

**MISSION WELL #7 WATER QUALITY DATA
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MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(1) 1,1,1,2-Tetrachloroethane																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500					ORG	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE			L0790069		WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL			L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL			L0790069		WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL			L0790063		WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL			L0790066		WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL			L0790130		WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL			L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL			L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL			L0790177		WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL			L0790183		WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL			L0790185		WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL			L0790189		WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL			L0790191		WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL			L0790193	3-6-06	WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL			L0790213		WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL			L0790200		WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL			L0790202		WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL			L0790204	3-6-06	WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL			L0790210		WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL			L0790213		WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL			L0790216		WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL			L0790234		WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL			L0790236		WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL			L0790238		WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1,2-Tetrachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL			L0790250		WELL	EVAL	1,148	1910067-060	
(2) 1,1,1-Trichloroethane																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506			ORG	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE			L0790069		WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL			L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL			L0790069		WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL			L0790063		WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL			L0790066		WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL			L0790130		WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL			L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL			L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL			L0790177		WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL			L0790183		WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL			L0790185		WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500	200	34506	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL			L0790189		WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,1-Trichloroethane	1	ND	µg/L	0.500																		

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(3) 1,1,2,2-Tetrachloroethane																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1.0	34516	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1.0	34516	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1.0	34516	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500		34516	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1.0	34516	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1.0	34516	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2,2-Tetrachloroethane	1	ND	µg/L	0.500	1	34516	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(4) 1,1,2-Trichloroethane																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5.0	34511	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5.0	34511	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5.0	34511	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500		34511	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5.0	34511	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5.0	34511	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5	34511	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5	34511	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5	34511	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5	34511	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5	34511	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5	34511	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1,2-Trichloroethane	1	ND	µg/L	0.500	5	34511	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148		

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(5) 1,1-Dichloroethane (1,1-DCA)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCA)	1	ND	µg/L	0.500	5.0	34496	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(6) 1,1-Dichloroethane (1,1-DCE)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0	34501	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloroethane (1,1-DCE)	1	ND	µg/L	0.500	6.0</																	

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(7) 1,1-Dichloropropene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,1-Dichloropropene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(8) 1,2,3-TCP -LOW LEVEL (GCMS)																											
AS22509	11/3/2009 9:35	MI007	MISSION-007	TCP123A	SRL 524M-TCP	1,2,3-TCP -LOW LEVEL (GCMS)	1	ND	ug/L	0.005		77443	+REGSRC+	ORGA	VALIDATED	11/13/2009 14:19	INACTIVE	WC110309	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT08739	5/5/2010 9:50	MI007	MISSION-007	TCP123A	SRL 524M-TCP	1,2,3-TCP -LOW LEVEL (GCMS)	1	ND	ug/L	0.005		77443	+REGSRC+	ORGA	VALIDATED	5/14/2010 12:43	INACTIVE	WC050510	GGIL		L0790070			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	TCP123A	SRL 524M-TCP	1,2,3-TCP -LOW LEVEL (GCMS)	1	ND	ug/L	0.005		77443	+REGSRC+	ORGA	VALIDATED	8/3/2011 10:20	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	TCP123A	SRL 524M-TCP	1,2,3-TCP -LOW LEVEL (GCMS)	1	ND	ug/L	0.005		77443	+REGSRC+	ORGA	VALIDATED	7/9/2012 13:01	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	TCP123A	SRL 524M-TCP	1,2,3-TCP -LOW LEVEL (GCMS)	1	ND	ug/L	0.005	0.005	77443	+REGSRC+	ORGA	VALIDATED	6/14/2013 13:35	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	TCP123A	SRL 524M-TCP	1,2,3-TCP -LOW LEVEL (GCMS)	1	ND	ug/L	0.005	0.005	77443	+REGSRC+	ORGA	VALIDATED	7/18/2014 11:35	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(9) 1,2,3-Trichlorobenzene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2																						

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(10) 1,2,3-Trichloropropane																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trichloropropane	1	ND	µg/L	0.500	0.005 (NL)		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(11) 1,2,3-Trimethylbenzene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,3-Trimethylbenzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2																										

