521	5.34	4.217244	5.997	4.46268
5.999	4.407293	6.485	4.928301	4.416	4.075946	5.414	4.387932	6.06	4.607996
6.065	4.559529	6.575	5.135895	4.435	4.119771	5.472	4.521715	6.139	4.790217
6.116	4.677166	6.653	5.31581	4.478	4.218955	5.543	4.685484	6.199	4.928613
6.178	4.820175	6.734	5.502644	4.506	4.28354	5.599	4.814653	6.265	5.080849
6.235	4.951651	6.816	5.691786	4.535	4.350431	5.665	4.966889	6.33	5.230778

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.283	5.062368	6.888	5.857861	4.562	4.412709	5.712	5.075299	6.384	5.355334
6.333	5.177698	6.961	6.026243	4.601	4.502667	5.762	5.190629	6.433	5.468358
6.377	5.279188	7.021	6.164639	4.626	4.560332	5.811	5.303653	6.48	5.576768
6.422	5.382985	7.085	6.312261	4.657	4.631836	5.858	5.412063	6.526	5.682872
6.465	5.482169	7.149	6.459883	4.689	4.705647	5.905	5.520473	6.574	5.793588
6.497	5.55598	7.194	6.56368	4.721	4.779459	5.938	5.596591	6.607	5.869706
6.525	5.620565	7.236	6.660558	4.746	4.837124	5.969	5.668095	6.63	5.922758
6.555	5.689763	7.279	6.759741	4.778	4.910935	6.006	5.75344	6.655	5.980423
6.583	5.754348	7.33	6.877378	4.805	4.973213	6.024	5.794958	6.685	6.049621
6.608	5.812013	7.359	6.944269	4.839	5.051637	6.057	5.871076	6.704	6.093446
6.631	5.865065	7.395	7.027307	4.859	5.097769	6.077	5.917208	6.724	6.139578
6.648	5.904277	7.414	7.071132	4.886	5.160048	6.093	5.954114	6.743	6.183404
6.663	5.938876	7.439	7.128797	4.91	5.215406	6.101	5.972567	6.761	6.224923
6.674	5.964248	7.454	7.163396	4.933	5.268458	6.108	5.988713	6.759	6.220309
6.675	5.966555	7.451	7.156477	4.954	5.316896	6.112	5.997939	6.745	6.188017
6.685	5.989621	7.457	7.170316	4.976	5.367642	6.115	6.004859	6.756	6.21339
6.685	5.989621	7.452	7.158783	4.996	5.413774	6.114	6.002552	6.745	6.188017
6.684	5.987314	7.45	7.15417	5.012	5.450679	6.113	6.000246	6.746	6.190324
6.682	5.982701	7.435	7.119571	5.023	5.476052	6.117	6.009472	6.725	6.141885
6.678	5.973475	7.428	7.103425	5.038	5.510651	6.112	5.997939	6.717	6.123432
6.672	5.959635	7.416	7.075746	5.057	5.554476	6.101	5.972567	6.7	6.08422
6.668	5.950409	7.405	7.050373	5.065	5.572929	6.086	5.937968	6.687	6.054234
6.659	5.929649	7.386	7.006548	5.07	5.584462	6.08	5.924128	6.673	6.021942
6.651	5.911197	7.365	6.958109	5.086	5.621368	6.071	5.903369	6.657	5.985036
6.631	5.865065	7.339	6.898137	5.087	5.623674	6.044	5.84109	6.626	5.913532
6.619	5.837385	7.311	6.833553	5.088	5.625981	6.023	5.792652	6.605	5.865093
6.591	5.772801	7.274	6.748208	5.089	5.628287	6.005	5.751133	6.564	5.770522
6.572	5.728975	7.237	6.662864	5.085	5.619061	5.984	5.702694	6.526	5.682872
6.541	5.657471	7.192	6.559067	5.085	5.619061	5.955	5.635803	6.49	5.599834
6.528	5.627485	7.168	6.503709	5.085	5.619061	5.931	5.580445	6.465	5.542169
6.499	5.560593	7.124	6.402218	5.073	5.591382	5.899	5.506633	6.44	5.484504
6.476	5.507542	7.091	6.326101	5.066	5.575236	5.873	5.446662	6.399	5.389933
6.444	5.43373	7.046	6.222304	5.046	5.529104	5.857	5.409756	6.357	5.293056
6.429	5.399131	7.025	6.173865	5.045	5.526797	5.828	5.342865	6.344	5.26307
6.407	5.348386	6.996	6.106974	5.036	5.506038	5.82	5.324412	6.318	5.203099
6.387	5.302254	6.973	6.053922	5.027	5.485278	5.792	5.259827	6.29	5.138514
6.369	5.260735	6.943	5.984724	5.007	5.439146	5.775	5.220615	6.279	5.113141
6.351	5.219217	6.927	5.947818	5.003	5.42992	5.749	5.160643	6.248	5.041637
6.341	5.196151	6.911	5.910913	4.995	5.411467	5.752	5.167563	6.242	5.027797
6.326	5.161552	6.89	5.862474	4.978	5.372255	5.731	5.119125	6.225	4.988585
6.321	5.150019	6.89	5.862474	4.982	5.381481	5.731	5.119125	6.216	4.967826
6.31	5.124646	6.875	5.827875	4.974	5.363028	5.719	5.091445	6.218	4.972439
6.315	5.136179	6.888	5.857861	4.967	5.346882	5.715	5.082219	6.229	4.997811
6.315	5.136179	6.886	5.853248	4.961	5.333043	5.728	5.112205	6.232	5.004731
6.321	5.150019	6.896	5.876314	4.958	5.326123	5.729	5.114511	6.246	5.037024
6.337	5.186924	6.918	5.927059	4.962	5.335349	5.739	5.137577	6.268	5.087769
6.35	5.21691	6.935	5.966271	4.958	5.326123	5.76	5.186016	6.287	5.131594
6.372	5.267655	6.968	6.042389	4.968	5.349189	5.778	5.227535	6.316	5.198486
6.397	5.32532	7.001	6.118507	4.977	5.369948	5.806	5.29212	6.351	5.279217

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.426	5.392212	7.046	6.222304	4.985	5.388401	5.833	5.354398	6.386	5.359948
6.453	5.45449	7.082	6.305341	5.001	5.425307	5.854	5.402836	6.421	5.440679
6.491	5.542141	7.135	6.427591	5.019	5.466825	5.89	5.485874	6.476	5.567542
6.518	5.604419	7.175	6.519855	5.03	5.492198	5.918	5.550459	6.515	5.657499
6.56	5.701296	7.236	6.660558	5.047	5.53141	5.957	5.640416	6.574	5.793588
6.593	5.777414	7.281	6.764355	5.054	5.547556	5.993	5.723454	6.614	5.885852
6.641	5.888131	7.343	6.907364	5.086	5.621368	6.038	5.827251	6.676	6.028862
6.667	5.948102	7.386	7.006548	5.101	5.655967	6.068	5.896449	6.709	6.104979
6.713	6.054206	7.445	7.142637	5.128	5.718245	6.109	5.991019	6.761	6.224923
6.751	6.141857	7.501	7.271807	5.151	5.771297	6.148	6.080977	6.818	6.356399
6.796	6.245654	7.56	7.407896	5.177	5.831268	6.194	6.18708	6.858	6.448663
6.843	6.354064	7.628	7.564745	5.204	5.893546	6.241	6.295491	6.924	6.600898
6.886	6.453248	7.682	7.689301	5.238	5.971971	6.285	6.396981	6.98	6.730068
6.929	6.552431	7.743	7.830004	5.269	6.043475	6.324	6.486938	7.03	6.845398
6.974	6.656228	7.803	7.9684	5.294	6.10114	6.372	6.597655	7.088	6.979181
7.011	6.741573	7.853	8.08373	5.318	6.156499	6.416	6.699146	7.129	7.073751
7.055	6.843063	7.915	8.226739	5.353	6.23723	6.463	6.807556	7.186	7.205228
7.094	6.93302	7.967	8.346682	5.385	6.311041	6.498	6.888287	7.233	7.313638
7.143	7.046044	8.031	8.494305	5.42	6.391772	6.543	6.992084	7.291	7.447421
7.173	7.115242	8.069	8.581955	5.446	6.451744	6.58	7.077428	7.327	7.530458
7.21	7.200586	8.116	8.690366	5.48	6.530168	6.611	7.148933	7.375	7.641175
7.226	7.237492	8.136	8.736498	5.498	6.571687	6.639	7.213517	7.384	7.661934
7.264	7.325142	8.186	8.851828	5.524	6.631658	6.662	7.266569	7.434	7.777264
7.283	7.368968	8.198	8.879507	5.547	6.68471	6.688	7.326541	7.446	7.804944
7.3	7.40818	8.216	8.921026	5.57	6.737762	6.703	7.36114	7.457	7.830316
7.295	7.396647	8.204	8.893346	5.581	6.763135	6.707	7.370366	7.449	7.811863
7.306	7.42202	8.21	8.907186	5.594	6.79312	6.721	7.402659	7.454	7.823396
7.31	7.431246	8.213	8.914106	5.615	6.841559	6.714	7.386512	7.452	7.818783
7.302	7.412793	8.191	8.863361	5.621	6.855399	6.713	7.384206	7.432	7.772651
7.284	7.371274	8.16	8.791856	5.622	6.857705	6.698	7.349607	7.406	7.71268
7.267	7.332062	8.126	8.713432	5.629	6.873851	6.683	7.315008	7.373	7.636562
7.248	7.288237	8.092	8.635007	5.629	6.873851	6.652	7.243503	7.346	7.574284
7.219	7.221345	8.041	8.517371	5.62	6.853092	6.628	7.188145	7.298	7.463567
7.186	7.145228	7.986	8.390508	5.619	6.850785	6.591	7.102801	7.249	7.350543
7.145	7.050657	7.92	8.238272	5.609	6.827719	6.558	7.026683	7.195	7.225987
7.107	6.963006	7.863	8.106796	5.594	6.79312	6.511	6.918273	7.133	7.082978
7.058	6.849983	7.792	7.943027	5.58	6.760828	6.465	6.812169	7.066	6.928436
7.004	6.725426	7.707	7.746966	5.557	6.707776	6.411	6.687613	6.986	6.743908
6.94	6.577804	7.619	7.543985	5.53	6.645498	6.343	6.530764	6.9	6.54554
6.891	6.464781	7.538	7.357151	5.503	6.58322	6.287	6.401594	6.834	6.393304
6.808	6.273333	7.427	7.101118	5.469	6.504795	6.212	6.228599	6.726	6.144192
6.74	6.116484	7.333	6.884298	5.437	6.430984	6.143	6.069444	6.64	5.945824
6.654	5.918116	7.215	6.612119	5.396	6.336414	6.061	5.880303	6.531	5.694405
6.567	5.717442	7.097	6.33994	5.347	6.22339	5.967	5.663482	6.414	5.424532
6.472	5.498315	6.968	6.042389	5.308	6.133433	5.884	5.472034	6.29	5.138514
6.374	5.272268	6.848	5.765597	5.253	6.00657	5.783	5.239068	6.179	4.882481
6.271	5.034689	6.716	5.461126	5.204	5.893546	5.69	5.024554	6.053	4.59185
6.17	4.801722	6.587	5.163574	5.145	5.757457	5.592	4.798507	5.933	4.315058
6.063	4.554916	6.449	4.845263	5.09	5.630594	5.488	4.558621	5.794	3.99444

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.951	4.296577	6.319	4.545405	5.033	5.499118	5.382	4.314121	5.659	3.683049
5.847	4.05669	6.197	4.264	4.968	5.349189	5.281	4.081155	5.532	3.390111
5.735	3.798351	6.075	3.982595	4.904	5.201566	5.17	3.825122	5.398	3.081027
5.622	3.537705	5.955	3.705803	4.846	5.067784	5.064	3.580622	5.26	2.762716
5.528	3.320885	5.857	3.479756	4.787	4.931694	4.971	3.366109	5.15	2.50899
5.418	3.067159	5.747	3.22603	4.721	4.779459	4.866	3.123916	5.013	2.192986
5.324	2.850338	5.661	3.027663	4.668	4.657209	4.774	2.911708	4.905	1.943873
5.223	2.617372	5.562	2.799309	4.609	4.521119	4.682	2.699501	4.784	1.664774
5.148	2.444377	5.493	2.640154	4.559	4.405789	4.595	2.498827	4.689	1.445647
5.055	2.229863	5.411	2.451013	4.498	4.265087	4.504	2.288926	4.579	1.191921
4.987	2.073014	5.355	2.321843	4.447	4.14745	4.43	2.118238	4.5	1.0097
4.914	1.904632	5.295	2.183447	4.403	4.04596	4.355	1.945243	4.413	0.809026
4.857	1.773156	5.253	2.08657	4.363	3.953696	4.291	1.797621	4.356	0.67755
4.801	1.643987	5.205	1.975853	4.32	3.854512	4.221	1.636159	4.288	0.520701
4.753	1.53327	5.165	1.883589	4.282	3.766861	4.182	1.546201	4.234	0.396144
4.715	1.445619	5.129	1.800551	4.241	3.672291	4.126	1.417032	4.196	0.308494
4.678	1.360275	5.095	1.722127	4.214	3.610012	4.093	1.340914	4.164	0.234682
4.651	1.297997	5.071	1.666769	4.189	3.552347	4.052	1.246343	4.14	0.179324
4.638	1.268011	5.055	1.629863	4.155	3.473923	4.042	1.223277	4.132	0.160871
4.625	1.238025	5.04	1.595264	4.134	3.425484	4.024	1.181758	4.129	0.153951
4.63	1.249558	5.038	1.590651	4.109	3.367819	4.011	1.151773	4.142	0.183937
4.64	1.272624	5.045	1.606797	4.094	3.33322	4.014	1.158692	4.182	0.276201
4.647	1.28877	5.048	1.613717	4.081	3.303235	4.021	1.174839	4.207	0.333866
4.67	1.341822	5.063	1.648316	4.075	3.289395	4.034	1.204824	4.253	0.43997
4.697	1.4041	5.078	1.682915	4.066	3.268636	4.057	1.257876	4.309	0.569139
4.728	1.475605	5.098	1.729047	4.059	3.252489	4.093	1.340914	4.361	0.689083
4.758	1.544803	5.121	1.782099	4.048	3.227117	4.115	1.391659	4.423	0.832092
4.802	1.646293	5.153	1.85591	4.049	3.229423	4.161	1.497763	4.486	0.977408
4.846	1.747784	5.187	1.934334	4.052	3.236343	4.197	1.5808	4.556	1.13887
4.901	1.874647	5.23	2.033518	4.056	3.24557	4.24	1.679984	4.644	1.34185
4.947	1.98075	5.274	2.135008	4.059	3.252489	4.289	1.793007	4.716	1.507926
5.006	2.11684	5.329	2.261871	4.072	3.282475	4.352	1.938323	4.808	1.720133
5.057	2.234476	5.373	2.363362	4.075	3.289395	4.405	2.060573	4.877	1.879288
5.122	2.384405	5.435	2.506371	4.089	3.321687	4.473	2.217422	4.974	2.103028
5.195	2.552787	5.503	2.66322	4.105	3.358593	4.544	2.38119	5.072	2.329075
5.266	2.716556	5.573	2.824682	4.123	3.400112	4.612	2.538039	5.164	2.541282
5.337	2.880324	5.652	3.006903	4.151	3.464697	4.687	2.711034	5.263	2.769636
5.41	3.048706	5.735	3.198351	4.168	3.503909	4.765	2.890949	5.369	3.014135
5.493	3.240154	5.818	3.389799	4.193	3.561574	4.851	3.089317	5.453	3.20789
5.577	3.433908	5.914	3.611232	4.221	3.626159	4.938	3.289991	5.562	3.459309
5.651	3.604597	6.012	3.837279	4.252	3.697663	5.024	3.488358	5.652	3.666903
5.726	3.777592	6.113	4.070246	4.277	3.755328	5.1	3.66366	5.757	3.909096
5.808	3.966733	6.218	4.312439	4.304	3.817606	5.195	3.882787	5.856	4.13745
5.886	4.146648	6.32	4.547712	4.338	3.896031	5.277	4.071928	5.948	4.349657
5.953	4.30119	6.416	4.769146	4.369	3.967535	5.357	4.256456	6.036	4.552638
6.03	4.478798	6.517	5.002112	4.4	4.03904	5.443	4.454824	6.132	4.774071
6.096	4.631034	6.611	5.218933	4.439	4.128997	5.512	4.613979	6.207	4.947066
6.159	4.776349	6.703	5.43114	4.467	4.193582	5.586	4.784668	6.287	5.131594
6.222	4.921665	6.795	5.643347	4.514	4.301992	5.649	4.929983	6.351	5.279217

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.29	5.078514	6.892	5.867087	4.539	4.359657	5.722	5.098365	6.427	5.454518
6.339	5.191537	6.967	6.040082	4.575	4.442695	5.775	5.220615	6.481	5.579075
6.409	5.352999	7.067	6.270742	4.606	4.5142	5.851	5.395917	6.565	5.772829
6.449	5.445263	7.124	6.402218	4.645	4.604157	5.903	5.51586	6.597	5.84664
6.508	5.581353	7.213	6.607506	4.686	4.698728	5.965	5.658869	6.675	6.026555
6.554	5.687456	7.282	6.766661	4.721	4.779459	6.009	5.760359	6.721	6.132659
6.607	5.809706	7.358	6.941963	4.758	4.864803	6.062	5.882609	6.778	6.264135
6.66	5.931956	7.438	7.126491	4.802	4.966293	6.114	6.002552	6.834	6.393304
6.686	5.991928	7.49	7.246434	4.832	5.035491	6.152	6.090203	6.858	6.448663
6.731	6.095725	7.555	7.396363	4.863	5.106996	6.189	6.175547	6.91	6.568606
6.759	6.160309	7.601	7.502467	4.905	5.203873	6.216	6.237826	6.93	6.614738
6.799	6.252573	7.652	7.620103	4.943	5.291524	6.256	6.33009	6.968	6.702389
6.824	6.310238	7.689	7.705447	4.973	5.360722	6.268	6.357769	6.996	6.766974
6.844	6.35637	7.707	7.746966	5.011	5.448373	6.3	6.43158	7.006	6.79004
6.858	6.388663	7.73	7.800018	5.037	5.508344	6.308	6.450033	7.016	6.813106
6.882	6.444021	7.752	7.850763	5.07	5.584462	6.341	6.526151	7.026	6.836172
6.896	6.476314	7.773	7.899202	5.106	5.6675	6.337	6.516924	7.042	6.873077
6.909	6.506299	7.79	7.938414	5.127	5.715938	6.354	6.556136	7.056	6.90537
6.898	6.480927	7.768	7.887669	5.144	5.75515	6.33	6.500778	7.019	6.820025
6.912	6.513219	7.773	7.899202	5.169	5.812815	6.34	6.523844	7.015	6.810799
6.925	6.543205	7.774	7.901508	5.193	5.868174	6.349	6.544603	7.029	6.843091
6.916	6.522446	7.769	7.889975	5.218	5.925839	6.343	6.530764	7.024	6.831558
6.915	6.520139	7.754	7.855376	5.229	5.951211	6.332	6.505391	7	6.7762
6.907	6.501686	7.73	7.800018	5.247	5.99273	6.32	6.477712	6.983	6.736988
6.902	6.490153	7.711	7.756193	5.252	6.004263	6.323	6.484632	6.969	6.704695
6.891	6.464781	7.691	7.710061	5.266	6.036556	6.309	6.452339	6.953	6.66779
6.867	6.409422	7.652	7.620103	5.266	6.036556	6.292	6.413127	6.919	6.589365
6.85	6.37021	7.623	7.553212	5.273	6.052702	6.265	6.350849	6.895	6.534007
6.835	6.335611	7.601	7.502467	5.266	6.036556	6.233	6.277038	6.873	6.483262
6.817	6.294092	7.561	7.410203	5.272	6.050395	6.217	6.240132	6.844	6.41637
6.786	6.222588	7.517	7.308712	5.258	6.018103	6.179	6.152481	6.797	6.30796
6.759	6.160309	7.471	7.202609	5.251	6.001957	6.162	6.113269	6.757	6.215696
6.71	6.047286	7.396	7.029614	5.241	5.978891	6.129	6.037151	6.673	6.021942
6.697	6.0173	7.377	6.985788	5.241	5.978891	6.09	5.947194	6.669	6.012715
6.676	5.968862	7.338	6.895831	5.227	5.946598	6.075	5.912595	6.637	5.938904
6.648	5.904277	7.291	6.787421	5.221	5.932759	6.056	5.86877	6.594	5.83972
6.627	5.855838	7.273	6.745902	5.207	5.900466	6.026	5.799572	6.594	5.83972
6.586	5.761268	7.214	6.609812	5.193	5.868174	6.003	5.74652	6.528	5.687485
6.571	5.726669	7.195	6.565987	5.181	5.840495	5.956	5.63811	6.508	5.641353
6.544	5.66439	7.139	6.436817	5.166	5.805896	5.968	5.665789	6.459	5.528329
6.502	5.567513	7.112	6.374539	5.153	5.77591	5.92	5.555072	6.429	5.459131
6.512	5.590579	7.102	6.351473	5.142	5.750537	5.901	5.511247	6.434	5.470664
6.486	5.530608	7.076	6.291502	5.126	5.713632	5.892	5.490487	6.408	5.410693
6.458	5.466023	7.051	6.233837	5.114	5.685952	5.868	5.435129	6.381	5.348415
6.472	5.498315	7.064	6.263822	5.11	5.676726	5.872	5.444355	6.406	5.40608
6.464	5.479862	7.054	6.240756	5.105	5.665193	5.874	5.448968	6.404	5.401466
6.472	5.498315	7.053	6.23845	5.095	5.642127	5.869	5.437435	6.399	5.389933
6.474	5.502928	7.065	6.266129	5.097	5.64674	5.887	5.478954	6.411	5.417613
6.48	5.516768	7.087	6.316874	5.101	5.655967	5.881	5.465115	6.436	5.475278



EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.529	5.629791	7.13	6.416058	5.102	5.658273	5.918	5.550459	6.495	5.611367
6.517	5.602112	7.139	6.436817	5.103	5.66058	5.938	5.596591	6.488	5.595221
6.553	5.68515	7.183	6.538308	5.115	5.688259	5.941	5.603511	6.531	5.694405
6.558	5.696683	7.196	6.568294	5.12	5.699792	5.967	5.663482	6.54	5.715164
6.612	5.821239	7.25	6.69285	5.132	5.727471	6.028	5.804185	6.595	5.842027
6.628	5.858145	7.294	6.79434	5.15	5.76899	6.031	5.811105	6.637	5.938904
6.648	5.904277	7.329	6.875071	5.161	5.794363	6.062	5.882609	6.672	6.019635
6.69	6.001154	7.394	7.025	5.182	5.842801	6.077	5.917208	6.731	6.155725
6.733	6.100338	7.439	7.128797	5.201	5.886627	6.133	6.046378	6.774	6.254908
6.768	6.181069	7.487	7.239514	5.222	5.935065	6.159	6.106349	6.809	6.335639
6.808	6.273333	7.547	7.37791	5.235	5.965051	6.213	6.230906	6.863	6.460196
6.83	6.324078	7.589	7.474787	5.258	6.018103	6.23	6.270118	6.895	6.534007
6.89	6.462474	7.657	7.631636	5.283	6.075768	6.278	6.380835	6.967	6.700082
6.924	6.540898	7.703	7.73774	5.304	6.124206	6.318	6.473099	7.007	6.792346
6.979	6.667761	7.784	7.924574	5.333	6.191098	6.351	6.549217	7.086	6.974568
6.984	6.679294	7.797	7.95456	5.36	6.253376	6.426	6.722212	7.088	6.979181
7.044	6.81769	7.888	8.164461	5.385	6.311041	6.435	6.742971	7.178	7.186775
7.085	6.912261	7.917	8.231352	5.415	6.380239	6.491	6.872141	7.198	7.232907
7.124	7.002218	7.986	8.390508	5.438	6.433291	6.512	6.920579	7.264	7.385142
7.154	7.071416	8.025	8.480465	5.467	6.500182	6.554	7.017456	7.298	7.463567
7.186	7.145228	8.068	8.579649	5.499	6.573993	6.593	7.107414	7.336	7.551218
7.219	7.221345	8.109	8.674219	5.515	6.610899	6.607	7.139706	7.374	7.638868
7.262	7.320529	8.167	8.808002	5.546	6.682404	6.647	7.23197	7.434	7.777264
7.271	7.341289	8.163	8.798776	5.56	6.714696	6.675	7.296555	7.417	7.738052
7.297	7.40126	8.204	8.893346	5.581	6.763135	6.689	7.328847	7.458	7.832623
7.315	7.442779	8.225	8.941785	5.605	6.818493	6.699	7.351913	7.486	7.897208
7.327	7.470458	8.229	8.951011	5.624	6.862318	6.73	7.423418	7.485	7.894901
7.34	7.500444	8.247	8.99253	5.643	6.906144	6.73	7.423418	7.494	7.91566
7.348	7.518897	8.237	8.969464	5.647	6.91537	6.74	7.446484	7.494	7.91566
7.337	7.493524	8.225	8.941785	5.659	6.943049	6.742	7.451097	7.48	7.883368
7.308	7.426633	8.183	8.844908	5.665	6.956889	6.733	7.430338	7.438	7.786491
7.308	7.426633	8.169	8.812615	5.67	6.968422	6.711	7.379593	7.426	7.758812
7.275	7.350515	8.118	8.694979	5.669	6.966115	6.671	7.287329	7.372	7.634255
7.264	7.325142	8.093	8.637314	5.672	6.973035	6.664	7.271182	7.355	7.595043
7.228	7.242105	8.033	8.498918	5.661	6.947663	6.622	7.174305	7.297	7.46126
7.2	7.17752	7.983	8.383588	5.652	6.926903	6.592	7.105107	7.252	7.357463
7.148	7.057577	7.911	8.217513	5.64	6.899224	6.55	7.00823	7.186	7.205228
7.115	6.981459	7.853	8.08373	5.622	6.857705	6.512	6.920579	7.143	7.106044
7.05	6.83153	7.766	7.883056	5.605	6.818493	6.457	6.793716	7.043	6.875384
7	6.7162	7.687	7.700834	5.579	6.758521	6.4	6.66224	6.98	6.730068
6.938	6.573191	7.598	7.495547	5.549	6.689323	6.335	6.512311	6.898	6.540927
6.86	6.393276	7.496	7.260274	5.52	6.622432	6.261	6.341623	6.801	6.317187
6.79	6.231814	7.395	7.027307	5.482	6.534781	6.183	6.161708	6.71	6.107286
6.709	6.044979	7.273	6.745902	5.444	6.44713	6.105	5.981793	6.6	5.85356
6.616	5.830466	7.152	6.466803	5.408	6.364093	6.013	5.769586	6.476	5.567542
6.516	5.599806	7.024	6.171558	5.351	6.232617	5.914	5.541232	6.351	5.279217
6.414	5.364532	6.892	5.867087	5.299	6.112673	5.824	5.333638	6.232	5.004731
6.314	5.133872	6.759	5.560309	5.249	5.997343	5.724	5.102978	6.104	4.709486
6.208	4.889373	6.624	5.248918	5.19	5.861254	5.631	4.888465	5.975	4.411935

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.096	4.631034	6.489	4.937527	5.128	5.718245	5.519	4.630125	5.843	4.107464
5.991	4.388841	6.356	4.63075	5.066	5.575236	5.416	4.392546	5.71	3.800686
5.872	4.114355	6.219	4.314745	5.001	5.425307	5.307	4.141126	5.566	3.468536
5.76	3.856016	6.097	4.03334	4.944	5.29383	5.195	3.882787	5.432	3.159451
5.653	3.60921	5.975	3.751935	4.875	5.134675	5.086	3.631368	5.293	2.838834
5.546	3.362404	5.866	3.500516	4.812	4.989359	4.983	3.393788	5.176	2.568962
5.438	3.113291	5.758	3.251403	4.756	4.86019	4.875	3.144675	5.032	2.236811
5.333	2.871098	5.66	3.025356	4.692	4.712567	4.778	2.920935	4.911	1.957713
5.229	2.631211	5.558	2.790083	4.628	4.564945	4.675	2.683355	4.787	1.671694
5.132	2.407471	5.473	2.594022	4.57	4.431162	4.588	2.482681	4.667	1.394902
5.045	2.206797	5.397	2.41872	4.51	4.292766	4.492	2.261247	4.567	1.164242
4.961	2.013043	5.328	2.259565	4.456	4.16821	4.406	2.06288	4.463	0.924356
4.888	1.844661	5.271	2.128089	4.407	4.055186	4.333	1.894498	4.377	0.725988
4.811	1.667053	5.205	1.975853	4.358	3.942163	4.249	1.700743	4.284	0.511474
4.753	1.53327	5.161	1.874363	4.316	3.845286	4.187	1.557734	4.219	0.361545
4.695	1.399487	5.114	1.765952	4.274	3.748408	4.119	1.400885	4.146	0.193164
4.65	1.29569	5.07	1.664462	4.236	3.660758	4.078	1.306315	4.1	0.08706
4.613	1.210346	5.042	1.599877	4.2	3.57772	4.031	1.197905	4.065	0.006329
4.585	1.145761	5.013	1.532986	4.168	3.503909	3.992	1.107947	4.029	-0.07671
4.563	1.095016	4.995	1.491467	4.141	3.441631	3.956	1.02491	4.016	-0.10669
4.54	1.041964	4.977	1.449948	4.109	3.367819	3.935	0.976471	4.001	-0.14129
4.54	1.041964	4.973	1.440722	4.086	3.314768	3.919	0.939565	4.011	-0.11823
4.528	1.014285	4.961	1.413043	4.066	3.268636	3.913	0.925726	4.01	-0.12053
4.552	1.069643	4.969	1.431495	4.054	3.240956	3.917	0.934952	4.053	-0.02135
4.555	1.076563	4.969	1.431495	4.026	3.176372	3.923	0.948792	4.076	0.031702
4.595	1.168827	4.992	1.484547	4.023	3.169452	3.954	1.020296	4.154	0.211616
4.621	1.228799	5.01	1.526066	4.018	3.157919	3.982	1.084881	4.192	0.299267
4.668	1.337209	5.041	1.597571	4.01	3.139466	4.02	1.172532	4.286	0.516088
4.704	1.420246	5.068	1.659849	4.017	3.155612	4.06	1.264796	4.348	0.659097
4.751	1.528657	5.102	1.738273	4.017	3.155612	4.093	1.340914	4.423	0.832092
4.802	1.646293	5.139	1.823617	4.012	3.144079	4.141	1.451631	4.504	1.018926
4.85	1.75701	5.182	1.922801	4.021	3.164839	4.187	1.557734	4.577	1.187308
4.908	1.890793	5.229	2.031211	4.026	3.176372	4.242	1.684597	4.672	1.406435
4.965	2.022269	5.283	2.155768	4.039	3.206357	4.298	1.813767	4.753	1.59327
5.029	2.169891	5.341	2.289551	4.049	3.229423	4.366	1.970616	4.852	1.821623
5.098	2.329047	5.403	2.43256	4.063	3.261716	4.433	2.125158	4.949	2.045363
5.176	2.508962	5.483	2.617088	4.081	3.303235	4.527	2.341978	5.051	2.280637
5.258	2.698103	5.56	2.794696	4.106	3.3609	4.605	2.521893	5.176	2.568962
5.348	2.905697	5.653	3.00921	4.135	3.427791	4.7	2.74102	5.283	2.815768
5.429	3.092531	5.744	3.21911	4.153	3.46931	4.785	2.937081	5.398	3.081027
5.516	3.293206	5.839	3.438237	4.178	3.526975	4.872	3.137755	5.502	3.320913
5.606	3.5008	5.948	3.689657	4.212	3.605399	4.964	3.349962	5.62	3.593092
5.686	3.685328	6.051	3.927237	4.241	3.672291	5.051	3.550637	5.719	3.821445
5.771	3.881389	6.162	4.183269	4.273	3.746102	5.144	3.76515	5.824	4.063638
5.849	4.061303	6.276	4.446222	4.312	3.836059	5.231	3.965825	5.926	4.298912
5.918	4.220459	6.376	4.676882	4.34	3.900644	5.318	4.166499	6.017	4.508812
6.004	4.418826	6.488	4.935221	4.379	3.990601	5.403	4.36256	6.117	4.739472
6.071	4.573369	6.583	5.154348	4.413	4.069026	5.485	4.551701	6.2	4.93092
6.151	4.757897	6.693	5.408074	4.446	4.145144	5.577	4.763908	6.302	5.166193

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.221	4.919359	6.79	5.631814	4.483	4.230488	5.648	4.927677	6.374	5.332268
6.291	5.080821	6.897	5.87862	4.523	4.322752	5.716	5.084526	6.461	5.532943
6.351	5.219217	6.988	6.088521	4.559	4.405789	5.79	5.255214	6.527	5.685178
6.417	5.371452	7.084	6.309954	4.598	4.495747	5.857	5.409756	6.597	5.84664
6.472	5.498315	7.168	6.503709	4.636	4.583398	5.924	5.564298	6.663	5.998876
6.534	5.641324	7.26	6.715916	4.674	4.671048	5.97	5.670402	6.737	6.169564
6.59	5.770494	7.34	6.900444	4.713	4.761006	6.035	5.820331	6.792	6.296427
6.635	5.874291	7.414	7.071132	4.754	4.855576	6.085	5.935661	6.839	6.404837
6.684	5.987314	7.486	7.237208	4.794	4.94784	6.139	6.060217	6.888	6.517861
6.727	6.086498	7.563	7.414816	4.829	5.028571	6.18	6.154788	6.933	6.621658
6.774	6.194908	7.63	7.569358	4.874	5.132368	6.227	6.263198	6.98	6.730068
6.804	6.264106	7.678	7.680075	4.911	5.217713	6.256	6.33009	7.008	6.794653
6.839	6.344837	7.726	7.790792	4.944	5.29383	6.294	6.41774	7.046	6.882304
6.869	6.414035	7.768	7.887669	4.983	5.383788	6.316	6.468486	7.076	6.951502
6.9	6.48554	7.808	7.979933	5.02	5.469132	6.353	6.55383	7.101	7.009167
6.927	6.547818	7.843	8.060664	5.056	5.55217	6.369	6.590735	7.12	7.052992
6.945	6.589337	7.867	8.116022	5.09	5.630594	6.393	6.646094	7.131	7.078365
6.957	6.617016	7.874	8.132168	5.122	5.704405	6.398	6.657627	7.139	7.096817
6.966	6.637776	7.887	8.162154	5.157	5.785136	6.415	6.696839	7.136	7.089898
6.978	6.665455	7.898	8.187527	5.182	5.842801	6.404	6.671466	7.146	7.112964
6.989	6.690827	7.9	8.19214	5.215	5.918919	6.412	6.689919	7.144	7.10835
6.99	6.693134	7.898	8.187527	5.236	5.967358	6.404	6.671466	7.139	7.096817
6.988	6.688521	7.879	8.143701	5.254	6.008876	6.403	6.66916	7.128	7.071445
6.994	6.70236	7.877	8.139088	5.28	6.068848	6.398	6.657627	7.119	7.050685
6.984	6.679294	7.848	8.072197	5.285	6.080381	6.398	6.657627	7.103	7.01378
6.972	6.651615	7.826	8.021452	5.305	6.126513	6.391	6.641481	7.074	6.946888
6.96	6.623936	7.8	7.96148	5.309	6.135739	6.37	6.593042	7.058	6.909983
6.938	6.573191	7.768	7.887669	5.314	6.147272	6.347	6.53999	7.022	6.826945
6.923	6.538592	7.735	7.811551	5.313	6.144966	6.329	6.498471	6.998	6.771587
6.903	6.49246	7.696	7.721594	5.321	6.163419	6.305	6.443113	6.961	6.686243
6.876	6.430182	7.651	7.617797	5.314	6.147272	6.279	6.383141	6.919	6.589365
6.85	6.37021	7.611	7.525533	5.318	6.156499	6.246	6.307024	6.889	6.520167
6.817	6.294092	7.556	7.39867	5.305	6.126513	6.225	6.258585	6.841	6.409451
6.791	6.234121	7.51	7.292566	5.288	6.087301	6.181	6.157095	6.802	6.319493
6.748	6.134937	7.445	7.142637	5.281	6.071155	6.15	6.08559	6.744	6.18571
6.714	6.056512	7.395	7.027307	5.269	6.043475	6.106	5.9841	6.701	6.086527
6.671	5.957329	7.332	6.881991	5.254	6.008876	6.075	5.912595	6.635	5.934291
6.643	5.892744	7.288	6.780501	5.235	5.965051	6.041	5.834171	6.607	5.869706
6.609	5.814319	7.239	6.667477	5.222	5.935065	6.006	5.75344	6.558	5.756683
6.58	5.747428	7.196	6.568294	5.204	5.893546	5.985	5.705001	6.513	5.652886
6.541	5.657471	7.146	6.452964	5.184	5.847414	5.937	5.594284	6.473	5.560622
6.522	5.613645	7.114	6.379152	5.169	5.812815	5.917	5.548152	6.448	5.502957
6.493	5.546754	7.078	6.296115	5.156	5.78283	5.892	5.490487	6.416	5.429146
6.476	5.507542	7.054	6.240756	5.146	5.759764	5.873	5.446662	6.391	5.371481
6.456	5.46141	7.035	6.196931	5.125	5.711325	5.86	5.416676	6.382	5.350721
6.451	5.449877	7.027	6.178478	5.118	5.695179	5.851	5.395917	6.376	5.336882
6.441	5.426811	7.02	6.162332	5.107	5.669806	5.839	5.368237	6.37	5.323042
6.429	5.399131	7.005	6.127733	5.096	5.644434	5.839	5.368237	6.356	5.29075
6.437	5.417584	7.016	6.153106	5.092	5.635207	5.836	5.361318	6.378	5.341495

