

WELL TABLE - 2/4/2016				
WELL ID	NORTHING	EASTING	GROUND ELEVATION	TOP OF CASING
MW-12B	989992.302	1546887.975	832.26	834.98
MW-13B	990136.448	1546417.486	847.19	849.82
MW-17B	989605.153	1545915.136	855.37	855.37
MW-25	989982.817	1546997.429	823.46	826.18
MW-25B	989983.483	1547002.403	822.59	823.81
MW-26	989318.521	1546096.703	844.76	847.56
MW-26B	989319.520	1546099.438	844.81	847.81
MW-27	989858.225	1546663.854	854.22	854.11
MW-28	989906.613	1546864.797	841.49	844.31
MW-29	989381.385	1546260.332	852.07	852.20
MW-30	990494.495	1545718.350	841.21	841.28
RS-2	989811.142	1546104.464	848.54	850.10
RS-20	990295.642	1545851.454	841.73	843.49
RS-2D	990083.953	1546939.481	817.11	819.57
RS-2I	990129.548	1546893.705	819.23	819.51
RS-2L	990164.949	1546865.721	817.96	820.38
RS-4	989768.946	1546030.160	850.36	851.44
RS-6	989937.999	1546663.819	846.25	850.73
RS-7	989585.698	1546013.130	854.06	856.04
RS-9	989520.394	1545978.922	852.59	854.91
TW-14R	989632.407	1546162.048	853.47	853.37
TW-15R	989710.269	1546203.913	850.70	850.62
TW-21	989730.674	1546339.713	849.72	849.70
TW-28	989942.655	1546422.102	851.57	851.42
TW-30	989861.242	1546467.163	851.86	851.81
TW-34	989874.417	1546612.796	854.92	854.79
TW-35	989941.968	1546599.711	854.22	854.10
TW-40	989979.228	1546664.878	853.45	853.35
TW-41	990103.995	1546618.210	849.38	849.38
TW-42	990103.575	1546717.088	847.02	846.84
TW-45	990080.591	1546743.717	848.26	848.31
TW-46	990109.201	1546661.129	846.89	846.88
TW-4R	989668.735	1546128.047	852.68	852.64
TW-55	990053.932	1545917.961	846.00	845.93
TW-59	989944.219	1546921.479	834.84	834.78
TW-5R	989793.919	1546216.007	849.96	849.93
TW-60	990083.712	1546872.885	828.00	828.03
TW-64	990216.834	1546232.195	845.89	845.88
TW-65	990406.210	1546164.385	845.66	845.62
TW-66	990022.631	1546985.321	820.18	820.31
TW-67	989486.393	1545910.298	852.88	852.71
TW-68	990584.345	1546085.594	846.59	846.45
TW-69	990668.558	1545902.263	840.38	840.27
TW-70	990843.748	1545797.083	842.07	841.95
TW-73	989429.600	1546151.905	850.60	850.53
TW-76	989807.971	1545871.677	852.53	852.44
TW-81	989754.302	1546254.840	849.48	849.43
TW-82	989724.991	1546305.972	849.83	849.64
TW-83	989686.061	1546337.789	850.54	850.44
TW-84	989668.157	1546290.695	851.38	851.22
TW-85	990196.823	1546109.073	843.64	843.49
TW-86	989631.178	1546242.749	853.28	853.10
TW-87	989638.910	1546326.346	852.33	852.25
TW-90	990056.492	1546175.521	845.48	845.43
TW-94	990313.883	1545885.290	840.75	840.58
TW-96	990369.269	1545983.540	840.52	840.40