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(12) 1,2,4-Trichlorobenzene																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5.0	34551	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5.0	34551	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5.0	34551	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500		34551	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5.0	34551	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5.0	34551	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trichlorobenzene	1	ND	µg/L	0.500	5	34551	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(13) 1,2,4-Trimethylbenzene																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2,4-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)		+REGSRC+	ORGA	VALIDATED	12/17/2												

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(14) 1,2-Dichlorobenzene (o-DCB)																												
AS1747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060		
AS1795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060		
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069		WELL	EVAL	1,148	1910067-060		
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063		WELL	EVAL	1,148	1910067-060		
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066		WELL	EVAL	1,148	1910067-060		
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060		
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177		WELL	EVAL	1,148	1910067-060		
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060		
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185		WELL	EVAL	1,148	1910067-060		
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189		WELL	EVAL	1,148	1910067-060		
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191		WELL	EVAL	1,148	1910067-060		
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06	WELL	EVAL	1,148	1910067-060		
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060		
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200		WELL	EVAL	1,148	1910067-060		
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060		
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06	WELL	EVAL	1,148	1910067-060		
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210		WELL	EVAL	1,148	1910067-060		
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060		
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216		WELL	EVAL	1,148	1910067-060		
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234		WELL	EVAL	1,148	1910067-060		
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236		WELL	EVAL	1,148	1910067-060		
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238		WELL	EVAL	1,148	1910067-060		
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichlorobenzene (o-DCB)	1	ND	µg/L	0.500	600	34536	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060		
(15) 1,2-Dichloroethane (1,2-DCA)																												
AS1747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.500	0.50	34531	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060		
AS1795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.500	0.50	34531	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060		
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.500	0.50	34531	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.500	0.50	34531	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069		WELL	EVAL	1,148	1910067-060		
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.500	0.50	34531	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063		WELL	EVAL	1,148	1910067-060		
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.500	0.50	34531	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066		WELL	EVAL	1,148	1910067-060		
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.250	0.5	34531	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060		
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.250	0.5	34531	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.250	0.5	34531	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.250	0.5	34531	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177		WELL	EVAL	1,148	1910067-060		
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.250	0.5	34531	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060		
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.250	0.5	34531	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185		WELL	EVAL	1,148	1910067-060		
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethane (1,2-DCA)	1	ND	µg/L	0.250	0.5	34531	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189		WELL	EVAL	1,148	1910067-060		
AV23445	11/30/2																											

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(16) 1,2-Dichloroethene-cis																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6.0	77093	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6.0	77093	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6.0	77093	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6.0	77093	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6.0	77093	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6.0	77093	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-cis	1	ND	µg/L	0.500	6	77093	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(17) 1,2-Dichloroethene-trans																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10.0	34546	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10.0	34546	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10.0	34546	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10.0	34546	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10.0	34546	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10.0	34546	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10	34546	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10	34546	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10	34546	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10	34546	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10	34546	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10	34546	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloroethene-trans	1	ND	µg/L	0.500	10	34546	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007																								

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(18) 1,2-Dichloropropane																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5.0	34541	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5.0	34541	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5.0	34541	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5.0	34541	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5.0	34541	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5.0	34541	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,2-Dichloropropane	1	ND	µg/L	0.500	5	34541	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(19) 1,3,5-Trichlorobenzene																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trichlorobenzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191							

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(20) 1,3,5-Trimethylbenzene																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063		WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066		WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177		WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185		WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189		WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191		WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06	WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200		WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06	WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210		WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216		WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234		WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236		WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238		WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3,5-Trimethylbenzene	1	ND	µg/L	0.500	330 (NL)			+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060	
(21) 1,3-Dichlorobenzene (m-DCB)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063		WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066		WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177		WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185		WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189		WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichlorobenzene (m-DCB)	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191		WELL				