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.436	5.415278	7.023	6.169252	5.081	5.609835	5.836	5.361318	6.381	5.348415
6.443	5.431424	7.028	6.180785	5.081	5.609835	5.843	5.377464	6.393	5.376094
6.455	5.459103	7.051	6.233837	5.083	5.614448	5.859	5.414369	6.409	5.412999
6.47	5.493702	7.074	6.286888	5.082	5.612141	5.873	5.446662	6.43	5.461438
6.493	5.546754	7.111	6.372233	5.095	5.642127	5.891	5.488181	6.466	5.544476
6.514	5.595192	7.142	6.443737	5.097	5.64674	5.911	5.534313	6.497	5.61598
6.541	5.657471	7.178	6.526775	5.105	5.665193	5.934	5.587364	6.531	5.694405
6.579	5.745121	7.23	6.646718	5.129	5.720551	5.97	5.670402	6.592	5.835107
6.605	5.805093	7.266	6.729756	5.137	5.739004	5.998	5.734987	6.616	5.890466
6.641	5.888131	7.318	6.849699	5.152	5.773603	6.016	5.776506	6.673	6.021942
6.677	5.971168	7.371	6.971949	5.175	5.826655	6.066	5.891836	6.714	6.116512
6.718	6.065739	7.419	7.082665	5.188	5.856641	6.105	5.981793	6.765	6.234149
6.747	6.13263	7.474	7.209528	5.209	5.905079	6.129	6.037151	6.806	6.32872
6.789	6.229507	7.526	7.329472	5.227	5.946598	6.179	6.152481	6.864	6.462502
6.819	6.298705	7.578	7.449415	5.254	6.008876	6.199	6.198613	6.9	6.54554
6.866	6.407116	7.638	7.587811	5.277	6.061928	6.253	6.32317	6.958	6.679323
6.901	6.487847	7.69	7.707754	5.3	6.11498	6.273	6.369302	7.001	6.778507
6.949	6.598563	7.748	7.841537	5.326	6.174952	6.335	6.512311	7.057	6.907676
6.976	6.660842	7.786	7.929188	5.355	6.241843	6.358	6.565363	7.08	6.960728
7.012	6.743879	7.842	8.058357	5.382	6.304121	6.401	6.664547	7.144	7.10835
7.045	6.819997	7.885	8.157541	5.395	6.334107	6.434	6.740664	7.181	7.193695
7.091	6.926101	7.953	8.31439	5.427	6.407918	6.473	6.830622	7.251	7.355157
7.131	7.018365	7.997	8.41588	5.447	6.45405	6.515	6.927499	7.284	7.431274
7.158	7.080643	8.034	8.501224	5.472	6.511715	6.542	6.989777	7.311	7.493553
7.186	7.145228	8.068	8.579649	5.503	6.58322	6.581	7.079735	7.344	7.56967
7.212	7.205199	8.11	8.676526	5.526	6.636272	6.595	7.112027	7.377	7.645788
7.231	7.249025	8.127	8.715738	5.548	6.687017	6.622	7.174305	7.395	7.687307
7.254	7.302076	8.152	8.773403	5.566	6.728536	6.636	7.206598	7.423	7.751892
7.249	7.290543	8.14	8.745724	5.583	6.767748	6.646	7.229664	7.405	7.710373
7.257	7.308996	8.145	8.757257	5.597	6.80004	6.643	7.222744	7.415	7.733439
7.253	7.29977	8.134	8.731884	5.602	6.811573	6.646	7.229664	7.396	7.689614
7.25	7.29285	8.122	8.704205	5.611	6.832333	6.628	7.188145	7.393	7.682694
7.244	7.27901	8.103	8.66038	5.629	6.873851	6.632	7.197371	7.373	7.636562
7.227	7.239798	8.071	8.586569	5.615	6.841559	6.609	7.144319	7.344	7.56967
7.204	7.186746	8.026	8.482772	5.617	6.846172	6.595	7.112027	7.301	7.470487
7.18	7.131388	7.989	8.397427	5.622	6.857705	6.564	7.040522	7.271	7.401289
7.134	7.025284	7.923	8.245192	5.609	6.827719	6.527	6.955178	7.205	7.249053
7.104	6.956086	7.868	8.118329	5.593	6.790814	6.498	6.888287	7.162	7.149869
7.057	6.847676	7.801	7.963787	5.579	6.758521	6.438	6.749891	7.092	6.988407
6.998	6.711587	7.713	7.760806	5.556	6.70547	6.386	6.629948	7.003	6.78312
6.947	6.59395	7.637	7.585504	5.543	6.675484	6.335	6.512311	6.936	6.628578
6.883	6.446328	7.541	7.364071	5.513	6.606286	6.273	6.369302	6.853	6.43713
6.824	6.310238	7.453	7.16109	5.482	6.534781	6.197	6.194	6.769	6.243375
6.746	6.130324	7.343	6.907364	5.443	6.444824	6.128	6.034845	6.662	5.996569
6.67	5.955022	7.24	6.669784	5.41	6.368706	6.056	5.86877	6.574	5.793588
6.582	5.752041	7.116	6.383766	5.364	6.262602	5.976	5.684242	6.45	5.50757
6.482	5.521381	6.989	6.090827	5.318	6.156499	5.873	5.446662	6.329	5.228471
6.387	5.302254	6.865	5.804809	5.272	6.050395	5.776	5.222922	6.214	4.963212
6.282	5.060061	6.73	5.493418	5.221	5.932759	5.675	4.989955	6.084	4.663354

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.176	4.815562	6.586	5.161268	5.163	5.798976	5.574	4.756988	5.947	4.34735
6.061	4.550303	6.443	4.831424	5.103	5.66058	5.462	4.498649	5.801	4.010587
5.946	4.285044	6.309	4.522339	5.032	5.496811	5.371	4.288749	5.669	3.706115
5.833	4.024398	6.174	4.210948	4.971	5.356109	5.252	4.014263	5.531	3.387805
5.709	3.738379	6.043	3.908784	4.91	5.215406	5.132	3.737471	5.385	3.051041
5.6	3.48696	5.924	3.634298	4.845	5.065477	5.02	3.479132	5.25	2.73965
5.495	3.244767	5.814	3.380572	4.789	4.936307	4.929	3.269231	5.115	2.428259
5.379	2.977201	5.7	3.11762	4.717	4.770232	4.821	3.020119	4.984	2.126094
5.274	2.735008	5.605	2.898493	4.666	4.652596	4.714	2.773312	4.848	1.812397
5.184	2.527414	5.516	2.693206	4.603	4.50728	4.624	2.565718	4.74	1.563284
5.066	2.255236	5.42	2.471772	4.538	4.357351	4.513	2.309686	4.595	1.228827
4.987	2.073014	5.347	2.30339	4.482	4.228181	4.433	2.125158	4.505	1.021233
4.89	1.849274	5.266	2.116556	4.424	4.094398	4.32	1.864512	4.377	0.725988
4.823	1.694732	5.216	2.001226	4.379	3.990601	4.258	1.721503	4.297	0.54146
4.743	1.510204	5.153	1.85591	4.323	3.861432	4.182	1.546201	4.206	0.33156
4.688	1.383341	5.105	1.745193	4.284	3.771474	4.115	1.391659	4.14	0.179324
4.634	1.258784	5.062	1.646009	4.243	3.676904	4.055	1.253263	4.077	0.034008
4.581	1.136535	5.018	1.544519	4.207	3.593866	4.005	1.137933	4.015	-0.109
4.553	1.07195	4.994	1.48916	4.166	3.499296	3.955	1.022603	3.987	-0.17359
4.527	1.011978	4.97	1.433802	4.148	3.457777	3.919	0.939565	3.959	-0.23817
4.499	0.947393	4.949	1.385363	4.113	3.377046	3.907	0.911886	3.933	-0.29814
4.485	0.915101	4.937	1.357684	4.09	3.323994	3.869	0.824235	3.93	-0.30506
4.485	0.915101	4.929	1.339231	4.066	3.268636	3.874	0.835768	3.934	-0.29584
4.486	0.917408	4.928	1.336925	4.041	3.210971	3.861	0.805783	3.968	-0.21741
4.494	0.93586	4.925	1.330005	4.032	3.190211	3.869	0.824235	3.989	-0.16897
4.518	0.991219	4.938	1.359991	4.019	3.160225	3.87	0.826542	4.046	-0.0375
4.536	1.032738	4.946	1.378444	3.998	3.111787	3.906	0.90958	4.078	0.036315
4.586	1.148068	4.981	1.459175	3.992	3.097947	3.922	0.946485	4.177	0.264668
4.614	1.212652	4.997	1.49608	3.988	3.088721	3.966	1.047976	4.224	0.373078
4.674	1.351048	5.039	1.592957	3.984	3.079494	4.01	1.149466	4.328	0.612965
4.711	1.436393	5.064	1.650622	3.988	3.088721	4.052	1.246343	4.381	0.735215
4.772	1.577095	5.116	1.770566	3.997	3.10948	4.093	1.340914	4.486	0.977408
4.818	1.683199	5.148	1.844377	4.001	3.118707	4.166	1.509296	4.542	1.106577
4.889	1.846967	5.207	1.980466	4.012	3.144079	4.213	1.617706	4.653	1.36261
4.959	2.008429	5.266	2.116556	4.023	3.169452	4.291	1.797621	4.758	1.604803
5.025	2.160665	5.33	2.264178	4.037	3.201744	4.359	1.954469	4.858	1.835463
5.107	2.349806	5.402	2.430253	4.054	3.240956	4.446	2.155144	4.977	2.109948
5.185	2.529721	5.48	2.610168	4.078	3.296315	4.523	2.332752	5.088	2.365981
5.276	2.739622	5.564	2.803922	4.098	3.342447	4.623	2.563412	5.195	2.612787
5.354	2.919536	5.651	3.004597	4.12	3.393192	4.69	2.717954	5.306	2.86882
5.446	3.131744	5.755	3.244483	4.151	3.464697	4.796	2.962454	5.427	3.147918
5.537	3.341644	5.856	3.47745	4.18	3.531588	4.892	3.183887	5.547	3.42471
5.636	3.569998	5.969	3.738095	4.214	3.610012	4.986	3.400708	5.673	3.715342
5.713	3.747606	6.072	3.975675	4.24	3.669984	5.087	3.633674	5.768	3.934469
5.805	3.959813	6.198	4.266307	4.282	3.766861	5.179	3.845881	5.876	4.183582
5.879	4.130501	6.306	4.51542	4.308	3.826833	5.265	4.044249	5.966	4.391176
5.969	4.338095	6.426	4.792212	4.342	3.905257	5.366	4.277216	6.087	4.670274
6.049	4.522623	6.538	5.050551	4.388	4.011361	5.454	4.480196	6.187	4.900934
6.129	4.707151	6.647	5.30197	4.417	4.078252	5.539	4.676257	6.277	5.108528

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.205	4.882453	6.755	5.551083	4.459	4.175129	5.627	4.879238	6.366	5.313816
6.275	5.043915	6.861	5.795583	4.497	4.26278	5.696	5.038394	6.455	5.519103
6.343	5.200764	6.965	6.035469	4.532	4.343511	5.773	5.216002	6.531	5.694405
6.398	5.327627	7.046	6.222304	4.572	4.435775	5.846	5.384384	6.585	5.818961
6.473	5.500622	7.159	6.482949	4.613	4.530346	5.92	5.555072	6.676	6.028862
6.531	5.634405	7.248	6.688237	4.652	4.620303	5.973	5.677322	6.738	6.171871
6.594	5.77972	7.339	6.898137	4.695	4.719487	6.054	5.864156	6.803	6.3218
6.643	5.892744	7.422	7.089585	4.73	4.800218	6.096	5.961034	6.862	6.457889
6.712	6.051899	7.522	7.320245	4.786	4.929388	6.166	6.122496	6.941	6.640111
6.758	6.158003	7.594	7.48632	4.83	5.030878	6.224	6.256278	6.983	6.736988
6.805	6.266413	7.675	7.673155	4.869	5.120835	6.276	6.376222	7.041	6.870771
6.852	6.374823	7.751	7.848457	4.909	5.213099	6.314	6.463872	7.091	6.986101
6.906	6.49938	7.819	8.005305	4.957	5.323816	6.353	6.55383	7.148	7.117577
6.933	6.561658	7.863	8.106796	4.998	5.418387	6.384	6.625334	7.172	7.172935
6.975	6.658535	7.91	8.215206	5.038	5.510651	6.428	6.726825	7.203	7.24444
6.99	6.693134	7.937	8.277484	5.077	5.600608	6.445	6.766037	7.211	7.262893
7.024	6.771558	7.984	8.385894	5.118	5.695179	6.475	6.835235	7.238	7.325171
7.033	6.792318	7.993	8.406654	5.155	5.780523	6.491	6.872141	7.238	7.325171
7.065	6.866129	8.029	8.489691	5.193	5.868174	6.5	6.8929	7.263	7.382836
7.082	6.905341	8.046	8.528904	5.233	5.960438	6.515	6.927499	7.284	7.431274
7.085	6.912261	8.04	8.515064	5.259	6.020409	6.507	6.909046	7.272	7.403595
7.095	6.935327	8.045	8.526597	5.29	6.091914	6.511	6.918273	7.277	7.415128
7.104	6.956086	8.041	8.517371	5.316	6.151886	6.52	6.939032	7.276	7.412822
7.099	6.944553	8.019	8.466625	5.338	6.202631	6.524	6.948258	7.246	7.343624
7.094	6.93302	8.009	8.443559	5.357	6.246456	6.503	6.89982	7.244	7.33901
7.081	6.903035	7.975	8.365135	5.368	6.271829	6.5	6.8929	7.217	7.276732
7.075	6.889195	7.96	8.330536	5.383	6.306428	6.48	6.846768	7.206	7.25136
7.049	6.829223	7.91	8.215206	5.388	6.317961	6.464	6.809862	7.158	7.140643
7.031	6.787705	7.871	8.125249	5.396	6.336414	6.429	6.729131	7.118	7.048379
7.004	6.725426	7.824	8.016838	5.393	6.329494	6.411	6.687613	7.088	6.979181
6.976	6.660842	7.789	7.936107	5.388	6.317961	6.376	6.606882	7.051	6.893837
6.953	6.60779	7.73	7.800018	5.393	6.329494	6.351	6.549217	7.006	6.79004
6.924	6.540898	7.689	7.705447	5.38	6.299508	6.32	6.477712	6.968	6.702389
6.881	6.441715	7.619	7.543985	5.371	6.278749	6.29	6.408514	6.902	6.550153
6.848	6.365597	7.572	7.435575	5.361	6.255683	6.246	6.307024	6.858	6.448663
6.809	6.275639	7.51	7.292566	5.348	6.225697	6.192	6.182467	6.803	6.3218
6.766	6.176456	7.446	7.144944	5.323	6.168032	6.154	6.094816	6.753	6.20647
6.726	6.084192	7.383	6.999628	5.31	6.138046	6.12	6.016392	6.698	6.079607
6.683	5.985008	7.319	6.852005	5.293	6.098834	6.084	5.933354	6.638	5.941211
6.648	5.904277	7.273	6.745902	5.27	6.045782	6.034	5.818024	6.594	5.83972
6.605	5.805093	7.213	6.607506	5.245	5.988117	6.005	5.751133	6.537	5.708244
6.575	5.735895	7.171	6.510629	5.23	5.953518	5.966	5.661176	6.509	5.643659
6.546	5.669004	7.127	6.409138	5.214	5.916612	5.95	5.62427	6.463	5.537556
6.521	5.611339	7.098	6.342247	5.195	5.872787	5.925	5.566605	6.441	5.486811
6.484	5.525994	7.06	6.254596	5.175	5.826655	5.883	5.469728	6.403	5.39916
6.479	5.514461	7.043	6.215384	5.164	5.801282	5.873	5.446662	6.403	5.39916
6.452	5.452183	7.009	6.136959	5.143	5.752844	5.849	5.391303	6.362	5.304589
6.451	5.449877	7.009	6.136959	5.136	5.736698	5.851	5.395917	6.37	5.323042
6.434	5.410664	6.995	6.104667	5.125	5.711325	5.842	5.375157	6.356	5.29075

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.446	5.438344	7.014	6.148492	5.114	5.685952	5.845	5.382077	6.384	5.355334
6.446	5.438344	7.018	6.157719	5.109	5.674419	5.842	5.375157	6.393	5.376094
6.465	5.482169	7.045	6.219997	5.109	5.674419	5.857	5.409756	6.418	5.433759
6.468	5.489089	7.056	6.24537	5.103	5.66058	5.873	5.446662	6.427	5.454518
6.499	5.560593	7.09	6.323794	5.113	5.683646	5.886	5.476648	6.465	5.542169
6.512	5.590579	7.113	6.376846	5.121	5.702099	5.912	5.536619	6.48	5.576768
6.522	5.613645	7.139	6.436817	5.116	5.690566	5.916	5.545846	6.498	5.618287
6.561	5.703603	7.181	6.533695	5.132	5.727471	5.954	5.633496	6.549	5.735923
6.58	5.747428	7.216	6.614426	5.145	5.757457	5.968	5.665789	6.584	5.816654
6.614	5.825852	7.258	6.711303	5.155	5.780523	6.004	5.748826	6.618	5.895079
6.649	5.906583	7.307	6.824326	5.171	5.817429	6.027	5.801878	6.671	6.017329
6.684	5.987314	7.357	6.939656	5.19	5.861254	6.076	5.914902	6.706	6.09806
6.719	6.068045	7.414	7.071132	5.202	5.888933	6.098	5.965647	6.758	6.218003
6.76	6.162616	7.468	7.195689	5.228	5.948905	6.148	6.080977	6.811	6.340253
6.804	6.264106	7.533	7.345618	5.25	5.99965	6.176	6.145562	6.871	6.478649
6.835	6.335611	7.576	7.444802	5.265	6.034249	6.221	6.249359	6.907	6.561686
6.875	6.427875	7.639	7.590117	5.297	6.10806	6.248	6.311637	6.969	6.704695
6.916	6.522446	7.691	7.710061	5.313	6.144966	6.295	6.420047	7.016	6.813106
6.958	6.619323	7.747	7.83923	5.338	6.202631	6.336	6.514618	7.051	6.893837
6.99	6.693134	7.792	7.943027	5.363	6.260296	6.372	6.597655	7.099	7.004553
7.033	6.792318	7.855	8.088343	5.398	6.341027	6.411	6.687613	7.16	7.145256
7.073	6.884582	7.909	8.212899	5.428	6.410225	6.46	6.800636	7.212	7.265199
7.119	6.990685	7.968	8.348989	5.455	6.472503	6.502	6.897513	7.268	7.394369
7.152	7.066803	8.015	8.457399	5.472	6.511715	6.523	6.945952	7.305	7.479713
7.189	7.152147	8.054	8.547356	5.496	6.567074	6.57	7.054362	7.334	7.546604
7.213	7.207506	8.099	8.651153	5.53	6.645498	6.596	7.114334	7.386	7.666548
7.245	7.281317	8.134	8.731884	5.55	6.69163	6.622	7.174305	7.42	7.744972
7.267	7.332062	8.161	8.794163	5.578	6.756215	6.655	7.250423	7.432	7.772651
7.286	7.375888	8.18	8.837988	5.593	6.790814	6.665	7.273489	7.449	7.811863
7.299	7.405873	8.194	8.87028	5.615	6.841559	6.684	7.317314	7.463	7.844156
7.306	7.42202	8.198	8.879507	5.624	6.862318	6.696	7.344994	7.467	7.853382
7.317	7.447392	8.2	8.88412	5.641	6.901531	6.692	7.335767	7.474	7.869528
7.311	7.433553	8.19	8.861054	5.662	6.949969	6.698	7.349607	7.462	7.841849
7.302	7.412793	8.166	8.805696	5.655	6.933823	6.687	7.324234	7.433	7.774958
7.284	7.371274	8.138	8.741111	5.663	6.952276	6.668	7.280409	7.41	7.721906
7.263	7.322836	8.098	8.648847	5.66	6.945356	6.651	7.241197	7.376	7.643482
7.237	7.262864	8.049	8.535823	5.66	6.945356	6.619	7.167385	7.329	7.535071
7.196	7.168294	7.99	8.399734	5.656	6.93613	6.584	7.086654	7.274	7.408208
7.17	7.108322	7.941	8.286711	5.647	6.91537	6.544	6.99439	7.23	7.306718
7.119	6.990685	7.865	8.111409	5.627	6.869238	6.501	6.895207	7.158	7.140643
7.076	6.891502	7.796	7.952254	5.617	6.846172	6.448	6.772957	7.094	6.99302
7.017	6.755412	7.714	7.763112	5.596	6.797734	6.401	6.664547	7.018	6.817719
6.965	6.635469	7.62	7.546292	5.564	6.723922	6.34	6.523844	6.941	6.640111
6.897	6.47862	7.526	7.329472	5.537	6.661644	6.274	6.371608	6.849	6.427903
6.827	6.317158	7.426	7.098812	5.502	6.580913	6.202	6.205533	6.755	6.211083
6.742	6.121097	7.307	6.824326	5.465	6.495569	6.13	6.039458	6.643	5.952744
6.659	5.929649	7.204	6.586746	5.428	6.410225	6.05	5.85493	6.552	5.742843
6.559	5.698989	7.071	6.279969	5.377	6.292588	5.959	5.645029	6.425	5.449905
6.466	5.484476	6.949	5.998563	5.329	6.181871	5.862	5.421289	6.305	5.173113

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.358	5.235363	6.812	5.682559	5.276	6.059622	5.76	5.186016	6.175	4.873255
6.262	5.013929	6.692	5.405767	5.224	5.939678	5.659	4.953049	6.06	4.607996
6.16	4.778656	6.551	5.080537	5.168	5.810509	5.558	4.720083	5.924	4.294298
6.05	4.52493	6.415	4.766839	5.102	5.658273	5.461	4.496343	5.789	3.982907
5.938	4.266591	6.282	4.460061	5.043	5.522184	5.353	4.24723	5.645	3.650757
5.817	3.987492	6.151	4.157897	4.981	5.379175	5.245	3.998117	5.512	3.343979
5.707	3.733766	6.024	3.864958	4.918	5.233859	5.126	3.723632	5.379	3.037201
5.602	3.491573	5.91	3.602006	4.856	5.09085	5.035	3.513731	5.236	2.707358
5.485	3.221701	5.786	3.315988	4.79	4.938614	4.928	3.266925	5.098	2.389047
5.383	2.986428	5.692	3.099167	4.73	4.800218	4.823	3.024732	4.978	2.112255
5.281	2.751155	5.597	2.88004	4.667	4.654902	4.724	2.796378	4.857	1.833156
5.186	2.532028	5.508	2.674753	4.607	4.516506	4.632	2.584171	4.741	1.565591
5.103	2.34058	5.434	2.504064	4.553	4.39195	4.528	2.344285	4.632	1.314171
5.01	2.126066	5.356	2.32415	4.497	4.26278	4.46	2.187436	4.537	1.095044
4.929	1.939231	5.293	2.178834	4.443	4.138224	4.368	1.975229	4.433	0.855158
4.859	1.777769	5.236	2.047358	4.391	4.018281	4.294	1.80454	4.342	0.645257
4.808	1.660133	5.194	1.95048	4.351	3.926017	4.222	1.638465	4.3	0.54838
4.741	1.505591	5.139	1.823617	4.306	3.82222	4.176	1.532362	4.206	0.33156
4.706	1.42486	5.106	1.7475	4.261	3.718423	4.106	1.3709	4.177	0.264668
4.657	1.311836	5.071	1.666769	4.234	3.656144	4.068	1.283249	4.125	0.144725
4.629	1.247251	5.037	1.588344	4.201	3.580027	4.052	1.246343	4.088	0.059381
4.604	1.189586	5.02	1.549132	4.171	3.510829	4.001	1.128707	4.061	-0.0029
4.594	1.16652	5.013	1.532986	4.14	3.439324	3.991	1.105641	4.079	0.038621
4.58	1.134228	4.995	1.491467	4.124	3.402418	3.977	1.073348	4.054	-0.01904
4.599	1.178053	5.007	1.519146	4.104	3.356286	3.97	1.057202	4.105	0.098593
4.61	1.203426	5.008	1.521453	4.085	3.312461	3.984	1.089494	4.131	0.158565
4.625	1.238025	5.016	1.539906	4.071	3.280169	3.997	1.11948	4.16	0.225456
4.661	1.321063	5.042	1.599877	4.063	3.261716	4.027	1.188678	4.237	0.403064
4.699	1.408713	5.069	1.662155	4.06	3.254796	4.051	1.244037	4.3	0.54838
4.744	1.51251	5.097	1.72674	4.051	3.234037	4.113	1.387046	4.368	0.705229
4.796	1.632454	5.138	1.821311	4.055	3.243263	4.133	1.433178	4.46	0.917436
4.845	1.745477	5.178	1.913575	4.058	3.250183	4.205	1.599253	4.544	1.11119
4.902	1.876953	5.229	2.031211	4.063	3.261716	4.238	1.675371	4.63	1.309558
4.968	2.029189	5.283	2.155768	4.07	3.277862	4.298	1.813767	4.728	1.535605
5.027	2.165278	5.341	2.289551	4.086	3.314768	4.371	1.982149	4.821	1.750119
5.097	2.32674	5.397	2.41872	4.094	3.33322	4.44	2.141304	4.91	1.955406
5.174	2.504348	5.471	2.589409	4.117	3.386272	4.503	2.28662	5.026	2.222972
5.253	2.68657	5.55	2.77163	4.136	3.430098	4.591	2.489601	5.133	2.469778
5.342	2.891857	5.644	2.98845	4.158	3.480843	4.683	2.701808	5.26	2.762716
5.418	3.067159	5.728	3.182205	4.18	3.531588	4.775	2.914015	5.354	2.979536
5.509	3.277059	5.831	3.419785	4.214	3.610012	4.864	3.119302	5.479	3.267861
5.608	3.505413	5.94	3.671204	4.235	3.658451	4.953	3.32459	5.606	3.5608
5.699	3.715313	6.054	3.934156	4.275	3.750715	5.064	3.580622	5.715	3.812219
5.781	3.904455	6.169	4.199415	4.303	3.8153	5.164	3.811282	5.833	4.084398
5.879	4.130501	6.304	4.510806	4.344	3.90987	5.241	3.988891	5.94	4.331204
5.956	4.30811	6.409	4.752999	4.376	3.983682	5.34	4.217244	6.047	4.57801
6.04	4.501864	6.52	5.009032	4.405	4.050573	5.432	4.429451	6.154	4.824816
6.135	4.720991	6.644	5.29505	4.45	4.15437	5.533	4.662418	6.263	5.076236
6.214	4.903212	6.762	5.567229	4.491	4.248941	5.626	4.876932	6.368	5.318429



EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.302	5.106193	6.89	5.862474	4.529	4.336591	5.72	5.093752	6.48	5.576768
6.382	5.290721	7.011	6.141573	4.577	4.447308	5.808	5.296733	6.584	5.816654
6.459	5.468329	7.122	6.397605	4.617	4.539572	5.887	5.478954	6.661	5.994263
6.538	5.650551	7.242	6.674397	4.659	4.636449	5.973	5.677322	6.744	6.18571
6.608	5.812013	7.345	6.911977	4.708	4.749473	6.047	5.84801	6.825	6.372545
6.678	5.973475	7.454	7.163396	4.756	4.86019	6.121	6.018699	6.911	6.570913
6.752	6.144163	7.566	7.421736	4.795	4.950147	6.188	6.173241	6.998	6.771587
6.807	6.271026	7.664	7.647782	4.856	5.09085	6.26	6.339316	7.056	6.90537
6.866	6.407116	7.769	7.889975	4.897	5.18542	6.307	6.447726	7.128	7.071445
6.924	6.540898	7.847	8.06989	4.944	5.29383	6.387	6.632254	7.183	7.198308
6.973	6.653922	7.927	8.254418	4.993	5.406854	6.431	6.733745	7.23	7.306718
7.035	6.796931	8.007	8.438946	5.047	5.53141	6.483	6.853688	7.301	7.470487
7.079	6.898421	8.078	8.602715	5.089	5.628287	6.539	6.982857	7.348	7.578897
7.123	6.999912	8.144	8.75495	5.14	5.745924	6.57	7.054362	7.396	7.689614
7.162	7.089869	8.19	8.861054	5.193	5.868174	6.596	7.114334	7.423	7.751892
7.205	7.189053	8.248	8.994837	5.244	5.98581	6.638	7.211211	7.467	7.853382
7.228	7.242105	8.283	9.075568	5.286	6.082688	6.652	7.243503	7.489	7.904127
7.258	7.311303	8.308	9.133233	5.328	6.179565	6.686	7.321928	7.503	7.93642
7.268	7.334369	8.323	9.167832	5.372	6.281055	6.677	7.301168	7.51	7.952566
7.288	7.380501	8.325	9.172445	5.408	6.364093	6.702	7.358833	7.513	7.959486
7.29	7.385114	8.318	9.156299	5.431	6.417145	6.705	7.365753	7.503	7.93642
7.301	7.410487	8.318	9.156299	5.464	6.493262	6.717	7.393432	7.513	7.959486
7.294	7.39434	8.298	9.110167	5.486	6.544008	6.704	7.363446	7.494	7.91566
7.294	7.39434	8.28	9.068648	5.508	6.594753	6.699	7.351913	7.478	7.878755
7.281	7.364355	8.254	9.008676	5.519	6.620125	6.692	7.335767	7.46	7.837236
7.28	7.362048	8.243	8.983304	5.527	6.638578	6.668	7.280409	7.457	7.830316
7.261	7.318223	8.191	8.863361	5.543	6.675484	6.682	7.312701	7.42	7.744972
7.226	7.237492	8.153	8.77571	5.549	6.689323	6.632	7.197371	7.37	7.629642
7.197	7.1706	8.096	8.644234	5.542	6.673177	6.603	7.13048	7.323	7.521232
7.198	7.172907	8.09	8.630394	5.548	6.687017	6.592	7.105107	7.329	7.535071
7.162	7.089869	8.017	8.462012	5.535	6.657031	6.572	7.058975	7.261	7.378223
7.128	7.011445	7.97	8.353602	5.543	6.675484	6.524	6.948258	7.215	7.272119
7.094	6.93302	7.912	8.219819	5.535	6.657031	6.48	6.846768	7.168	7.163709
7.08	6.900728	7.873	8.129862	5.525	6.633965	6.453	6.78449	7.14	7.099124
7.028	6.780785	7.789	7.936107	5.509	6.597059	6.411	6.687613	7.064	6.923822
6.976	6.660842	7.708	7.749273	5.496	6.567074	6.372	6.597655	6.997	6.76928
6.918	6.527059	7.631	7.571665	5.474	6.516328	6.317	6.470792	6.924	6.600898
6.862	6.397889	7.571	7.433269	5.449	6.458663	6.28	6.385448	6.865	6.464809
6.83	6.324078	7.504	7.278726	5.429	6.412531	6.213	6.230906	6.804	6.324106
6.78	6.208748	7.421	7.087279	5.403	6.35256	6.168	6.127109	6.731	6.155725
6.733	6.100338	7.359	6.944269	5.37	6.276442	6.119	6.014085	6.676	6.028862
6.702	6.028833	-0.018	-10.0715	5.348	6.225697	6.101	5.972567	0.009	-9.34924
6.658	5.927343	-0.015	-10.0646	5.325	6.172645	6.045	5.843397	0.005	-9.35847
6.622	5.844305	-0.012	-10.0577	5.301	6.117287	6.015	5.774199	0.012	-9.34232
6.59	5.770494	-0.012	-10.0577	5.282	6.073461	5.989	5.714227	0.013	-9.34001
-0.017	-9.46921	-0.01	-10.0531	5.265	6.034249	-0.015	-8.1346	0.012	-9.34232
-0.016	-9.46691	-0.016	-10.0669	-0.012	-6.13768	0.001	-8.09769	0.013	-9.34001
-0.015	-9.4646	-0.01	-10.0531	-0.005	-6.12153	-0.014	-8.13229	0.016	-9.33309
-0.017	-9.46921	-0.031	-10.1015	-0.039	-6.19996	0.036	-8.01696	-0.003	-9.37692

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
-0.018	-9.47152	-0.01	-10.0531	-0.006	-6.12384	0	-8.1	0.018	-9.32848
-0.015	-9.4646	-0.009	-10.0508	-0.007	-6.12615	0	-8.1	0.016	-9.33309
-0.015	-9.4646	-0.014	-10.0623	-0.01	-6.13307	-0.005	-8.11153	0.01	-9.34693
-0.017	-9.46921	-0.011	-10.0554	-0.01	-6.13307	-0.006	-8.11384	0.006	-9.35616
-0.016	-9.46691	-0.013	-10.06	-0.011	-6.13537	-0.012	-8.12768	0.011	-9.34463
-0.017	-9.46921	-0.014	-10.0623	-0.013	-6.13999	-0.007	-8.11615	0.003	-9.36308
-0.014	-9.46229	-0.009	-10.0508	-0.011	-6.13537	-0.005	-8.11153	0.01	-9.34693
-0.02	-9.47613	-0.016	-10.0669	-0.015	-6.1446	-0.003	-8.10692	0.009	-9.34924
-0.015	-9.4646	-0.012	-10.0577	-0.008	-6.12845	0	-8.1	0.008	-9.35155
-0.018	-9.47152	-0.011	-10.0554	-0.007	-6.12615	-0.002	-8.10461	0.009	-9.34924
-0.016	-9.46691	-0.011	-10.0554	-0.01	-6.13307	-0.011	-8.12537	0.004	-9.36077
-0.019	-9.47383	-0.013	-10.06	-0.012	-6.13768	-0.007	-8.11615	0.001	-9.36769
-0.012	-9.45768	-0.011	-10.0554	-0.008	-6.12845	-0.002	-8.10461	0.007	-9.35385
-0.014	-9.46229	-0.008	-10.0485	-0.01	-6.13307	-0.003	-8.10692	0.009	-9.34924
-0.017	-9.46921	-0.013	-10.06	-0.013	-6.13999	-0.027	-8.16228	0.008	-9.35155
-0.019	-9.47383	0.026	-9.97003	0.001	-6.10769	0.085	-7.90394	0.05	-9.25467
-0.016	-9.46691	-0.008	-10.0485	0.011	-6.08463	-0.048	-8.21072	0.027	-9.30772
-0.011	-9.45537	-0.044	-10.1315	-0.069	-6.26916	0.097	-7.87626	-0.025	-9.42767
-0.015	-9.4646	0.015	-9.9954	0.045	-6.0062	0.006	-8.08616	0.032	-9.29619
-0.016	-9.46691	-0.017	-10.0692	-0.017	-6.14921	-0.004	-8.10923	0.01	-9.34693
-0.014	-9.46229	-0.009	-10.0508	-0.014	-6.14229	-0.008	-8.11845	0.006	-9.35616
-0.015	-9.4646	-0.012	-10.0577	-0.005	-6.12153	-0.01	-8.12307	0.012	-9.34232
-0.014	-9.46229	-0.015	-10.0646	-0.01	-6.13307	-0.006	-8.11384	0.009	-9.34924
		-0.012	-10.0577					0.012	-9.34232
		-0.012	-10.0577					0.003	-9.36308
		-0.012	-10.0577					0.004	-9.36077
								0.015	-9.3354

EMW-15D		EMW-16D		EMW-19D		EMW-20D		EMW-21D	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

-8.86

-8.63

-0.21

24.84

25.73

16.59

15.98

17.10

16.38

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)



		-0.008	-8.64845		
		8.091	10.0327		
0.026	-8.80003	8.079	10.00502		
7.093	7.500714	8.06	9.961196		
7.088	7.489181	8.049	9.935823		
7.06	7.424596	8.028	9.887385		
7.04	7.378464	8.007	9.838946		
7.013	7.316186	7.975	9.765135		
6.985	7.251601	7.948	9.702857		
6.954	7.180096	7.916	9.629046		
6.914	7.087832	7.873	9.529862		
6.871	6.988649	7.82	9.407612	-0.009	-0.23076
6.815	6.859479	7.744	9.23231	2.951	6.596777
6.759	6.730309	7.639	8.990117	2.907	6.495286
6.713	6.624206	7.371	8.371949	2.864	6.396102
6.653	6.48581	7.1	7.74686	2.81	6.271546
6.582	6.322041	6.882	7.244021	2.757	6.149296
6.513	6.162886	6.724	6.879578	2.697	6.0109
6.448	6.012957	6.589	6.568187	2.634	5.865584
6.374	5.842268	6.432	6.206051	2.573	5.724882
6.306	5.68542	6.272	5.836995	2.508	5.574953
6.224	5.496278	6.169	5.599415	2.442	5.422717
6.149	5.323283	6.074	5.380288	2.376	5.270482
6.075	5.152595	5.929	5.045831	2.313	5.125166
6.003	4.98652	5.778	4.697535	2.254	4.989076
5.928	4.813525	5.635	4.367691	2.196	4.855294
5.851	4.635917	5.517	4.095512	2.138	4.721511
5.784	4.481374	5.392	3.807187	2.087	4.603874

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.716	4.324526	5.265	3.514249	2.036	4.486238
5.652	4.176903	5.139	3.223617	1.989	4.377827
5.598	4.052347	5.023	2.956052	1.948	4.283257
5.533	3.902418	4.915	2.706939	1.905	4.184073
5.482	3.784781	4.81	2.464746	1.866	4.094116
5.432	3.669451	4.711	2.236393	1.829	4.008771
5.382	3.554121	4.593	1.964214	1.796	3.932654
5.344	3.46647	4.452	1.638983	1.764	3.858842
5.298	3.360367	4.295	1.276847	1.733	3.787338
5.267	3.288862	4.135	0.907791	1.709	3.731979
5.231	3.205825	4.004	0.605626	1.687	3.681234
5.209	3.155079	3.921	0.414179	1.669	3.639715
5.178	3.083575	3.846	0.241184	1.648	3.591277
5.169	3.062815	3.788	0.107401	1.634	3.558984
<b>5.16</b>	<b>3.042056</b>	<b>3.746</b>	<b>0.010524</b>	<b>1.624</b>	<b>3.535918</b>
5.145	3.007457	3.713	-0.06559	1.609	3.501319
5.147	3.01207	3.7	-0.09558	1.606	3.4944
5.153	3.02591	3.691	-0.11634	1.605	3.492093
5.156	3.03283	3.726	-0.03561	1.6	3.48056
5.171	3.067429	3.846	0.241184	1.599	3.478253
5.185	3.099721	3.914	0.398032	1.601	3.482867
5.2	3.13432	3.994	0.58256	1.604	3.489786
5.217	3.173532	4.072	0.762475	1.604	3.489786
5.243	3.233504	4.179	1.009281	1.611	3.505933
5.268	3.291169	4.26	1.196116	1.62	3.526692
5.297	3.35806	4.365	1.438309	1.629	3.547451
5.325	3.422645	4.475	1.692035	1.642	3.577437
5.363	3.510296	4.593	1.964214	1.659	3.616649
5.4	3.59564	4.716	2.247926	1.676	3.655862
5.443	3.694824	4.845	2.545477	1.697	3.7043
5.489	3.800927	4.981	2.859175	1.718	3.752739
5.534	3.904724	5.107	3.149806	1.738	3.798871
5.586	4.024668	5.235	3.445051	1.767	3.865762
5.632	4.130771	5.353	3.71723	1.787	3.911894
5.68	4.241488	5.469	3.984795	1.808	3.960333
5.727	4.349898	5.582	4.245441	1.838	4.029531
5.767	4.442162	5.687	4.487634	1.864	4.089502
5.817	4.557492	5.779	4.699841	1.894	4.1587
5.866	4.670516	5.86	4.886676	1.919	4.216365
5.891	4.728181	5.945	5.082737	1.942	4.269417
5.928	4.813525	6.016	5.246506	1.969	4.331695
5.965	4.898869	6.085	5.405661	1.993	4.387054
5.992	4.961147	6.131	5.511765	2.017	4.442412
6.026	5.039572	6.192	5.652467	2.046	4.509304
6.065	5.129529	6.225	5.728585	2.066	4.555436
6.083	5.171048	6.268	5.827769	2.09	4.610794
6.106	5.2241	6.285	5.866981	2.113	4.663846
6.119	5.254085	6.302	5.906193	2.133	4.709978
6.14	5.302524	6.305	5.913113	2.151	4.751497

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.153	5.33251	6.306	5.91542	2.165	4.783789
6.159	5.346349	6.3	5.90158	2.179	4.816081
6.156	5.33943	6.296	5.892354	2.193	4.848374
6.158	5.344043	6.293	5.885434	2.207	4.880666
6.171	5.374029	6.276	5.846222	2.217	4.903732
6.163	5.355576	6.256	5.80009	2.224	4.919878
6.162	5.353269	6.24	5.763184	2.226	4.924492
6.147	5.31867	6.231	5.742425	2.228	4.929105
6.136	5.293298	6.219	5.714745	2.229	4.931411
6.128	5.274845	6.202	5.675533	2.228	4.929105
6.108	5.228713	6.184	5.634014	2.227	4.926798
6.096	5.201034	6.161	5.580963	2.225	4.922185
6.085	5.175661	6.134	5.518684	2.219	4.908345
6.063	5.124916	6.115	5.474859	2.21	4.887586
6.039	5.069557	6.071	5.373369	2.199	4.862213
6.012	5.007279	6.027	5.271878	2.183	4.825308
5.991	4.958841	6.002	5.214213	2.173	4.802242
5.958	4.882723	5.985	5.175001	2.156	4.76303
5.94	4.841204	5.966	5.131176	2.139	4.723817
5.914	4.781232	5.936	5.061978	2.118	4.675379
5.883	4.709728	5.922	5.029685	2.098	4.629247
5.854	4.642836	5.871	4.912049	2.077	4.580808
5.828	4.582865	5.847	4.85669	2.058	4.536983
5.8	4.51828	5.795	4.736747	2.037	4.488544
5.779	4.469841	5.689	4.492247	2.023	4.456252
5.747	4.39603	5.6	4.28696	2.002	4.407813
5.724	4.342978	5.511	4.081673	1.982	4.361681
5.701	4.289927	5.412	3.853319	1.968	4.329389
5.678	4.236875	5.334	3.673404	1.952	4.292483
5.666	4.209196	5.262	3.507329	1.938	4.260191
5.643	4.156144	5.193	3.348174	1.926	4.232512
5.636	4.139998	5.153	3.25591	1.918	4.214059
5.629	4.123851	5.128	3.198245	1.906	4.18638
5.628	4.121545	5.091	3.112901	1.901	4.174847
5.634	4.135384	5.083	3.094448	1.899	4.170233
5.622	4.107705	5.066	3.055236	1.896	4.163314
5.651	4.174597	5.067	3.057542	1.899	4.170233
5.65	4.17229	5.054	3.027556	1.903	4.17946
5.667	4.211502	5.079	3.085221	1.908	4.190993
5.688	4.259941	5.156	3.26283	1.915	4.207139
5.704	4.296846	5.249	3.477343	1.928	4.237125
5.728	4.352205	5.302	3.599593	1.941	4.267111
5.752	4.407563	5.427	3.887918	1.958	4.306323
5.793	4.502134	5.51	4.079366	1.976	4.347842
5.827	4.580558	5.626	4.346932	2.002	4.407813
5.876	4.693582	5.753	4.63987	2.031	4.474705
5.905	4.760473	5.838	4.835931	2.053	4.52545
5.96	4.887336	5.966	5.131176	2.08	4.587728
5.994	4.96576	6.076	5.384902	2.117	4.673072