WELL TABLE - 5/13/2016					
WELL ID	NORTHING	EASTING	GROUND ELEVATION	TOP OF CASING	ELEVATION ON STREAM GAGE
MW-14B	990262.898	1546574.163	837.12	840.20	N/A
MW-27B	989848.618	1546658.782	854.27	857.14	N/A
MW-31	990618.603	1545993.517	842.26	845.04	N/A
MW-31B	990613.137	1545994.569	842.01	844.94	N/A
MW-32	990404.952	1545958.175	839.81	842.93	N/A
MW-33	990385.195	1546204.281	846.20	849.20	N/A
MW-33T	990390.811	1546202.954	846.15	849.11	N/A
MW-35	989835.038	1547040.627	826.22	829.40	N/A
MW-36	989658.793	1545790.813	858.66	858.47	N/A
MW-36B	989653.135	1545790.016	858.49	858.15	N/A
SW-01	990317.742	1546924.857	812.39	N/A	813.82 @ 1.00
SW-02	990512.042	1546814.128	808.36	N/A	810.65 @ 2.00
SW-03	989889.923	1547110.563	815.05	N/A	817.09 @ 2.00
SW-05	989134.911	1545698.296	838.69	N/A	839.75 @ 1.00
SW-08	990864.642	1545883.750	802.14	N/A	804.04 @ 2.00
SW-10	991889.369	1545858.843	776.62	N/A	780.09 @ 2.00

WELL TABLE - 8/8/2016			
POINT ID	NORTHING	EASTING	GROUND ELEVATION
PB-1	989722.006	1546207.136	850.25
PB-2	989732.773	1546275.263	849.61
PB-3	989855.993	1546119.418	847.36
PB-4	989921.121	1546191.152	846.90
PB-5	990023.262	1546060.708	845.50
PB-6	990434.385	1545814.571	839.43
PB-7	990231.714	1546032.469	843.38
START HAS-1	989627.023	1546248.744	853.19
SCREEN HAS-1	989813.257	1546099.852	848.60
END HAS-1	990403.621	1545778.485	841.66
START HAS-2	989670.437	1546286.637	851.33
SCREEN HAS-2	989865.570	1546173.533	847.50
END HAS-2	990522.361	1545810.841	837.89
START HAS-3	989707.576	1546319.956	850.04
SCREEN HAS-3	989929.016	1546243.253	846.83
END HAS-3	990238.377	1546071.160	842.95

WELL TABLE - 1/17/2017				
WELL ID	NORTHING	EASTING	GROUND ELEVATION	TOP OF CASING
MW-37	990456.864	1546697.053	810.93	813.92
MW-38	990411.872	1546745.529	810.49	813.28
MW-39	990217.956	1546839.803	816.92	819.90
MW-40	990173.409	1546887.670	814.75	817.79
MW-41	990047.136	1546896.373	816.67	819.68
MW-42	990001.792	1547031.054	817.31	820.33

WELL TABLE - 2/09/2017				
WELL ID	NORTHING	EASTING	GROUND ELEVATION	TOP OF CASING
MW-44	989600.294	1546422.323	853.82	853.67
MW-44B	989604.317	1546418.069	853.66	853.38
MW-45	989422.642	1545672.839	852.39	852.47
MW-45B	989425.622	1545677.291	852.69	852.85
RS-7	989585.564	1546012.821	853.95	855.96
VBS-01	989781.402	1546279.088	N/A	N/A
VBS-02	989733.146	1546223.970	N/A	N/A
VBS-03	989668.841	1546148.569	N/A	N/A