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(22) 1,3-Dichloropropane																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL	L0790069		WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORG	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE			L0790069		WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL	L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL	L0790069		WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL	L0790063		WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL	L0790066		WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL	L0790130		WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL	L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL	L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL	L0790177		WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL	L0790183		WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL	L0790185		WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL	L0790189		WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL	L0790191		WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL	L0790193	3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL	L0790213		WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL	L0790200		WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL	L0790202		WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL	L0790204	3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL	L0790210		WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL	L0790213		WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL	L0790216		WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL	L0790234		WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL	L0790236		WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL	L0790238		WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropane	1	ND	µg/L	0.500	NA				+REGSRC+	ORG	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL	L0790250		WELL	EVAL	1,148	1910067-060
(23) 1,3-Dichloropropene-cis																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.500	0.50				+REGSRC+	ORG	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL	L0790069		WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.500	0.50				+REGSRC+DWPWG+	ORG	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE	L0790069		WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.500	0.50				+REGSRC+	ORG	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL	L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.500					+REGSRC+	ORG	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL	L0790069		WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.500	0.50				+REGSRC+	ORG	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL	L0790063		WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.500	0.50				+REGSRC+	ORG	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL	L0790066		WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.250	0.50				+REGSRC+	ORG	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL	L0790130		WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.250	0.50				+REGSRC+	ORG	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL	L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.250	0.50				+REGSRC+	ORG	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL	L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.250	0.50				+REGSRC+	ORG	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL	L0790177		WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.250	0.50				+REGSRC+	ORG	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL	L0790183		WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.250	0.50				+REGSRC+	ORG	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL	L0790185		WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.250	NA				+REGSRC+	ORG	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL	L0790189		WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1	ND	µg/L	0.250	NA				+REGSRC+	ORG	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL	L0790191		WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-cis	1																				

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(24) 1,3-Dichloropropene-trans																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.500	0.50		+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.500	0.50		+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.500	0.50		+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.500	0.50		+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.500	0.50		+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	0.50		+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	0.50		+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	0.50		+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	0.50		+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	0.50		+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	0.50		+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,3-Dichloropropene-trans	1	ND	µg/L	0.250	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(25) 1,4-Dichlorobenzene (p-DCB)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500		34571	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5.0	34571	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5	34571	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	1,4-Dichlorobenzene (p-DCB)	1	ND	µg/L	0.500	5	34571	+REGSRC+	OR														

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(27) 2,2-Dichloropropane																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	2,2-Dichloropropane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(28) 2-Chlorotoluene (ortho-)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	2-Chlorotoluene (ortho-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12												