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.055	5.106463	6.19	5.647854	2.141	4.728431
6.099	5.207953	6.29	5.878514	2.173	4.802242
6.145	5.314057	6.434	6.210664	2.21	4.887586
6.195	5.429387	6.541	6.457471	2.247	4.97293
6.255	5.567783	6.692	6.805767	2.287	5.065194
6.303	5.6785	6.812	7.082559	2.329	5.162071
6.357	5.803056	6.923	7.338592	2.372	5.261255
6.409	5.922999	7.043	7.615384	2.425	5.383505
6.463	6.047556	7.162	7.889869	2.475	5.498835
6.52	6.179032	7.274	8.148208	2.529	5.623391
6.568	6.289749	7.361	8.348883	2.579	5.738721
6.616	6.400466	7.462	8.581849	2.627	5.849438
6.657	6.495036	7.516	8.706406	2.676	5.962462
6.713	6.624206	7.613	8.930146	2.715	6.052419
6.739	6.684177	7.67	9.061622	2.766	6.170056
6.788	6.797201	7.72	9.176952	2.808	6.266933
6.826	6.884852	7.794	9.34764	2.846	6.354584
6.854	6.949436	7.813	9.391466	2.878	6.428395
6.877	7.002488	7.813	9.391466	2.905	6.490673
6.911	7.080913	7.83	9.430678	2.932	6.552951
6.93	7.124738	7.836	9.444518	2.953	6.60139
6.927	7.117818	7.825	9.419145	2.974	6.649828
6.951	7.173177	7.824	9.416838	2.985	6.675201
6.951	7.173177	7.804	9.370706	2.998	6.705187
6.954	7.180096	7.774	9.301508	3.003	6.71672
6.95	7.17087	7.739	9.220777	3.004	6.719026
6.937	7.140884	7.693	9.114674	2.997	6.70288
6.918	7.097059	7.64	8.992424	2.991	6.689041
6.91	7.078606	7.556	8.79867	2.984	6.672894
6.885	7.020941	7.449	8.551863	2.962	6.622149
6.858	6.958663	7.359	8.344269	2.946	6.585244
6.827	6.887158	7.258	8.111303	2.923	6.532192
6.793	6.808734	7.159	7.882949	2.897	6.47222
6.756	6.72339	7.043	7.615384	2.867	6.403022
6.713	6.624206	6.939	7.375497	2.84	6.340744
6.661	6.504263	6.809	7.075639	2.798	6.243867
6.606	6.3774	6.674	6.764248	2.754	6.142376
6.55	6.24823	6.522	6.413645	2.706	6.03166
6.482	6.091381	6.351	6.019217	2.655	5.914023
6.43	5.971438	6.198	5.666307	2.601	5.789467
6.351	5.789217	6.025	5.267265	2.538	5.644151
6.279	5.623141	5.863	4.893596	2.473	5.494222
6.203	5.44784	5.671	4.450729	2.415	5.360439
6.127	5.272538	5.471	3.989409	2.35	5.21051
6.047	5.08801	5.289	3.569607	2.285	5.060581
5.973	4.917322	5.117	3.172872	2.219	4.908345
5.892	4.730487	4.942	2.769217	2.158	4.767643
5.81	4.541346	4.768	2.367869	2.101	4.636167
5.732	4.361431	4.601	1.982667	2.045	4.506997

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.648	4.167677	4.438	1.606691	1.994	4.38936
5.587	4.026974	4.278	1.237635	1.941	4.267111
5.511	3.851673	4.096	0.817834	1.888	4.144861
5.437	3.680984	3.927	0.428018	1.837	4.027224
5.372	3.531055	3.748	0.015137	1.79	3.918814
5.306	3.37882	3.696	-0.10481	1.744	3.81271
5.254	3.258876	3.643	-0.22706	1.705	3.722753
5.201	3.136627	3.582	-0.36776	1.663	3.625876
5.138	2.991311	3.503	-0.54998	1.629	3.547451
5.088	2.875981	3.444	-0.68607	1.595	3.469027
5.039	2.762957	3.375	-0.84522	1.563	3.395216
4.993	2.656854	3.315	-0.98362	1.535	3.330631
4.962	2.585349	3.266	-1.09664	1.511	3.275273
4.921	2.490779	3.215	-1.21428	1.487	3.219914
4.9	2.44234	3.17	-1.31808	1.472	3.185315
4.891	2.421581	3.141	-1.38497	1.457	3.150716
4.878	2.391595	3.117	-1.44033	1.442	3.116117
4.863	2.356996	3.104	-1.47031	1.432	3.093051
4.852	2.331623	3.09	-1.50261	1.421	3.067679
4.849	2.324703	3.087	-1.50953	1.416	3.056146
4.857	2.343156	3.162	-1.33653	1.409	3.039999
4.859	2.347769	3.234	-1.17046	1.405	3.030773
4.879	2.393901	3.336	-0.93518	1.406	3.03308
4.888	2.414661	3.425	-0.72989	1.4	3.01924
4.916	2.479246	3.536	-0.47386	1.407	3.035386
4.929	2.509231	3.621	-0.2778	1.412	3.046919
4.964	2.589962	3.742	0.001297	1.421	3.067679
5.003	2.67992	3.859	0.271169	1.424	3.074598
5.041	2.767571	3.991	0.575641	1.431	3.090745
5.076	2.848302	4.119	0.870885	1.453	3.14149
5.128	2.968245	4.279	1.239941	1.464	3.166862
5.171	3.067429	4.424	1.574398	1.482	3.208381
5.223	3.187372	4.572	1.915775	1.501	3.252207
5.284	3.328074	4.736	2.294058	1.522	3.300645
5.34	3.457244	4.902	2.676953	1.544	3.35139
5.395	3.584107	5.037	2.988344	1.568	3.406749
5.445	3.699437	5.175	3.306655	1.594	3.46672
5.511	3.851673	5.325	3.652645	1.621	3.528999
5.567	3.980842	5.444	3.92713	1.648	3.591277
5.63	4.126158	5.589	4.261587	1.673	3.648942
5.684	4.250714	5.699	4.515313	1.704	3.720446
5.732	4.361431	5.829	4.815171	1.73	3.780418
5.788	4.490601	5.925	5.036605	1.759	3.847309
5.836	4.601318	6.034	5.288024	1.783	3.902668
5.886	4.716648	6.135	5.520991	1.813	3.971866
5.931	4.820445	6.232	5.744731	1.845	4.045677
5.975	4.921935	6.29	5.878514	1.871	4.105649
6.02	5.025732	6.378	6.081495	1.9	4.17254
6.059	5.115689	6.43	6.201438	1.931	4.244045



EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.09	5.187194	6.482	6.321381	1.958	4.306323
6.128	5.274845	6.526	6.422872	1.984	4.366294
6.166	5.362496	6.568	6.519749	2.015	4.437799
6.181	5.397095	6.593	6.577414	2.043	4.502384
6.207	5.457066	6.622	6.644305	2.065	4.553129
6.228	5.505505	6.636	6.676598	2.089	4.608487
6.244	5.54241	6.643	6.692744	2.11	4.656926
6.265	5.590849	6.643	6.692744	2.135	4.714591
6.268	5.597769	6.642	6.690437	2.153	4.75611
6.285	5.636981	6.631	6.665065	2.175	4.806855
6.285	5.636981	6.613	6.623546	2.19	4.841454
6.283	5.632368	6.602	6.598173	2.206	4.87836
6.275	5.613915	6.579	6.545121	2.22	4.910652
6.287	5.641594	6.554	6.487456	2.233	4.940638
6.287	5.641594	6.534	6.441324	2.242	4.961397
6.273	5.609302	6.503	6.36982	2.251	4.982157
6.264	5.588542	6.433	6.208358	2.259	5.000609
6.259	5.577009	6.389	6.106867	2.264	5.012142
6.249	5.553943	6.334	5.980004	2.266	5.016756
6.242	5.537797	6.282	5.860061	2.266	5.016756
6.23	5.510118	6.224	5.726278	2.262	5.007529
6.2	5.44092	6.158	5.574043	2.262	5.007529
6.189	5.415547	6.108	5.458713	2.258	4.998303
6.168	5.367109	6.04	5.301864	2.252	4.984463
6.144	5.31175	5.989	5.184227	2.244	4.96601
6.126	5.270232	5.927	5.041218	2.237	4.949864
6.108	5.228713	5.861	4.888983	2.222	4.915265
6.076	5.154902	5.796	4.739054	2.212	4.892199
6.059	5.115689	5.742	4.614497	2.198	4.859907
6.037	5.064944	5.673	4.455342	2.185	4.829921
6.011	5.004973	5.625	4.344625	2.168	4.790709
5.996	4.970374	5.578	4.236215	2.156	4.76303
5.979	4.931161	5.549	4.169323	2.145	4.737657
5.967	4.903482	5.499	4.053993	2.134	4.712284
5.944	4.85043	5.473	3.994022	2.122	4.684605
5.937	4.834284	5.453	3.94789	2.116	4.670766
5.93	4.818138	5.441	3.920211	2.108	4.652313
5.923	4.801992	5.442	3.922517	2.105	4.645393
5.917	4.788152	5.454	3.950196	2.1	4.63386
5.922	4.799685	5.486	4.024008	2.1	4.63386
5.931	4.820445	5.502	4.060913	2.102	4.638473
5.935	4.829671	5.546	4.162404	2.108	4.652313
5.956	4.87811	5.603	4.29388	2.117	4.673072
5.962	4.891949	5.659	4.423049	2.128	4.698445
5.985	4.945001	5.74	4.609884	2.143	4.733044
6.004	4.988826	5.795	4.736747	2.158	4.767643
6.027	5.041878	5.876	4.923582	2.178	4.813775
6.068	5.136449	5.942	5.075817	2.198	4.859907
6.086	5.177968	6.015	5.244199	2.219	4.908345

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.124	5.265618	6.093	5.424114	2.237	4.949864
6.152	5.330203	6.194	5.65708	2.26	5.002916
6.184	5.404014	6.289	5.876207	2.284	5.058274
6.227	5.503198	6.39	6.109174	2.314	5.127472
6.267	5.595462	6.47	6.293702	2.345	5.198977
6.302	5.676193	6.556	6.49207	2.377	5.272788
6.338	5.759231	6.668	6.750409	2.404	5.335066
6.395	5.890707	6.784	7.017974	2.442	5.422717
6.425	5.959905	6.876	7.230182	2.481	5.512675
6.471	6.066009	6.963	7.430856	2.52	5.602632
6.521	6.181339	7.045	7.619997	2.56	5.694896
6.558	6.266683	7.16	7.885256	2.599	5.784853
6.605	6.375093	7.271	8.141289	2.64	5.879424
6.654	6.488116	7.332	8.281991	2.684	5.980914
6.698	6.589607	7.431	8.510345	2.721	6.066259
6.73	6.663418	7.503	8.67642	2.757	6.149296
6.764	6.741842	7.546	8.775604	2.796	6.239254
6.802	6.829493	7.606	8.914	2.831	6.319985
6.835	6.905611	7.642	8.997037	2.859	6.384569
6.864	6.972502	7.7	9.13082	2.89	6.456074
6.899	7.053233	7.727	9.193098	2.922	6.529885
6.919	7.099365	7.739	9.220777	2.939	6.569097
6.939	7.145497	7.736	9.213858	2.961	6.619843
6.946	7.161644	7.736	9.213858	2.978	6.659055
6.961	7.196243	7.734	9.209244	2.988	6.682121
6.968	7.212389	7.718	9.172339	2.999	6.707493
6.967	7.210082	7.691	9.110061	3.003	6.71672
6.963	7.200856	7.643	8.999344	3.003	6.71672
6.96	7.193936	7.596	8.890934	3	6.7098
6.946	7.161644	7.515	8.704099	2.992	6.691347
6.922	7.106285	7.431	8.510345	2.978	6.659055
6.903	7.06246	7.351	8.325817	2.962	6.622149
6.869	6.984035	7.264	8.125142	2.943	6.578324
6.842	6.921757	7.148	7.857577	2.92	6.525272
6.807	6.841026	7.031	7.587705	2.894	6.4653
6.771	6.757989	6.904	7.294766	2.86	6.386876
6.719	6.638045	6.752	6.944163	2.825	6.306145
6.674	6.534248	6.62	6.639692	2.784	6.211574
6.623	6.416612	6.466	6.284476	2.746	6.123924
6.571	6.296669	6.318	5.943099	2.699	6.015513
6.501	6.135207	6.161	5.580963	2.646	5.893264
6.434	5.980664	5.994	5.19576	2.59	5.764094
6.373	5.839962	5.839	4.838237	2.532	5.630311
6.295	5.660047	5.66	4.425356	2.468	5.482689
6.214	5.473212	5.418	3.867159	2.402	5.330453
6.145	5.314057	5.208	3.382773	2.334	5.173604
6.059	5.115689	5.009	2.923759	2.268	5.021369
5.967	4.903482	4.816	2.478586	2.201	4.866827
5.901	4.751247	4.644	2.08185	2.14	4.726124

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.805	4.529813	4.433	1.595158	2.076	4.578502
5.721	4.336059	4.255	1.184583	2.017	4.442412
5.635	4.137691	4.072	0.762475	1.958	4.306323
5.555	3.953163	3.897	0.35882	1.903	4.17946
5.475	3.768635	3.72	-0.04945	1.847	4.05029
5.401	3.597947	3.546	-0.4508	1.796	3.932654
5.334	3.443404	3.417	-0.74835	1.743	3.810404
5.26	3.272716	3.261	-1.10818	1.698	3.706607
5.201	3.136627	3.154	-1.35498	1.657	3.612036
5.142	3.000537	3.049	-1.59718	1.616	3.517466
5.09	2.880594	2.959	-1.80477	1.58	3.434428
5.031	2.744505	2.863	-2.0262	1.544	3.35139
4.981	2.629175	2.781	-2.21535	1.51	3.272966
4.932	2.516151	2.711	-2.37681	1.481	3.206075
4.889	2.416967	2.654	-2.50828	1.452	3.139183
4.857	2.343156	2.624	-2.57748	1.429	3.086131
4.826	2.271652	2.604	-2.62361	1.404	3.028466
4.803	2.2186	2.607	-2.61669	1.393	3.003094
4.785	2.177081	2.624	-2.57748	1.375	2.961575
4.771	2.144789	2.671	-2.46907	1.365	2.938509
4.76	2.119416	2.728	-2.3376	1.352	2.908523
4.759	2.117109	2.817	-2.13231	1.343	2.887764
4.765	2.130949	2.895	-1.95239	1.339	2.878537
4.764	2.128642	3.009	-1.68944	1.336	2.871618
4.778	2.160935	3.092	-1.49799	1.336	2.871618
4.804	2.220906	3.189	-1.27425	1.338	2.876231
4.821	2.260119	3.294	-1.03206	1.337	2.873924
4.84	2.303944	3.398	-0.79217	1.34	2.880844
4.862	2.354689	3.53	-0.4877	1.343	2.887764
4.896	2.433114	3.647	-0.21783	1.352	2.908523
4.943	2.541524	3.791	0.114321	1.362	2.931589
4.984	2.636094	3.944	0.46723	1.374	2.959268
5.036	2.756038	4.104	0.836286	1.39	2.996174
5.089	2.878287	4.269	1.216875	1.408	3.037693
5.157	3.035136	4.445	1.622837	1.431	3.090745
5.215	3.168919	4.616	2.017266	1.453	3.14149
5.277	3.311928	4.809	2.462439	1.476	3.194542
5.338	3.452631	4.974	2.843028	1.499	3.247593
5.413	3.625626	5.158	3.267443	1.528	3.314485
5.476	3.770942	5.314	3.627272	1.556	3.37907
5.539	3.916257	5.471	3.989409	1.583	3.441348
5.608	4.075413	5.624	4.342318	1.611	3.505933
5.676	4.232262	5.775	4.690615	1.645	3.584357
5.742	4.384497	5.923	5.031992	1.675	3.653555
5.794	4.50444	6.048	5.320317	1.705	3.722753
5.874	4.688968	6.202	5.675533	1.74	3.803484
5.926	4.808912	6.313	5.931566	1.774	3.881908
5.98	4.933468	6.431	6.203745	1.81	3.964946
6.035	5.060331	6.547	6.47131	1.843	4.041064

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.093	5.194114	6.643	6.692744	1.878	4.121795
6.142	5.307137	6.732	6.898031	1.913	4.202526
6.193	5.424774	6.798	7.050267	1.952	4.292483
6.228	5.505505	6.871	7.218649	1.989	4.377827
6.279	5.623141	6.945	7.389337	2.024	4.458558
6.315	5.706179	6.981	7.472375	2.059	4.539289
6.343	5.770764	7.009	7.536959	2.092	4.615407
6.373	5.839962	7.026	7.576172	2.124	4.689218
6.4	5.90224	7.078	7.696115	2.158	4.767643
6.424	5.957598	7.067	7.670742	2.19	4.841454
6.447	6.01065	7.093	7.730714	2.221	4.912959
6.457	6.033716	7.097	7.73994	2.251	4.982157
6.476	6.077542	7.1	7.74686	2.278	5.044435
6.499	6.130593	7.095	7.735327	2.304	5.104406
6.489	6.107527	7.073	7.684582	2.325	5.152845
6.502	6.137513	7.046	7.622304	2.348	5.205897
6.504	6.142126	7.017	7.555412	2.367	5.249722
6.509	6.153659	6.989	7.490827	2.387	5.295854
6.499	6.130593	6.936	7.368578	2.406	5.33968
6.489	6.107527	6.894	7.2717	2.418	5.367359
6.497	6.12598	6.85	7.17021	2.43	5.395038
6.479	6.084461	6.804	7.064106	2.444	5.42733
6.466	6.054476	6.763	6.969536	2.453	5.44809
6.457	6.033716	6.711	6.849593	2.458	5.459623
6.441	5.996811	6.66	6.731956	2.458	5.459623
6.43	5.971438	6.6	6.59356	2.456	5.45501
6.416	5.939146	6.538	6.450551	2.457	5.457316
6.385	5.867641	6.462	6.275249	2.445	5.429637
6.368	5.828429	6.395	6.120707	2.436	5.408878
6.352	5.791523	6.341	5.996151	2.427	5.388118
6.327	5.733858	6.263	5.816236	2.409	5.346599
6.304	5.680806	6.197	5.664	2.398	5.321227
6.281	5.627755	6.129	5.507151	2.385	5.291241
6.265	5.590849	6.077	5.387208	2.374	5.265868
6.247	5.54933	6.025	5.267265	2.362	5.238189
6.228	5.505505	5.984	5.172694	2.349	5.208203
6.202	5.445533	5.939	5.068897	2.337	5.180524
6.196	5.431694	5.908	4.997393	2.324	5.150538
6.183	5.401708	5.874	4.918968	2.316	5.132086
6.163	5.355576	5.847	4.85669	2.306	5.10902
6.16	5.348656	5.834	4.826704	2.301	5.097487
6.138	5.297911	5.811	4.773653	2.294	5.08134
6.146	5.316364	5.82	4.794412	2.29	5.072114
6.134	5.288684	5.822	4.799025	2.291	5.074421
6.142	5.307137	5.86	4.886676	2.291	5.074421
6.156	5.33943	5.903	4.98586	2.3	5.09518
6.159	5.346349	5.923	5.031992	2.307	5.111326
6.172	5.376335	5.985	5.175001	2.32	5.141312
6.187	5.410934	6.043	5.308784	2.337	5.180524

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.213	5.470906	6.112	5.467939	2.353	5.21743
6.243	5.540104	6.18	5.624788	2.37	5.256642
6.264	5.588542	6.268	5.827769	2.392	5.307387
6.281	5.627755	6.325	5.959245	2.414	5.358132
6.321	5.720019	6.415	6.166839	2.44	5.418104
6.355	5.798443	6.493	6.346754	2.464	5.473462
6.384	5.865334	6.592	6.575107	2.494	5.54266
6.414	5.934532	6.653	6.71581	2.513	5.586486
6.443	6.001424	6.754	6.948776	2.544	5.65799
6.484	6.095994	6.837	7.140224	2.575	5.729495
6.523	6.185952	6.919	7.329365	2.611	5.812533
6.566	6.285136	7.02	7.562332	2.646	5.893264
6.606	6.3774	7.089	7.721487	2.679	5.969381
6.642	6.460437	7.182	7.936001	2.712	6.045499
6.679	6.545781	7.267	8.132062	2.749	6.130843
6.717	6.633432	7.329	8.275071	2.776	6.193122
6.754	6.718776	7.413	8.468826	2.813	6.278466
6.796	6.815654	7.495	8.657967	2.845	6.352277
6.835	6.905611	7.583	8.860948	2.884	6.442234
6.865	6.974809	7.62	8.946292	2.916	6.516046
6.906	7.06938	7.69	9.107754	2.941	6.573711
6.925	7.113205	7.715	9.165419	2.968	6.635989
6.964	7.203162	7.789	9.336107	2.991	6.689041
6.983	7.246988	7.782	9.319961	3.011	6.735173
7.005	7.297733	7.798	9.356867	3.029	6.776691
7.01	7.309266	7.788	9.333801	3.042	6.806677
7.024	7.341558	7.787	9.331494	3.049	6.822823
7.033	7.362318	7.787	9.331494	3.057	6.841276
7.027	7.348478	7.769	9.289975	3.064	6.857422
7.011	7.311573	7.746	9.236924	3.059	6.845889
7.014	7.318492	7.718	9.172339	3.052	6.829743
6.998	7.281587	7.66	9.038556	3.046	6.815904
6.969	7.214695	7.599	8.897853	3.029	6.776691
6.946	7.161644	7.541	8.764071	3.016	6.746706
6.916	7.092446	7.45	8.55417	2.992	6.691347
6.891	7.034781	7.281	8.164355	2.967	6.633682
6.854	6.949436	7.138	7.834511	2.941	6.573711
6.814	6.857172	7.007	7.532346	2.905	6.490673
6.764	6.741842	6.875	7.227875	2.866	6.400716
6.719	6.638045	6.724	6.879578	2.828	6.313065
6.658	6.497343	6.578	6.542815	2.78	6.202348
6.601	6.365867	6.428	6.196825	2.736	6.100858
6.539	6.222857	6.298	5.896967	2.676	5.962462
6.467	6.056782	6.232	5.744731	2.617	5.826372
6.393	5.886094	6.097	5.43334	2.557	5.687976
6.322	5.722325	5.973	5.147322	2.49	5.533434
6.243	5.540104	5.822	4.799025	2.419	5.369665
6.167	5.364802	5.654	4.411516	2.348	5.205897
6.068	5.136449	5.454	3.950196	2.281	5.051355

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.983	4.940388	5.267	3.518862	2.209	4.885279
5.898	4.744327	5.064	3.050622	2.144	4.73535
5.815	4.552879	4.868	2.598529	2.076	4.578502
5.723	4.340672	4.676	2.155662	2.012	4.430879
5.64	4.149224	4.484	1.712794	1.954	4.297096
5.547	3.93471	4.306	1.30222	1.893	4.156394
5.474	3.766328	4.134	0.905484	1.838	4.029531
5.399	3.593333	3.965	0.515669	1.782	3.900361
5.33	3.434178	3.807	0.151226	1.73	3.780418
5.25	3.24965	3.658	-0.19246	1.676	3.655862
5.189	3.108947	3.512	-0.52922	1.638	3.568211
5.113	2.933646	3.377	-0.84061	1.597	3.47364
5.063	2.818316	3.247	-1.14047	1.555	3.376763
4.995	2.661467	3.123	-1.42649	1.518	3.291419
4.952	2.562283	3.014	-1.67791	1.489	3.224527
4.906	2.45618	2.911	-1.91549	1.46	3.157636
4.866	2.363916	2.827	-2.10924	1.43	3.088438
4.827	2.273958	2.748	-2.29146	1.406	3.03308
4.798	2.207067	2.684	-2.43909	1.38	2.973108
4.764	2.128642	2.633	-2.55672	1.362	2.931589
4.751	2.098657	2.601	-2.63053	1.347	2.89699
4.74	2.073284	2.583	-2.67205	1.336	2.871618
4.717	2.020232	2.591	-2.6536	1.326	2.848552
4.724	2.036378	2.669	-2.47368	1.319	2.832405
4.719	2.024845	2.759	-2.26609	1.312	2.816259
4.728	2.045605	2.858	-2.03774	1.307	2.804726
4.749	2.094043	2.973	-1.77248	1.306	2.80242
4.766	2.133256	3.095	-1.49107	1.306	2.80242
4.781	2.167855	3.223	-1.19583	1.31	2.811646
4.813	2.241666	3.352	-0.89828	1.316	2.825486
4.846	2.317784	3.497	-0.56382	1.322	2.839325
4.89	2.419274	3.649	-0.21322	1.332	2.862391
4.933	2.518458	3.791	0.114321	1.343	2.887764
4.978	2.622255	3.966	0.517976	1.36	2.926976
5.037	2.758344	4.146	0.933164	1.379	2.970801
5.1	2.90366	4.328	1.352965	1.397	3.01232
5.164	3.051282	4.513	1.779686	1.417	3.058452
5.231	3.205825	4.693	2.194874	1.445	3.123037
5.297	3.35806	4.876	2.616982	1.473	3.187622
5.367	3.519522	5.077	3.080608	1.501	3.252207
5.451	3.713277	5.264	3.511942	1.532	3.323711
5.518	3.867819	5.455	3.952503	1.562	3.392909
5.591	4.036201	5.641	4.381531	1.597	3.47364
5.667	4.211502	5.818	4.789799	1.631	3.552065
5.74	4.379884	5.992	5.191147	1.662	3.623569
5.822	4.569025	6.168	5.597109	1.7	3.71122
5.892	4.730487	6.323	5.954632	1.731	3.782725
5.956	4.87811	6.474	6.302928	1.769	3.870375
6.029	5.046491	6.599	6.591253	1.81	3.964946

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.091	5.189501	6.729	6.891111	1.853	4.06413
6.148	5.320977	6.828	7.119465	1.893	4.156394
6.218	5.482439	6.971	7.449309	1.934	4.250964
6.256	5.57009	7.014	7.548492	1.977	4.350148
6.318	5.713099	7.135	7.827591	2.02	4.449332
6.374	5.842268	7.2	7.97752	2.062	4.546209
6.422	5.952985	7.274	8.148208	2.106	4.6477
6.468	6.059089	7.369	8.367335	2.149	4.746883
6.498	6.128287	7.402	8.443453	2.192	4.846067
6.541	6.227471	7.445	8.542637	2.24	4.956784
6.566	6.285136	7.475	8.611835	2.279	5.046741
6.6	6.36356	7.51	8.692566	2.322	5.145925
6.634	6.441984	7.525	8.727165	2.362	5.238189
6.643	6.462744	7.509	8.690259	2.401	5.328147
6.666	6.515796	7.51	8.692566	2.431	5.397345
6.673	6.531942	7.489	8.644127	2.475	5.498835
6.702	6.598833	7.506	8.68334	2.506	5.57034
6.71	6.617286	7.481	8.625675	2.54	5.648764
6.701	6.596527	7.444	8.54033	2.568	5.713349
6.71	6.617286	7.393	8.422694	2.597	5.78024
6.706	6.60806	7.353	8.33043	2.623	5.840212
6.705	6.605753	7.322	8.258925	2.64	5.879424
6.702	6.598833	7.288	8.180501	2.653	5.90941
6.695	6.582687	7.233	8.053638	2.658	5.920943
6.678	6.543475	7.188	7.949841	2.667	5.941702
6.676	6.538862	7.144	7.84835	2.67	5.948622
6.658	6.497343	7.09	7.723794	2.669	5.946315
6.646	6.469664	7.051	7.633837	2.666	5.939396
6.631	6.435065	6.991	7.495441	2.659	5.923249
6.609	6.384319	6.92	7.331672	2.653	5.90941
6.59	6.340494	6.848	7.165597	2.64	5.879424
6.562	6.275909	6.752	6.944163	2.626	5.847132
6.528	6.197485	6.664	6.741182	2.606	5.801
6.518	6.174419	6.59	6.570494	2.592	5.768707
6.486	6.100608	6.537	6.448244	2.579	5.738721
6.459	6.038329	6.475	6.305235	2.567	5.711042
6.448	6.012957	6.429	6.199131	2.548	5.667217
6.409	5.922999	6.37	6.063042	2.532	5.630311
6.407	5.918386	6.31	5.924646	2.519	5.600325
6.356	5.80075	6.228	5.735505	2.503	5.56342
6.352	5.791523	6.181	5.627095	2.482	5.514981
6.335	5.752311	6.118	5.481779	2.471	5.489609
6.318	5.713099	6.074	5.380288	2.457	5.457316
6.3	5.67158	6.042	5.306477	2.444	5.42733
6.302	5.676193	6.021	5.258039	2.443	5.425024
6.293	5.655434	6.01	5.232666	2.439	5.415797
6.282	5.630061	6.016	5.246506	2.439	5.415797
6.282	5.630061	6.025	5.267265	2.442	5.422717
6.298	5.666967	6.086	5.407968	2.444	5.42733

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.302	5.676193	6.154	5.564816	2.461	5.466543
6.323	5.724632	6.193	5.654774	2.467	5.480382
6.332	5.745391	6.248	5.781637	2.481	5.512675
6.351	5.789217	6.279	5.853141	2.494	5.54266
6.363	5.816896	6.349	6.014603	2.519	5.600325
6.398	5.897627	6.438	6.219891	2.528	5.621085
6.416	5.939146	6.502	6.367513	2.554	5.681056
6.451	6.019877	6.598	6.588947	2.578	5.736415
6.471	6.066009	6.665	6.743489	2.605	5.798693
6.498	6.128287	6.725	6.881885	2.631	5.858665
6.536	6.215938	6.822	7.105625	2.662	5.930169
6.577	6.310508	6.91	7.308606	2.686	5.985528
6.608	6.382013	6.985	7.481601	2.716	6.054726
6.638	6.451211	7.05	7.63153	2.747	6.12623
6.689	6.568847	7.179	7.929081	2.781	6.204655
6.709	6.614979	7.18	7.931388	2.81	6.271546
6.752	6.714163	7.342	8.305057	2.814	6.280772
6.785	6.790281	7.354	8.332736	2.868	6.405329
6.817	6.864092	7.465	8.588769	2.892	6.460687
6.858	6.958663	7.512	8.697179	2.926	6.539112
6.889	7.030167	7.571	8.833269	2.956	6.60831
6.919	7.099365	7.625	8.957825	2.978	6.659055
6.965	7.205469	7.727	9.193098	3.008	6.728253
6.962	7.198549	7.698	9.126207	3.029	6.776691
6.994	7.27236	7.751	9.248457	3.044	6.81129
7.024	7.341558	7.76	9.269216	3.065	6.859729
7.022	7.336945	7.753	9.25307	3.08	6.894328
7.05	7.40153	7.769	9.289975	3.09	6.917394
7.047	7.39461	7.73	9.200018	3.099	6.938153
7.053	7.40845	7.731	9.202325	3.102	6.945073
7.05	7.40153	7.671	9.063929	3.098	6.935847
7.037	7.371544	7.633	8.976278	3.097	6.93354
7.027	7.348478	7.561	8.810203	3.087	6.910474
7.012	7.313879	7.476	8.614142	3.075	6.882795
6.99	7.263134	7.409	8.459599	3.057	6.841276
6.966	7.207776	7.315	8.242779	3.044	6.81129
6.935	7.136271	7.215	8.012119	3.014	6.742092
6.902	7.060153	7.106	7.7607	2.99	6.686734
6.851	6.942517	6.99	7.493134	2.949	6.592163
6.813	6.854866	6.859	7.190969	2.919	6.522965
6.767	6.748762	6.733	6.900338	2.879	6.430701
6.716	6.631126	6.582	6.552041	2.832	6.322291
6.649	6.476583	6.418	6.173759	2.781	6.204655
6.59	6.340494	6.264	5.818542	2.729	6.084711
6.511	6.158273	6.097	5.43334	2.668	5.944009
6.432	5.976051	5.877	4.925888	2.597	5.78024
6.359	5.807669	5.672	4.453035	2.532	5.630311
6.282	5.630061	5.482	4.014781	2.463	5.471156
6.198	5.436307	5.315	3.629579	2.388	5.298161



EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.113	5.240246	5.134	3.212084	2.312	5.122859
6.029	5.046491	4.922	2.723085	2.244	4.96601
5.93	4.818138	4.729	2.277911	2.167	4.788402
5.846	4.624384	4.537	1.835044	2.102	4.638473
5.757	4.419096	4.348	1.399097	2.035	4.483931
5.671	4.220729	4.142	0.923937	1.971	4.336309
5.58	4.010828	3.943	0.464924	1.909	4.193299
5.495	3.814767	3.763	0.049736	1.847	4.05029
5.413	3.625626	3.594	-0.34008	1.789	3.916507
5.335	3.445711	3.42	-0.74143	1.734	3.789644
5.26	3.272716	3.252	-1.12894	1.68	3.665088
5.181	3.090495	3.103	-1.47262	1.632	3.554371
5.118	2.945179	2.953	-1.81861	1.586	3.448268
5.041	2.767571	2.808	-2.15307	1.54	3.342164
4.987	2.643014	2.687	-2.43217	1.502	3.254513
4.93	2.511538	2.586	-2.66513	1.466	3.171476
4.883	2.403128	2.495	-2.87503	1.433	3.095358
4.845	2.315477	2.425	-3.0365	1.404	3.028466
4.805	2.223213	2.363	-3.1795	1.377	2.966188
4.769	2.140175	2.324	-3.26946	1.352	2.908523
4.736	2.064058	2.296	-3.33405	1.331	2.860085
4.71	2.004086	2.291	-3.34558	1.314	2.820872
4.682	1.939501	2.291	-3.34558	1.297	2.78166
4.67	1.911822	2.341	-3.23025	1.286	2.756288
4.665	1.900289	2.391	-3.11492	1.273	2.726302
4.654	1.874916	2.509	-2.84274	1.27	2.719382
4.652	1.870303	2.606	-2.619	1.266	2.710156
4.673	1.918742	2.744	-2.30069	1.265	2.707849
4.679	1.932581	2.868	-2.01467	1.267	2.712462
4.704	1.990246	3.005	-1.69867	1.269	2.717075
4.728	2.045605	3.14	-1.38728	1.274	2.728608
4.763	2.126336	3.281	-1.06205	1.281	2.744755
4.795	2.200147	3.437	-0.70222	1.29	2.765514
4.834	2.290104	3.585	-0.36084	1.302	2.793193
4.886	2.410048	3.773	0.072802	1.315	2.823179
4.941	2.536911	3.951	0.483377	1.327	2.850858
5.006	2.68684	4.141	0.921631	1.348	2.899297
5.078	2.852915	4.359	1.424469	1.376	2.963882
5.156	3.03283	4.572	1.915775	1.401	3.021547
5.223	3.187372	4.79	2.418614	1.423	3.072292
5.302	3.369593	4.991	2.882241	1.457	3.150716
5.376	3.540282	5.208	3.382773	1.489	3.224527
5.47	3.757102	5.405	3.837173	1.523	3.302952
5.543	3.925484	5.602	4.291573	1.557	3.381376
5.634	4.135384	5.804	4.757506	1.592	3.462107
5.697	4.2807	5.981	5.165775	1.627	3.542838
5.787	4.488294	6.177	5.617868	1.667	3.635102
5.856	4.64745	6.336	5.984618	1.705	3.722753
5.937	4.834284	6.514	6.395192	1.745	3.815017

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.01	5.002666	6.658	6.727343	1.788	3.914201
6.082	5.168741	6.815	7.089479	1.831	4.013385
6.144	5.31175	6.928	7.350125	1.874	4.112568
6.214	5.473212	7.056	7.64537	1.917	4.211752
6.271	5.604689	7.145	7.850657	1.962	4.315549
6.333	5.747698	7.27	8.138982	2.012	4.430879
6.385	5.867641	7.346	8.314284	2.06	4.541596
6.433	5.978358	7.418	8.480359	2.103	4.64078
6.48	6.086768	7.483	8.630288	2.151	4.751497
6.523	6.185952	7.546	8.775604	2.2	4.86452
6.567	6.287442	7.593	8.884014	2.249	4.977543
6.604	6.372786	7.615	8.934759	2.294	5.08134
6.633	6.439678	7.648	9.010877	2.339	5.185137
6.661	6.504263	7.665	9.050089	2.38	5.279708
6.691	6.573461	7.683	9.091608	2.425	5.383505
6.712	6.621899	7.697	9.1239	2.47	5.487302
6.727	6.656498	7.676	9.075462	2.512	5.584179
6.748	6.704937	7.653	9.02241	2.549	5.669523
6.745	6.698017	7.627	8.962438	2.586	5.754868
6.76	6.732616	7.606	8.914	2.625	5.844825
6.762	6.737229	7.571	8.833269	2.653	5.90941
6.765	6.744149	7.53	8.738698	2.682	5.976301
6.757	6.725696	7.491	8.648741	2.693	6.001674
6.758	6.728003	7.437	8.524184	2.71	6.040886
6.756	6.72339	7.382	8.397321	2.725	6.075485
6.74	6.686484	7.331	8.279685	2.733	6.093938
6.73	6.663418	7.274	8.148208	2.732	6.091631
6.714	6.626512	7.202	7.982133	2.732	6.091631
6.695	6.582687	7.135	7.827591	2.731	6.089325
6.691	6.573461	7.07	7.677662	2.724	6.073178
6.663	6.508876	6.987	7.486214	2.713	6.047806
6.643	6.462744	6.915	7.320139	2.698	6.013207
6.618	6.405079	6.829	7.121771	2.684	5.980914
6.585	6.328961	6.749	6.937243	2.666	5.939396
6.552	6.252843	6.616	6.630466	2.646	5.893264
6.524	6.188258	6.519	6.406725	2.625	5.844825
6.496	6.123674	6.424	6.187598	2.601	5.789467
6.464	6.049862	6.351	6.019217	2.579	5.738721
6.425	5.959905	6.268	5.827769	2.558	5.690283
6.404	5.911466	6.195	5.659387	2.541	5.651071
6.368	5.828429	6.129	5.507151	2.52	5.602632
6.356	5.80075	6.067	5.364142	2.502	5.561113
6.323	5.724632	6.015	5.244199	2.483	5.517288
6.306	5.68542	5.976	5.154242	2.467	5.480382
6.281	5.627755	5.952	5.098883	2.45	5.44117
6.276	5.616222	5.943	5.078124	2.442	5.422717
6.265	5.590849	5.936	5.061978	2.433	5.401958
6.253	5.56317	5.927	5.041218	2.425	5.383505
6.258	5.574703	5.937	5.064284	2.424	5.381198