WELL TABLE - 3/15/2017					
WELL ID	NORTHING	EASTING	GROUND ELEVATION	TOP OF CASING	
MW-34	990258.772	1546830.160	813.99	816.35	
RS-01	989845.846	1546115.664	847.85	849.13	
RS-02	989810.668	1546101.335	848.53	849.52	
RS-04	989768.944	1546038.182	850.39	851.47	
RS-05	989869.682	1546094.747	847.18	848.31	
RS-06	989837.209	1546063.774	848.18	849.47	
RS-07	989585.418	1546012.899	854.00	855.08	
RS-08	989520.157	1545978.699	852.76	854.00	
RS-09	989950.899	1546091.274	846.49	847.6	
RS-10	989932.122	1546057.778	846.43	847.42	
RS-11	989919.408	1546024.003	846.29	847.44	
RS-12	989908.147	1546007.447	846.75	847.74	
RS-13	990037.125	1546064.263	845.42	846.61	
RS-14	990028.408	1546015.110	844.85	845.97	
RS-15	990164.440	1545974.739	845.29	846.41	
RS-16	990095.478	1545981.601	844.41	845.44	
RS-17	990162.926	1545978.699	843.17	844.22	
RS-18	989904.296	1546124.126	846.67	847.89	
RS-19	989778.958	1546335.444	849.27	850.4	
RS-20	990295.479	1545851.706	841.69	842.69	
RT-1A	989528.712	1545939.769	852.76	854.06	
RT-1B	989537.566	1545949.139	853.05	854.15	
RT-1C	989545.866	1545957.577	853.32	854.55	
RT-2A	990058.384	1546071.385	816.14	817.48	
RT-2B	990068.318	1546062.582	816.39	817.61	
RT-2C	990075.352	1546051.226	816.91	818.06	
RT-2D	990082.928	1546039.746	816.94	818.12	
RT-2E	990090.395	1546030.123	817.19	818.25	
RT-2F	990096.360	1546022.715	817.46	818.57	
RT-2G	990106.630	1546011.678	818.42	820.07	
RT-2H	DISTURBED	DISTURBED	DISTURBED	DISTURBED	
RT-2I	990129.558	1546893.785	819.09	819.51	
RT-2J	990146.182	1546887.713	817.67	817.63	
RT-2K	990157.829	1546883.037	817.19	817.40	
RT-2L	990165.020	1546865.464	818.41	819.54	

WELL TABLE - 11/06/2017					
WELL ID	NORTHING	EASTING	GROUND ELEVATION	TOP OF CASING	
MW-02B	990279.428	1545919.370	841.18	841.19	
MW-06B	989887.592	1545818.152	852.42	852.57	
MW-09B	990125.792	1545985.934	843.71	843.92	
MW-43	990265.128	1547003.543	815.92	818.12	
MW-43B	990258.180	1547003.677	816.08	818.80	
MW-46	989248.598	1545706.594	842.43	845.47	
MW-47	990679.902	1545882.119	839.89	842.98	
MW-48B	990420.149	1546518.702	829.53	832.34	
MW-49	989779.696	1546848.692	843.65	846.78	
MW-50B	990239.007	1546267.972	847.11	850.34	
RS-13	990036.957	1546064.580	845.39	845.98	
RW-12	989482.754	1546021.270	851.64	854.49	
SW-14	989148.913	1545528.015	837.13	N/A	

CENTERLINE POINTS - 11/06/2017					
CL	NORTHING	EASTING	GROUND ELEVATION	TOP OF CASING	
CL-1	990228.446	1546271.540	847.65	N/A	
CL-2	990244.977	1546283.450	847.64	N/A	
CL-3	990260.399	1546292.636	847.03	N/A	
CL-4	990277.297	1546298.396	846.52	N/A	
CL-5	990299.645	1546302.645	843.75	N/A	
CL-6	990314.570	1546306.670	842.60	N/A	
CL-7	990326.045	1546312.815	841.59	N/A	
CL-8	990335.548	1546323.275	839.54	N/A	
CL-9	990350.099	1546347.075	838.42	N/A	
CL-10	990373.495	1546386.978	836.11	N/A	
CL-11	990390.757	1546417.934	834.51	N/A	
CL-12	990403.517	1546443.302	832.83	N/A	
CL-13	990408.315	1546465.264	833.15	N/A	
CL-14	990415.210	1546500.743	830.53	N/A	
CL-15	990417.754	1546526.963	829.25	N/A	

WELL TABLE - 9/13/2018					
POINT ID	NORTHING	EASTING	GROUND ELEVATION	TOP OF CASING	
VAS-47	9900				