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(29) 4-Chlorotoluene (para-)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC1010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/8/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC031113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	4-Chlorotoluene (para-)	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(30) Acenaphthene																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Acenaphthene	1	Not Required	ug/L	0.50	NA	34205	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Acenaphthene	1	Not Required	ug/L	0.50	NA	34205	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Acenaphthene	1	Not Required	ug/L	0.50	NA	34205	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(31) Acenaphthylene																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Acenaphthylene	1	Not Required	ug/L	0.50	NA	34200	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Acenaphthylene	1	Not Required	ug/L	0.50	NA	34200	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Acenaphthylene	1	Not Required	ug/L	0.50	NA	34200	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(32) Acetochlor																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Acetochlor	1	Not Required	ug/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Acetochlor	1	Not Required	ug/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Acetochlor	1	Not Analyzed	ug/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(33) Alachlor																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Alachlor	1	Not Required	ug/L	1.00		77825	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Alachlor	1	Not Required	ug/L	1.00	2	77825	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Alachlor	1	Not Required	ug/L	1.00	2	77825	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(34) Alkalinity, Total(as CaCO3), H2SO4 Titrat																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	AN2000H	SM2320B	Alkalinity, Total(as CaCO3), H2SO4 Titrat	1	210	mg/L	20	N/A	00410	+REGSRC+	INOR	VALIDATED	8/5/2011 13:13	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	AN2000H	SM2320B	Alkalinity, Total(as CaCO3), H2SO4 Titrat	1	232	mg/L	20	N/A	00410	+REGSRC+	INOR	VALIDATED	7/28/2014 7:40	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(35) Aluminum																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Aluminum	1	13.6	ug/L	10.0	1000	01105	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Aluminum	1	ND	ug/L	10.0	1000	01105	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(36) Ammonia + Chloramines (N) Ion Probe																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	IN2002B	SM 4500-NH3 D	Ammonia + Chloramines (N) Ion Probe	1	0.068	mg/L	0.05			+REGSRC+	INOR	VALIDATED	8/25/2011 16:44	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	IN2002B	SM 4500-NH3 D	Ammonia + Chloramines (N) Ion Probe	1	ND	mg/L	0.05			+REGSRC+	INOR	VALIDATED	8/5/2014 14:58	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(37) Anions Total Calculated																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	AN2058A	SM1030F	Anions Total Calculated	1	8.02	meq/L	N/A			+REGSRC+	INOR	VALIDATED	8/11/2011 9:50	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	AN2058A	SM1030F	Anions Total Calculated	1	9.62	meq/L	N/A			+REGSRC+	INOR	VALIDATED	8/27/2014 12:54	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(38) Anthracene																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$SEPA525_2	EPA 525.2	Anthracene	1	Not Required	ug/L	0.50		34220	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	\$SEPA525_2	EPA 525.2	Anthracene	1	Not Required	ug/L	0.50	NA	34220	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	\$SEPA525_2	EPA 525.2	Anthracene	1	Not Required	ug/L	0.50	NA	34220	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(39) Antimony																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Antimony	1	ND	ug/L	2.0	6.0	01097	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Antimony	1	ND	ug/L	2.0	6.0	01097	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(40) Arsenic																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Arsenic	1	ND	ug/L	1.0	10	01002	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Arsenic	1	ND	ug/L	1.0	10	01002	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(41) Atrazine																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$SEPA525_2	EPA 525.2	Atrazine	1	Not Required	ug/L	0.500		39033	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	\$SEPA525_2	EPA 525.2	Atrazine	1	Not Required	ug/L	0.500	1	39033	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	\$SEPA525_2	EPA 525.2	Atrazine	1	Not Required	ug/L	0.500	1	39033	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(42) Barium																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Barium	1	104	ug/L	10.0	1000	01007	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Barium	1	79.4	ug/L	10.0	1000	01007	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(43) Benzene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500		34030	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1.00	34030	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1	34030	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1	34030	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1	34030	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193		3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1	34030	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1	34030	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1	34030	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1	34030	