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.249	5.553943	5.951	5.096577	2.423	5.378892
6.247	5.54933	5.969	5.138095	2.424	5.381198
6.261	5.581623	6.01	5.232666	2.428	5.390425
6.264	5.588542	6.06	5.347996	2.44	5.418104
6.277	5.618528	6.124	5.495618	2.452	5.445783
6.294	5.65774	6.168	5.597109	2.462	5.468849
6.317	5.710792	6.228	5.735505	2.481	5.512675
6.345	5.775377	6.317	5.940792	2.503	5.56342
6.371	5.835349	6.381	6.088415	2.525	5.614165
6.396	5.893014	6.464	6.279862	2.543	5.655684
6.423	5.955292	6.547	6.47131	2.572	5.722575
6.445	6.006037	6.619	6.637385	2.596	5.777934
6.484	6.095994	6.703	6.83114	2.625	5.844825
6.512	6.160579	6.775	6.997215	2.655	5.914023
6.55	6.24823	6.863	7.200196	2.68	5.971688
6.582	6.322041	6.946	7.391644	2.713	6.047806
6.618	6.405079	7.022	7.566945	2.741	6.112391
6.657	6.495036	7.103	7.75378	2.775	6.190815
6.674	6.534248	7.155	7.873723	2.795	6.236947
6.726	6.654192	7.234	8.055944	2.83	6.317678
6.751	6.711857	7.3	8.20818	2.854	6.373036
6.791	6.804121	7.406	8.45268	2.884	6.442234
6.821	6.873319	7.453	8.56109	2.913	6.509126
6.844	6.92637	7.509	8.690259	2.939	6.569097
6.883	7.016328	7.557	8.800976	2.966	6.631376
6.907	7.071686	7.615	8.934759	2.988	6.682121
6.926	7.115512	7.621	8.948599	3.007	6.725946
6.953	7.17779	7.658	9.033943	3.025	6.767465
6.954	7.180096	7.632	8.973971	3.035	6.790531
6.968	7.212389	7.636	8.983198	3.041	6.804371
6.972	7.221615	7.592	8.881707	3.047	6.81821
6.965	7.205469	7.573	8.837882	3.049	6.822823
6.973	7.223922	7.518	8.711019	3.046	6.815904
6.958	7.189323	7.466	8.591076	3.041	6.804371
6.942	7.152417	7.381	8.395015	3.032	6.783611
6.927	7.117818	7.31	8.231246	3.023	6.762852
6.899	7.053233	7.21	8.000586	2.996	6.700574
6.872	6.990955	7.116	7.783766	2.975	6.652135
6.846	6.930984	7.013	7.546186	2.95	6.59447
6.792	6.806427	6.859	7.190969	2.913	6.509126
6.759	6.730309	6.738	6.911871	2.885	6.444541
6.7	6.59422	6.582	6.552041	2.841	6.343051
6.657	6.495036	6.443	6.231424	2.799	6.246173
6.594	6.34972	6.265	5.820849	2.747	6.12623
6.542	6.229777	6.111	5.465633	2.694	6.00398
6.461	6.042943	5.915	5.013539	2.639	5.877117
6.394	5.8884	5.739	4.607577	2.573	5.724882
6.32	5.717712	5.538	4.143951	2.503	5.56342
6.23	5.510118	5.332	3.668791	2.438	5.413491

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.147	5.31867	5.111	3.159033	2.366	5.247416
6.061	5.120303	4.893	2.656194	2.291	5.074421
5.979	4.931161	4.684	2.174114	2.218	4.906039
5.885	4.714341	4.476	1.694342	2.139	4.723817
5.795	4.506747	4.265	1.207649	2.072	4.569275
5.7	4.28762	4.048	0.707117	2.01	4.426266
5.612	4.084639	3.852	0.255023	1.947	4.28095
5.529	3.893191	3.66	-0.18784	1.886	4.140248
5.449	3.708663	3.484	-0.59381	1.823	3.994932
5.372	3.531055	3.299	-1.02053	1.763	3.856536
5.284	3.328074	3.117	-1.44033	1.703	3.71814
5.205	3.145853	2.958	-1.80708	1.653	3.60281
5.124	2.959018	2.797	-2.17844	1.599	3.478253
5.064	2.820622	2.659	-2.49675	1.555	3.376763
4.997	2.66608	2.545	-2.7597	1.511	3.275273
4.935	2.523071	2.429	-3.02727	1.473	3.187622
4.883	2.403128	2.344	-3.22333	1.439	3.109197
4.843	2.310864	2.276	-3.38018	1.406	3.03308
4.789	2.186307	2.212	-3.5278	1.377	2.966188
4.757	2.112496	2.18	-3.60161	1.353	2.91083
4.715	2.015619	2.145	-3.68234	1.328	2.853165
4.69	1.957954	2.153	-3.66389	1.306	2.80242
4.669	1.909515	2.148	-3.67542	1.282	2.747061
4.649	1.863383	2.229	-3.48859	1.272	2.723995
4.63	1.819558	2.247	-3.44707	1.26	2.696316
4.631	1.821865	2.368	-3.16797	1.25	2.67325
4.619	1.794185	2.417	-3.05495	1.244	2.65941
4.618	1.791879	2.591	-2.6536	1.241	2.652491
4.628	1.814945	2.665	-2.48291	1.24	2.650184
4.648	1.861077	2.839	-2.08156	1.245	2.661717
4.667	1.904902	2.952	-1.82092	1.25	2.67325
4.701	1.983327	3.122	-1.42879	1.255	2.684783
4.733	2.057138	3.243	-1.1497	1.263	2.703236
4.772	2.147095	3.421	-0.73912	1.27	2.719382
4.814	2.243972	3.596	-0.33547	1.285	2.753981
4.876	2.386982	3.801	0.137387	1.301	2.790887
4.937	2.527684	3.984	0.559494	1.319	2.832405
5.012	2.700679	4.221	1.106159	1.338	2.876231
5.076	2.848302	4.408	1.537493	1.364	2.936202
5.148	3.014377	4.638	2.068011	1.388	2.991561
5.235	3.215051	4.857	2.573156	1.419	3.063065
5.307	3.381126	5.068	3.059849	1.45	3.13457
5.401	3.597947	5.304	3.604206	1.481	3.206075
5.488	3.798621	5.498	4.051687	1.517	3.289112
5.564	3.973922	5.72	4.563752	1.555	3.376763
5.649	4.169983	5.898	4.974327	1.591	3.459801
5.744	4.38911	6.114	5.472552	1.63	3.549758
5.828	4.582865	6.313	5.931566	1.672	3.646635
5.913	4.778926	6.489	6.337527	1.714	3.743512

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
5.982	4.938081	6.665	6.743489	1.754	3.835776
6.063	5.124916	6.819	7.098705	1.797	3.93496
6.135	5.290991	6.958	7.419323	1.843	4.041064
6.197	5.434	7.064	7.663822	1.889	4.147167
6.272	5.606995	7.208	7.995973	1.934	4.250964
6.326	5.731552	7.303	8.2151	1.981	4.359375
6.389	5.876867	7.405	8.450373	2.034	4.481624
6.45	6.01757	7.499	8.667193	2.084	4.596954
6.517	6.172112	7.602	8.904773	2.138	4.721511
6.559	6.268989	7.649	9.013183	2.193	4.848374
6.606	6.3774	7.714	9.163112	2.247	4.97293
6.645	6.467357	7.784	9.324574	2.298	5.090567
6.692	6.575767	7.838	9.449131	2.351	5.212817
6.725	6.651885	7.852	9.481423	2.397	5.31892
6.754	6.718776	7.868	9.518329	2.447	5.43425
6.777	6.771828	7.883	9.552928	2.493	5.540354
6.808	6.843333	7.888	9.564461	2.546	5.662604
6.817	6.864092	7.853	9.48373	2.584	5.750254
6.835	6.905611	7.847	9.46989	2.633	5.863278
6.851	6.942517	7.822	9.412225	2.685	5.983221
6.853	6.94713	7.799	9.359173	2.718	6.059339
6.857	6.956356	7.75	9.24615	2.748	6.128537
6.854	6.949436	7.698	9.126207	2.767	6.172362
6.85	6.94021	7.641	8.994731	2.784	6.211574
6.853	6.94713	7.603	8.90708	2.796	6.239254
6.843	6.924064	7.53	8.738698	2.807	6.264626
6.845	6.928677	7.479	8.621061	2.81	6.271546
6.812	6.852559	7.377	8.385788	2.816	6.285386
6.796	6.815654	7.309	8.228939	2.806	6.26232
6.775	6.767215	7.221	8.025959	2.801	6.250787
6.763	6.739536	7.14	7.839124	2.791	6.227721
6.732	6.668031	7.045	7.619997	2.779	6.200041
6.7	6.59422	6.977	7.463148	2.766	6.170056
6.678	6.543475	6.853	7.17713	2.749	6.130843
6.643	6.462744	6.781	7.011055	2.726	6.077792
6.612	6.391239	6.675	6.766555	2.699	6.015513
6.57	6.294362	6.573	6.531282	2.676	5.962462
6.546	6.239004	6.469	6.291395	2.651	5.904797
6.509	6.153659	6.357	6.033056	2.624	5.842518
6.472	6.068315	6.295	5.890047	2.598	5.782547
6.438	5.989891	6.207	5.687066	2.571	5.720269
6.408	5.920693	6.126	5.500232	2.553	5.67875
6.376	5.846882	6.059	5.345689	2.528	5.621085
6.355	5.798443	6.013	5.239586	2.513	5.586486
6.328	5.736165	5.976	5.154242	2.489	5.531127
6.315	5.706179	5.931	5.050445	2.473	5.494222
6.283	5.632368	5.896	4.969714	2.46	5.464236
6.271	5.604689	5.884	4.942034	2.453	5.44809
6.263	5.586236	5.882	4.937421	2.44	5.418104

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.272	5.606995	5.917	5.018152	2.442	5.422717
6.266	5.593156	5.932	5.052751	2.44	5.418104
6.268	5.597769	5.973	5.147322	2.444	5.42733
6.277	5.618528	6	5.2096	2.45	5.44117
6.28	5.625448	6.068	5.366449	2.458	5.459623
6.298	5.666967	6.096	5.431034	2.469	5.484995
6.315	5.706179	6.149	5.553283	2.48	5.510368
6.338	5.759231	6.222	5.721665	2.498	5.551887
6.35	5.78691	6.277	5.848528	2.513	5.586486
6.38	5.856108	6.339	5.991537	2.538	5.644151
6.402	5.906853	6.418	6.173759	2.559	5.692589
6.437	5.987584	6.495	6.351367	2.582	5.745641
6.464	6.049862	6.597	6.58664	2.607	5.803306
6.489	6.107527	6.674	6.764248	2.64	5.879424
6.537	6.218244	6.773	6.992602	2.669	5.946315
6.561	6.273603	6.827	7.117158	2.697	6.0109
6.596	6.354334	6.922	7.336285	2.724	6.073178
6.63	6.432758	6.999	7.513893	2.755	6.144683
6.66	6.501956	7.076	7.691502	2.782	6.206961
6.692	6.575767	7.142	7.843737	2.813	6.278466
6.737	6.679564	7.237	8.062864	2.843	6.347664
6.776	6.769522	7.308	8.226633	2.876	6.423782
6.806	6.83872	7.398	8.434227	2.907	6.495286
6.841	6.919451	7.464	8.586462	2.936	6.562178
6.871	6.988649	7.513	8.699486	2.966	6.631376
6.912	7.083219	7.583	8.860948	2.991	6.689041
6.937	7.140884	7.622	8.950905	3.015	6.744399
6.961	7.196243	7.648	9.010877	3.039	6.799757
6.987	7.256214	7.678	9.080075	3.055	6.836663
7.004	7.295426	7.682	9.089301	3.07	6.871262
7.008	7.304653	7.683	9.091608	3.082	6.898941
7.023	7.339252	7.677	9.077768	3.092	6.922007
7.022	7.336945	7.653	9.02241	3.094	6.92662
7.013	7.316186	7.609	8.920919	3.094	6.92662
7.012	7.313879	7.561	8.810203	3.089	6.915087
7.008	7.304653	7.496	8.660274	3.079	6.892021
6.989	7.260827	7.421	8.487279	3.068	6.866649
6.959	7.191629	7.33	8.277378	3.048	6.820517
6.937	7.140884	7.229	8.044411	3.027	6.772078
6.897	7.04862	7.101	7.749167	3.003	6.71672
6.858	6.958663	6.991	7.495441	2.971	6.642909
6.824	6.880238	6.869	7.214035	2.94	6.571404
6.777	6.771828	6.724	6.879578	2.901	6.481447
6.723	6.647272	6.578	6.542815	2.859	6.384569
6.665	6.513489	6.412	6.159919	2.809	6.269239
6.598	6.358947	6.246	5.777024	2.754	6.142376
6.543	6.232084	6.084	5.403354	2.695	6.006287
6.465	6.052169	5.899	4.976633	2.637	5.872504
6.395	5.890707	5.725	4.575285	2.57	5.717962

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.316	5.708486	5.521	4.104739	2.497	5.54958
6.239	5.530877	5.331	3.666485	2.43	5.395038
6.156	5.33943	5.114	3.165952	2.356	5.22435
6.072	5.145675	4.921	2.720779	2.288	5.067501
5.984	4.942694	4.715	2.245619	2.209	4.885279
5.899	4.746633	4.508	1.768153	2.137	4.719204
5.804	4.527506	4.396	1.509814	2.072	4.569275
5.719	4.331445	4.312	1.316059	2.007	4.419346
5.624	4.112318	4.161	0.967763	1.944	4.27403
5.546	3.932404	3.984	0.559494	1.881	4.128715
5.466	3.747876	3.798	0.130467	1.824	3.997238
5.391	3.574881	3.61	-0.30317	1.768	3.868069
5.312	3.392659	3.423	-0.73451	1.712	3.738899
5.231	3.205825	3.24	-1.15662	1.658	3.614343
5.174	3.074348	3.076	-1.5349	1.612	3.508239
5.097	2.89674	2.921	-1.89242	1.572	3.415975
5.05	2.78833	2.789	-2.19689	1.532	3.323711
4.987	2.643014	2.662	-2.48983	1.492	3.231447
4.938	2.529991	2.567	-2.70896	1.458	3.153023
4.901	2.444647	2.478	-2.91425	1.426	3.079212
4.846	2.317784	2.417	-3.05495	1.404	3.028466
4.822	2.262425	2.377	-3.14721	1.379	2.970801
4.799	2.209373	2.358	-3.19104	1.353	2.91083
4.759	2.117109	2.365	-3.17489	1.336	2.871618
4.748	2.091737	2.393	-3.11031	1.324	2.843938
4.739	2.070977	2.447	-2.98575	1.311	2.813953
4.723	2.034072	2.519	-2.81967	1.304	2.797806
4.728	2.045605	2.621	-2.5844	1.299	2.786273
4.738	2.068671	2.737	-2.31684	1.297	2.78166
4.752	2.100963	2.846	-2.06542	1.3	2.78858
4.76	2.119416	2.999	-1.71251	1.301	2.790887
4.788	2.184001	3.135	-1.39881	1.307	2.804726
4.818	2.253199	3.33	-0.94902	1.318	2.830099
4.857	2.343156	3.487	-0.58689	1.327	2.850858
4.924	2.497698	3.692	-0.11403	1.341	2.883151
4.956	2.57151	3.832	0.208891	1.356	2.91775
5.022	2.723745	4.042	0.693277	1.374	2.959268
5.093	2.887514	4.239	1.147677	1.398	3.014627
5.165	3.053589	4.459	1.655129	1.427	3.081518
5.232	3.208131	4.648	2.091077	1.451	3.136877
5.313	3.394966	4.884	2.635434	1.481	3.206075
5.403	3.60256	5.122	3.184405	1.514	3.282192
5.477	3.773248	5.342	3.691857	1.549	3.362923
5.561	3.967003	5.556	4.18547	1.585	3.445961
5.657	4.188436	5.811	4.773653	1.624	3.535918
5.737	4.372964	5.982	5.168081	1.663	3.625876
5.819	4.562105	6.178	5.620175	1.704	3.720446
5.904	4.758166	6.401	6.134547	1.753	3.83347
6.005	4.991133	6.593	6.577414	1.795	3.930347

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
6.083	5.171048	6.801	7.057187	1.841	4.036451
6.166	5.362496	6.976	7.460842	1.892	4.154087
6.251	5.558557	7.127	7.809138	1.942	4.269417
6.324	5.726938	7.289	8.182807	1.996	4.393974
6.385	5.867641	7.421	8.487279	2.05	4.51853
6.469	6.061395	7.552	8.789443	2.108	4.652313
6.526	6.192872	7.681	9.086995	2.17	4.795322
6.593	6.347414	7.768	9.287669	2.229	4.931411
6.651	6.481197	7.87	9.522942	2.286	5.062888
6.703	6.60114	7.915	9.626739	2.349	5.208203
6.754	6.718776	7.998	9.818187	2.403	5.33276
6.795	6.813347	8.071	9.986569	2.463	5.471156
6.853	6.94713	8.132	10.12727	2.527	5.618778
6.892	7.037087	8.188	10.25644	2.591	5.766401
6.918	7.097059	8.191	10.26336	2.654	5.911716
6.952	7.175483	8.209	10.30488	2.722	6.068565
6.98	7.240068	8.21	10.30719	2.78	6.202348
6.993	7.270054	8.199	10.28181	2.831	6.319985
7.006	7.30004	8.19	10.26105	2.864	6.396102
7.014	7.318492	8.131	10.12496	2.9	6.47914
7.033	7.362318	8.101	10.05577	2.928	6.543725
7.027	7.348478	8.058	9.956583	2.95	6.59447
7.032	7.360011	8.026	9.882772	2.963	6.624456
7.027	7.348478	7.956	9.72131	2.974	6.649828
7.027	7.348478	7.901	9.594447	2.987	6.679814
7.025	7.343865	7.86	9.499876	2.992	6.691347
6.996	7.276974	7.758	9.264603	2.997	6.70288
6.99	7.263134	7.697	9.1239	2.986	6.677508
6.963	7.200856	7.6	8.90016	2.979	6.661361
6.965	7.205469	7.546	8.775604	2.973	6.647522
6.916	7.092446	7.418	8.480359	2.965	6.629069
6.902	7.060153	7.352	8.328123	2.946	6.585244
6.878	7.004795	7.244	8.07901	2.931	6.550645
6.851	6.942517	7.155	7.873723	2.914	6.511432
6.809	6.845639	7.019	7.560025	2.895	6.467607
6.774	6.764908	6.901	7.287847	2.861	6.389183
6.731	6.665725	6.812	7.082559	2.833	6.324598
6.694	6.58038	6.665	6.743489	2.806	6.26232
6.653	6.48581	6.556	6.49207	2.771	6.181589
6.624	6.418918	6.429	6.199131	2.735	6.098551
6.575	6.305895	6.342	5.998457	2.7	6.01782
6.539	6.222857	6.257	5.802396	-0.016	-0.24691
0.01	-8.83693	6.177	5.617868	-0.019	-0.25383
0.012	-8.83232	6.109	5.461019	-0.014	-0.24229
0.01	-8.83693	6.061	5.350303	-0.015	-0.2446
0.019	-8.81617	-0.004	-8.63923	-0.02	-0.25613
0.012	-8.83232	-0.003	-8.63692	-0.012	-0.23768
0.022	-8.80925	0.002	-8.62539	-0.03	-0.2792
-0.016	-8.89691	-0.015	-8.6646	0.014	-0.17771



EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)
0.023	-8.80695	-0.004	-8.63923	-0.019	-0.25383
0.019	-8.81617	-0.008	-8.64845	-0.016	-0.24691
0.015	-8.8254	-0.008	-8.64845	-0.017	-0.24921
0.014	-8.82771	-0.01	-8.65307	-0.016	-0.24691
0.016	-8.82309	-0.013	-8.65999	-0.02	-0.25613
0.012	-8.83232	-0.013	-8.65999	-0.019	-0.25383
0.014	-8.82771	-0.015	-8.6646	-0.018	-0.25152
0.013	-8.83001	-0.013	-8.65999	-0.018	-0.25152
0.015	-8.8254	-0.013	-8.65999	-0.017	-0.24921
0.013	-8.83001	-0.008	-8.64845	-0.02	-0.25613
0.016	-8.82309	-0.006	-8.64384	-0.018	-0.25152
0.021	-8.81156	-0.011	-8.65537	-0.018	-0.25152
0.016	-8.82309	-0.013	-8.65999	-0.018	-0.25152
0.01	-8.83693	-0.014	-8.66229	-0.018	-0.25152
0.013	-8.83001	-0.009	-8.65076	-0.031	-0.2815
0.035	-8.77927	0.003	-8.62308	0.038	-0.12235
0.097	-8.63626	-0.004	-8.63923	-0.036	-0.29304
-0.074	-9.03069	-0.022	-8.68075	0.081	-0.02317
0.076	-8.6847	0.004	-8.62077	-0.019	-0.25383
0.008	-8.84155	-0.006	-8.64384	-0.018	-0.25152
0.019	-8.81617	-0.012	-8.65768	-0.017	-0.24921
0.011	-8.83463	-0.01	-8.65307	-0.02	-0.25613
0.017	-8.82079	-0.013	-8.65999	-0.02	-0.25613
0.022	-8.80925	-0.003	-8.63692	-0.018	-0.25152
0.016	-8.82309			-0.017	-0.24921
0.017	-8.82079			-0.017	-0.24921

EMW-22D		Stilling Well		DMW-6A	
Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)	Corrected Pressure (psi)	GW Elevation (ft NAVD88)

Start/end of Serfes test

High high/low low tides at stilling well during 72 hours test

QC Check of water level

Transducer depth from top of casing (TOC) (ft)  
 TOC elevation (ft NAVD88)

Date and Time	CMW-1	CMW-4
	GW Elev. (ft NAVD88)	GW Elevation (ft NAVD88)
12/29/2014 18:21 a	Serfes Sta 7.097196	3.224087
12/29/2014 19:21 a	7.051064	3.258686
12/29/2014 20:21 a	7.009545	3.457054
12/29/2014 21:21 a	6.963413	3.867629
12/29/2014 22:21 a	6.954187	4.400453
12/29/2014 23:21 a	6.931121	4.974797
12/30/2014 0:21 a	6.903441	5.249282
12/30/2014 1:21 a	6.873456	5.228523
12/30/2014 2:21 a	6.855003	5.023235
12/30/2014 3:21 a	6.82271	4.661099
12/30/2014 4:21 a	6.792725	4.305883
12/30/2014 5:21 a	6.765045	4.075223
12/30/2014 6:21 a	6.739673	4.089062
12/30/2014 7:21 a	6.711994	4.342788
12/30/2014 8:21 a	6.705074	4.970183
12/30/2014 9:21 a	6.705074	5.837465
12/30/2014 10:21 a	6.711994	6.614789
12/30/2014 11:21 a	6.804258	7.202972
12/30/2014 12:21 a	6.921894	7.373661
12/30/2014 13:21 a	7.011852	7.076109
12/30/2014 14:21 a	7.034918	6.379516
12/30/2014 15:21 a	7.000319	5.267735
12/30/2014 16:21 a	6.926507	4.162873
12/30/2014 17:21 a	6.834243 6.880279	3.36479 4.933662
12/30/2014 18:21 a	6.760432 6.866247	2.725862 4.912903
12/30/2014 19:21 a	6.70738 6.851927	2.522881 4.882244
12/30/2014 20:21 a	6.658942 6.837319	2.603612 4.846684
12/30/2014 21:21 a	6.626649 6.823287	2.921923 4.80728
12/30/2014 22:21 a	6.61281 6.809063	3.440908 4.767299
12/30/2014 23:21 a	6.603583 6.795416	4.008331 4.727029
12/31/2014 0:21 a	6.594357 6.782537	4.686472 4.703579
12/31/2014 1:21 a	6.596664 6.771004	5.21007 4.70281
12/31/2014 2:21 a	6.589744 6.759952	5.443036 4.720302
12/31/2014 3:21 a	6.566678 6.749284	5.436117 4.752594
12/31/2014 4:21 a	6.562065 6.739673	5.251589 4.791999
12/31/2014 5:21 a	6.548225 6.730639	4.956344 4.828712
12/31/2014 6:21 a	6.525159 6.721701	4.686472 4.853604
12/31/2014 7:21 a	6.509013 6.713243	4.628807 4.865521
12/31/2014 8:21 a	6.492867 6.704401	4.926358 4.863695
12/31/2014 9:21 a	6.492867 6.695559	5.413051 4.846011
12/31/2014 10:21 a	6.49056 6.686333	6.639748 6.109644 4.824964
12/31/2014 11:21 a	6.527466 6.6748	6.757798 4.806415
12/31/2014 12:21 a	6.624343 6.662402	7.251411 4.801321
12/31/2014 13:21 a	6.716607 6.6501	7.341368 4.812374
12/31/2014 14:21 a	6.790418 6.639912	6.972312 4.837073

## Date and Time

## CMW-1

## CMW-4

Date and Time	GW Elev. (ft NAVD88)			GW Elevation (ft NAVD88)		
12/31/2014 15:21 a	6.813484	6.632128		6.174229	4.874844	
12/31/2014 16:21 a	6.790418	6.626457	6.741819	5.07398	4.912807	4.819822
12/31/2014 17:21 a	6.723527	6.621844	6.731051	3.911454	4.935584	4.819902
12/31/2014 18:21 a	6.633569	6.616558	6.720647	3.143356	4.95298	4.821572
12/31/2014 19:21 a	6.566678	6.610695	6.710596	2.465216	4.950577	4.824419
12/31/2014 20:21 a	6.513626	6.604641	6.700901	2.276075	4.93693	4.828179
12/31/2014 21:21 a	6.472107	6.598201	6.691523	2.42831	4.916363	4.832724
12/31/2014 22:21 a	6.442121	6.591089	6.68244	2.792753	4.889356	4.83781
12/31/2014 23:21 a	6.432895	6.583977	6.67363	3.376323	4.863023	4.843477
1/1/2015 0:21 a	6.423669	6.576865	6.665061	4.05677	4.836785	4.849027
1/1/2015 1:21 a	6.428282	6.569849	6.656679	4.880226	4.823042	4.854036
1/1/2015 2:21 a	6.435202	6.56341	6.64849	5.537607	4.826982	4.858481
1/1/2015 3:21 a	6.462881	6.559085	6.640565	5.906663	4.846588	4.862398
1/1/2015 4:21 a	6.49748	6.556394	6.632928	5.955102	4.875901	4.865894
1/1/2015 5:21 a	6.502093	6.554472	6.625588	5.844385	4.912903	4.869402
1/1/2015 6:21 a	6.485947	6.552838	6.618552	5.530687	4.948078	4.873338
1/1/2015 7:21 a	6.449041	6.550339	6.611765	5.249282	4.973932	4.877855
1/1/2015 8:21 a	6.409829	6.546879	6.605201	5.133952	4.982581	4.882809
1/1/2015 9:21 a	6.412136	6.543516	6.598866	5.350772	4.979986	4.888391
1/1/2015 10:21 a	6.409829	6.540152	6.592775	5.842078	4.968838	4.894386
1/1/2015 11:21 a	6.425975	6.535923	6.586989	6.432568	4.955287	4.900589
1/1/2015 12:21 a	6.495173	6.530541	6.581495	7.013831	4.945387	4.906592
1/1/2015 13:21 a	6.585131	6.525063	6.576285	7.447472	4.949808	4.912318
1/1/2015 14:21 a	6.677395	6.520354	6.571303	7.431326	4.968934	4.917812
1/1/2015 15:21 a	6.760432	6.518143	6.566554	6.970006	5.002091	4.923114
1/1/2015 16:21 a	6.771965	6.517374	6.562009	6.054285	5.042937	4.928536
	71	48	25	71	48	25

Mean Groundwater Elevation

CMW-7

GW Elevation (ft NAVD88)

2.303151  
 2.462306  
 2.875187  
 3.617913  
 4.41369  
 5.020325  
 5.33633  
 5.285584  
 4.978807  
 4.475968  
 3.996195  
 3.733243  
 3.843959  
 4.356025  
 5.170254  
 6.198998  
 7.253114  
 7.882816  
 7.926641  
 7.39151  
 6.365073  
 4.86117  
 3.428771  
 2.427707 4.816864  
 1.87643 4.799084  
 1.712661 4.767849  
 1.825684 4.72412  
 2.238566 4.666647  
 2.992824 4.607444  
 3.887785 4.560255  
 4.736614 4.535267  
 5.331716 4.537189  
 5.615428 4.563715  
 5.56699 4.609174  
 5.285584 4.662899  
 4.86117 4.709895  
 4.563619 4.739881  
 4.579765 4.749204  
 5.006486 4.74238  
 5.666173 4.720179  
 4.867715 6.498856 4.688752  
 7.359218 4.666935  
 7.848217 4.663667  
 7.818231 4.681447  
 7.202369 4.716335

DMW-3

GW Elevation (ft NAVD88)

4.251639  
 4.127082  
 4.099403  
 4.228573  
 4.473072  
 4.745251  
 4.985137  
 5.123533  
 5.141986  
 5.012817  
 4.805223  
 4.629921  
 4.560723  
 4.639147  
 4.906713  
 5.296528  
 5.852419  
 6.334498  
 6.606677  
 6.608984  
 6.350645  
 5.822433  
 5.155826  
 4.567643 5.096911  
 4.157068 5.092971  
 3.901035 5.083552  
 3.769559 5.069809  
 3.753413 5.050011  
 3.852597 5.024157  
 4.071724 4.996094  
 4.343903 4.969376  
 4.66452 4.95025  
 4.943619 4.941985  
 5.148906 4.947655  
 5.218104 4.964859  
 5.141986 4.986195  
 5.008203 5.00484  
 4.945925 5.017622  
 5.042802 5.023292  
 5.257316 5.021659  
 4.749778 5.624066 5.012144  
 6.076159 5.00138  
 6.463668 4.995421  
 6.645889 4.996959  
 6.590531 5.006954

CMW-7

GW Elevation (ft NAVD88)

6.092894	4.767657	
4.570538	4.81523	4.688003
3.110461	4.843678	4.68912
2.162448	4.855596	4.691475
1.650383	4.853001	4.695023
1.491227	4.839065	4.699812
1.63193	4.813789	4.705943
2.074797	4.775537	4.712947
2.919013	4.735172	4.720235
3.977742	4.703552	4.727247
5.018019	4.690482	4.733634
5.786117	4.697594	4.739213
6.215144	4.7246	4.744022
6.24513	4.764581	4.748259
6.035229	4.8135	4.752576
5.583136	4.85598	4.757413
5.234839	4.883275	4.762999
5.158721	4.889618	4.769134
5.504711	4.88289	4.775914
6.132107	4.867609	4.783366
6.867912	4.847138	4.790875
7.624477	4.837816	4.798131
8.039665	4.847042	4.805031
7.862057	4.874529	4.811622
7.151624	4.918643	4.817913
5.91298	4.974578	4.824553

71            48            25

DMW-3

GW Elevation (ft NAVD88)

6.27222	5.025695	
5.697877	5.048281	5.01367
4.992057	5.065965	5.01238
4.410794	5.076536	5.011695
4.023285	5.08163	5.011615
3.771866	5.081726	5.012112
3.665762	5.078074	5.013281
3.647309	5.069521	5.015171
3.764946	5.056738	5.017698
4.000219	5.042418	5.020742
4.320837	5.028098	5.023985
4.731411	5.019256	5.027205
5.121227	5.018103	5.03014
5.430311	5.026945	5.032727
5.571014	5.044821	5.03517
5.527188	5.066445	5.037737
5.409552	5.085763	5.040576
5.331127	5.097776	5.043679
5.407245	5.104023	5.047111
5.624066	5.104023	5.05094
5.958523	5.099122	5.055012
6.355258	5.094605	5.059145
6.666649	5.09547	5.063249
6.786592	5.103639	5.067278
6.664342	5.119977	5.071206
6.267607	5.143716	5.075183

71            48            25

## EMW-1S

GW Elevation (ft NAVD88)

7.766301  
 7.699409  
 7.660197  
 7.648664  
 7.660197  
 7.669423  
 7.667117  
 7.66481  
 7.660197  
 7.653277  
 7.639438  
 7.620985  
 7.604839  
 7.600225  
 7.602532  
 7.639438  
 7.687876  
 7.763994  
 7.847032  
 7.88855  
 7.907003  
 7.900083  
 7.872404  
 7.807819 7.713825  
 7.717862 7.711807  
 7.634824 7.709116  
 7.544867 7.704311  
 7.528721 7.699313  
 7.537947 7.694219  
 7.577159 7.690375  
 7.572546 7.686435  
 7.623291 7.684705  
 7.650971 7.68432  
 7.706329 7.686531  
 7.747848 7.691048  
 7.766301 7.697103  
 7.768607 7.703926  
 7.740928 7.709789  
 7.743235 7.715652  
 7.763994 7.720841  
 5.035548 7.791673 7.725166  
 7.851645 7.728818  
 7.936989 7.732567  
 7.996961 7.737084  
 8.029253 7.742177

## EMW-3S

GW Elevation (ft NAVD88)

4.347387  
 4.377373  
 4.541142  
 4.958636  
 5.436102  
 5.74288  
 5.952781  
 5.911262  
 5.747493  
 5.470701  
 5.133938  
 4.864066  
 4.877905  
 5.136244  
 5.581418  
 6.010446  
 6.633228  
 7.073788  
 7.24909  
 7.14068  
 6.813143  
 6.248026  
 5.507607  
 4.506543 5.635912  
 3.733832 5.610347  
 3.387842 5.569116  
 3.452426 5.523753  
 3.858388 5.47791  
 4.47425 5.437832  
 5.106259 5.411306  
 5.592951 5.396314  
 5.885889 5.395256  
 6.091177 5.409577  
 6.058884 5.434084  
 5.913569 5.466569  
 5.657536 5.49963  
 5.39689 5.521254  
 5.304626 5.52827  
 5.468395 5.523561  
 5.745187 5.512509  
 7.752838 6.158068 5.49271  
 6.681666 5.476372  
 7.050722 5.468106  
 7.172972 5.469452  
 7.029963 5.478486

## EMW-1S

## GW Elevation (ft NAVD88)

8.050012	7.748424	
8.045399	7.755633	7.711383
7.980814	7.762841	7.713425
7.883937	7.769761	7.71584
7.8009	7.77668	7.718655
7.637131	7.780525	7.72183
7.581773	7.782735	7.725306
7.547174	7.78312	7.729011
7.565626	7.782639	7.732855
7.581773	7.783023	7.736879
7.623291	7.783023	7.740976
7.697103	7.784946	7.745169
7.752461	7.786868	7.749349
7.789367	7.788598	7.753414
7.835499	7.791481	7.757347
7.858565	7.795229	7.761151
7.879324	7.800996	7.764951
7.858565	7.805801	7.768707
7.856258	7.809645	7.772407
7.860871	7.812529	7.776048
7.897777	7.814451	7.779616
7.966975	7.8157	7.78308
8.01772	7.816565	7.786391
8.052319	7.817526	7.789531
8.089225	7.81916	7.792478
8.061545	7.819833	7.795153

71	48	25
----	----	----

## EMW-3S

## GW Elevation (ft NAVD88)

6.656294	5.495497	
6.042738	5.517794	5.489651
5.136244	5.544032	5.485822
3.948345	5.55297	5.483432
3.274818	5.548261	5.482563
3.025705	5.530481	5.482843
3.171021	5.501841	5.48384
3.678473	5.468683	5.485126
4.421198	5.440139	5.486327
5.136244	5.42111	5.48736
5.722121	5.414286	5.488153
6.162681	5.417265	5.488473
6.437167	5.433027	5.488429
6.457926	5.455709	5.487977
6.34029	5.484157	5.487332
6.114243	5.514046	5.487032
5.874356	5.537785	5.487428
5.701361	5.547492	5.488425
5.759026	5.548069	5.489907
6.038125	5.543071	5.492005
6.444087	5.533172	5.494372
6.868501	5.525579	5.496767
7.193732	5.526444	5.499141
7.24909	5.535575	5.50152
7.055336	5.552201	5.503883
6.624001	5.576421	5.506326

71	48	25
----	----	----



## EMW-5Sa

GW Elevation (ft NAVD88)

4.229609  
 4.155797  
 4.248061  
 4.51332  
 4.868537  
 5.179928  
 5.359843  
 5.417508  
 5.366762  
 5.2053  
 4.98848  
 4.773966  
 4.732447  
 4.863924  
 5.168395  
 5.567437  
 6.037983  
 6.437025  
 6.665378  
 6.640006  
 6.37936  
 5.888054  
 5.21914  
 4.566372 5.269693  
 4.056614 5.262485  
 3.784435 5.247011  
 3.71985 5.225003  
 3.846713 5.197227  
 4.165024 5.167914  
 4.580212 5.142926  
 4.960801 5.126299  
 5.274498 5.120341  
 5.452107 5.123897  
 5.525918 5.137256  
 5.484399 5.157919  
 5.364456 5.182523  
 5.202994 5.202129  
 5.131489 5.213277  
 5.214527 5.2152  
 5.445187 5.210106  
 5.490165 5.791177 5.199822  
 6.180992 5.189154  
 6.517756 5.183003  
 6.674605 5.184445  
 6.61002 5.194056

## EMW-7S

GW Elevation (ft NAVD88)

5.192753  
 5.05205  
 5.033598  
 5.160461  
 5.395734  
 5.670219  
 5.900879  
 6.041582  
 6.057728  
 5.937785  
 5.739417  
 5.561809  
 5.487998  
 5.547969  
 5.804002  
 6.173058  
 6.68051  
 7.14183  
 7.425542  
 7.448608  
 7.24332  
 6.765854  
 6.129233  
 5.54105 6.005541  
 5.109715 6.002081  
 4.839843 5.993239  
 4.694527 5.979111  
 4.687608 5.959409  
 4.798324 5.934517  
 5.033598 5.907991  
 5.312696 5.883484  
 5.63562 5.866569  
 5.896266 5.859841  
 6.076181 5.865607  
 6.129233 5.88185  
 6.066954 5.902897  
 5.935478 5.921542  
 5.863974 5.934709  
 5.942398 5.940476  
 6.138459 5.939034  
 5.21823 6.472916 5.930384  
 6.895024 5.920101  
 7.259467 5.913181  
 7.467061 5.91395  
 7.443995 5.922311

## EMW-5Sa

## GW Elevation (ft NAVD88)

6.314775	5.211836	
5.779644	5.23519	5.191613
5.064598	5.255949	5.19104
4.374924	5.269212	5.191321
3.892845	5.27373	5.192434
3.620666	5.269597	5.194292
3.583761	5.258641	5.196851
3.742916	5.241053	5.199898
4.114279	5.221639	5.203178
4.573292	5.205493	5.206478
5.036919	5.195593	5.209613
5.422121	5.194344	5.212549
5.682767	5.200879	5.2152
5.80963	5.214431	5.217554
5.811936	5.233076	5.219661
5.712752	5.254316	5.221835
5.56513	5.272384	5.224298
5.46364	5.282764	5.227113
5.509772	5.285455	5.230253
5.719672	5.282475	5.233696
6.03337	5.276324	5.237329
6.377053	5.270462	5.240973
6.672298	5.270366	5.244553
6.780708	5.277478	5.248029
6.658458	5.291798	5.25136
6.305549	5.313711	5.254632

71	48	25
----	----	----

## EMW-7S

## GW Elevation (ft NAVD88)

7.174122	5.939323	
6.659751	5.961427	5.928274
5.979304	5.979688	5.927197
5.386507	5.991221	5.926744
4.971319	5.996699	5.926889
4.710674	5.997372	5.927649
4.59765	5.993624	5.929075
4.588424	5.984878	5.931173
4.722207	5.971903	5.933836
4.969013	5.957583	5.936924
5.29655	5.943455	5.940127
5.704818	5.935478	5.943279
6.066954	5.935094	5.946174
6.343746	5.944032	5.948765
6.475223	5.961043	5.951188
6.431397	5.981706	5.953695
6.318374	6.00064	5.956442
6.230723	6.012653	5.959449
6.286081	6.018804	5.962773
6.489062	6.019477	5.966485
6.798147	6.01544	5.970458
7.15567	6.011115	5.974538
7.467061	6.011115	5.978587
7.600843	6.017651	5.982559
7.522419	6.032163	5.986428
7.178736	6.053788	5.990276

71	48	25
----	----	----

## EMW-12S

GW Elevation (ft NAVD88)