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204		3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	\$VOC	EPA 524.2	Benzene	1	ND	ug/L	0.500	1	34030	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(44) Benzo(a)anthracene																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(a)anthracene	1	Not Required	ug/L	0.50		34526	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(a)anthracene	1	Not Required	ug/L	0.50	NA	34526	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(a)anthracene	1	Not Required	ug/L	0.50	NA	34526	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(45) Benzo(a)pyrene																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(a)pyrene	1	Not Required	ug/L	0.10		34247	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(a)pyrene	1	Not Required	ug/L	0.10	0.2	34247	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(a)pyrene	1	Not Required	ug/L	0.10	0.2	34247	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(46) Benzo(b)fluoranthene																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(b)fluoranthene	1	Not Required	ug/L	0.50		34230	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(b)fluoranthene	1	Not Required	ug/L	0.50	NA	34230	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(b)fluoranthene	1	Not Required	ug/L	0.50	NA	34230	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(47) Benzo(g,h,i)perylene																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(g,h,i)perylene	1	Not Required	ug/L	0.50		34521	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(g,h,i)perylene	1	Not Required	ug/L	0.50	NA	34521	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(g,h,i)perylene	1	Not Required	ug/L	0.50	NA	34521	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(48) Benzo(k)fluoranthene																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(k)fluoranthene	1	Not Required	ug/L	0.50		34242	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(k)fluoranthene	1	Not Required	ug/L	0.50	NA	34242	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzo(k)fluoranthene	1	Not Required	ug/L	0.50	NA	34242	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(49) Benzylbutylphthalate																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzylbutylphthalate	1	Not Required	ug/L	2.00		34292	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzylbutylphthalate	1	Not Required	ug/L	2.00	NA	34292	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Benzylbutylphthalate	1	Not Required	ug/L	2.00	NA	34292	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(50) Beryllium																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Beryllium	1	ND	ug/L	1.00	4	01012	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Beryllium	1	ND	ug/L	1.0	4	01012	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(51) Bicarbonate(HCO3)_H2SO4 TITRATION																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	AN2000F	SM2320B	Bicarbonate(HCO3)_H2SO4 TITRATION	1	256	mg/L	25.0	N/A	00440	+REGSRC+	INOR	VALIDATED	8/5/2011 13:21	INACTIVE	WC072611	GGIL		L0790130	Field pH=7.56		WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	AN2000F	SM2320B	Bicarbonate(HCO3)_H2SO4 TITRATION	1	283	mg/L	25.0		00440	+REGSRC+	INOR	VALIDATED	7/28/2014 7:43	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(52) Boron																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Boron	1	160	ug/L	50.0		01020	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Boron	1	259	ug/L	50.0		01020	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(53) Bromacil																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Bromacil	1	Not Required	ug/L	1.00		82198	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Bromacil	1	Not Required	ug/L	1.00	NA	82198	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Bromacil	1	Not Required	ug/L	1.00	NA	82198	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(54) Bromide Ion-Chromatography																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	IN2008A	EPA 300.0	Bromide Ion-Chromatography	1	0.148	mg/L	0.020		82298	+REGSRC+	INOR	VALIDATED	8/8/2011 13:23	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU16102	8/4/2011 10:30	MI007	MISSION-007	IN2008A	EPA 300.0	Bromide Ion-Chromatography	1	0.100	mg/L	0.020		82298	+REGSRC+	INOR	VALIDATED	8/15/2011 10:46	APPROVED	WC080411	GGIL		L0790132	prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF		WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	IN2008A	EPA 300.0	Bromide Ion-Chromatography	1	0.151	mg/L	0.020		82298	+REGSRC+	INOR	VALIDATED	12/6/2012 13:05	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	IN2008A	EPA 300.0	Bromide Ion-Chromatography	1	0.271	mg/L	0.020		82298	+REGSRC+	INOR	VALIDATED	8/1/2014 10:53	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(55) Bromobenzene																												
AS1747	7/22/2009 8:00	MI007	MISSION-007	\$VOC	EPA 524.2	Bromobenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Bromobenzene	1	ND	ug/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	Bromobenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1		WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Bromobenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC100510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/6/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Bromobenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Bromobenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC	EPA 524.2	Bromobenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Bromobenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person		WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC	EPA 524.2	Bromobenzene	1	ND	ug/L	0.50																		

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(56) Bromochloromethane																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromochloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(57) Bromodichloromethane																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Bromodichloromethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL			

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(63) Carbon Disulfide (CS2)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.5		77041	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.5	0.50	77041	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.5	0.50	77041	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.5		77041	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.5	0.50	77041	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.5	0.50	77041	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.5		77041	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500		77041	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500		77041	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500		77041	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500		77041	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500		77041	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC031113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon Disulfide (CS2)	1	ND	µg/L	0.500	160 (NL)	77041	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(64) Carbon tetrachloride																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.500	0.50	32102	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.500	0.50	32102	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.500	0.50	32102	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.500		32102	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.500	0.50	32102	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.500	0.50	32102	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.250	0.5	32102	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.250	0.5	32102	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.250	0.5	32102	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.250	0.5	32102	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.250	0.5	32102	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.250	0.5	32102	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.250	0.5	32102	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Carbon tetrachloride	1	ND	µg/L	0.250	0.5	32102	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16												

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(70) Chlorobenzene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500		34301	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500		34301	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500		34301	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500		34301	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500		34301	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500		34301	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Chlorobenzene	1	ND	µg/L	0.500	70	34301	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(71) Chloroethane																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroethane	1	ND	µg/L	0.500	NA	</															

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(72) Chloroform																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL	L0790069		WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL	L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL	L0790069		WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL	L0790063		WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL	L0790066		WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL	L0790130		WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL	L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL	L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL	L0790177		WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL	L0790183		WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL	L0790185		WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL	L0790189		WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL	L0790191		WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL	L0790193	3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL	L0790213		WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL	L0790200		WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL	L0790202		WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL	L0790204	3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL	L0790210		WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL	L0790213		WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL	L0790216		WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL	L0790234		WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL	L0790236		WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL	L0790238		WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloroform	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL	L0790250		WELL	EVAL	1,148	1910067-060
(73) Chloromethane																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL	L0790069		WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL	L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL	L0790069		WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL	L0790063		WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL	L0790066		WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL	L0790130		WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL	L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL	L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL	L0790177		WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL	L0790183		WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL	L0790185		WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL	L0790189		WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL	L0790191		WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Chloromethane	1	ND	µg/L	0.500	NA				+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL	L0790193	3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20																										