2.81907  
 2.800617  
 3.024357  
 3.492597  
 4.179964  
 4.76584  
 5.171802  
 5.243306  
 5.026486  
 4.618218  
 4.223789  
 3.94469  
 3.946997  
 4.30452  
 4.959594  
 5.891461  
 6.910978  
 7.596038  
 7.718288  
 7.298487  
 6.433512  
 5.141816  
 3.95161  
 3.141994 4.858585  
 2.58841 4.848974  
 2.304698 4.82831  
 2.244726 4.795826  
 2.450014 4.752385  
 2.909027 4.699429  
 3.541035 4.648396  
 4.373718 4.615142  
 4.975741 4.603994  
 5.411688 4.620044  
 5.462433 4.655219  
 5.273292 4.698949  
 4.945755 4.74066  
 4.662043 4.770453  
 4.634364 4.784197  
 4.948061 4.783716  
 5.520098 4.768243  
 5.951159 6.255904 4.740948  
 7.081666 4.719516  
 7.602958 4.71471  
 7.632944 4.728646  
 7.148558 4.75844

## SLR-6

GW Elevation (ft NAVD88)

4.5899  
 4.536848  
 4.654485  
 4.905904  
 5.249588  
 5.533299  
 5.687842  
 5.72936  
 5.650936  
 5.489474  
 5.284187  
 5.099659  
 5.062753  
 5.185003  
 5.466408  
 5.830851  
 6.232199  
 6.529751  
 6.686599  
 6.626628  
 6.437487  
 6.033832  
 5.457182  
 4.864385 5.534357  
 4.384613 5.525803  
 4.1355 5.50908  
 4.082448 5.485245  
 4.232377 5.457182  
 4.557608 5.428349  
 4.972796 5.404995  
 5.344158 5.390675  
 5.625563 5.38635  
 5.777799 5.391636  
 5.805478 5.404803  
 5.733974 5.423544  
 5.602497 5.444495  
 5.445649 5.460449  
 5.369531 5.468138  
 5.464101 5.468042  
 5.662469 5.461026  
 4.793843 5.969247 5.45007  
 6.294477 5.440267  
 6.559736 5.434981  
 6.661227 5.436422  
 6.578189 5.442285

## EMW-12S

## GW Elevation (ft NAVD88)

6.214385	4.80313	
4.88809	4.84215	4.740836
3.72095	4.866273	4.741156
2.90672	4.879536	4.74243
2.383122	4.882804	4.7447
2.097104	4.876653	4.748068
2.071731	4.860891	4.752589
2.290858	4.835134	4.758243
2.809843	4.804668	4.764755
3.527196	4.769396	4.771182
4.530567	4.750847	4.777301
5.33557	4.747676	4.782619
5.949126	4.767954	4.787316
6.073682	4.801304	4.791581
5.962965	4.843688	4.795874
5.593909	4.882516	4.800543
5.298665	4.910195	4.805793
5.185641	4.920094	4.811475
5.455513	4.917403	4.81769
5.986031	4.906158	4.824574
6.659559	4.88857	4.831618
7.372298	4.87896	4.838462
7.796712	4.885783	4.845009
7.704448	4.908945	4.85128
7.127798	4.947004	4.857275
6.073682	4.996404	4.863702

71	48	25
----	----	----

## SLR-6

## GW Elevation (ft NAVD88)

6.349836	5.455452	
5.920808	5.474769	5.4491
5.284187	5.492261	5.447347
4.656791	5.503602	5.446421
4.195471	5.506101	5.446297
3.960198	5.501007	5.446954
3.937132	5.488705	5.448268
4.110127	5.47006	5.450006
4.499943	5.450358	5.451896
4.968182	5.434692	5.45373
5.420276	5.426139	5.455388
5.773186	5.425946	5.456817
5.990006	5.433635	5.458019
6.049978	5.446802	5.458988
6.019992	5.464198	5.459809
5.904662	5.483323	5.460762
5.75012	5.499181	5.462055
5.657856	5.507254	5.463689
5.706294	5.50908	5.465691
5.893129	5.505909	5.468018
6.151468	5.49995	5.470505
6.432873	5.494664	5.472991
6.661227	5.494664	5.475418
6.725812	5.500815	5.477857
6.605868	5.511483	5.480192
6.331383	5.52859	5.482434

71	48	25
----	----	----

## EMW-4D

GW Elevation (ft NAVD88)

2.411602  
 2.686088  
 3.253511  
 4.123099  
 4.951169  
 5.507059  
 5.691587  
 5.560111  
 5.214121  
 4.715896  
 4.233816  
 3.931652  
 4.063128  
 4.595952  
 5.435555  
 6.355888  
 7.211637  
 7.742155  
 7.77906  
 7.326967  
 6.429699  
 5.12647  
 3.710218  
 2.545385 5.025076  
 1.823419 5.000568  
 1.655037 4.957608  
 1.934136 4.902634  
 2.651489 4.841317  
 3.689459 4.788746  
 4.699749 4.755108  
 5.477074 4.74617  
 5.922247 4.761259  
 6.028351 4.795185  
 5.873809 4.843431  
 5.530125 4.897444  
 5.098791 4.946075  
 4.766641 4.975388  
 4.762028 4.982308  
 5.167989 4.971159  
 5.793078 4.947709  
 5.460346 6.549643 4.920126  
 7.271608 4.90052  
 7.712169 4.897733  
 7.689103 4.912822  
 7.163198 4.943384

## EMW-10D

GW Elevation (ft NAVD88)

4.330765  
 4.183143  
 4.148544  
 4.261567  
 4.48992  
 4.759793  
 5.011212  
 5.179594  
 5.214193  
 5.098863  
 4.905108  
 4.713661  
 4.630623  
 4.672142  
 4.928174  
 5.306457  
 5.843895  
 6.379026  
 6.68119  
 6.706563  
 6.492049  
 5.979984  
 5.31107  
 4.709047 5.164024  
 4.254647 5.160853  
 3.975549 5.152203  
 3.827926 5.138844  
 3.795634 5.11943  
 3.880978 5.094057  
 4.100105 5.06657  
 4.363057 5.039564  
 4.688288 5.019093  
 4.97892 5.00929  
 5.19574 5.013326  
 5.276471 5.0288  
 5.225726 5.050136  
 5.098863 5.069646  
 5.013519 5.08387  
 5.096556 5.090886  
 5.294924 5.090405  
 4.971719 5.640914 5.081948  
 6.097621 5.070223  
 6.510502 5.063111  
 6.729629 5.064072  
 6.697337 5.072625

## EMW-4D

## GW Elevation (ft NAVD88)

6.205959	4.988363	
4.854292	5.036032	4.905674
3.355002	5.069766	4.907536
2.190169	5.085048	4.911056
1.546627	5.080531	4.916177
1.394392	5.058041	4.922653
1.744995	5.020271	4.930109
2.549998	4.972793	4.937778
3.74943	4.933197	4.945198
4.91657	4.909842	4.952018
5.864582	4.90744	4.958109
6.406633	4.923201	4.963443
6.623454	4.954436	4.968068
6.473525	4.993745	4.97208
6.203653	5.039781	4.975985
5.751559	5.080819	4.980378
5.400956	5.107441	4.985592
5.287932	5.112439	4.991478
5.58779	5.103885	4.997986
6.162134	5.087739	5.004969
6.812595	5.068613	5.011973
7.481509	5.059002	5.018693
7.855178	5.065922	5.025072
7.728315	5.089469	5.031159
7.119373	5.127528	5.036958
6.04911	5.177312	5.042844

71	48	25
----	----	----

## EMW-10D

## GW Elevation (ft NAVD88)

6.425158	5.091174	
5.862347	5.114144	5.081179
5.161141	5.132981	5.079885
4.545279	5.145091	5.079229
4.120864	5.151146	5.079185
3.844072	5.151818	5.079725
3.721823	5.148743	5.080947
3.68953	5.140766	5.082893
3.795634	5.12808	5.085456
4.017067	5.113663	5.088543
4.339991	5.099151	5.091879
4.736727	5.08906	5.095203
5.151915	5.087234	5.098282
5.472532	5.095403	5.101057
5.647834	5.112991	5.103676
5.615541	5.134519	5.106379
5.511744	5.155278	5.109355
5.417174	5.168637	5.112594
5.470225	5.175942	5.116158
5.6709	5.177191	5.120127
6.000743	5.173155	5.124416
6.390559	5.168157	5.128793
6.727322	5.168061	5.133125
6.874945	5.175461	5.13741
6.787294	5.19055	5.141551
6.434384	5.214385	5.145728

71	48	25
----	----	----

## EMW-15D

GW Elevation (ft NAVD88)

2.495122  
 2.744235  
 3.217088  
 3.94828  
 4.607968  
 5.076207  
 5.281495  
 5.235363  
 4.990863  
 4.571062  
 4.142034  
 3.874469  
 3.985186  
 4.451119  
 5.122339  
 5.90197  
 6.693134  
 7.205199  
 7.325142  
 6.988379  
 6.24796  
 5.060061  
 3.722233  
 2.559707 4.810276  
 1.835434 4.782789  
 1.740864 4.740982  
 2.054561 4.692543  
 2.649664 4.638434  
 3.49388 4.592014  
 4.29427 4.559433  
 4.910132 4.543959  
 5.327627 4.547804  
 5.502928 4.56914  
 5.466023 4.60643  
 5.233056 4.651889  
 4.896293 4.694465  
 4.624114 4.721087  
 4.64026 4.728968  
 4.983943 4.723201  
 5.509848 4.706863  
 5.104111 6.148776 4.684182  
 6.803851 4.667459  
 7.212119 4.662749  
 7.262864 4.674186  
 6.854596 4.699463

## EMW-16D

GW Elevation (ft NAVD88)

2.683979  
 2.933092  
 3.475143  
 4.353958  
 5.235079  
 5.876314  
 6.171558  
 6.065455  
 5.701012  
 5.128975  
 4.614603  
 4.310132  
 4.464674  
 5.055164  
 5.984724  
 7.061906  
 8.148315  
 8.819535  
 8.821842  
 8.229046  
 7.108038  
 5.498031  
 3.894944  
 2.753177 5.516196  
 2.116556 5.492553  
 1.982773 5.452956  
 2.243419 5.401635  
 2.803922 5.33705  
 3.754242 5.275348  
 4.789905 5.230081  
 5.673333 5.209322  
 6.240756 5.216626  
 6.482949 5.249207  
 6.374539 5.301105  
 6.026243 5.359924  
 5.571842 5.412495  
 5.223546 5.444114  
 5.237385 5.451707  
 5.714852 5.440462  
 6.441431 5.414609  
 4.724724 7.329472 5.380491  
 8.235965 5.356175  
 8.741111 5.352812  
 8.685752 5.371841  
 8.012225 5.409515

## EMW-15D

## GW Elevation (ft NAVD88)

6.042673	4.740405	
4.797109	4.785191	4.675996
3.376243	4.819214	4.676369
2.20449	4.834591	4.678527
1.514817	4.825172	4.682035
1.441006	4.799608	4.686496
1.846967	4.766162	4.691818
2.543561	4.726565	4.697424
3.514639	4.694081	4.703035
4.407293	4.673129	4.708417
5.177698	4.666882	4.713378
5.689763	4.674667	4.717775
5.964248	4.695426	4.721484
5.973475	4.726277	4.724583
5.837385	4.765489	4.727542
5.507542	4.802299	4.730926
5.219217	4.826422	4.734987
5.136179	4.832765	4.739552
5.392212	4.827863	4.744594
5.888131	4.817003	4.750128
6.453248	4.802395	4.75575
7.046044	4.795475	4.76128
7.40818	4.80153	4.766586
7.332062	4.821424	4.771668
6.849983	4.855062	4.776446
5.918116	4.901771	4.781303

71	48	25
----	----	----

## EMW-16D

## GW Elevation (ft NAVD88)

6.8151	5.464393	
5.172801	5.517637	5.377427
3.532808	5.550122	5.378841
2.444093	5.563769	5.381808
1.84207	5.557907	5.386181
1.73366	5.536667	5.391807
2.028905	5.504374	5.398779
2.677059	5.459492	5.406452
3.742709	5.415859	5.414193
4.928301	5.384816	5.421505
6.026243	5.375878	5.42814
6.759741	5.387411	5.433899
7.163396	5.42028	5.438865
7.103425	5.465162	5.443249
6.833553	5.517733	5.447634
6.326101	5.563673	5.452616
5.947818	5.593275	5.458515
5.853248	5.599041	5.465122
6.222304	5.589911	5.472426
6.907364	5.572323	5.480419
7.689301	5.549545	5.488476
8.494305	5.539262	5.496245
8.921026	5.549065	5.50363
8.713432	5.578282	5.510661
7.943027	5.625279	5.517365
6.612119	5.68525	5.524349

71	48	25
----	----	----



## EMW-19D

GW Elevation (ft NAVD88)

3.974455  
 3.852205  
 3.919097  
 4.149757  
 4.456535  
 4.774845  
 4.984746  
 5.120835  
 5.113916  
 4.989359  
 4.751779  
 4.528039  
 4.484214  
 4.574171  
 4.883256  
 5.31459  
 5.865867  
 6.391772  
 6.69163  
 6.67779  
 6.398692  
 5.835881  
 5.065477  
 4.373497 5.04885  
 3.812993 5.042123  
 3.520055 5.028283  
 3.420871 5.007524  
 3.499296 4.980421  
 3.741489 4.950628  
 4.085172 4.921891  
 4.435775 4.899017  
 4.786378 4.885082  
 5.044718 4.882198  
 5.208486 4.891329  
 5.247698 4.911992  
 5.148515 4.937845  
 4.989359 4.958893  
 4.922468 4.973405  
 5.014732 4.978883  
 5.247698 4.976096  
 5.444744 5.630594 4.966293  
 6.105754 4.954376  
 6.511715 4.946879  
 6.730842 4.94909  
 6.673177 4.960527

## EMW-20D

GW Elevation (ft NAVD88)

2.399643  
 2.591091  
 3.040878  
 3.769764  
 4.46405  
 4.953049  
 5.165257  
 5.089139  
 4.851559  
 4.440984  
 4.01657  
 3.799749  
 3.910466  
 4.330267  
 5.019941  
 5.820331  
 6.620721  
 7.11664  
 7.250423  
 6.915966  
 6.161708  
 5.008408  
 3.707485  
 2.579558 4.709319  
 1.797621 4.684234  
 1.633852 4.644349  
 1.866819 4.59543  
 2.482681 4.541802  
 3.345349 4.495189  
 4.187258 4.463281  
 4.879238 4.451364  
 5.331332 4.461455  
 5.478954 4.487597  
 5.416676 4.528251  
 5.16987 4.576305  
 4.826186 4.619073  
 4.567847 4.646464  
 4.59322 4.65742  
 4.913837 4.652999  
 5.425902 4.636565  
 4.991943 6.090203 4.61446  
 6.759117 4.599563  
 7.178918 4.596584  
 7.234277 4.609847  
 6.830622 4.637718

## EMW-19D

## GW Elevation (ft NAVD88)

6.3318	4.98119	
5.709018	5.008004	4.960034
4.915548	5.03059	4.959273
4.179743	5.045871	4.959429
3.639998	5.050869	4.960371
3.351673	5.047985	4.962056
3.300928	5.03972	4.964527
3.386272	5.024919	4.967623
3.688437	5.008389	4.971227
4.075946	4.993396	4.975159
4.502667	4.981574	4.97918
4.910935	4.976	4.983088
5.268458	4.978499	4.98672
5.510651	4.989455	4.989948
5.625981	5.00935	4.992927
5.575236	5.033761	4.996047
5.42992	5.054905	4.999443
5.333043	5.068168	5.003163
5.388401	5.074031	5.007243
5.621368	5.073646	5.011716
5.971971	5.068072	5.016454
6.391772	5.063074	5.021295
6.737762	5.063363	5.026057
6.873851	5.071724	5.03069
6.760828	5.0896	5.035207
6.336414	5.115742	5.039696

71	48	25
----	----	----

## EMW-20D

## GW Elevation (ft NAVD88)

5.988713	4.678564	
4.782361	4.72335	4.596299
3.398401	4.757469	4.598306
2.231261	4.775537	4.60211
1.47931	4.769098	4.607308
1.327074	4.746609	4.613607
1.666144	4.712586	4.620723
2.376577	4.672221	4.628099
3.384561	4.638775	4.635411
4.387932	4.618304	4.642367
5.190629	4.612441	4.648658
5.75344	4.623878	4.654337
5.988713	4.647713	4.659314
5.997939	4.682216	4.663727
5.792652	4.722486	4.668036
5.446662	4.759103	4.672729
5.160643	4.782745	4.677951
5.112205	4.791011	4.683702
5.354398	4.788031	4.690013
5.827251	4.777075	4.696789
6.396981	4.761986	4.703556
6.992084	4.754201	4.710124
7.36114	4.759487	4.716359
7.315008	4.77967	4.722273
6.812169	4.813981	4.727916
5.880303	4.859728	4.733598

71	48	25
----	----	----

EMW-21D

GW Elevation (ft NAVD88)

1.773185  
2.213745  
2.887272  
3.839898  
4.621836  
5.131594  
5.279217  
5.131594  
4.776378  
4.236633  
3.743021  
3.461616  
3.685356  
4.324284  
5.214632  
6.167258  
7.078365  
7.643482  
7.645788  
7.131416  
6.095753  
4.58493  
2.979536  
1.630175 4.63654  
0.832092 4.597328  
0.910516 4.543027  
1.473327 4.484112  
2.349835 4.422026  
3.443163 4.372915  
4.402709 4.342545  
5.087769 4.334568  
5.472971 4.348792  
5.597527 4.383006  
5.449905 4.433559  
5.099302 4.490071  
4.665661 4.54024  
4.351963 4.568015  
4.405015 4.571379  
4.896321 4.558116  
5.592914 4.534185  
4.662932 6.381771 4.50516  
7.170629 4.485458  
7.611189 4.484016  
7.560444 4.501892  
6.956115 4.537741

EMW-22D

GW Elevation (ft NAVD88)

3.042056  
3.099721  
3.422645  
4.024668  
4.670516  
5.129529  
5.346349  
5.31867  
5.124916  
4.781232  
4.39603  
4.139998  
4.17229  
4.502134  
5.106463  
5.803056  
6.495036  
7.002488  
7.180096  
6.958663  
6.3774  
5.44784  
4.361431  
3.37882 4.970085  
2.656854 4.954035  
2.356996 4.923088  
2.414661 4.881089  
2.848302 4.832074  
3.584107 4.786807  
4.361431 4.754803  
5.025732 4.741444  
5.457066 4.74721  
5.636981 4.768546  
5.588542 4.802184  
5.415547 4.844664  
5.115689 4.885318  
4.85043 4.913574  
4.820445 4.926837  
5.041878 4.924145  
5.503198 4.911651  
4.562592 6.066009 4.893775  
6.663418 4.879647  
7.099365 4.876284  
7.200856 4.886375  
6.921757 4.909056

## EMW-21D

## GW Elevation (ft NAVD88)

5.842027	4.59012	
4.291992	4.644805	4.496234
2.555122	4.683345	4.498184
1.198841	4.698626	4.502405
0.435357	4.678828	4.508063
0.536847	4.639808	4.514551
1.265733	4.594637	4.521743
2.289863	4.546583	4.528979
3.537734	4.510542	4.535979
4.607996	4.490552	4.542478
5.468358	4.490359	4.548377
5.980423	4.506313	4.553515
6.220309	4.538414	4.557884
6.123432	4.581086	4.561676
5.865093	4.631062	4.56546
5.389933	4.674311	4.569889
5.041637	4.700837	4.575283
5.004731	4.705354	4.581418
5.359948	4.695647	4.588146
6.028862	4.680942	4.59547
6.730068	4.662586	4.60285
7.447421	4.655762	4.610006
7.830316	4.667007	4.616886
7.636562	4.695358	4.623453
6.928436	4.740626	4.629724
5.694405	4.799059	4.636152

71	48	25
----	----	----

## EMW-22D

## GW Elevation (ft NAVD88)

6.296669	4.944424	
5.314057	4.984117	4.872551
4.137691	5.015737	4.874453
3.136627	5.035727	4.877857
2.416967	5.038226	4.882655
2.119416	5.025924	4.88869
2.260119	5.001417	4.895745
2.756038	4.966914	4.90325
3.625626	4.936255	4.91081
4.50444	4.914535	4.918023
5.307137	4.908288	4.924734
5.839962	4.916745	4.930909
6.130593	4.939331	4.936624
6.107527	4.968163	4.941769
5.971438	5.003819	4.946707
5.680806	5.038418	4.951909
5.431694	5.063887	4.957619
5.288684	5.074171	4.96387
5.470906	5.072825	4.970586
5.865334	5.064464	4.977698
6.3774	5.052546	4.984902
6.905611	5.044473	4.99191
7.297733	5.04851	4.998665
7.318492	5.06504	5.005165
6.949436	5.092239	5.011324
6.222857	5.130106	5.017407

71	48	25
----	----	----

Stilling Well

DMW-6A

GW Elevation (ft NAVD88)

GW Elevation (ft NAVD88)

0.010524		3.535918	
0.398032		3.482867	
1.692035		3.577437	
3.445051		3.865762	
4.886676		4.216365	
5.728585		4.555436	
5.90158		4.816081	
5.742425		4.929105	
5.474859		4.887586	
5.061978		4.675379	
4.28696		4.407813	
3.25591		4.214059	
3.027556		4.17946	
4.079366		4.347842	
5.647854		4.728431	
7.338592		5.261255	
8.706406		5.962462	
9.391466		6.490673	
9.301508		6.71672	
8.344269		6.585244	
6.764248		6.142376	
4.450729		5.360439	
1.982667		4.506997	
-0.10481	4.783936	3.81271	4.802434
-0.98362	4.742514	3.330631	4.79388
-1.47031	4.664666	3.093051	4.777638
-0.72989	4.563752	3.01924	4.75438
0.870885	4.456495	3.14149	4.724202
2.988344	4.377398	3.406749	4.690468
4.815171	4.339339	3.780418	4.658175
6.081495	4.346835	4.17254	4.631361
6.644305	4.384414	4.553129	4.615696
6.623546	4.432276	4.841454	4.613773
6.208358	4.480042	5.000609	4.627325
5.458713	4.528865	4.998303	4.651928
4.614497	4.585472	4.859907	4.678839
3.994022	4.625742	4.684605	4.699886
4.060913	4.624973	4.638473	4.711996
4.923582	4.594795	4.813775	4.715552
6.109174	4.543569	5.127472	4.709978
4.941433	7.430856	4.52366	5.602632
	4.490421		4.694985
	8.67642		4.680761
	4.460628		4.67461
	9.220777		6.71672
	4.457264		4.680088
	8.999344		6.525272
	4.484559		4.696042
	7.857577		
	4.530114		

4.72408

Stilling Well

DMW-6A

GW Elevation (ft NAVD88)

5.943099 4.592296  
 3.382773 4.650634 4.530875  
 0.762475 4.686771 4.526826  
 -1.35498 4.671297 4.523859  
 -2.50828 4.628048 4.522333  
 -2.3376 4.561061 4.522221  
 -1.03206 4.481772 4.523274  
 0.836286 4.392103 4.523887  
 3.267443 4.327614 4.523399  
 5.320317 4.295898 4.521276  
 6.898031 4.30647 4.518028  
 7.576172 4.346163 4.51444  
 7.735327 4.409786 4.511513  
 7.2717 4.485328 4.509699  
 6.59356 4.567789 4.508962  
 5.664 4.637371 4.509447  
 4.997393 4.676391 4.511589  
 4.799025 4.671201 4.514773  
 5.467939 4.644483 4.518978  
 6.575107 4.608827 4.523911  
 7.721487 4.569038 4.528428  
 8.860948 4.554045 4.532461  
 9.356867 4.568942 4.535977  
 9.172339 4.623724 4.539877  
 7.834511 4.702532 4.54447  
 5.896967 4.807291 4.550998

71 48 25

GW Elevation (ft NAVD88)

6.015513 4.723337  
 5.173604 4.751112 4.698269  
 4.306323 4.771679 4.696987  
 3.612036 4.783405 4.696551  
 3.139183 4.785327 4.696871  
 2.908523 4.780714 4.697968  
 2.873924 4.769565 4.699858  
 2.996174 4.752458 4.702441  
 3.314485 4.733044 4.705561  
 3.722753 4.714303 4.709017  
 4.202526 4.699694 4.712517  
 4.689218 4.693351 4.715832  
 5.104406 4.697676 4.718764  
 5.367359 4.713053 4.721311  
 5.45501 4.737849 4.723769  
 5.321227 4.764375 4.726456  
 5.150538 4.785711 4.729528  
 5.074421 4.796571 4.732904  
 5.21743 4.80032 4.736668  
 5.54266 4.797821 4.740953  
 5.969381 4.790324 4.745518  
 6.442234 4.785038 4.750119  
 6.776691 4.787537 4.754596  
 6.829743 4.800224 4.758937  
 6.573711 4.823482 4.76311  
 5.962462 4.856351 4.767495

71 48 25

<b>Station #</b>	<b>Well ID</b>	<b>Start Time of Tidal Study</b>	<b>Time Difference based on starting on the 00:11:00</b>	<b>Start Time</b>
1	CMW-1	12/29/2014 11:46	+0:05:00	11:51:00 AM
2	CMW-4	12/29/2014 11:10	+0:01:00	11:11:00 AM
3	CMW-7	12/29/2014 10:23	-0:02:00	10:21:00 AM
4	DMW-3	12/29/2014 13:05	-0:04:00	1:01:00 PM
5	EMW-1S	12/29/2014 12:24	-0:03:00	12:21:00 PM
6	EMW-3S	12/29/2014 11:53	-0:02:00	11:51:00 AM
7	EMW-5Sa	12/29/2014 12:36	+0:05:00	12:41:00 PM
8	EMW-7S	12/29/2014 12:43	-0:02:00	12:41:00 PM
9	EMW-12S	12/29/2014 10:11		
10	SLR-6	12/29/2014 12:09	+0:02:00	12:11:00 PM
11	EMW-4D	12/29/2014 11:31		
12	EMW-10D	12/29/2014 12:57	+0:04:00	13:01:00 PM
13	EMW-15D	12/29/2014 11:12	-0:01:00	11:11:00 AM
14	EMW-16D	12/29/2014 10:31		
15	EMW-19D	12/29/2014 12:50	+0:01:00	12:51:00 PM
16	EMW-20D	12/29/2014 10:55	-0:04:00	10:51:00 AM
17	EMW-21D	12/29/2014 10:41		
18	EMW-22D	12/29/2014 11:40	+0:01:00	11:41:00 AM
19	Stilling Well	12/29/2014 11:21		
20	DMW-6A	12/29/2014 13:15	-0:04:00	1:11:00 PM

## **APPENDIX F**

### **HISTORICAL GROUNDWATER DATA**



**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-1 CMW-1-082311 8/23/2011	CMW-1 CMW-1-071508 7/15/2008	CMW-1 CMW-1-061708 6/17/2008	CMW-2 CMW-2-082311 8/23/2011	CMW-2 CMW-2-061708 6/17/2008	CMW-2 CMW-2A-061708 6/17/2008	CMW-3 CMW-3-061708 6/17/2008	CMW-4 CMW-4-071508 7/15/2008
<b>Metals (µg/L)</b>								
Antimony	2.47	--	--	7.12	--	--	--	--
Arsenic	41	2	6.59	90.6	41	--	30.5	170
Barium	--	38	14.2	--	17.1	--	30.3	85
Beryllium	2.9 U	--	--	2.9 U	--	--	--	--
Cadmium	2.5 U	2 U	1 U	2.5 U	1 U	--	1 U	2 U
Chromium	10 U	3	1 U	10 U	1.85	--	1.63	7
Copper	70.5	10 U	25.2	43.7	9.16	--	17.8	4
Lead	3.4 U	2 U	1 U	3.4 U	2.26	--	1.99	3
Mercury	0.004 U	1 U	0.2 U	0.004 U	0.2 U	--	0.2 U	1 U
Nickel	10.7	--	--	7.49	--	--	--	--
Selenium	200 U	24	24.6	200 U	9.7	--	17.6	19
Silver	2.2 U	10 U	1 U	2.2 U	1 U	--	1 U	10 U
Thallium	2.1 U	--	--	2.1 U	--	--	--	--
Zinc	59.7	--	--	10 U	--	--	--	--
<b>Metals, Dissolved (µg/L)</b>								
Arsenic	--	--	5.61	--	40.6	--	28.2	--
Barium	--	--	14.1	--	15.5	--	27	--
Cadmium	--	--	1 U	--	1 U	--	1 U	--
Chromium	--	--	1 U	--	1.35	--	1 U	--
Copper	--	--	23.8	--	9.11	--	18	--
Lead	--	--	1 U	--	1 U	--	1 U	--
Mercury	--	--	0.2 U	--	0.2 U	--	0.2 U	--
Selenium	--	--	20.6	--	9.34	--	17.2	--
Silver	--	--	1 U	--	1 U	--	1 U	--
Zinc	--	--	--	--	--	--	--	--
<b>Volatile Organics (µg/L)</b>								
1,1,1,2-Tetrachloroethane	1 U	--	--	1 U	--	--	--	--
1,1,1-Trichloroethane	0.58 U	--	1 U	0.58 U	--	1 U	1 U	--
1,1,2,2-Tetrachloroethane	1 U	--	--	1 U	--	--	--	--
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	--	--	--	--	--	--	--	--
1,1,2-Trichloroethane	0.57 U	--	1 U	0.57 U	--	1 U	1 U	--
1,1-Dichloroethane	0.6 U	--	1 U	0.6 U	--	1 U	1 U	--
1,1-Dichloroethene	0.36 U	--	1 U	0.36 U	--	1 U	1 U	--
1,1-Dichloropropene	1 U	--	--	1 U	--	--	--	--
1,2,3-Trichlorobenzene	1 U	--	--	1 U	--	--	--	--
1,2,3-Trichloropropane	1 U	--	--	1 U	--	--	--	--
1,2,4-Trimethylbenzene	1 U	--	--	1 U	--	--	--	--
1,2-Dibromo-3-chloropropane	10 U	--	--	10 U	--	--	--	--
1,2-Dichloroethane	0.5 U	--	1 U	0.5 U	--	1 U	1 U	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-1 CMW-1-082311 8/23/2011	CMW-1 CMW-1-071508 7/15/2008	CMW-1 CMW-1-061708 6/17/2008	CMW-2 CMW-2-082311 8/23/2011	CMW-2 CMW-2-061708 6/17/2008	CMW-2 CMW-2A-061708 6/17/2008	CMW-3 CMW-3-061708 6/17/2008	CMW-4 CMW-4-071508 7/15/2008
1,2-Dichloroethene	--	--	--	--	--	--	--	--
1,2-Dichloroethene, cis-	1 U	--	--	1 U	--	--	--	--
1,2-Dichloroethene, trans-	1 U	--	--	1 U	--	--	--	--
1,2-Dichloropropane	1 U	--	--	1 U	--	--	--	--
1,3,5-Trimethylbenzene (Mesitylene)	1 U	--	--	1 U	--	--	--	--
1,3-Dichloropropane	1 U	--	--	1 U	--	--	--	--
1,3-Dichloropropene, cis-	1 U	--	--	1 U	--	--	--	--
1,3-Dichloropropene, trans-	1 U	--	--	1 U	--	--	--	--
2,2-Dichloropropane	1 U	--	--	1 U	--	--	--	--
2-Butanone (MEK)	10 U	--	--	10 U	--	--	--	--
2-Chloroethylvinyl ether	--	--	--	--	--	--	--	--
2-Chlorotoluene	1 U	--	--	1 U	--	--	--	--
2-Hexanone (Methyl butyl ketone)	10 U	--	--	10 U	--	--	--	--
2-Nitropropane	--	--	--	--	--	--	--	--
4-Chlorotoluene	1 U	--	--	1 U	--	--	--	--
Acetone	5.5 U	--	1 U	5.5 U	--	1 U	1 U	--
Benzene	0.35 U	--	0.2 U	0.35 U	--	0.2 U	0.2 U	--
Bromobenzene	1 U	--	--	1 U	--	--	--	--
Bromodichloromethane	1 U	--	--	1 U	--	--	--	--
Bromoform (Tribromomethane)	1 U	--	--	1 U	--	--	--	--
Bromomethane (Methyl bromide)	1 U	--	--	1 U	--	--	--	--
Butyl alcohol	--	--	--	--	--	--	--	--
Carbon disulfide	--	--	--	--	--	--	--	--
Carbon tetrachloride (Tetrachloromethane)	0.7 U	--	1 U	0.7 U	--	1 U	1 U	--
Chlorobenzene	0.3 U	--	5 U	0.3 U	--	5 U	5 U	--
Chloroethane	1 U	--	10 U	1 U	--	10 U	10 U	--
Chloroform	0.4 U	--	1 U	0.4 U	--	1 U	1 U	--
Chloromethane	0.8 U	--	1 U	0.8 U	--	1 U	1 U	--
Cymene, p- (4-Isopropyltoluene)	1 U	--	--	1 U	--	--	--	--
Dibromochloromethane	1 U	--	--	1 U	--	--	--	--
Dibromomethane	1 U	--	--	1 U	--	--	--	--
Dichlorodifluoromethane	10 U	--	--	10 U	--	--	--	--
Dichloromethane (Methylene chloride)	4.7 U	--	1 U	4.7 U	--	1 U	1 U	--
Diethyl ether	--	--	--	--	--	--	--	--
Ethyl acetate	--	--	--	--	--	--	--	--
Ethylbenzene	0.2 U	--	1 U	0.2 U	--	1 U	1 U	--
Ethylene dibromide (1,2-Dibromoethane)	1 U	--	--	1 U	--	--	--	--
Hexachlorobutadiene (Hexachloro-1,3-butadiene)	1 U	--	--	1 U	--	--	--	--
Isobutyl alcohol	--	--	--	--	--	--	--	--
Isopropylbenzene (Cumene)	1 U	--	--	1 U	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-1 CMW-1-082311 8/23/2011	CMW-1 CMW-1-071508 7/15/2008	CMW-1 CMW-1-061708 6/17/2008	CMW-2 CMW-2-082311 8/23/2011	CMW-2 CMW-2-061708 6/17/2008	CMW-2 CMW-2A-061708 6/17/2008	CMW-3 CMW-3-061708 6/17/2008	CMW-4 CMW-4-071508 7/15/2008
m,p-Xylene	0.48 U	--	--	0.48 U	--	--	--	--
Methanol	--	--	--	--	--	--	--	--
Methyl isobutyl ketone (4-Methyl-2-pentanone or (MIBK))	10 U	--	--	10 U	--	--	--	--
Methyl tert-butyl ether (MTBE)	1 U	--	--	1 U	--	--	--	--
n-Propylbenzene	1 U	--	--	1 U	--	--	--	--
o-Xylene	0.14 U	--	--	0.14 U	--	--	--	--
sec-Butylbenzene	1 U	--	--	1 U	--	--	--	--
Styrene	0.32 U	--	1 U	0.32 U	--	1 U	1 U	--
tert-Butylbenzene	1 U	--	--	1 U	--	--	--	--
Tetrachloroethane	--	--	--	--	--	--	--	--
Tetrachloroethene (PCE)	0.23 U	--	1 U	0.23 U	--	1 U	1 U	--
Toluene	0.35 U	--	1 U	0.35 U	--	1 U	1 U	--
Total xylene (reported, not calculated)	--	--	3 U	--	--	3 U	3 U	--
Trichloroethene (TCE)	0.58 U	--	1 U	0.58 U	--	1 U	1 U	--
Trichlorofluoromethane (Fluorotrichloromethane)	1 U	--	--	1 U	--	--	--	--
Vinyl acetate	--	--	--	--	--	--	--	--
Vinyl chloride	0.36 U	--	1 U	0.36 U	--	1 U	1 U	--
<b>Semivolatile Organics (µg/L)</b>								
1,2,4-Trichlorobenzene	1 U	--	--	1 U	--	--	--	--
1,2-Dichlorobenzene	1 U	--	--	1 U	--	--	--	--
1,2-Diphenylhydrazine	--	--	--	--	--	--	--	--
1,3-Dichlorobenzene	1 U	--	--	1 U	--	--	--	--
1,4-Dichlorobenzene	1 U	--	--	1 U	--	--	--	--
2,2'-Oxybis (2-chloropropane)	10 U	--	--	10 U	--	--	--	--
2,3,4,5-Tetrachlorophenol	--	--	--	--	--	--	--	--
2,3,4-Trichlorophenol	--	--	--	--	--	--	--	--
2,3,5,6-Tetrachlorophenol	--	--	--	--	--	--	--	--
2,3,6-Trichlorophenol	--	--	--	--	--	--	--	--
2,4,5-Trichlorophenol	10 U	--	--	10 U	--	--	--	--
2,4,6-Trichlorophenol	10 U	--	--	10 U	--	--	--	--
2,4-Dichlorophenol	10 U	--	--	10 U	--	--	--	--
2,4-Dimethylphenol	2.8 U	--	10 U	2.8 U	10 U	--	10 U	--
2,4-Dinitrophenol	30 U	--	--	30 U	--	--	--	--
2,4-Dinitrotoluene	1 U	--	--	1 U	--	--	--	--
2,6-Dinitrotoluene	1 U	--	--	1 U	--	--	--	--
2-Chloronaphthalene	1 U	--	--	1 U	--	--	--	--
2-Chlorophenol	10 U	--	--	10 U	--	--	--	--
2-Methylphenol (o-Cresol)	3.94 U	--	10 U	3.94 U	10 U	--	10 U	--
2-Nitroaniline	1 U	--	--	1 U	--	--	--	--
2-Nitrophenol	10 U	--	--	10 U	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-1 CMW-1-082311 8/23/2011	CMW-1 CMW-1-071508 7/15/2008	CMW-1 CMW-1-061708 6/17/2008	CMW-2 CMW-2-082311 8/23/2011	CMW-2 CMW-2-061708 6/17/2008	CMW-2 CMW-2A-061708 6/17/2008	CMW-3 CMW-3-061708 6/17/2008	CMW-4 CMW-4-071508 7/15/2008
3,3'-Dichlorobenzidine	--	--	--	--	--	--	--	--
3,4,5-Trichlorophenol	--	--	--	--	--	--	--	--
3-Methylphenol & 4-Methylphenol (m&p-Cresol)	8.01 U	--	--	8.01 U	--	--	--	--
3-Nitroaniline	3 U	--	--	3 U	--	--	--	--
4-Bromophenyl-phenyl ether	1 U	--	--	1 U	--	--	--	--
4-Chloro-3-methylphenol	10 U	--	--	10 U	--	--	--	--
4-Chloroaniline	3 U	--	--	3 U	--	--	--	--
4-Chlorophenyl phenyl ether	1 U	--	--	1 U	--	--	--	--
4-Methylphenol (p-Cresol)	--	--	10 U	--	10 U	--	10 U	--
4-Nitroaniline	10 U	--	--	10 U	--	--	--	--
4-Nitrophenol	10 U	--	--	10 U	--	--	--	--
Aniline	--	--	--	--	--	--	--	--
Benzidine	--	--	--	--	--	--	--	--
Benzoic acid	94.5 U	--	100 U	94.5 U	100 U	--	100 U	--
Benzyl alcohol	10 U	--	--	10 U	--	--	--	--
bis(2-Chloroethoxy)methane	1 U	--	--	1 U	--	--	--	--
bis(2-Chloroethyl)ether	10 U	--	--	10 U	--	--	--	--
bis(2-Ethylhexyl)phthalate	1.43 U	--	10 U	1.43 U	10 U	--	10 U	--
Butylbenzyl phthalate	0.54 U	--	1 U	0.54 U	1 U	--	1 U	--
Diethyl phthalate	1 U	--	1 U	1 U	1 U	--	1 U	--
Dimethyl phthalate	1 U	--	1 U	1 U	1 U	--	1 U	--
Di-n-butyl phthalate	1 U	--	1 U	1 U	1 U	--	1 U	--
Dinitro-o-cresol (4,6-Dinitro-2-methylphenol)	30 U	--	--	30 U	--	--	--	--
Di-n-octyl phthalate	1 U	--	1 U	1 U	1 U	--	1 U	--
Hexachlorobenzene	1 U	--	--	1 U	--	--	--	--
Hexachlorocyclopentadiene	3 U	--	--	3 U	--	--	--	--
Hexachloroethane	1 U	--	--	1 U	--	--	--	--
Isophorone	1 U	--	--	1 U	--	--	--	--
Nitrobenzene	1 U	--	--	1 U	--	--	--	--
n-Nitrosodi-n-propylamine	10 U	--	--	10 U	--	--	--	--
n-Nitrosodiphenylamine	1 U	--	--	1 U	--	--	--	--
Pentachlorophenol	0.98 U	--	10 U	0.98 U	10 U	--	10 U	--
Phenol	0.96 U	--	10 U	0.96 U	10 U	--	10 U	--
Pyridine	--	--	--	--	--	--	--	--
Total Cresol (reported not calculated)	--	--	--	--	--	--	--	--
<b>Polycyclic Aromatic Hydrocarbons (µg/L)</b>								
2-Methylnaphthalene	0.009 U	--	--	0.009 U	--	--	--	--
Acenaphthene	0.015 U	--	1 U	<b>0.051</b>	<b>4</b>	--	<b>4.9</b>	--
Acenaphthylene	0.032 U	--	1 U	0.032 U	1 U	--	1 U	--
Anthracene	0.03 U	--	1 U	0.03 U	<b>1</b>	--	<b>1.8</b>	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-1 CMW-1-082311 8/23/2011	CMW-1 CMW-1-071508 7/15/2008	CMW-1 CMW-1-061708 6/17/2008	CMW-2 CMW-2-082311 8/23/2011	CMW-2 CMW-2-061708 6/17/2008	CMW-2 CMW-2A-061708 6/17/2008	CMW-3 CMW-3-061708 6/17/2008	CMW-4 CMW-4-071508 7/15/2008
Benzo(a)anthracene	0.019 U	--	1 U	0.019 U	1	--	1 U	--
Benzo(a)pyrene	0.02 U	--	1 U	0.02 U	1 U	--	1 U	--
Benzo(b)fluoranthene	0.019 U	--	1 U	0.019 U	1 U	--	1 U	--
Benzo(b,k)fluoranthene	--	--	--	--	--	--	--	--
Benzo(g,h,i)perylene	0.037 U	--	1 U	0.037 U	1 U	--	1 U	--
Benzo(k)fluoranthene	0.01 U	--	1 U	0.01 U	1 U	--	1 U	--
Carbazole	1 U	--	--	1 U	--	--	--	--
Chrysene	0.012 U	--	1 U	0.012 U	1 U	--	1 U	--
Dibenzo(a,h)anthracene	0.036 U	--	1 U	0.036 U	1 U	--	1 U	--
Dibenzofuran	1 U	--	--	1 U	--	--	--	--
Fluoranthene	0.017 U	--	1 U	0.017 U	1.3	--	1.1	--
Fluorene	0.074 U	--	1 U	0.074 U	3.5	--	3.1	--
Indeno(1,2,3-c,d)pyrene	0.012 U	--	1 U	0.012 U	1 U	--	1 U	--
Naphthalene	0.011 U	--	1 U	0.011 U	3.8	--	2.9	--
Phenanthrene	0.014 U	--	1 U	0.014 U	4.6	--	3.9	--
Pyrene	0.018 U	--	1 U	0.018 U	1 U	--	1 U	--
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 1/2)	0.02 U	--	1 U	0.02 U	0.81	--	1 U	--
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 0)	0.02 U	--	1 U	0.02 U	0.1	--	1 U	--
Total Naphthalene (1- and 2-Methyl and Naph) (U = 0)	0.011 U	--	1 U	0.011 U	3.8	--	2.9	--
<b>Pesticides (µg/L)</b>								
4,4'-DDD (p,p'-DDD)	--	--	--	--	--	--	--	--
4,4'-DDE (p,p'-DDE)	--	--	--	--	--	--	--	--
4,4'-DDT (p,p'-DDT)	--	--	--	--	--	--	--	--
Aldrin	--	--	--	--	--	--	--	--
Chlordane, alpha- (Chlordane, cis-)	--	--	--	--	--	--	--	--
Chlordane, gamma-	--	--	--	--	--	--	--	--
Dieldrin	--	--	--	--	--	--	--	--
Endosulfan sulfate	--	--	--	--	--	--	--	--
Endosulfan, alpha- (I)	--	--	--	--	--	--	--	--
Endosulfan, beta (II)	--	--	--	--	--	--	--	--
Endrin	--	--	--	--	--	--	--	--
Endrin ketone	--	--	--	--	--	--	--	--
Heptachlor	--	--	--	--	--	--	--	--
Heptachlor epoxide	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), alpha-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), beta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), delta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), gamma- (Lindane)	--	--	--	--	--	--	--	--
Methoxychlor	--	--	--	--	--	--	--	--
Toxaphene	--	--	--	--	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-1 CMW-1-082311 8/23/2011	CMW-1 CMW-1-071508 7/15/2008	CMW-1 CMW-1-061708 6/17/2008	CMW-2 CMW-2-082311 8/23/2011	CMW-2 CMW-2-061708 6/17/2008	CMW-2 CMW-2A-061708 6/17/2008	CMW-3 CMW-3-061708 6/17/2008	CMW-4 CMW-4-071508 7/15/2008
<b>PCB Aroclors (µg/L)</b>								
Aroclor 1016	0.092 U	--	0.1 U	0.092 U	0.1 U	--	0.1 U	--
Aroclor 1221	0.092 U	--	0.1 U	0.092 U	0.1 U	--	0.1 U	--
Aroclor 1232	0.092 U	--	0.1 U	0.092 U	0.1 U	--	0.1 U	--
Aroclor 1242	0.092 U	--	0.1 U	0.092 U	0.1 U	--	0.1 U	--
Aroclor 1248	0.092 U	--	0.1 U	0.092 U	0.1 U	--	0.1 U	--
Aroclor 1254	0.092 U	--	0.1 U	0.092 U	0.1 U	--	0.1 U	--
Aroclor 1260	0.092 U	--	0.1 U	0.092 U	0.1 U	--	0.1 U	--
Total PCB Aroclors (U = 1/2)	0.092 U	--	0.1 U	0.092 U	0.1 U	--	0.1 U	--
Total PCB Aroclors (U = 0)	0.092 U	--	0.1 U	0.092 U	0.1 U	--	0.1 U	--
<b>Total Petroleum Hydrocarbons (mg/L)</b>								
Diesel range hydrocarbons	0.12 U	--	0.05 U	0.12 U	--	<b>0.1</b>	<b>0.092</b>	--
Gasoline range hydrocarbons	0.0744 U	--	0.1 U	0.0744 U	--	0.1 U	0.1 U	--
Heavy fuel oil range	--	--	0.25 U	--	--	0.25 U	0.25 U	--
Motor oil range hydrocarbons	0.0848 U	--	--	0.0848 U	--	--	--	--
Total petroleum hydrocarbons	--	--	--	--	--	--	--	--
Total Diesel Range Organics (U = 1/2)	0.12 U	--	0.05 U	0.12 U	--	<b>0.1</b>	<b>0.092</b>	--
Total Oil Range Organics (U = 1/2)	0.0848 U	--	0.25 U	0.0848 U	--	0.25 U	0.25 U	--
Total Petroleum Hydrocarbons (U =1/2)	0.12 U	--	0.25 U	0.12 U	--	<b>0.225</b>	<b>0.217</b>	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-4 CMW-4-061708 6/17/2008	CMW-5 CMW-5-0710 7/1/2010	CMW-5 CMW-5-071508 7/15/2008	CMW-5 CMW-5-061708 6/17/2008	CMW-6 CMW-6-0710 7/1/2010	CMW-6 CMW-6-071508 7/15/2008	CMW-6 CMW-6-061708 6/17/2008	CMW-7 CMW-7-0710 7/1/2010
<b>Metals (µg/L)</b>								
Antimony	--	--	--	--	--	--	--	--
Arsenic	177	--	66	62.3	--	18	21.4	--
Barium	64.2	--	24	20	--	91	56.6	--
Beryllium	--	--	--	--	--	--	--	--
Cadmium	1 U	--	2 U	1 U	--	2 U	2 U	--
Chromium	1.03	--	20	1 U	--	90	3.56	--
Copper	46.1	--	10 U	1 U	--	110	26.8	--
Lead	1.03	--	2 U	1 U	--	5	2 U	--
Mercury	0.2 U	--	1 U	0.2 U	--	1 U	0.2 U	--
Nickel	--	--	--	--	--	--	--	--
Selenium	41.9	--	20	3.13	--	40	58	--
Silver	1 U	--	10 U	2 U	--	10 U	1 U	--
Thallium	--	--	--	--	--	--	--	--
Zinc	--	--	--	--	--	--	--	--
<b>Metals, Dissolved (µg/L)</b>								
Arsenic	171	--	--	8.18	--	--	16.3	--
Barium	62	--	--	9.19	--	--	47.8	--
Cadmium	1 U	--	--	1 U	--	--	2 U	--
Chromium	1 U	--	--	1 U	--	--	4.32	--
Copper	45.5	--	--	1 U	--	--	20.1	--
Lead	1 U	--	--	1 U	--	--	2 U	--
Mercury	0.2 U	--	--	0.2 U	--	--	0.2 U	--
Selenium	39.6	--	--	2.88	--	--	49	--
Silver	1 U	--	--	1 U	--	--	2 U	--
Zinc	--	--	--	--	--	--	--	--
<b>Volatile Organics (µg/L)</b>								
1,1,1,2-Tetrachloroethane	--	--	--	--	--	--	--	--
1,1,1-Trichloroethane	1 U	--	--	1 U	--	--	1 U	--
1,1,2,2-Tetrachloroethane	--	--	--	--	--	--	--	--
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	--	--	--	--	--	--	--	--
1,1,2-Trichloroethane	1 U	--	--	1 U	--	--	1 U	--
1,1-Dichloroethane	1 U	--	--	1 U	--	--	1 U	--
1,1-Dichloroethene	1 U	--	--	1 U	--	--	1 U	--
1,1-Dichloropropene	--	--	--	--	--	--	--	--
1,2,3-Trichlorobenzene	--	--	--	--	--	--	--	--
1,2,3-Trichloropropane	--	--	--	--	--	--	--	--
1,2,4-Trimethylbenzene	--	--	--	--	--	--	--	--
1,2-Dibromo-3-chloropropane	--	--	--	--	--	--	--	--
1,2-Dichloroethane	1 U	--	--	1 U	--	--	1 U	--

**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-4 CMW-4-061708 6/17/2008	CMW-5 CMW-5-0710 7/1/2010	CMW-5 CMW-5-071508 7/15/2008	CMW-5 CMW-5-061708 6/17/2008	CMW-6 CMW-6-0710 7/1/2010	CMW-6 CMW-6-071508 7/15/2008	CMW-6 CMW-6-061708 6/17/2008	CMW-7 CMW-7-0710 7/1/2010
1,2-Dichloroethene	--	--	--	--	--	--	--	--
1,2-Dichloroethene, cis-	--	--	--	--	--	--	--	--
1,2-Dichloroethene, trans-	--	--	--	--	--	--	--	--
1,2-Dichloropropane	--	--	--	--	--	--	--	--
1,3,5-Trimethylbenzene (Mesitylene)	--	--	--	--	--	--	--	--
1,3-Dichloropropane	--	--	--	--	--	--	--	--
1,3-Dichloropropene, cis-	--	--	--	--	--	--	--	--
1,3-Dichloropropene, trans-	--	--	--	--	--	--	--	--
2,2-Dichloropropane	--	--	--	--	--	--	--	--
2-Butanone (MEK)	--	--	--	--	--	--	--	--
2-Chloroethylvinyl ether	--	--	--	--	--	--	--	--
2-Chlorotoluene	--	--	--	--	--	--	--	--
2-Hexanone (Methyl butyl ketone)	--	--	--	--	--	--	--	--
2-Nitropropane	--	--	--	--	--	--	--	--
4-Chlorotoluene	--	--	--	--	--	--	--	--
Acetone	1 U	--	--	1 U	--	--	1 U	--
Benzene	0.2 U	--	--	0.2 U	--	--	0.2 U	--
Bromobenzene	--	--	--	--	--	--	--	--
Bromodichloromethane	--	--	--	--	--	--	--	--
Bromoform (Tribromomethane)	--	--	--	--	--	--	--	--
Bromomethane (Methyl bromide)	--	--	--	--	--	--	--	--
Butyl alcohol	--	--	--	--	--	--	--	--
Carbon disulfide	--	--	--	--	--	--	--	--
Carbon tetrachloride (Tetrachloromethane)	1 U	--	--	1 U	--	--	1 U	--
Chlorobenzene	5 U	--	--	5 U	--	--	5 U	--
Chloroethane	10 U	--	--	10 U	--	--	10 U	--
Chloroform	1 U	--	--	1 U	--	--	1 U	--
Chloromethane	1 U	--	--	1 U	--	--	1 U	--
Cymene, p- (4-Isopropyltoluene)	--	--	--	--	--	--	--	--
Dibromochloromethane	--	--	--	--	--	--	--	--
Dibromomethane	--	--	--	--	--	--	--	--
Dichlorodifluoromethane	--	--	--	--	--	--	--	--
Dichloromethane (Methylene chloride)	1 U	--	--	1 U	--	--	1 U	--
Diethyl ether	--	--	--	--	--	--	--	--
Ethyl acetate	--	--	--	--	--	--	--	--
Ethylbenzene	1 U	--	--	1 U	--	--	1 U	--
Ethylene dibromide (1,2-Dibromoethane)	--	--	--	--	--	--	--	--
Hexachlorobutadiene (Hexachloro-1,3-butadiene)	--	--	--	--	--	--	--	--
Isobutyl alcohol	--	--	--	--	--	--	--	--
Isopropylbenzene (Cumene)	--	--	--	--	--	--	--	--



**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-4 CMW-4-061708 6/17/2008	CMW-5 CMW-5-0710 7/1/2010	CMW-5 CMW-5-071508 7/15/2008	CMW-5 CMW-5-061708 6/17/2008	CMW-6 CMW-6-0710 7/1/2010	CMW-6 CMW-6-071508 7/15/2008	CMW-6 CMW-6-061708 6/17/2008	CMW-7 CMW-7-0710 7/1/2010
m,p-Xylene	--	--	--	--	--	--	--	--
Methanol	--	--	--	--	--	--	--	--
Methyl isobutyl ketone (4-Methyl-2-pentanone or (MIBK))	--	--	--	--	--	--	--	--
Methyl tert-butyl ether (MTBE)	--	--	--	--	--	--	--	--
n-Propylbenzene	--	--	--	--	--	--	--	--
o-Xylene	--	--	--	--	--	--	--	--
sec-Butylbenzene	--	--	--	--	--	--	--	--
Styrene	1 U	--	--	1 U	--	--	1 U	--
tert-Butylbenzene	--	--	--	--	--	--	--	--
Tetrachloroethane	--	--	--	--	--	--	--	--
Tetrachloroethene (PCE)	1 U	--	--	1 U	--	--	1 U	--
Toluene	1 U	--	--	1 U	--	--	1 U	--
Total xylene (reported, not calculated)	3 U	--	--	3 U	--	--	3 U	--
Trichloroethene (TCE)	1 U	--	--	1 U	--	--	1 U	--
Trichlorofluoromethane (Fluorotrichloromethane)	--	--	--	--	--	--	--	--
Vinyl acetate	--	--	--	--	--	--	--	--
Vinyl chloride	1 U	--	--	1 U	--	--	1 U	--
<b>Semivolatile Organics (µg/L)</b>								
1,2,4-Trichlorobenzene	--	--	--	--	--	--	--	--
1,2-Dichlorobenzene	--	--	--	--	--	--	--	--
1,2-Diphenylhydrazine	--	--	--	--	--	--	--	--
1,3-Dichlorobenzene	--	--	--	--	--	--	--	--
1,4-Dichlorobenzene	--	--	--	--	--	--	--	--
2,2'-Oxybis (2-chloropropane)	--	--	--	--	--	--	--	--
2,3,4,5-Tetrachlorophenol	--	--	--	--	--	--	--	--
2,3,4-Trichlorophenol	--	--	--	--	--	--	--	--
2,3,5,6-Tetrachlorophenol	--	--	--	--	--	--	--	--
2,3,6-Trichlorophenol	--	--	--	--	--	--	--	--
2,4,5-Trichlorophenol	--	--	--	--	--	--	--	--
2,4,6-Trichlorophenol	--	--	--	--	--	--	--	--
2,4-Dichlorophenol	--	--	--	--	--	--	--	--
2,4-Dimethylphenol	10 U	--	--	10 U	--	--	10 U	--
2,4-Dinitrophenol	--	--	--	--	--	--	--	--
2,4-Dinitrotoluene	--	--	--	--	--	--	--	--
2,6-Dinitrotoluene	--	--	--	--	--	--	--	--
2-Chloronaphthalene	--	--	--	--	--	--	--	--
2-Chlorophenol	--	--	--	--	--	--	--	--
2-Methylphenol (o-Cresol)	10 U	--	--	10 U	--	--	10 U	--
2-Nitroaniline	--	--	--	--	--	--	--	--
2-Nitrophenol	--	--	--	--	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-4 CMW-4-061708 6/17/2008	CMW-5 CMW-5-0710 7/1/2010	CMW-5 CMW-5-071508 7/15/2008	CMW-5 CMW-5-061708 6/17/2008	CMW-6 CMW-6-0710 7/1/2010	CMW-6 CMW-6-071508 7/15/2008	CMW-6 CMW-6-061708 6/17/2008	CMW-7 CMW-7-0710 7/1/2010
3,3'-Dichlorobenzidine	--	--	--	--	--	--	--	--
3,4,5-Trichlorophenol	--	--	--	--	--	--	--	--
3-Methylphenol & 4-Methylphenol (m&p-Cresol)	--	--	--	--	--	--	--	--
3-Nitroaniline	--	--	--	--	--	--	--	--
4-Bromophenyl-phenyl ether	--	--	--	--	--	--	--	--
4-Chloro-3-methylphenol	--	--	--	--	--	--	--	--
4-Chloroaniline	--	--	--	--	--	--	--	--
4-Chlorophenyl phenyl ether	--	--	--	--	--	--	--	--
4-Methylphenol (p-Cresol)	10 U	--	--	10 U	--	--	10 U	--
4-Nitroaniline	--	--	--	--	--	--	--	--
4-Nitrophenol	--	--	--	--	--	--	--	--
Aniline	--	--	--	--	--	--	--	--
Benzidine	--	--	--	--	--	--	--	--
Benzoic acid	100 U	--	--	100 U	--	--	100 U	--
Benzyl alcohol	--	--	--	--	--	--	--	--
bis(2-Chloroethoxy)methane	--	--	--	--	--	--	--	--
bis(2-Chloroethyl)ether	--	--	--	--	--	--	--	--
bis(2-Ethylhexyl)phthalate	10 U	--	--	10 U	--	--	10 U	--
Butylbenzyl phthalate	1 U	--	--	1 U	--	--	1 U	--
Diethyl phthalate	1 U	--	--	1 U	--	--	1 U	--
Dimethyl phthalate	1 U	--	--	1 U	--	--	1 U	--
Di-n-butyl phthalate	1 U	--	--	1 U	--	--	1 U	--
Dinitro-o-cresol (4,6-Dinitro-2-methylphenol)	--	--	--	--	--	--	--	--
Di-n-octyl phthalate	1 U	--	--	1 U	--	--	1 U	--
Hexachlorobenzene	--	--	--	--	--	--	--	--
Hexachlorocyclopentadiene	--	--	--	--	--	--	--	--
Hexachloroethane	--	--	--	--	--	--	--	--
Isophorone	--	--	--	--	--	--	--	--
Nitrobenzene	--	--	--	--	--	--	--	--
n-Nitrosodi-n-propylamine	--	--	--	--	--	--	--	--
n-Nitrosodiphenylamine	--	--	--	--	--	--	--	--
Pentachlorophenol	10 U	--	--	10 U	--	--	10 U	--
Phenol	10 U	--	--	10 U	--	--	10 U	--
Pyridine	--	--	--	--	--	--	--	--
Total Cresol (reported not calculated)	--	--	--	--	--	--	--	--
<b>Polycyclic Aromatic Hydrocarbons (µg/L)</b>								
2-Methylnaphthalene	--	--	--	--	--	--	--	--
Acenaphthene	2.1	0.032	--	1 U	0.015 U	--	1 U	0.015 U
Acenaphthylene	1 U	0.015 U	--	1 U	0.015 U	--	1 U	0.015 U
Anthracene	1 U	0.021	--	1 U	0.015 U	--	1 U	0.015 U

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-4 CMW-4-061708 6/17/2008	CMW-5 CMW-5-0710 7/1/2010	CMW-5 CMW-5-071508 7/15/2008	CMW-5 CMW-5-061708 6/17/2008	CMW-6 CMW-6-0710 7/1/2010	CMW-6 CMW-6-071508 7/15/2008	CMW-6 CMW-6-061708 6/17/2008	CMW-7 CMW-7-0710 7/1/2010
Benzo(a)anthracene	1 U	0.016	--	1 U	0.02	--	1 U	0.015 U
Benzo(a)pyrene	1 U	0.015 U	--	1 U	0.017	--	1 U	0.015 U
Benzo(b)fluoranthene	1	0.016	--	1 U	0.025	--	1 U	0.015 U
Benzo(b,k)fluoranthene	--	--	--	--	--	--	--	--
Benzo(g,h,i)perylene	1 U	0.015 U	--	1 U	0.015 U	--	1 U	0.015 U
Benzo(k)fluoranthene	1 U	0.015 U	--	1 U	0.015 U	--	1 U	0.015 U
Carbazole	--	--	--	--	--	--	--	--
Chrysene	1 U	0.1 U	--	1 U	0.1 U	--	1 U	0.1 U
Dibenzo(a,h)anthracene	1 U	0.013 UJ	--	1 U	0.013 UJ	--	1 U	0.013 UJ
Dibenzofuran	--	--	--	--	--	--	--	--
Fluoranthene	1 U	0.025	--	1 U	0.026	--	1 U	0.015 U
Fluorene	1	0.015 U	--	1 U	0.015 U	--	1 U	0.015 U
Indeno(1,2,3-c,d)pyrene	1 U	0.015 U	--	1 U	0.015 U	--	1 U	0.015 U
Naphthalene	3.3	0.021	--	1 U	0.033	--	1 U	0.017
Phenanthrene	2.4	0.021	--	1 U	0.017	--	1 U	0.015 U
Pyrene	1 U	0.015 U	--	1 U	0.024	--	1 U	0.015 U
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 1/2)	0.81	0.01335 J	--	1 U	0.02415 J	--	1 U	0.015 UJ
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 0)	0.1	0.0032 J	--	1 U	0.0215 J	--	1 U	0.015 UJ
Total Naphthalene (1- and 2-Methyl and Naph) (U = 0)	3.3	0.021	--	1 U	0.033	--	1 U	0.017
<b>Pesticides (µg/L)</b>								
4,4'-DDD (p,p'-DDD)	--	--	--	--	--	--	--	--
4,4'-DDE (p,p'-DDE)	--	--	--	--	--	--	--	--
4,4'-DDT (p,p'-DDT)	--	--	--	--	--	--	--	--
Aldrin	--	--	--	--	--	--	--	--
Chlordane, alpha- (Chlordane, cis-)	--	--	--	--	--	--	--	--
Chlordane, gamma-	--	--	--	--	--	--	--	--
Dieldrin	--	--	--	--	--	--	--	--
Endosulfan sulfate	--	--	--	--	--	--	--	--
Endosulfan, alpha- (I)	--	--	--	--	--	--	--	--
Endosulfan, beta (II)	--	--	--	--	--	--	--	--
Endrin	--	--	--	--	--	--	--	--
Endrin ketone	--	--	--	--	--	--	--	--
Heptachlor	--	--	--	--	--	--	--	--
Heptachlor epoxide	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), alpha-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), beta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), delta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), gamma- (Lindane)	--	--	--	--	--	--	--	--
Methoxychlor	--	--	--	--	--	--	--	--
Toxaphene	--	--	--	--	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-4 CMW-4-061708 6/17/2008	CMW-5 CMW-5-0710 7/1/2010	CMW-5 CMW-5-071508 7/15/2008	CMW-5 CMW-5-061708 6/17/2008	CMW-6 CMW-6-0710 7/1/2010	CMW-6 CMW-6-071508 7/15/2008	CMW-6 CMW-6-061708 6/17/2008	CMW-7 CMW-7-0710 7/1/2010
<b>PCB Aroclors (µg/L)</b>								
Aroclor 1016	0.1 U	--	--	0.1 U	--	--	0.1 U	--
Aroclor 1221	0.1 U	--	--	0.1 U	--	--	0.1 U	--
Aroclor 1232	0.1 U	--	--	0.1 U	--	--	0.1 U	--
Aroclor 1242	0.1 U	--	--	0.1 U	--	--	0.1 U	--
Aroclor 1248	0.1 U	--	--	0.1 U	--	--	0.1 U	--
Aroclor 1254	0.1 U	--	--	0.1 U	--	--	0.1 U	--
Aroclor 1260	0.1 U	--	--	0.1 U	--	--	0.1 U	--
Total PCB Aroclors (U = 1/2)	0.1 U	--	--	0.1 U	--	--	0.1 U	--
Total PCB Aroclors (U = 0)	0.1 U	--	--	0.1 U	--	--	0.1 U	--
<b>Total Petroleum Hydrocarbons (mg/L)</b>								
Diesel range hydrocarbons	<b>0.067</b>	--	--	0.05 U	--	--	0.05 U	--
Gasoline range hydrocarbons	0.1 U	--	--	0.1 U	--	--	0.1 U	--
Heavy fuel oil range	0.25 U	--	--	0.25 U	--	--	0.25 U	--
Motor oil range hydrocarbons	--	--	--	--	--	--	--	--
Total petroleum hydrocarbons	--	--	--	--	--	--	--	--
Total Diesel Range Organics (U = 1/2)	<b>0.067</b>	--	--	0.05 U	--	--	0.05 U	--
Total Oil Range Organics (U = 1/2)	0.25 U	--	--	0.25 U	--	--	0.25 U	--
Total Petroleum Hydrocarbons (U =1/2)	<b>0.192</b>	--	--	0.25 U	--	--	0.25 U	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-7 CMW-7-071508 7/15/2008	CMW-7 CMW-7-061708 6/17/2008	DMW2 DMW-2-090490 9/4/1990	DMW2 DMW-2-042790 4/27/1990	DMW2 DMW-2-042690 4/26/1990	DMW3 DMW-3-090490 9/4/1990	DMW3 DMW-3-042790 4/27/1990	DMW3 DMW-3-042690 4/26/1990
<b>Metals (µg/L)</b>								
Antimony	--	--	--	--	--	--	--	--
Arsenic	2 U	<b>6.22</b>	--	<b>7</b>	--	--	2 U	--
Barium	<b>10</b>	<b>14.4</b>	--	--	--	--	--	--
Beryllium	--	--	--	--	--	--	--	--
Cadmium	2 U	1 U	--	2 U	--	--	5 U	--
Chromium	<b>3</b>	1 U	--	5 U	--	--	2 U	--
Copper	10 U	<b>6.15</b>	--	2 U	--	--	30 U	--
Lead	2 U	1 U	--	30 U	--	--	10 U	--
Mercury	1 U	0.2 U	--	--	--	--	--	--
Nickel	--	--	--	10 U	--	--	<b>10</b>	--
Selenium	10 U	<b>8.2</b>	--	--	--	--	--	--
Silver	10 U	1 U	--	--	--	--	--	--
Thallium	--	--	--	--	--	--	--	--
Zinc	--	--	--	<b>44</b>	--	--	<b>11</b>	--
<b>Metals, Dissolved (µg/L)</b>								
Arsenic	--	<b>5.43</b>	<b>6</b>	--	--	<b>11</b>	--	--
Barium	--	<b>19.6</b>	--	--	--	--	--	--
Cadmium	--	1 U	--	--	--	--	--	--
Chromium	--	1 U	--	--	--	--	--	--
Copper	--	<b>6.33</b>	--	--	--	--	--	--
Lead	--	1 U	--	--	--	--	--	--
Mercury	--	0.2 U	--	--	--	--	--	--
Selenium	--	<b>8.14</b>	--	--	--	--	--	--
Silver	--	1 U	--	--	--	--	--	--
Zinc	--	--	--	--	--	--	--	--
<b>Volatile Organics (µg/L)</b>								
1,1,1,2-Tetrachloroethane	--	--	--	--	--	--	--	--
1,1,1-Trichloroethane	--	1 U	--	--	1 U	--	--	1 U
1,1,2,2-Tetrachloroethane	--	--	--	--	1 U	--	--	1 U
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	--	--	--	--	1 U	--	--	1 U
1,1,2-Trichloroethane	--	1 U	--	--	1 U	--	--	1 U
1,1-Dichloroethane	--	1 U	--	--	1 U	--	--	1 U
1,1-Dichloroethene	--	1 U	--	--	1 U	--	--	1 U
1,1-Dichloropropene	--	--	--	--	--	--	--	--
1,2,3-Trichlorobenzene	--	--	--	--	--	--	--	--
1,2,3-Trichloropropane	--	--	--	--	--	--	--	--
1,2,4-Trimethylbenzene	--	--	--	--	--	--	--	--
1,2-Dibromo-3-chloropropane	--	--	--	--	--	--	--	--
1,2-Dichloroethane	--	1 U	--	--	1 U	--	--	1 U

**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-7 CMW-7-071508 7/15/2008	CMW-7 CMW-7-061708 6/17/2008	DMW2 DMW-2-090490 9/4/1990	DMW2 DMW-2-042790 4/27/1990	DMW2 DMW-2-042690 4/26/1990	DMW3 DMW-3-090490 9/4/1990	DMW3 DMW-3-042790 4/27/1990	DMW3 DMW-3-042690 4/26/1990
1,2-Dichloroethene	--	--	--	--	--	--	--	--
1,2-Dichloroethene, cis-	--	--	--	--	1 U	--	--	1 U
1,2-Dichloroethene, trans-	--	--	--	--	1 U	--	--	1 U
1,2-Dichloropropane	--	--	--	--	1 U	--	--	1 U
1,3,5-Trimethylbenzene (Mesitylene)	--	--	--	--	--	--	--	--
1,3-Dichloropropane	--	--	--	--	--	--	--	--
1,3-Dichloropropene, cis-	--	--	--	--	1 U	--	--	1 U
1,3-Dichloropropene, trans-	--	--	--	--	1 U	--	--	1 U
2,2-Dichloropropane	--	--	--	--	--	--	--	--
2-Butanone (MEK)	--	--	--	--	5 U	--	--	5 U
2-Chloroethylvinyl ether	--	--	--	--	1 U	--	--	1 U
2-Chlorotoluene	--	--	--	--	--	--	--	--
2-Hexanone (Methyl butyl ketone)	--	--	--	--	5 U	--	--	5 U
2-Nitropropane	--	--	--	--	--	--	--	--
4-Chlorotoluene	--	--	--	--	--	--	--	--
Acetone	--	1 U	--	--	5 U	--	--	<b>7</b>
Benzene	--	0.2 U	--	--	1 U	--	--	1 U
Bromobenzene	--	--	--	--	--	--	--	--
Bromodichloromethane	--	--	--	--	1 U	--	--	1 U
Bromoform (Tribromomethane)	--	--	--	--	1 U	--	--	1 U
Bromomethane (Methyl bromide)	--	--	--	--	1 U	--	--	1 U
Butyl alcohol	--	--	--	--	--	--	--	--
Carbon disulfide	--	--	--	--	1 U	--	--	1 U
Carbon tetrachloride (Tetrachloromethane)	--	1 U	--	--	1 U	--	--	1 U
Chlorobenzene	--	5 U	--	--	1 U	--	--	1 U
Chloroethane	--	10 U	--	--	2 U	--	--	2 U
Chloroform	--	1 U	--	--	1 U	--	--	1 U
Chloromethane	--	1 U	--	--	1 U	--	--	1 U
Cymene, p- (4-Isopropyltoluene)	--	--	--	--	--	--	--	--
Dibromochloromethane	--	--	--	--	1 U	--	--	1 U
Dibromomethane	--	--	--	--	--	--	--	--
Dichlorodifluoromethane	--	--	--	--	--	--	--	--
Dichloromethane (Methylene chloride)	--	1 U	--	--	<b>0.7 J</b>	--	--	<b>1.4 J</b>
Diethyl ether	--	--	--	--	--	--	--	--
Ethyl acetate	--	--	--	--	--	--	--	--
Ethylbenzene	--	1 U	--	--	1 U	--	--	<b>0.6 J</b>
Ethylene dibromide (1,2-Dibromoethane)	--	--	--	--	--	--	--	--
Hexachlorobutadiene (Hexachloro-1,3-butadiene)	--	--	--	--	2 U	--	--	2 U
Isobutyl alcohol	--	--	--	--	--	--	--	--
Isopropylbenzene (Cumene)	--	--	--	--	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-7 CMW-7-071508 7/15/2008	CMW-7 CMW-7-061708 6/17/2008	DMW2 DMW-2-090490 9/4/1990	DMW2 DMW-2-042790 4/27/1990	DMW2 DMW-2-042690 4/26/1990	DMW3 DMW-3-090490 9/4/1990	DMW3 DMW-3-042790 4/27/1990	DMW3 DMW-3-042690 4/26/1990
m,p-Xylene	--	--	--	--	--	--	--	--
Methanol	--	--	--	--	--	--	--	--
Methyl isobutyl ketone (4-Methyl-2-pentanone or (MIBK))	--	--	--	--	7.5 U	--	--	7.5 U
Methyl tert-butyl ether (MTBE)	--	--	--	--	--	--	--	--
n-Propylbenzene	--	--	--	--	--	--	--	--
o-Xylene	--	--	--	--	--	--	--	--
sec-Butylbenzene	--	--	--	--	--	--	--	--
Styrene	--	1 U	--	--	1 U	--	--	1 U
tert-Butylbenzene	--	--	--	--	--	--	--	--
Tetrachloroethane	--	--	--	--	--	--	--	--
Tetrachloroethene (PCE)	--	1 U	--	--	1 U	--	--	1 U
Toluene	--	1 U	--	--	1 U	--	--	1 U
Total xylene (reported, not calculated)	--	3 U	--	--	1 U	--	--	<b>0.6 J</b>
Trichloroethene (TCE)	--	1 U	--	--	1 U	--	--	1 U
Trichlorofluoromethane (Fluorotrichloromethane)	--	--	--	--	1 U	--	--	1 U
Vinyl acetate	--	--	--	--	1 U	--	--	1 U
Vinyl chloride	--	1 U	--	--	1 U	--	--	1 U
<b>Semivolatile Organics (µg/L)</b>								
1,2,4-Trichlorobenzene	--	--	--	--	1 U	--	--	1 U
1,2-Dichlorobenzene	--	--	--	--	1 U	--	--	1 U
1,2-Diphenylhydrazine	--	--	--	--	--	--	--	--
1,3-Dichlorobenzene	--	--	--	--	1 U	--	--	1 U
1,4-Dichlorobenzene	--	--	--	--	1 U	--	--	1 U
2,2'-Oxybis (2-chloropropane)	--	--	--	--	1 U	--	--	1 U
2,3,4,5-Tetrachlorophenol	--	--	--	10 U	--	--	10 U	--
2,3,4-Trichlorophenol	--	--	--	15 U	--	--	15 U	--
2,3,5,6-Tetrachlorophenol	--	--	--	5 U	--	--	5 U	--
2,3,6-Trichlorophenol	--	--	--	5 U	--	--	5 U	--
2,4,5-Trichlorophenol	--	--	--	15 U	5 U	--	15 U	5 U
2,4,6-Trichlorophenol	--	--	--	5 U	5 U	--	5 U	5 U
2,4-Dichlorophenol	--	--	--	--	3 U	--	--	3 U
2,4-Dimethylphenol	--	10 U	--	--	2 U	--	--	2 U
2,4-Dinitrophenol	--	--	--	--	10 U	--	--	10 U
2,4-Dinitrotoluene	--	--	--	--	5 U	--	--	5 U
2,6-Dinitrotoluene	--	--	--	--	5 U	--	--	5 U
2-Chloronaphthalene	--	--	--	--	1 U	--	--	1 U
2-Chlorophenol	--	--	--	--	1 U	--	--	1 U
2-Methylphenol (o-Cresol)	--	10 U	--	--	1 U	--	--	1 U
2-Nitroaniline	--	--	--	--	5 U	--	--	5 U
2-Nitrophenol	--	--	--	--	5 U	--	--	5 U

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-7 CMW-7-071508 7/15/2008	CMW-7 CMW-7-061708 6/17/2008	DMW2 DMW-2-090490 9/4/1990	DMW2 DMW-2-042790 4/27/1990	DMW2 DMW-2-042690 4/26/1990	DMW3 DMW-3-090490 9/4/1990	DMW3 DMW-3-042790 4/27/1990	DMW3 DMW-3-042690 4/26/1990
3,3'-Dichlorobenzidine	--	--	--	--	5 U	--	--	5 U
3,4,5-Trichlorophenol	--	--	--	15 U	--	--	15 U	--
3-Methylphenol & 4-Methylphenol (m&p-Cresol)	--	--	--	--	--	--	--	--
3-Nitroaniline	--	--	--	--	5 U	--	--	5 U
4-Bromophenyl-phenyl ether	--	--	--	--	1 U	--	--	1 U
4-Chloro-3-methylphenol	--	--	--	--	2 U	--	--	2 U
4-Chloroaniline	--	--	--	--	3 U	--	--	3 U
4-Chlorophenyl phenyl ether	--	--	--	--	1 U	--	--	1 U
4-Methylphenol (p-Cresol)	--	10 U	--	--	1 U	--	--	1 U
4-Nitroaniline	--	--	--	--	5 U	--	--	5 U
4-Nitrophenol	--	--	--	--	5 U	--	--	5 U
Aniline	--	--	--	--	--	--	--	--
Benzidine	--	--	--	--	--	--	--	--
Benzoic acid	--	100 U	--	--	10 U	--	--	10 U
Benzyl alcohol	--	--	--	--	5 U	--	--	5 U
bis(2-Chloroethoxy)methane	--	--	--	--	1 U	--	--	1 U
bis(2-Chloroethyl)ether	--	--	--	--	1 U	--	--	1 U
bis(2-Ethylhexyl)phthalate	--	10 U	--	--	12	--	--	20
Butylbenzyl phthalate	--	1 U	--	--	1 U	--	--	1 U
Diethyl phthalate	--	1 U	--	--	1 U	--	--	1 U
Dimethyl phthalate	--	1 U	--	--	1 U	--	--	1 U
Di-n-butyl phthalate	--	1 U	--	--	1 U	--	--	1 U
Dinitro-o-cresol (4,6-Dinitro-2-methylphenol)	--	--	--	--	10 U	--	--	10 U
Di-n-octyl phthalate	--	1 U	--	--	1 U	--	--	1 U
Hexachlorobenzene	--	--	--	--	1 U	--	--	1 U
Hexachlorocyclopentadiene	--	--	--	--	5 U	--	--	5 U
Hexachloroethane	--	--	--	--	2 U	--	--	2 U
Isophorone	--	--	--	--	1 U	--	--	1 U
Nitrobenzene	--	--	--	--	1 U	--	--	1 U
n-Nitrosodi-n-propylamine	--	--	--	--	1 U	--	--	1 U
n-Nitrosodiphenylamine	--	--	--	--	1 U	--	--	1 U
Pentachlorophenol	--	10 U	--	5 U	5 U	--	5 U	5 U
Phenol	--	10 U	--	--	2 U	--	--	2 U
Pyridine	--	--	--	--	--	--	--	--
Total Cresol (reported not calculated)	--	--	--	--	--	--	--	--
<b>Polycyclic Aromatic Hydrocarbons (µg/L)</b>								
2-Methylnaphthalene	--	--	1.2	--	3.7	170	--	55
Acenaphthene	--	1 U	4.8	--	24	250	--	120
Acenaphthylene	--	1 U	1 U	--	0.8 J	8.5	--	4.5
Anthracene	--	1 U	1.2	--	2.9	13	--	6.4



**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-7 CMW-7-071508 7/15/2008	CMW-7 CMW-7-061708 6/17/2008	DMW2 DMW-2-090490 9/4/1990	DMW2 DMW-2-042790 4/27/1990	DMW2 DMW-2-042690 4/26/1990	DMW3 DMW-3-090490 9/4/1990	DMW3 DMW-3-042790 4/27/1990	DMW3 DMW-3-042690 4/26/1990
Benzo(a)anthracene	--	1 U	--	--	--	--	--	--
Benzo(a)pyrene	--	1 U	1 U	--	1 U	1 U	--	1 U
Benzo(b)fluoranthene	--	1 U	<b>0.9 J</b>	--	--	1 U	--	--
Benzo(b,k)fluoranthene	--	--	--	--	1 U	--	--	1 U
Benzo(g,h,i)perylene	--	1 U	1 U	--	1 U	1 U	--	1 U
Benzo(k)fluoranthene	--	1 U	<b>1.1</b>	--	--	1 U	--	--
Carbazole	--	--	--	--	--	--	--	--
Chrysene	--	1 U	1 U	--	1 U	<b>0.5 J</b>	--	1 U
Dibenzo(a,h)anthracene	--	1 U	1 U	--	1 U	1 U	--	1 U
Dibenzofuran	--	--	--	--	<b>6.7</b>	--	--	<b>50</b>
Fluoranthene	--	1 U	<b>1.2</b>	--	<b>5.2</b>	<b>9.6</b>	--	<b>2.2</b>
Fluorene	--	1 U	<b>1.5</b>	--	<b>10</b>	<b>130</b>	--	<b>58</b>
Indeno(1,2,3-c,d)pyrene	--	1 U	1 U	--	1 U	1 U	--	1 U
Naphthalene	--	1 U	<b>19</b>	--	<b>27</b>	<b>250</b>	--	<b>140</b>
Phenanthrene	--	1 U	<b>2.4</b>	--	<b>5.1</b>	<b>130</b>	--	<b>44</b>
Pyrene	--	1 U	<b>1.6</b>	--	<b>4.3</b>	<b>11</b>	--	<b>1.6</b>
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 1/2)	--	1 U	<b>0.805 J</b>	--	1 U	<b>0.705 J</b>	--	1 U
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 0)	--	1 U	<b>0.2 J</b>	--	1 U	<b>0.005 J</b>	--	1 U
Total Naphthalene (1- and 2-Methyl and Naph) (U = 0)	--	1 U	<b>20.2</b>	--	<b>30.7</b>	<b>420</b>	--	<b>195</b>
<b>Pesticides (µg/L)</b>								
4,4'-DDD (p,p'-DDD)	--	--	--	--	--	--	--	--
4,4'-DDE (p,p'-DDE)	--	--	--	--	--	--	--	--
4,4'-DDT (p,p'-DDT)	--	--	--	--	--	--	--	--
Aldrin	--	--	--	--	--	--	--	--
Chlordane, alpha- (Chlordane, cis-)	--	--	--	--	--	--	--	--
Chlordane, gamma-	--	--	--	--	--	--	--	--
Dieldrin	--	--	--	--	--	--	--	--
Endosulfan sulfate	--	--	--	--	--	--	--	--
Endosulfan, alpha- (I)	--	--	--	--	--	--	--	--
Endosulfan, beta (II)	--	--	--	--	--	--	--	--
Endrin	--	--	--	--	--	--	--	--
Endrin ketone	--	--	--	--	--	--	--	--
Heptachlor	--	--	--	--	--	--	--	--
Heptachlor epoxide	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), alpha-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), beta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), delta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), gamma- (Lindane)	--	--	--	--	--	--	--	--
Methoxychlor	--	--	--	--	--	--	--	--
Toxaphene	--	--	--	--	--	--	--	--

**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	CMW-7 CMW-7-071508 7/15/2008	CMW-7 CMW-7-061708 6/17/2008	DMW2 DMW-2-090490 9/4/1990	DMW2 DMW-2-042790 4/27/1990	DMW2 DMW-2-042690 4/26/1990	DMW3 DMW-3-090490 9/4/1990	DMW3 DMW-3-042790 4/27/1990	DMW3 DMW-3-042690 4/26/1990
<b>PCB Aroclors (µg/L)</b>								
Aroclor 1016	--	0.1 U	--	--	--	--	--	--
Aroclor 1221	--	0.1 U	--	--	--	--	--	--
Aroclor 1232	--	0.1 U	--	--	--	--	--	--
Aroclor 1242	--	0.1 U	--	--	--	--	--	--
Aroclor 1248	--	0.1 U	--	--	--	--	--	--
Aroclor 1254	--	0.1 U	--	--	--	--	--	--
Aroclor 1260	--	0.1 U	--	--	--	--	--	--
Total PCB Aroclors (U = 1/2)	--	0.1 U	--	--	--	--	--	--
Total PCB Aroclors (U = 0)	--	0.1 U	--	--	--	--	--	--
<b>Total Petroleum Hydrocarbons (mg/L)</b>								
Diesel range hydrocarbons	--	0.05 U	--	--	--	--	--	--
Gasoline range hydrocarbons	--	0.1 U	--	--	--	--	--	--
Heavy fuel oil range	--	0.25 U	--	--	--	--	--	--
Motor oil range hydrocarbons	--	--	--	--	--	--	--	--
Total petroleum hydrocarbons	--	--	--	10 U	--	--	10 U	--
Total Diesel Range Organics (U = 1/2)	--	0.05 U	--	--	--	--	--	--
Total Oil Range Organics (U = 1/2)	--	0.25 U	--	--	--	--	--	--
Total Petroleum Hydrocarbons (U =1/2)	--	0.25 U	--	10 U	--	--	10 U	--

**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	DMW6 DMW-6-090490 9/4/1990	DMW6 DMW6REP-090490 9/4/1990	DMW6 DMW-6-043090 4/30/1990	FMW-1 FMW-1 4/27/1990	FMW-2 FMW-2-090490 9/4/1990	FMW-2 FMW-2 4/27/1990	FMW-3 FMW-3 4/27/1990	HC-1 HC01-090490 9/4/1990
<b>Metals (µg/L)</b>								
Antimony	--	--	--	--	--	--	--	--
Arsenic	<b>18</b>	--	<b>9</b>	<b>1</b>	<b>7</b>	<b>7</b>	1 U	<b>100</b>
Barium	--	--	--	--	--	--	--	--
Beryllium	--	--	--	--	--	--	--	--
Cadmium	--	--	2 U	2 U	--	2 U	2 U	--
Chromium	--	--	5 U	5 U	--	<b>11</b>	5 U	--
Copper	--	--	<b>3</b>	<b>3</b>	--	<b>7</b>	<b>3</b>	--
Lead	--	--	30 U	30 U	--	30 U	30 U	--
Mercury	--	--	--	--	--	--	--	--
Nickel	--	--	10 U	10 U	--	10 U	10 U	--
Selenium	--	--	--	--	--	--	--	--
Silver	--	--	--	--	--	--	--	--
Thallium	--	--	--	--	--	--	--	--
Zinc	--	--	<b>23</b>	<b>17</b>	--	<b>4</b>	<b>7</b>	--
<b>Metals, Dissolved (µg/L)</b>								
Arsenic	<b>9</b>	<b>10</b>	--	--	<b>5</b>	--	--	<b>25</b>
Barium	--	--	--	--	--	--	--	--
Cadmium	--	--	--	--	--	--	--	--
Chromium	--	--	--	--	--	--	--	--
Copper	--	--	--	--	--	--	--	--
Lead	--	--	--	--	--	--	--	--
Mercury	--	--	--	--	--	--	--	--
Selenium	--	--	--	--	--	--	--	--
Silver	--	--	--	--	--	--	--	--
Zinc	--	--	--	--	--	--	--	--
<b>Volatile Organics (µg/L)</b>								
1,1,1,2-Tetrachloroethane	--	--	--	--	--	--	--	--
1,1,1-Trichloroethane	--	--	1 U	1 U	--	1 U	1 U	--
1,1,2,2-Tetrachloroethane	--	--	1 U	1 U	--	1 U	1 U	--
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	--	--	1 U	1 U	--	1 U	1 U	--
1,1,2-Trichloroethane	--	--	1 U	1 U	--	1 U	1 U	--
1,1-Dichloroethane	--	--	1 U	1 U	--	1 U	1 U	--
1,1-Dichloroethene	--	--	1 U	1 U	--	1 U	1 U	--
1,1-Dichloropropene	--	--	--	--	--	--	--	--
1,2,3-Trichlorobenzene	--	--	--	--	--	--	--	--
1,2,3-Trichloropropane	--	--	--	--	--	--	--	--
1,2,4-Trimethylbenzene	--	--	--	--	--	--	--	--
1,2-Dibromo-3-chloropropane	--	--	--	--	--	--	--	--
1,2-Dichloroethane	--	--	1 U	1 U	--	1 U	1 U	--

**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	DMW6 DMW-6-090490 9/4/1990	DMW6 DMW6REP-090490 9/4/1990	DMW6 DMW-6-043090 4/30/1990	FMW-1 FMW-1 4/27/1990	FMW-2 FMW-2-090490 9/4/1990	FMW-2 FMW-2 4/27/1990	FMW-3 FMW-3 4/27/1990	HC-1 HC01-090490 9/4/1990
1,2-Dichloroethene	--	--	--	--	--	--	--	--
1,2-Dichloroethene, cis-	--	--	1.5	1 U	--	1 U	1 U	--
1,2-Dichloroethene, trans-	--	--	1 U	1 U	--	1 U	1 U	--
1,2-Dichloropropane	--	--	1 U	1 U	--	1 U	1 U	--
1,3,5-Trimethylbenzene (Mesitylene)	--	--	--	--	--	--	--	--
1,3-Dichloropropane	--	--	--	--	--	--	--	--
1,3-Dichloropropene, cis-	--	--	1 U	1 U	--	1 U	1 U	--
1,3-Dichloropropene, trans-	--	--	1 U	1 U	--	1 U	1 U	--
2,2-Dichloropropane	--	--	--	--	--	--	--	--
2-Butanone (MEK)	--	--	5 U	5 U	--	5 U	5 U	--
2-Chloroethylvinyl ether	--	--	1 U	1 U	--	1 U	1 U	--
2-Chlorotoluene	--	--	--	--	--	--	--	--
2-Hexanone (Methyl butyl ketone)	--	--	5 U	5 U	--	5 U	5 U	--
2-Nitropropane	--	--	--	--	--	--	--	--
4-Chlorotoluene	--	--	--	--	--	--	--	--
Acetone	--	--	5 U	5 U	--	5 U	5 U	--
Benzene	--	--	1 U	1 U	--	1 U	1 U	--
Bromobenzene	--	--	--	--	--	--	--	--
Bromodichloromethane	--	--	1 U	1 U	--	1 U	1 U	--
Bromoform (Tribromomethane)	--	--	1 U	1 U	--	1 U	1 U	--
Bromomethane (Methyl bromide)	--	--	1 U	1 U	--	1 U	1 U	--
Butyl alcohol	--	--	--	--	--	--	--	--
Carbon disulfide	--	--	1 U	1 U	--	1 U	1 U	--
Carbon tetrachloride (Tetrachloromethane)	--	--	1 U	1 U	--	1 U	1 U	--
Chlorobenzene	--	--	1 U	1 U	--	1 U	1 U	--
Chloroethane	--	--	2 U	2 U	--	2 U	2 U	--
Chloroform	--	--	1 U	1 U	--	1 U	1 U	--
Chloromethane	--	--	1 U	1 U	--	1 U	1 U	--
Cymene, p- (4-Isopropyltoluene)	--	--	--	--	--	--	--	--
Dibromochloromethane	--	--	1 U	1 U	--	1 U	1 U	--
Dibromomethane	--	--	--	--	--	--	--	--
Dichlorodifluoromethane	--	--	--	--	--	--	--	--
Dichloromethane (Methylene chloride)	--	--	0.5 J	1.1	--	0.8	1	--
Diethyl ether	--	--	--	--	--	--	--	--
Ethyl acetate	--	--	--	--	--	--	--	--
Ethylbenzene	--	--	1 U	1 U	--	1 U	1 U	--
Ethylene dibromide (1,2-Dibromoethane)	--	--	--	--	--	--	--	--
Hexachlorobutadiene (Hexachloro-1,3-butadiene)	--	--	2 U	--	--	--	--	--
Isobutyl alcohol	--	--	--	--	--	--	--	--
Isopropylbenzene (Cumene)	--	--	--	--	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	DMW6 DMW-6-090490 9/4/1990	DMW6 DMW6REP-090490 9/4/1990	DMW6 DMW-6-043090 4/30/1990	FMW-1 FMW-1 4/27/1990	FMW-2 FMW-2-090490 9/4/1990	FMW-2 FMW-2 4/27/1990	FMW-3 FMW-3 4/27/1990	HC-1 HC01-090490 9/4/1990
m,p-Xylene	--	--	--	--	--	--	--	--
Methanol	--	--	--	--	--	--	--	--
Methyl isobutyl ketone (4-Methyl-2-pentanone or (MIBK))	--	--	7.5 U	7.5 U	--	7.5 U	7.5 U	--
Methyl tert-butyl ether (MTBE)	--	--	--	--	--	--	--	--
n-Propylbenzene	--	--	--	--	--	--	--	--
o-Xylene	--	--	--	--	--	--	--	--
sec-Butylbenzene	--	--	--	--	--	--	--	--
Styrene	--	--	1 U	1 U	--	1 U	1 U	--
tert-Butylbenzene	--	--	--	--	--	--	--	--
Tetrachloroethane	--	--	--	--	--	--	--	--
Tetrachloroethene (PCE)	--	--	1 U	1 U	--	1 U	1 U	--
Toluene	--	--	1 U	1 U	--	1 U	1 U	--
Total xylene (reported, not calculated)	--	--	1 U	1 U	--	1 U	1 U	--
Trichloroethene (TCE)	--	--	1 U	1 U	--	1 U	1 U	--
Trichlorofluoromethane (Fluorotrichloromethane)	--	--	1 U	1 U	--	1 U	1 U	--
Vinyl acetate	--	--	1 U	1 U	--	1 U	1 U	--
Vinyl chloride	--	--	1 U	1 U	--	1 U	1 U	--
<b>Semivolatile Organics (µg/L)</b>								
1,2,4-Trichlorobenzene	--	--	1 U	--	--	--	--	--
1,2-Dichlorobenzene	--	--	1 U	--	--	--	--	--
1,2-Diphenylhydrazine	--	--	--	--	--	--	--	--
1,3-Dichlorobenzene	--	--	1 U	--	--	--	--	--
1,4-Dichlorobenzene	--	--	1 U	--	--	--	--	--
2,2'-Oxybis (2-chloropropane)	--	--	1 U	--	--	--	--	--
2,3,4,5-Tetrachlorophenol	--	--	10 U	--	--	--	--	--
2,3,4-Trichlorophenol	--	--	15 U	--	--	--	--	--
2,3,5,6-Tetrachlorophenol	--	--	5 U	--	--	--	--	--
2,3,6-Trichlorophenol	--	--	5 U	--	--	--	--	--
2,4,5-Trichlorophenol	--	--	5 U	--	--	--	--	--
2,4,6-Trichlorophenol	--	--	5 U	--	--	--	--	--
2,4-Dichlorophenol	--	--	3 U	--	--	--	--	--
2,4-Dimethylphenol	--	--	2 U	--	--	--	--	--
2,4-Dinitrophenol	--	--	10 U	--	--	--	--	--
2,4-Dinitrotoluene	--	--	5 U	--	--	--	--	--
2,6-Dinitrotoluene	--	--	5 U	--	--	--	--	--
2-Chloronaphthalene	--	--	1 U	--	--	--	--	--
2-Chlorophenol	--	--	1 U	--	--	--	--	--
2-Methylphenol (o-Cresol)	--	--	1 U	--	--	--	--	--
2-Nitroaniline	--	--	5 U	--	--	--	--	--
2-Nitrophenol	--	--	5 U	--	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	DMW6 DMW-6-090490 9/4/1990	DMW6 DMW6REP-090490 9/4/1990	DMW6 DMW-6-043090 4/30/1990	FMW-1 FMW-1 4/27/1990	FMW-2 FMW-2-090490 9/4/1990	FMW-2 FMW-2 4/27/1990	FMW-3 FMW-3 4/27/1990	HC-1 HC01-090490 9/4/1990
3,3'-Dichlorobenzidine	--	--	5 U	--	--	--	--	--
3,4,5-Trichlorophenol	--	--	15 U	--	--	--	--	--
3-Methylphenol & 4-Methylphenol (m&p-Cresol)	--	--	--	--	--	--	--	--
3-Nitroaniline	--	--	5 U	--	--	--	--	--
4-Bromophenyl-phenyl ether	--	--	1 U	--	--	--	--	--
4-Chloro-3-methylphenol	--	--	2 U	--	--	--	--	--
4-Chloroaniline	--	--	3 U	--	--	--	--	--
4-Chlorophenyl phenyl ether	--	--	1 U	--	--	--	--	--
4-Methylphenol (p-Cresol)	--	--	1 U	--	--	--	--	--
4-Nitroaniline	--	--	5 U	--	--	--	--	--
4-Nitrophenol	--	--	5 U	--	--	--	--	--
Aniline	--	--	--	--	--	--	--	--
Benzidine	--	--	--	--	--	--	--	--
Benzoic acid	--	--	10 U	--	--	--	--	--
Benzyl alcohol	--	--	5 U	--	--	--	--	--
bis(2-Chloroethoxy)methane	--	--	1 U	--	--	--	--	--
bis(2-Chloroethyl)ether	--	--	1 U	--	--	--	--	--
bis(2-Ethylhexyl)phthalate	--	--	<b>19</b>	<b>29</b>	--	<b>6.7</b>	<b>17</b>	--
Butylbenzyl phthalate	--	--	1 U	--	--	--	--	--
Diethyl phthalate	--	--	1 U	--	--	--	--	--
Dimethyl phthalate	--	--	1 U	--	--	--	--	--
Di-n-butyl phthalate	--	--	1 U	--	--	--	--	--
Dinitro-o-cresol (4,6-Dinitro-2-methylphenol)	--	--	10 U	--	--	--	--	--
Di-n-octyl phthalate	--	--	1 U	--	--	--	--	--
Hexachlorobenzene	--	--	1 U	--	--	--	--	--
Hexachlorocyclopentadiene	--	--	5 U	--	--	--	--	--
Hexachloroethane	--	--	2 U	--	--	--	--	--
Isophorone	--	--	1 U	--	--	--	--	--
Nitrobenzene	--	--	1 U	--	--	--	--	--
n-Nitrosodi-n-propylamine	--	--	1 U	--	--	--	--	--
n-Nitrosodiphenylamine	--	--	1 U	--	--	--	--	--
Pentachlorophenol	--	--	5 U	5 U	--	<b>1.1 J</b>	8 U	--
Phenol	--	--	2 U	--	--	--	--	--
Pyridine	--	--	--	--	--	--	--	--
Total Cresol (reported not calculated)	--	--	--	--	--	--	--	--
<b>Polycyclic Aromatic Hydrocarbons (µg/L)</b>								
2-Methylnaphthalene	1 U	1 U	1 U	--	1 U	--	--	1 U
Acenaphthene	1 U	<b>1</b>	<b>7.7</b>	--	1 U	--	--	1 U
Acenaphthylene	1 U	1 U	1 U	--	1 U	--	--	1 U
Anthracene	<b>15</b>	<b>16</b>	<b>3.4</b>	--	1 U	--	--	1 U

**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	DMW6 DMW-6-090490 9/4/1990	DMW6 DMW6REP-090490 9/4/1990	DMW6 DMW-6-043090 4/30/1990	FMW-1 FMW-1 4/27/1990	FMW-2 FMW-2-090490 9/4/1990	FMW-2 FMW-2 4/27/1990	FMW-3 FMW-3 4/27/1990	HC-1 HC01-090490 9/4/1990
Benzo(a)anthracene	--	--	--	--	--	--	--	--
Benzo(a)pyrene	1.2	1.6	1 U	--	1 U	--	--	1 U
Benzo(b)fluoranthene	1.9	2.4	--	--	1 U	--	--	1 U
Benzo(b,k)fluoranthene	--	--	1 U	--	--	--	--	--
Benzo(g,h,i)perylene	1 U	1 U	1 U	--	1 U	--	--	1 U
Benzo(k)fluoranthene	2.5	3.2	--	--	1 U	--	--	1 U
Carbazole	--	--	--	--	--	--	--	--
Chrysene	7.6	8.8	1.4	--	1 U	--	--	1 U
Dibenzo(a,h)anthracene	1 U	1 U	1 U	--	1 U	--	--	1 U
Dibenzofuran	--	--	2	--	--	--	--	--
Fluoranthene	1.3	1.7	11	--	1 U	--	--	1 U
Fluorene	1 U	1 U	2.7	--	1 U	--	--	1 U
Indeno(1,2,3-c,d)pyrene	1 U	1 U	1 U	--	1 U	--	--	1 U
Naphthalene	1 U	1 U	1 U	--	1 U	--	--	1 U
Phenanthrene	1.2	1.2	1 U	--	1 U	--	--	1 U
Pyrene	2.2	2.3	9.9	--	1 U	--	--	1 U
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 1/2)	1.816	2.348	0.664	--	1 U	--	--	1 U
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 0)	1.716	2.248	0.014	--	1 U	--	--	1 U
Total Naphthalene (1- and 2-Methyl and Naph) (U = 0)	1 U	1 U	1 U	--	1 U	--	--	1 U
<b>Pesticides (µg/L)</b>								
4,4'-DDD (p,p'-DDD)	--	--	--	--	--	--	--	--
4,4'-DDE (p,p'-DDE)	--	--	--	--	--	--	--	--
4,4'-DDT (p,p'-DDT)	--	--	--	--	--	--	--	--
Aldrin	--	--	--	--	--	--	--	--
Chlordane, alpha- (Chlordane, cis-)	--	--	--	--	--	--	--	--
Chlordane, gamma-	--	--	--	--	--	--	--	--
Dieldrin	--	--	--	--	--	--	--	--
Endosulfan sulfate	--	--	--	--	--	--	--	--
Endosulfan, alpha- (I)	--	--	--	--	--	--	--	--
Endosulfan, beta (II)	--	--	--	--	--	--	--	--
Endrin	--	--	--	--	--	--	--	--
Endrin ketone	--	--	--	--	--	--	--	--
Heptachlor	--	--	--	--	--	--	--	--
Heptachlor epoxide	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), alpha-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), beta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), delta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), gamma- (Lindane)	--	--	--	--	--	--	--	--
Methoxychlor	--	--	--	--	--	--	--	--
Toxaphene	--	--	--	--	--	--	--	--

**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	DMW6 DMW-6-090490 9/4/1990	DMW6 DMW6REP-090490 9/4/1990	DMW6 DMW-6-043090 4/30/1990	FMW-1 FMW-1 4/27/1990	FMW-2 FMW-2-090490 9/4/1990	FMW-2 FMW-2 4/27/1990	FMW-3 FMW-3 4/27/1990	HC-1 HC01-090490 9/4/1990
<b>PCB Aroclors (µg/L)</b>								
Aroclor 1016	--	--	--	--	--	--	--	--
Aroclor 1221	--	--	--	--	--	--	--	--
Aroclor 1232	--	--	--	--	--	--	--	--
Aroclor 1242	--	--	--	--	--	--	--	--
Aroclor 1248	--	--	--	--	--	--	--	--
Aroclor 1254	--	--	--	--	--	--	--	--
Aroclor 1260	--	--	--	--	--	--	--	--
Total PCB Aroclors (U = 1/2)	--	--	--	--	--	--	--	--
Total PCB Aroclors (U = 0)	--	--	--	--	--	--	--	--
<b>Total Petroleum Hydrocarbons (mg/L)</b>								
Diesel range hydrocarbons	--	--	--	--	--	--	--	--
Gasoline range hydrocarbons	--	--	--	--	--	--	--	--
Heavy fuel oil range	--	--	--	--	--	--	--	--
Motor oil range hydrocarbons	--	--	--	--	--	--	--	--
Total petroleum hydrocarbons	--	--	10 U	--	--	--	--	--
Total Diesel Range Organics (U = 1/2)	--	--	--	--	--	--	--	--
Total Oil Range Organics (U = 1/2)	--	--	--	--	--	--	--	--
Total Petroleum Hydrocarbons (U =1/2)	--	--	10 U	--	--	--	--	--



**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	HC-1 HC1/WELL-111888 11/18/1988	HC-19 HC19-090490 9/4/1990	HC-2 HC2/MWHC2-111788 11/17/1988	HC-20 HC20-090490 9/4/1990	HC-4 HC04-090490 9/4/1990	HC-4 HC4/WELL-111888 11/18/1988	MW1-88 TANKBACKFILL-111788 11/17/1988	MW1-94 MW1-070794 7/7/1994
<b>Metals (µg/L)</b>								
Antimony	10	--	--	--	--	10 U	10	--
Arsenic	98	--	--	--	--	5 U	--	--
Barium	--	--	--	--	--	--	--	--
Beryllium	1 U	--	--	--	--	1 U	1 U	--
Cadmium	3	--	--	--	--	1 U	1 U	--
Chromium	1 U	--	--	--	--	1	1 U	--
Copper	2	--	--	--	--	5	12	--
Lead	5 U	--	--	--	--	5 U	5 U	2 U
Mercury	1 U	--	--	--	--	1 U	1 U	--
Nickel	2 U	--	--	--	--	2	2 U	--
Selenium	5 U	--	--	--	--	--	--	--
Silver	1 U	--	--	--	--	1 U	1 U	--
Thallium	5 U	--	--	--	--	5 U	5 U	--
Zinc	28	--	--	--	--	7	23	--
<b>Metals, Dissolved (µg/L)</b>								
Arsenic	--	5	--	5	5	--	--	--
Barium	--	--	--	--	--	--	--	--
Cadmium	--	--	--	--	--	--	--	--
Chromium	--	--	--	--	--	--	--	--
Copper	--	--	--	--	--	--	--	--
Lead	--	--	--	--	--	--	--	--
Mercury	--	--	--	--	--	--	--	--
Selenium	--	--	--	--	--	--	--	--
Silver	--	--	--	--	--	--	--	--
Zinc	--	--	--	--	--	--	11	--
<b>Volatile Organics (µg/L)</b>								
1,1,1,2-Tetrachloroethane	--	--	--	--	--	--	--	--
1,1,1-Trichloroethane	1 U	--	1 U	--	--	1 U	1 U	2.5 U
1,1,2,2-Tetrachloroethane	--	--	--	--	--	--	--	--
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	--	--	--	--	--	--	--	--
1,1,2-Trichloroethane	1 U	--	1 U	--	--	1 U	1 U	2.5 U
1,1-Dichloroethane	1 U	--	1 U	--	--	1 U	1 U	--
1,1-Dichloroethene	1 U	--	1 U	--	--	1 U	1 U	--
1,1-Dichloropropene	--	--	--	--	--	--	--	--
1,2,3-Trichlorobenzene	--	--	--	--	--	--	--	--
1,2,3-Trichloropropane	--	--	--	--	--	--	--	--
1,2,4-Trimethylbenzene	--	--	--	--	--	--	--	--
1,2-Dibromo-3-chloropropane	--	--	--	--	--	--	--	--
1,2-Dichloroethane	1 U	--	1 U	--	--	1 U	1 U	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	HC-1 HC1/WELL-111888 11/18/1988	HC-19 HC19-090490 9/4/1990	HC-2 HC2/MWHC2-111788 11/17/1988	HC-20 HC20-090490 9/4/1990	HC-4 HC04-090490 9/4/1990	HC-4 HC4/WELL-111888 11/18/1988	MW1-88 TANKBACKFILL-111788 11/17/1988	MW1-94 MW1-070794 7/7/1994
1,2-Dichloroethene	1 U	--	1 U	--	--	1 U	1 U	--
1,2-Dichloroethene, cis-	1 U	--	1 U	--	--	1 U	1 U	--
1,2-Dichloroethene, trans-	1 U	--	1 U	--	--	1 U	1 U	--
1,2-Dichloropropane	1 U	--	1 U	--	--	1 U	1 U	--
1,3,5-Trimethylbenzene (Mesitylene)	--	--	--	--	--	--	--	--
1,3-Dichloropropane	--	--	--	--	--	--	--	--
1,3-Dichloropropene, cis-	3 U	--	3 U	--	--	3 U	3 U	--
1,3-Dichloropropene, trans-	3 U	--	3 U	--	--	3 U	3 U	--
2,2-Dichloropropane	--	--	--	--	--	--	--	--
2-Butanone (MEK)	3 U	--	3 U	--	--	3 U	3 U	10 U
2-Chloroethylvinyl ether	--	--	--	--	--	--	--	--
2-Chlorotoluene	--	--	--	--	--	--	--	--
2-Hexanone (Methyl butyl ketone)	3 U	--	3 U	--	--	3 U	3 U	--
2-Nitropropane	--	--	--	--	--	--	--	10 U
4-Chlorotoluene	--	--	--	--	--	--	--	--
Acetone	5 U	--	5 U	--	--	5 U	5 U	10 U
Benzene	1 U	--	1 U	--	--	1 U	1 U	2.5 U
Bromobenzene	--	--	--	--	--	--	--	--
Bromodichloromethane	1 U	--	1 U	--	--	1 U	1 U	--
Bromoform (Tribromomethane)	1 U	--	1 U	--	--	1 U	1 U	--
Bromomethane (Methyl bromide)	1 U	--	1 U	--	--	1 U	1 U	--
Butyl alcohol	--	--	--	--	--	--	--	500 U
Carbon disulfide	1 U	--	1 U	--	--	1 U	1 U	2.5 U
Carbon tetrachloride (Tetrachloromethane)	1 U	--	1 U	--	--	1 U	1 U	2.5 U
Chlorobenzene	3 U	--	3 U	--	--	3 U	3 U	--
Chloroethane	3 U	--	3 U	--	--	3 U	3 U	--
Chloroform	1 U	--	1 U	--	--	1 U	1 U	--
Chloromethane	1 U	--	1 U	--	--	1 U	1 U	--
Cymene, p- (4-Isopropyltoluene)	--	--	--	--	--	--	--	--
Dibromochloromethane	3 U	--	3 U	--	--	3 U	3 U	--
Dibromomethane	--	--	--	--	--	--	--	--
Dichlorodifluoromethane	--	--	--	--	--	--	--	--
Dichloromethane (Methylene chloride)	1 U	--	1 U	--	--	1 U	1 U	10 U
Diethyl ether	--	--	--	--	--	--	--	2.5 U
Ethyl acetate	--	--	--	--	--	--	--	10 U
Ethylbenzene	1 U	--	1 U	--	--	1 U	1 U	2.5 U
Ethylene dibromide (1,2-Dibromoethane)	--	--	--	--	--	--	--	--
Hexachlorobutadiene (Hexachloro-1,3-butadiene)	2 U	--	2 U	--	--	2 U	2 U	--
Isobutyl alcohol	--	--	--	--	--	--	--	200 U
Isopropylbenzene (Cumene)	--	--	--	--	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	HC-1 HC1/WELL-111888 11/18/1988	HC-19 HC19-090490 9/4/1990	HC-2 HC2/MWHC2-111788 11/17/1988	HC-20 HC20-090490 9/4/1990	HC-4 HC04-090490 9/4/1990	HC-4 HC4/WELL-111888 11/18/1988	MW1-88 TANKBACKFILL-111788 11/17/1988	MW1-94 MW1-070794 7/7/1994
m,p-Xylene	--	--	--	--	--	--	--	--
Methanol	--	--	--	--	--	--	--	5000 U
Methyl isobutyl ketone (4-Methyl-2-pentanone or (MIBK))	3 U	--	3 U	--	--	3 U	3 U	10 U
Methyl tert-butyl ether (MTBE)	--	--	--	--	--	--	--	--
n-Propylbenzene	--	--	--	--	--	--	--	--
o-Xylene	--	--	--	--	--	--	--	--
sec-Butylbenzene	--	--	--	--	--	--	--	--
Styrene	1 U	--	1 U	--	--	1 U	1 U	--
tert-Butylbenzene	--	--	--	--	--	--	--	--
Tetrachloroethane	3 U	--	3 U	--	--	3 U	3 U	--
Tetrachloroethene (PCE)	1 U	--	1 U	--	--	1 U	1 U	2.5 U
Toluene	1 U	--	1 U	--	--	1 U	1 U	<b>0.55</b>
Total xylene (reported, not calculated)	1 U	--	1 U	--	--	1 U	1 U	5 U
Trichloroethene (TCE)	1 U	--	1 U	--	--	1 U	1 U	2.5 U
Trichlorofluoromethane (Fluorotrichloromethane)	--	--	--	--	--	--	--	5 U
Vinyl acetate	1 U	--	1 U	--	--	1 U	1 U	--
Vinyl chloride	1 U	--	1 U	--	--	1 U	1 U	--
<b>Semivolatile Organics (µg/L)</b>								
1,2,4-Trichlorobenzene	2 U	--	2 U	--	--	2 U	2 U	--
1,2-Dichlorobenzene	2 U	--	2 U	--	--	2 U	2 U	2.5 U
1,2-Diphenylhydrazine	4 U	--	4 U	--	--	4 U	4 U	--
1,3-Dichlorobenzene	2 U	--	2 U	--	--	2 U	2 U	--
1,4-Dichlorobenzene	2 U	--	2 U	--	--	2 U	2 U	--
2,2'-Oxybis (2-chloropropane)	2 U	--	2 U	--	--	2 U	2 U	--
2,3,4,5-Tetrachlorophenol	--	--	--	--	--	--	--	--
2,3,4-Trichlorophenol	--	--	--	--	--	--	--	--
2,3,5,6-Tetrachlorophenol	--	--	--	--	--	--	--	--
2,3,6-Trichlorophenol	--	--	--	--	--	--	--	--
2,4,5-Trichlorophenol	4 U	--	4 U	--	--	4 U	4 U	--
2,4,6-Trichlorophenol	4 U	--	4 U	--	--	4 U	4 U	--
2,4-Dichlorophenol	4 U	--	4 U	--	--	4 U	4 U	--
2,4-Dimethylphenol	2 U	--	2 U	--	--	2 U	2 U	--
2,4-Dinitrophenol	20 U	--	20 U	--	--	20 U	20 U	--
2,4-Dinitrotoluene	4 U	--	4 U	--	--	4 U	4 U	--
2,6-Dinitrotoluene	4 U	--	4 U	--	--	4 U	4 U	--
2-Chloronaphthalene	2 U	--	2 U	--	--	2 U	2 U	--
2-Chlorophenol	2 U	--	2 U	--	--	2 U	2 U	--
2-Methylphenol (o-Cresol)	2 U	--	2 U	--	--	2 U	2 U	--
2-Nitroaniline	4 U	--	4 U	--	--	4 U	4 U	--
2-Nitrophenol	4 U	--	4 U	--	--	4 U	4 U	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	HC-1 HC1/WELL-111888 11/18/1988	HC-19 HC19-090490 9/4/1990	HC-2 HC2/MWHC2-111788 11/17/1988	HC-20 HC20-090490 9/4/1990	HC-4 HC04-090490 9/4/1990	HC-4 HC4/WELL-111888 11/18/1988	MW1-88 TANKBACKFILL-111788 11/17/1988	MW1-94 MW1-070794 7/7/1994
3,3'-Dichlorobenzidine	20 U	--	20 U	--	--	20 U	20 U	--
3,4,5-Trichlorophenol	--	--	--	--	--	--	--	--
3-Methylphenol & 4-Methylphenol (m&p-Cresol)	--	--	--	--	--	--	--	--
3-Nitroaniline	10 U	--	10 U	--	--	10 U	10 U	--
4-Bromophenyl-phenyl ether	4 U	--	4 U	--	--	4 U	4 U	--
4-Chloro-3-methylphenol	4 U	--	4 U	--	--	4 U	4 U	--
4-Chloroaniline	2 U	--	2 U	--	--	2 U	2 U	--
4-Chlorophenyl phenyl ether	2 U	--	2 U	--	--	2 U	2 U	--
4-Methylphenol (p-Cresol)	2 U	--	2 U	--	--	2 U	2 U	--
4-Nitroaniline	4 U	--	4 U	--	--	4 U	4 U	--
4-Nitrophenol	20 U	--	20 U	--	--	20 U	20 U	--
Aniline	10 U	--	10 U	--	--	10 U	10 U	--
Benzidine	50 U	--	50 U	--	--	50 U	50 U	--
Benzoic acid	50 U	--	50 U	--	--	50 U	20 U	--
Benzyl alcohol	2 U	--	2 U	--	--	2 U	2 U	--
bis(2-Chloroethoxy)methane	2 U	--	2 U	--	--	2 U	2 U	--
bis(2-Chloroethyl)ether	2 U	--	2 U	--	--	2 U	2 U	--
bis(2-Ethylhexyl)phthalate	<b>4</b>	--	<b>5</b>	--	--	<b>6</b>	<b>47</b>	--
Butylbenzyl phthalate	2 U	--	2 U	--	--	2 U	2 U	--
Diethyl phthalate	2 U	--	2 U	--	--	2 U	2 U	--
Dimethyl phthalate	2 U	--	2 U	--	--	2 U	2 U	--
Di-n-butyl phthalate	2 U	--	2 U	--	--	2 U	2 U	--
Dinitro-o-cresol (4,6-Dinitro-2-methylphenol)	20 U	--	20 U	--	--	20 U	20 U	--
Di-n-octyl phthalate	2 U	--	2 U	--	--	2 U	2 U	--
Hexachlorobenzene	2 U	--	2 U	--	--	2 U	2 U	--
Hexachlorocyclopentadiene	4 U	--	4 U	--	--	4 U	4 U	--
Hexachloroethane	4 U	--	4 U	--	--	4 U	4 U	--
Isophorone	2 U	--	2 U	--	--	2 U	2 U	--
Nitrobenzene	2 U	--	2 U	--	--	2 U	2 U	10 U
n-Nitrosodi-n-propylamine	2 U	--	2 U	--	--	2 U	2 U	--
n-Nitrosodiphenylamine	2 U	--	2 U	--	--	2 U	2 U	--
Pentachlorophenol	20 U	--	20 U	--	--	20 U	20 U	--
Phenol	2 U	--	2 U	--	--	2 U	2 U	--
Pyridine	--	--	--	--	--	--	--	10 U
Total Cresol (reported not calculated)	--	--	--	--	--	--	--	10 U
<b>Polycyclic Aromatic Hydrocarbons (µg/L)</b>								
2-Methylnaphthalene	2 U	1 U	2 U	1 U	1 U	2 U	2 U	--
Acenaphthene	2 U	<b>3.1</b>	2 U	1 U	1 U	2 U	2 U	--
Acenaphthylene	2 U	1 U	2 U	1 U	1 U	2 U	2 U	--
Anthracene	2 U	1 U	2 U	1 U	1 U	2 U	2 U	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	HC-1 HC1/WELL-111888 11/18/1988	HC-19 HC19-090490 9/4/1990	HC-2 HC2/MWHC2-111788 11/17/1988	HC-20 HC20-090490 9/4/1990	HC-4 HC04-090490 9/4/1990	HC-4 HC4/WELL-111888 11/18/1988	MW1-88 TANKBACKFILL-111788 11/17/1988	MW1-94 MW1-070794 7/7/1994
Benzo(a)anthracene	2 U	--	2 U	--	--	2 U	2 U	--
Benzo(a)pyrene	4 U	1 U	4 U	1 U	1 U	4 U	4 U	--
Benzo(b)fluoranthene	4 U	1 U	4 U	1 U	1 U	4 U	4 U	--
Benzo(b,k)fluoranthene	--	--	--	--	--	--	--	--
Benzo(g,h,i)perylene	4 U	1 U	4 U	1 U	1 U	4 U	4 U	--
Benzo(k)fluoranthene	4 U	1 U	4 U	<b>0.7 J</b>	1 U	4 U	4 U	--
Carbazole	--	--	--	--	--	--	--	--
Chrysene	2 U	1 U	2 U	1 U	1 U	2 U	2 U	--
Dibenzo(a,h)anthracene	4 U	1 U	4 U	1 U	1 U	4 U	4 U	--
Dibenzofuran	2 U	--	2 U	--	--	2 U	2 U	--
Fluoranthene	2 U	1 U	2 U	1 U	1 U	2 U	2 U	--
Fluorene	2 U	1 U	2 U	1 U	1 U	2 U	2 U	--
Indeno(1,2,3-c,d)pyrene	4 U	1 U	4 U	1 U	1 U	4 U	4 U	--
Naphthalene	4 U	1 U	4 U	1 U	1 U	4 U	4 U	--
Phenanthrene	2 U	1 U	2 U	1 U	1 U	2 U	2 U	--
Pyrene	2 U	1 U	2 U	1 U	1 U	2 U	2 U	--
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 1/2)	4 U	1 U	4 U	<b>0.725 J</b>	1 U	4 U	4 U	--
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 0)	4 U	1 U	4 U	<b>0.07 J</b>	1 U	4 U	4 U	--
Total Naphthalene (1- and 2-Methyl and Naph) (U = 0)	4 U	1 U	4 U	1 U	1 U	4 U	4 U	--
<b>Pesticides (µg/L)</b>								
4,4'-DDD (p,p'-DDD)	0.1 U	--	0.1 U	--	--	0.1 U	0.1 U	--
4,4'-DDE (p,p'-DDE)	0.1 U	--	0.1 U	--	--	0.1 U	0.1 U	--
4,4'-DDT (p,p'-DDT)	0.1 U	--	0.1 U	--	--	0.1 U	0.1 U	--
Aldrin	0.05 U	--	0.05 U	--	--	0.05 U	0.05 U	--
Chlordane, alpha- (Chlordane, cis-)	0.5 U	--	0.5 U	--	--	0.5 U	0.5 U	--
Chlordane, gamma-	0.5 U	--	0.5 U	--	--	0.5 U	0.5 U	--
Dieldrin	0.1 U	--	0.1 U	--	--	0.1 U	0.1 U	--
Endosulfan sulfate	0.1 U	--	0.1 U	--	--	0.1 U	0.1 U	--
Endosulfan, alpha- (I)	0.05 U	--	0.05 U	--	--	0.05 U	0.05 U	--
Endosulfan, beta (II)	0.1 U	--	0.1 U	--	--	0.1 U	0.1 U	--
Endrin	0.1 U	--	0.1 U	--	--	0.1 U	0.1 U	--
Endrin ketone	0.1 U	--	0.1 U	--	--	0.1 U	0.1 U	--
Heptachlor	0.05 U	--	0.05 U	--	--	0.05 U	0.05 U	--
Heptachlor epoxide	0.05 U	--	0.05 U	--	--	0.05 U	0.05 U	--
Hexachlorocyclohexane (BHC), alpha-	0.05 U	--	0.05 U	--	--	0.05 U	0.05 U	--
Hexachlorocyclohexane (BHC), beta-	0.05 U	--	0.05 U	--	--	0.05 U	0.05 U	--
Hexachlorocyclohexane (BHC), delta-	0.05 U	--	0.05 U	--	--	0.05 U	0.05 U	--
Hexachlorocyclohexane (BHC), gamma- (Lindane)	0.05 U	--	0.05 U	--	--	0.05 U	0.05 U	--
Methoxychlor	0.5 U	--	0.5 U	--	--	0.5 U	0.5 U	--
Toxaphene	1 U	--	1 U	--	--	1 U	1 U	--

**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	HC-1 HC1/WELL-111888 11/18/1988	HC-19 HC19-090490 9/4/1990	HC-2 HC2/MWHC2-111788 11/17/1988	HC-20 HC20-090490 9/4/1990	HC-4 HC04-090490 9/4/1990	HC-4 HC4/WELL-111888 11/18/1988	MW1-88 TANKBACKFILL-111788 11/17/1988	MW1-94 MW1-070794 7/7/1994
<b>PCB Aroclors (µg/L)</b>								
Aroclor 1016	0.5 U	--	0.5 U	--	--	0.5 U	0.5 U	--
Aroclor 1221	0.5 U	--	0.5 U	--	--	0.5 U	0.5 U	--
Aroclor 1232	0.5 U	--	0.5 U	--	--	0.5 U	0.5 U	--
Aroclor 1242	0.5 U	--	0.5 U	--	--	0.5 U	0.5 U	--
Aroclor 1248	0.5 U	--	0.5 U	--	--	0.5 U	0.5 U	--
Aroclor 1254	1 U	--	1 U	--	--	1 U	1 U	--
Aroclor 1260	1 U	--	1 U	--	--	1 U	1 U	--
Total PCB Aroclors (U = 1/2)	1 U	--	1 U	--	--	1 U	1 U	--
Total PCB Aroclors (U = 0)	1 U	--	1 U	--	--	1 U	1 U	--
<b>Total Petroleum Hydrocarbons (mg/L)</b>								
Diesel range hydrocarbons	--	--	--	--	--	--	--	<b>0.00053</b>
Gasoline range hydrocarbons	--	--	--	--	--	--	--	0.05 U
Heavy fuel oil range	--	--	--	--	--	--	--	<b>0.00076</b>
Motor oil range hydrocarbons	--	--	--	--	--	--	--	--
Total petroleum hydrocarbons	--	--	--	--	--	--	--	--
Total Diesel Range Organics (U = 1/2)	--	--	--	--	--	--	--	<b>0.00053</b>
Total Oil Range Organics (U = 1/2)	--	--	--	--	--	--	--	<b>0.00076</b>
Total Petroleum Hydrocarbons (U =1/2)	--	--	--	--	--	--	--	<b>0.00129</b>

**Table F-1  
Historical Site Groundwater Data  
8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	MW-2 MW2-070794 7/7/1994	MW-2 MW21-070794 7/7/1994	MW-3 MW3-070794 7/7/1994	SLR-1 SLR1-082511 8/23/2011	SLR-2 SLR2-082511 8/23/2011	SLR-3 SLR3-082511 8/23/2011	SLR-6 SLR6-082511 8/23/2011	SLR-7 SLR7-082511 8/23/2011
<b>Metals (µg/L)</b>								
Antimony	--	--	--	0.297	0.303	0.721	0.651	0.18 U
Arsenic	--	--	--	5.98	5.17	21	0.739	4.7
Barium	--	--	--	--	--	--	--	--
Beryllium	--	--	--	0.29 U	0.29 U	0.29 U	0.29 U	0.29 U
Cadmium	--	--	--	0.25 U	0.25 U	3.43	0.25 U	0.25 U
Chromium	--	--	--	1 U	1 U	29.1	1 U	1 U
Copper	--	--	--	1	0.75 U	5.75	3.5	0.75 U
Lead	2 U	2 U	2 U	0.34 U	0.34 U	1.99	0.34 U	0.34 U
Mercury	--	--	--	0.004 U	0.004 U	0.004 U	0.0058	0.004 U
Nickel	--	--	--	4.06	2.54	10.2	3.13	6.74
Selenium	--	--	--	20 U	20 U	20 U	20 U	20 U
Silver	--	--	--	0.22 U	0.22 U	0.22 U	0.22 U	0.22 U
Thallium	--	--	--	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U
Zinc	--	--	--	1.36	2.72	8.22	3.86	4.83
<b>Metals, Dissolved (µg/L)</b>								
Arsenic	--	--	--	--	--	--	--	--
Barium	--	--	--	--	--	--	--	--
Cadmium	--	--	--	--	--	--	--	--
Chromium	--	--	--	--	--	--	--	--
Copper	--	--	--	--	--	--	--	--
Lead	--	--	--	--	--	--	--	--
Mercury	--	--	--	--	--	--	--	--
Selenium	--	--	--	--	--	--	--	--
Silver	--	--	--	--	--	--	--	--
Zinc	--	--	--	--	--	--	--	--
<b>Volatile Organics (µg/L)</b>								
1,1,1,2-Tetrachloroethane	--	--	--	1 U	1 U	1 U	1 U	1 U
1,1,1-Trichloroethane	--	--	--	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U
1,1,2,2-Tetrachloroethane	--	--	--	1 U	1 U	1 U	1 U	1 U
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	--	--	--	--	--	--	--	--
1,1,2-Trichloroethane	--	--	--	0.57 U	0.57 U	0.57 U	0.57 U	0.57 U
1,1-Dichloroethane	--	--	--	0.6 U	0.6 U	0.6 U	0.6 U	0.6 U
1,1-Dichloroethene	--	--	--	0.36 U	0.36 U	0.36 U	0.36 U	0.36 U
1,1-Dichloropropene	--	--	--	1 U	1 U	1 U	1 U	1 U
1,2,3-Trichlorobenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
1,2,3-Trichloropropane	--	--	--	1 U	1 U	1 U	1 U	1 U
1,2,4-Trimethylbenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
1,2-Dibromo-3-chloropropane	--	--	--	10 U	10 U	10 U	10 U	10 U
1,2-Dichloroethane	--	--	--	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	MW-2 MW2-070794 7/7/1994	MW-2 MW21-070794 7/7/1994	MW-3 MW3-070794 7/7/1994	SLR-1 SLR1-082511 8/23/2011	SLR-2 SLR2-082511 8/23/2011	SLR-3 SLR3-082511 8/23/2011	SLR-6 SLR6-082511 8/23/2011	SLR-7 SLR7-082511 8/23/2011
1,2-Dichloroethene	--	--	--	--	--	--	--	--
1,2-Dichloroethene, cis-	--	--	--	1 U	1 U	1 U	1 U	1 U
1,2-Dichloroethene, trans-	--	--	--	1 U	1 U	1 U	1 U	1 U
1,2-Dichloropropane	--	--	--	1 U	1 U	1 U	1 U	1 U
1,3,5-Trimethylbenzene (Mesitylene)	--	--	--	1 U	1 U	1 U	1 U	1 U
1,3-Dichloropropane	--	--	--	1 U	1 U	1 U	1 U	1 U
1,3-Dichloropropene, cis-	--	--	--	1 U	1 U	1 U	1 U	1 U
1,3-Dichloropropene, trans-	--	--	--	1 U	1 U	1 U	1 U	1 U
2,2-Dichloropropane	--	--	--	1 U	1 U	1 U	1 U	1 U
2-Butanone (MEK)	--	--	--	10 U	10 U	10 U	10 U	10 U
2-Chloroethylvinyl ether	--	--	--	--	--	--	--	--
2-Chlorotoluene	--	--	--	1 U	1 U	1 U	1 U	1 U
2-Hexanone (Methyl butyl ketone)	--	--	--	10 U	10 U	10 U	10 U	10 U
2-Nitropropane	--	--	--	--	--	--	--	--
4-Chlorotoluene	--	--	--	1 U	1 U	1 U	1 U	1 U
Acetone	--	--	--	<b>23</b>	<b>5.6</b>	<b>15</b>	5.5 U	<b>14</b>
Benzene	0.5 U	0.5 U	0.5 U	0.35 U	0.35 U	0.35 U	0.35 U	0.35 U
Bromobenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
Bromodichloromethane	--	--	--	1 U	1 U	1 U	1 U	1 U
Bromoform (Tribromomethane)	--	--	--	1 U	1 U	1 U	1 U	1 U
Bromomethane (Methyl bromide)	--	--	--	1 U	1 U	1 U	1 U	1 U
Butyl alcohol	--	--	--	--	--	--	--	--
Carbon disulfide	--	--	--	--	--	--	--	--
Carbon tetrachloride (Tetrachloromethane)	--	--	--	0.7 U	0.7 U	0.7 U	0.7 U	0.7 U
Chlorobenzene	--	--	--	0.3 U	0.3 U	0.3 U	0.3 U	0.3 U
Chloroethane	--	--	--	1 U	1 U	1 U	1 U	1 U
Chloroform	--	--	--	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U
Chloromethane	--	--	--	0.8 U	0.8 U	0.8 U	0.8 U	0.8 U
Cymene, p- (4-Isopropyltoluene)	--	--	--	1 U	1 U	1 U	1 U	1 U
Dibromochloromethane	--	--	--	1 U	1 U	1 U	1 U	1 U
Dibromomethane	--	--	--	1 U	1 U	1 U	1 U	1 U
Dichlorodifluoromethane	--	--	--	10 U	10 U	10 U	10 U	10 U
Dichloromethane (Methylene chloride)	--	--	--	4.7 U	4.7 U	4.7 U	4.7 U	4.7 U
Diethyl ether	--	--	--	--	--	--	--	--
Ethyl acetate	--	--	--	--	--	--	--	--
Ethylbenzene	0.5 U	0.5 U	0.5 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U
Ethylene dibromide (1,2-Dibromoethane)	--	--	--	1 U	1 U	1 U	1 U	1 U
Hexachlorobutadiene (Hexachloro-1,3-butadiene)	--	--	--	1 U	1 U	1 U	1 U	1 U
Isobutyl alcohol	--	--	--	--	--	--	--	--
Isopropylbenzene (Cumene)	--	--	--	1 U	1 U	1 U	1 U	1 U



**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	MW-2 MW2-070794 7/7/1994	MW-2 MW21-070794 7/7/1994	MW-3 MW3-070794 7/7/1994	SLR-1 SLR1-082511 8/23/2011	SLR-2 SLR2-082511 8/23/2011	SLR-3 SLR3-082511 8/23/2011	SLR-6 SLR6-082511 8/23/2011	SLR-7 SLR7-082511 8/23/2011
m,p-Xylene	--	--	--	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U
Methanol	--	--	--	--	--	--	--	--
Methyl isobutyl ketone (4-Methyl-2-pentanone or (MIBK))	--	--	--	10 U	10 U	10 U	10 U	10 U
Methyl tert-butyl ether (MTBE)	--	--	--	1 U	1 U	1 U	1 U	1 U
n-Propylbenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
o-Xylene	--	--	--	0.14 U	0.14 U	0.14 U	0.14 U	0.14 U
sec-Butylbenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
Styrene	--	--	--	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
tert-Butylbenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
Tetrachloroethane	--	--	--	--	--	--	--	--
Tetrachloroethene (PCE)	--	--	--	0.23 U	0.23 U	0.23 U	0.23 U	0.23 U
Toluene	0.5 U	0.5 U	0.5 U	0.35 U	0.35 U	0.35 U	0.35 U	0.35 U
Total xylene (reported, not calculated)	1 U	1 U	1 U	--	--	--	--	--
Trichloroethene (TCE)	--	--	--	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U
Trichlorofluoromethane (Fluorotrichloromethane)	--	--	--	1 U	1 U	1 U	1 U	1 U
Vinyl acetate	--	--	--	--	--	--	--	--
Vinyl chloride	--	--	--	0.36 U	0.36 U	0.36 U	0.36 U	0.36 U
<b>Semivolatile Organics (µg/L)</b>								
1,2,4-Trichlorobenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
1,2-Dichlorobenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
1,2-Diphenylhydrazine	--	--	--	--	--	--	--	--
1,3-Dichlorobenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
1,4-Dichlorobenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
2,2'-Oxybis (2-chloropropane)	--	--	--	10 U	10 U	10 U	10 U	10 U
2,3,4,5-Tetrachlorophenol	--	--	--	--	--	--	--	--
2,3,4-Trichlorophenol	--	--	--	--	--	--	--	--
2,3,5,6-Tetrachlorophenol	--	--	--	--	--	--	--	--
2,3,6-Trichlorophenol	--	--	--	--	--	--	--	--
2,4,5-Trichlorophenol	--	--	--	10 U	10 U	10 U	10 U	10 U
2,4,6-Trichlorophenol	--	--	--	10 U	10 U	10 U	10 U	10 U
2,4-Dichlorophenol	--	--	--	10 U	10 U	10 U	10 U	10 U
2,4-Dimethylphenol	--	--	--	2.8 U	2.8 U	2.8 U	2.8 U	2.8 U
2,4-Dinitrophenol	--	--	--	30 U	30 U	30 U	30 U	30 U
2,4-Dinitrotoluene	--	--	--	1 U	1 U	1 U	1 U	1 U
2,6-Dinitrotoluene	--	--	--	1 U	1 U	1 U	1 U	1 U
2-Chloronaphthalene	--	--	--	1 U	1 U	1 U	1 U	1 U
2-Chlorophenol	--	--	--	10 U	10 U	10 U	10 U	10 U
2-Methylphenol (o-Cresol)	--	--	--	3.94 U	3.94 U	3.94 U	3.94 U	3.94 U
2-Nitroaniline	--	--	--	1 U	1 U	1 U	1 U	1 U
2-Nitrophenol	--	--	--	10 U	10 U	10 U	10 U	10 U

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	MW-2 MW2-070794 7/7/1994	MW-2 MW21-070794 7/7/1994	MW-3 MW3-070794 7/7/1994	SLR-1 SLR1-082511 8/23/2011	SLR-2 SLR2-082511 8/23/2011	SLR-3 SLR3-082511 8/23/2011	SLR-6 SLR6-082511 8/23/2011	SLR-7 SLR7-082511 8/23/2011
3,3'-Dichlorobenzidine	--	--	--	--	--	--	--	--
3,4,5-Trichlorophenol	--	--	--	--	--	--	--	--
3-Methylphenol & 4-Methylphenol (m&p-Cresol)	--	--	--	8.01 U	8.01 U	8.01 U	8.01 U	8.01 U
3-Nitroaniline	--	--	--	3 U	3 U	3 U	3 U	3 U
4-Bromophenyl-phenyl ether	--	--	--	1 U	1 U	1 U	1 U	1 U
4-Chloro-3-methylphenol	--	--	--	10 U	10 U	10 U	10 U	10 U
4-Chloroaniline	--	--	--	3 U	3 U	3 U	3 U	3 U
4-Chlorophenyl phenyl ether	--	--	--	1 U	1 U	1 U	1 U	1 U
4-Methylphenol (p-Cresol)	--	--	--	--	--	--	--	--
4-Nitroaniline	--	--	--	10 U	10 U	10 U	10 U	10 U
4-Nitrophenol	--	--	--	10 U	10 U	10 U	10 U	10 U
Aniline	--	--	--	--	--	--	--	--
Benzidine	--	--	--	--	--	--	--	--
Benzoic acid	--	--	--	94.5 U	94.5 U	94.5 U	94.5 U	94.5 U
Benzyl alcohol	--	--	--	10 U	10 U	10 U	10 U	10 U
bis(2-Chloroethoxy)methane	--	--	--	1 U	1 U	1 U	1 U	1 U
bis(2-Chloroethyl)ether	--	--	--	10 U	10 U	10 U	10 U	10 U
bis(2-Ethylhexyl)phthalate	--	--	--	1.43 U	1.43 U	1.43 U	1.43 U	1.43 U
Butylbenzyl phthalate	--	--	--	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U
Diethyl phthalate	--	--	--	1 U	1 U	1 U	1 U	1 U
Dimethyl phthalate	--	--	--	1 U	1 U	1 U	1 U	1 U
Di-n-butyl phthalate	--	--	--	1 U	1 U	1 U	1 U	1 U
Dinitro-o-cresol (4,6-Dinitro-2-methylphenol)	--	--	--	30 U	30 U	30 U	30 U	30 U
Di-n-octyl phthalate	--	--	--	1 U	1 U	1 U	1 U	1 U
Hexachlorobenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
Hexachlorocyclopentadiene	--	--	--	3 U	3 U	3 U	3 U	3 U
Hexachloroethane	--	--	--	1 U	1 U	1 U	1 U	1 U
Isophorone	--	--	--	1 U	1 U	1 U	1 U	1 U
Nitrobenzene	--	--	--	1 U	1 U	1 U	1 U	1 U
n-Nitrosodi-n-propylamine	--	--	--	10 U	10 U	10 U	10 U	10 U
n-Nitrosodiphenylamine	--	--	--	1 U	1 U	1 U	1 U	1 U
Pentachlorophenol	--	--	--	0.98 U	0.98 U	0.98 U	0.98 U	0.98 U
Phenol	--	--	--	0.96 U	0.96 U	0.96 U	0.96 U	0.96 U
Pyridine	--	--	--	--	--	--	--	--
Total Cresol (reported not calculated)	--	--	--	--	--	--	--	--
<b>Polycyclic Aromatic Hydrocarbons (µg/L)</b>								
2-Methylnaphthalene	--	--	--	<b>0.014</b>	0.009 U	<b>0.067</b>	<b>0.012</b>	<b>0.091</b>
Acenaphthene	--	--	--	0.015 U	0.015 U	0.015 U	0.015 U	0.015 U
Acenaphthylene	--	--	--	0.032 U	0.032 U	0.032 U	0.032 U	0.032 U
Anthracene	--	--	--	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	MW-2 MW2-070794 7/7/1994	MW-2 MW21-070794 7/7/1994	MW-3 MW3-070794 7/7/1994	SLR-1 SLR1-082511 8/23/2011	SLR-2 SLR2-082511 8/23/2011	SLR-3 SLR3-082511 8/23/2011	SLR-6 SLR6-082511 8/23/2011	SLR-7 SLR7-082511 8/23/2011
Benzo(a)anthracene	--	--	--	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U
Benzo(a)pyrene	--	--	--	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Benzo(b)fluoranthene	--	--	--	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U
Benzo(b,k)fluoranthene	--	--	--	--	--	--	--	--
Benzo(g,h,i)perylene	--	--	--	0.037 U	0.037 U	0.037 U	0.037 U	0.037 U
Benzo(k)fluoranthene	--	--	--	0.01 U	0.01 U	0.01 U	0.01 U	0.01 U
Carbazole	--	--	--	1 U	1 U	1 U	1 U	1 U
Chrysene	--	--	--	0.012 U	0.012 U	0.012 U	0.012 U	0.012 U
Dibenzo(a,h)anthracene	--	--	--	0.036 U	0.036 U	0.036 U	0.036 U	0.036 U
Dibenzofuran	--	--	--	1 U	1 U	1 U	1 U	1 U
Fluoranthene	--	--	--	0.017 U	0.017 U	<b>0.017</b>	0.017 U	0.017 U
Fluorene	--	--	--	0.074 U	0.074 U	0.074 U	0.074 U	0.074 U
Indeno(1,2,3-c,d)pyrene	--	--	--	0.012 U	0.012 U	0.012 U	0.012 U	0.012 U
Naphthalene	--	--	--	<b>0.025</b>	<b>0.014</b>	<b>0.038</b>	<b>0.016</b>	<b>0.015</b>
Phenanthrene	--	--	--	0.014 U	0.014 U	<b>0.017</b>	0.014 U	0.014 U
Pyrene	--	--	--	0.018 U	0.018 U	0.018 U	0.018 U	0.018 U
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 1/2)	--	--	--	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Total cPAH TEQ (7 minimum CAEPA 2005) (U = 0)	--	--	--	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Total Naphthalene (1- and 2-Methyl and Naph) (U = 0)	--	--	--	<b>0.039</b>	<b>0.014</b>	<b>0.105</b>	<b>0.028</b>	<b>0.106</b>
<b>Pesticides (µg/L)</b>								
4,4'-DDD (p,p'-DDD)	--	--	--	--	--	--	--	--
4,4'-DDE (p,p'-DDE)	--	--	--	--	--	--	--	--
4,4'-DDT (p,p'-DDT)	--	--	--	--	--	--	--	--
Aldrin	--	--	--	--	--	--	--	--
Chlordane, alpha- (Chlordane, cis-)	--	--	--	--	--	--	--	--
Chlordane, gamma-	--	--	--	--	--	--	--	--
Dieldrin	--	--	--	--	--	--	--	--
Endosulfan sulfate	--	--	--	--	--	--	--	--
Endosulfan, alpha- (I)	--	--	--	--	--	--	--	--
Endosulfan, beta (II)	--	--	--	--	--	--	--	--
Endrin	--	--	--	--	--	--	--	--
Endrin ketone	--	--	--	--	--	--	--	--
Heptachlor	--	--	--	--	--	--	--	--
Heptachlor epoxide	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), alpha-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), beta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), delta-	--	--	--	--	--	--	--	--
Hexachlorocyclohexane (BHC), gamma- (Lindane)	--	--	--	--	--	--	--	--
Methoxychlor	--	--	--	--	--	--	--	--
Toxaphene	--	--	--	--	--	--	--	--

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Location Name Sample ID Sample Date	MW-2 MW2-070794 7/7/1994	MW-2 MW21-070794 7/7/1994	MW-3 MW3-070794 7/7/1994	SLR-1 SLR1-082511 8/23/2011	SLR-2 SLR2-082511 8/23/2011	SLR-3 SLR3-082511 8/23/2011	SLR-6 SLR6-082511 8/23/2011	SLR-7 SLR7-082511 8/23/2011
<b>PCB Aroclors (µg/L)</b>								
Aroclor 1016	--	--	--	0.092 U	0.092 U	0.092 U	0.092 U	0.092 U
Aroclor 1221	--	--	--	0.092 U	0.092 U	0.092 U	0.092 U	0.092 U
Aroclor 1232	--	--	--	0.092 U	0.092 U	0.092 U	0.092 U	0.092 U
Aroclor 1242	--	--	--	0.092 U	0.092 U	0.092 U	0.092 U	0.092 U
Aroclor 1248	--	--	--	0.092 U	0.092 U	0.092 U	0.092 U	0.092 U
Aroclor 1254	--	--	--	0.092 U	0.092 U	0.092 U	0.092 U	0.092 U
Aroclor 1260	--	--	--	0.092 U	0.092 U	0.092 U	0.092 U	0.092 U
Total PCB Aroclors (U = 1/2)	--	--	--	0.092 U	0.092 U	0.092 U	0.092 U	0.092 U
Total PCB Aroclors (U = 0)	--	--	--	0.092 U	0.092 U	0.092 U	0.092 U	0.092 U
<b>Total Petroleum Hydrocarbons (mg/L)</b>								
Diesel range hydrocarbons	<b>0.0028</b>	<b>0.0019</b>	<b>0.00049</b>	0.12 U	0.12 U	0.12 U	0.12 U	0.12 U
Gasoline range hydrocarbons	<b>0.1</b>	<b>0.097</b>	0.05 U	0.0744 U	0.0744 U	0.0744 U	0.0744 U	0.0744 U
Heavy fuel oil range	<b>0.0023</b>	<b>0.0015</b>	0.00075 U	--	--	--	--	--
Motor oil range hydrocarbons	--	--	--	0.0848 U	0.0848 U	0.0848 U	0.0848 U	0.0848 U
Total petroleum hydrocarbons	--	--	--	--	--	--	--	--
Total Diesel Range Organics (U = 1/2)	<b>0.0028</b>	<b>0.0019</b>	<b>0.00049</b>	0.12 U	0.12 U	0.12 U	0.12 U	0.12 U
Total Oil Range Organics (U = 1/2)	<b>0.0023</b>	<b>0.0015</b>	0.00075 U	0.0848 U	0.0848 U	0.0848 U	0.0848 U	0.0848 U
Total Petroleum Hydrocarbons (U =1/2)	<b>0.0051</b>	<b>0.0034</b>	<b>0.00087</b>	0.12 U	0.12 U	0.12 U	0.12 U	0.12 U

**Table F-1**  
**Historical Site Groundwater Data**  
**8th Avenue Terminals, Inc. Site**

Notes:

**Bold = Detected result**

µg/L = Micrograms per liter

mg/L = Milligrams per liter

J = Estimated value

U = Compound analyzed, but not detected above reporting limit

UJ = Compound analyzed, but not detected above estimated reporting limit

## APPENDIX G

### TERRESTRIAL ECOLOGICAL EVALUATION

## Terrestrial Ecological Evaluation Process - Primary Exclusions

### Documentation Form

Exclusion #	Exclusion Detail	Yes or No?	Are Institutional Controls Required If The Exclusion Applies?
1	Will soil contamination be located at least 6 feet beneath the ground surface and less than 15 feet?	Yes / No	Yes
	Will soil contamination located at least 15 feet beneath the ground surface?	Yes / No	No
	Will soil contamination located below the conditional point of compliance?	Yes / No	Yes
2	Will soil contamination be covered by buildings, paved roads, pavement, or other physical barriers that will prevent plants or wildlife from being exposed?	Yes / No	Yes
3	Is there less than 1.5 acres of <u>contiguous undeveloped land</u> on the site, or within 500 feet of any area of the site affected by hazardous substances <b>other than</b> those listed in the table of <u>Hazardous Substances of Concern</u> ?	Yes / No	Other factors determine
	And  Is there less than 0.25 acres of <u>contiguous undeveloped land</u> on or within 500 feet of any area of the site affected by hazardous substances <b>listed in</b> the table of <u>Hazardous Substances of Concern</u> ?	Yes / <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">No</span>	
4	Are concentrations of hazardous substances in the soil less than or equal to natural background concentrations of those substances at the point of compliance	Yes / No	No

[\[Exclusions Main\]](#) [\[TEE Definitions\]](#) [\[Simplified or Site-Specific?\]](#) [\[Simplified Ecological Evaluation\]](#) [\[Site-Specific Ecological Evaluation\]](#) [\[WAC 173-340-7493\]](#)

[\[TEE Home\]](#)

# Terrestrial Ecological Evaluation Process- Simplified or Site-Specific Evaluation?

## Documentation Form

	Terrestrial Concern	Response (Circle One)
*1	Is the site is located on or directly adjacent to an area where management or land use plans will maintain or restore <a href="#">native</a> or <a href="#">semi-native</a> vegetation?	Yes / <input checked="" type="radio"/> No
*2a	Is the site used by a <a href="#">threatened or endangered species</a> ?	Yes / <input checked="" type="radio"/> No
*2b	Is the site used by a <a href="#">wildlife species classified by the state department of fish and wildlife as a "priority species" or "species of concern" under Title 77 RCW?</a>	Yes / <input checked="" type="radio"/> No
*2c	Is the site used by <a href="#">a plant species classified by the Washington state department of Natural Resources natural heritage program as "endangered," "threatened," or "sensitive" under Title 79 RCW.</a>	Yes / <input checked="" type="radio"/> No
*3	Is the site (area where the contamination is located) located on a property that contains at least ten acres of <a href="#">native vegetation</a> within 500 feet of the area where the contamination is located?	Yes / <input checked="" type="radio"/> No
4	Has the department determined that the site may present a risk to significant wildlife populations?	Yes / <input checked="" type="radio"/> No

\*1 This includes for example, green-belts, protected wetlands, forestlands, locally designated environmentally sensitive areas, open space areas managed for wildlife, and some parks or outdoor recreation areas. This does not include park areas used for intensive sport activities such as baseball or football.

\*2a [What are the threatened or endangered species in Washington state?](#)

\*2b [Which plant species are classified as threatened, endangered, or sensitive? Where can I find out more information about this topic?](#)

\*2c For plants, "used" means that a plant species grows at the site or has been found growing at the site. For animals, "used" means that individuals of a species have been observed to live, feed or breed at the site.

\*3 For this analysis, do not include native vegetation beyond the property boundary.



The following sources shall be used in making this determination: Natural Vegetation of Oregon and Washington, J.F. Franklin and C.T. Dyrness, Oregon State University Press, 1988, and L.C. Hitchcock, C.L. Hitchcock, J.W. Thompson and A. Cronquist, 1955-1969, Vascular Plants of the Pacific Northwest(5 volumes). Areas planted with native species for ornamental or landscaping purposes shall not be considered to be native vegetation. [WAC 173-340-7491(2)(c)(i)]

(Here's a link to the [Seattle Public Library](#) and the [Washington State Library](#) to borrow a copy of Natural Vegetation of Oregon and Washington, J.F. Franklin and C.T. Dyrness, Oregon State University Press, 1988, or you may purchase it through your favorite bookseller. Here's an additional link to a useful online [Field Guide to Selected Rare Plants of Washington](#) developed by the Washington State Department of Natural Resources' Natural Heritage Program (WNHP) and the Spokane District of the U.S.D.I. Bureau of Land Management (BLM) which contains fact sheets for 139 vascular plant species and one lichen species. [Here is an aid to calculating area](#) and an [aerial photo depicting a site](#), its 500 foot boundary and several labeled circles identifying various areas for reference in judging the area of native vegetation within the 500 foot radius.

[\[Exclusions Main\]](#) [\[TEE Definitions\]](#) [\[Simplified or Site-Specific?\]](#) [\[Simplified Ecological Evaluation\]](#) [\[Site-Specific Ecological Evaluation\]](#) [\[WAC 173-340-7493\]](#)  
[\[Index of Tables\]](#)

[\[TEE Home\]](#)

**Table 749-1**

**Simplified Terrestrial Ecological Evaluation-Exposure Analysis Procedure**

Estimate the area of contiguous (connected) <u>undeveloped land</u> on the site or within 500 feet of any area of the site to the nearest 1/2 acre (1/4 acre if the area is less than 0.5 acre).			
1) From the table below, find the number of points corresponding to the area and enter this number in the field to the right.			
	<u>Area (acres)</u>	<u>Points</u>	6 - Area of vegetation across Slip 4 was not included in evaluation due to lack of terrestrial habitat between the subject property and that area
	0.25 or less	4	
	0.5	5	
	1.0	6	
	1.5	7	
	2.0	8	
	2.5	9	
	3.0	10	
	3.5	11	
	4.0 or more	12	
2) Is this an <u>industrial</u> or <u>commercial</u> property? If yes, enter a score of 3. If no, enter a score of 1			<b>3</b>
3) <sup>a</sup> Enter a score in the box to the right for the habitat quality of the site, using the following rating system <sup>b</sup> . High=1, Intermediate=2, Low=3			<b>3</b>
4) Is the undeveloped land likely to attract wildlife? If yes, enter a score of 1 in the box to the right. If no, enter a score of 2. <sup>c</sup>			<b>1</b>
5) Are there any of the following soil contaminants present: Chlorinated dioxins/furans, PCB mixtures, DDT, DDE, DDD, aldrin, chlordane, dieldrin, endosulfan, endrin, heptachlor, benzene hexachloride, toxaphene, hexachlorobenzene, pentachlorophenol, pentachlorobenzene? If yes, enter a score of 1 in the box to the right. If no, enter a score of 4.			<b>1</b>
6) Add the numbers in the boxes on lines 2-5 and enter this number in the box to the right. If this number is larger than the number in the box on line 1, the simplified evaluation may be ended.			<b>8</b>

\*

**Notes for Table 749-1**

<sup>a</sup> It is expected that this habitat evaluation will be undertaken by an experienced field biologist. If this is not the case, enter a conservative score of (1) for questions 3 and 4.

<sup>b</sup> **Habitat rating system.** Rate the quality of the habitat as high, intermediate or low based on your professional judgment as a field biologist. The following are suggested factors to consider in making this evaluation:

**Low:** Early successional vegetative stands; vegetation predominantly noxious, nonnative, exotic plant species or weeds. Areas severely disturbed by human activity, including intensively cultivated croplands. Areas isolated from other habitat used by wildlife.

**High:** Area is ecologically significant for one or more of the following reasons: Late-[successional](#) native plant communities present; relatively high species diversity; used by an uncommon or rare species; [priority habitat](#) (as defined by the Washington Department of fish and Wildlife); part of a larger area of habitat where size or fragmentation may be important for the retention of some species.

**Intermediate:** Area does not rate as either high or low.

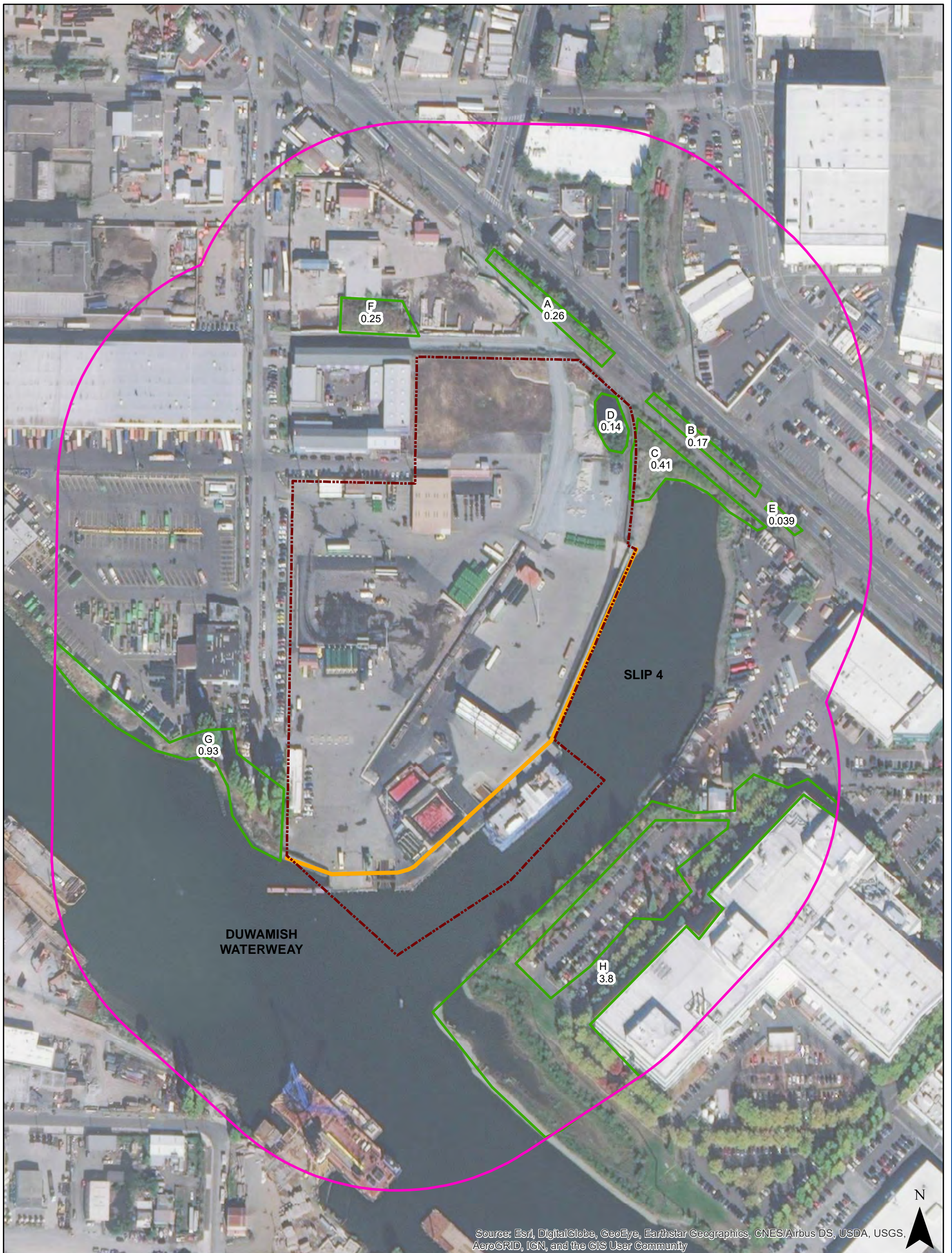
<sup>c</sup> Indicate "yes" if the area attracts wildlife or is likely to do so. Examples: Birds frequently visit the area to feed; evidence of high use b mammals (tracks, scat, etc.); habitat "island" in an industrial area; unusual features of an area that make it important for feeding animals; heavy use during seasonal migrations.

[\[Area Calculation Aid\]](#) [\[Aerial Photo with Area Designations\]](#) [TEE Table 749-1] [\[Index of Tables\]](#)

[\[Exclusions Main\]](#) [\[TEE Definitions\]](#) [\[Simplified or Site-Specific?\]](#) [\[Simplified Ecological Evaluation\]](#) [\[Site-Specific Ecological Evaluation\]](#) [\[WAC 173-340-7493\]](#)





[\[TEE Home\]](#)

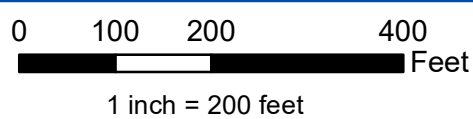




Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

**LEGEND**

-  Property Boundary
-  Sheet Pile Seawall
-  500-foot Buffer
-  Vegetation Area



8TH AVENUE TERMINALS, INC. SITE  
7400 8TH AVENUE SOUTH  
SEATTLE, WASHINGTON

**Figure**  
AREAS OF UNDEVELOPED LAND IN SUBJECT  
PROPERTY AREA

**Project No.**  
101.00205.00037

**Figure No.**  
1



22118 20TH AVE SE  
BLDG. G, SUITE 202  
BOTHELL, WA 98021  
T: 425-402-8800