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(74) Chromium																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Chromium	1	3.7	ug/L	1.00	50	01034	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Chromium	1	2.9	ug/L	1.0	50	01034	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(75) Chromium (Cr) Total, ICP/MS																											
AS21475	10/20/2009 9:45	MI007	MISSION-007	ME2013E	EPA 200.8	Chromium (Cr) Total, ICP/MS	1	3.8	ug/L	1.00	50.0	01034	+REGSRC+	INOR	VALIDATED	10/29/2009 8:58	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1		WELL	EVAL	1,148	1910067-060
(76) Chrysene																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Chrysene	1	Not Required	ug/L	0.50	NA	34320	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Chrysene	1	Not Required	ug/L	0.50	NA	34320	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Chrysene	1	Not Required	ug/L	0.50	NA	34320	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(77) Coliform Total (CL,QT2000),MM0-MUG																											
AS06591	4/3/2009 10:20	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	4/7/2009 14:19	INACTIVE	WC040309	MRENWICK		L0790062			WELL	EVAL	1,148	1910067-060
AS10272	5/22/2009 10:15	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	1.0	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	5/27/2009 15:30	INACTIVE	WC052209	GGIL		L0790069		Notified QP @0905 5/23/09 MG preliminary message, call back @0955: QP @ 1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @ 1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060
AS10988	6/2/2009 9:35	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	6/8/2009 15:31	INACTIVE	WC060209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS14747	7/22/2009 8:00	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	7/28/2009 13:37	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS15633	8/4/2009 7:45	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	8/7/2009 11:21	INACTIVE	WC080409	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+DWPWG+	MICR	VALIDATED	9/9/2009 14:13	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	10.9	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	10/26/2009 14:10	INACTIVE	WC102009	GGIL		L0790069		Notified RR @0915 10/21/09 MG preliminary, RR @ 1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AS22509	11/3/2009 9:35	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	11/9/2009 16:43	INACTIVE	WC110309	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS25594	12/16/2009 8:30	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	12/22/2009 15:41	INACTIVE	WC121609	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	1/7/2010 16:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT02847	2/11/2010 9:50	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	2/17/2010 14:18	INACTIVE	WC021110	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	3/9/2010 14:11	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	4/16/2010 14:33	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AT08739	5/5/2010 9:50	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	5/11/2010 13:50	INACTIVE	WC050510	GGIL		L0790070			WELL	EVAL	1,148	1910067-060
AT10776	6/2/2010 9:55	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	6/8/2010 17:16	INACTIVE	WC060210	GGIL		L0790077			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	7/29/2011 15:28	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU16102	8/4/2011 10:30	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	5.2	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	8/9/2011 10:01	APPROVED	WC080411	GGIL		L0790132		prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	1.0	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	12/28/2011 14:22	INACTIVE	WC122111	GGIL		L0790150		QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" LV left msg GM @ 1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	2.0	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	4/30/2012 14:15	APPROVED	WC042012	GGIL		L0790169		ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per ap no re sample af 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	7/3/2012 10:38	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	8/31/2012 15:50	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	10/2/2012 13:16	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	11/1/2012 16:43	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	12/6/2012 14:07	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	1/2/2013 14:16	INACTIVE	WC121812	GGIL		L0790193		3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	2/6/2013 11:00	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	3/6/2013 13:41	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	3/27/2013 11:09	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	5/3/2013 9:18	INACTIVE	WC042913	GGIL		L0790204		3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	5/31/2013 15:52	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	6/18/2013 8:14	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	8/1/2013 13:32	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	2/6/2014 13:14	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	3/3/2014 14:43	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	3/31/2014 14:08	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	MC3000D2	SM9223	Coliform Total (CL,QT2000),MM0-MUG	1	<1	NUM/100ml	1	1		+REGSRC+	MICR	VALIDATED	7/28/2014 9:53	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(78) Color, Apparent(Unfiltered),Comparator																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	PP2015A	SM2120B	Color, Apparent(Unfiltered),Comparator	1	4.0	ACU	3.0		00081	+REGSRC+	INOR	VALIDATED	8/19/2011 9:52	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	PP2015A	SM2120B	Color, Apparent(Unfiltered),Comparator	1	4.0	ACU	3.0	15	00081	+REGSRC+	INOR	VALIDATED	8/5/2014 8:08	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(79) Copper																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Copper	1	ND	ug/L	2.00	1000	01042	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Copper	1	ND	ug/L	2.0	1000	01042	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(80) Cyanide by FIA (QuikChem 10-204-00-1-x)																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	IN2065C	QC 10-204-00-1-x	Cyanide by FIA (QuikChem 10-204-00-1-x)	1	ND	ug/L	5		01291	+REGSRC+	INOR	VALIDATED	8/15/2011 9:57	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	IN2065C	QC 10-204-00-1-x	Cyanide by FIA (QuikChem 10-204-00-1-x)	1	ND	ug/L	5	150	01291	+REGSRC+	INOR	VALIDATED	8/12/2014 8:21	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(81) Di(2-ethylhexyl)adipate																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di(2-ethylhexyl)adipate	1	Not Required	ug/L	2.00		A-026	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di(2-ethylhexyl)adipate	1	Not Required	ug/L	2.00	400	A-026	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di(2-ethylhexyl)adipate	1	Not Required	ug/L	2.00	400	A-026	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(82) Di(2-ethylhexyl)phthalate																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di(2-ethylhexyl)phthalate	1	ND	ug/L	2.00		39100	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di(2-ethylhexyl)phthalate	1	ND	ug/L	2.00	4	39100	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di(2-ethylhexyl)phthalate	1	ND	ug/L	2.00	4	39100	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(83) Diazinon																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Diazinon	1	Not Required	ug/L	0.250		39570	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Diazinon	1	Not Required	ug/L	0.250	NA	39570	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Diazinon	1	Not Required	ug/L	0.250	NA	39570	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(84) Dibenzo(a,h)anthracene																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Dibenzo(a,h)anthracene	1	Not Required	ug/L	0.50		34556	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Dibenzo(a,h)anthracene	1	Not Required	ug/L	0.50	NA	34556	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Dibenzo(a,h)anthracene	1	Not Required	ug/L	0.50	NA	34556	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(85) Dibromochloromethane																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069		Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150		QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169		ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample af 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193		3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204		3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloromethane	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(86) Dibromochloropropane (DBCP)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.20		+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromochloropropane (DBCP)	1	ND	µg/L	0.500	0.2		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(87) Dibromomethane																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	Dibromomethane	1	ND	µg/L	0.500	NA																	

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(88) Dichlorodifluoromethane																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/8/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Dichlorodifluoromethane	1	ND	µg/L	0.500	1.0 (NL)		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(89) Diethylphthalate																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Diethylphthalate	1	Not Required	ug/L	2.00	NA	34336	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Diethylphthalate	1	Not Required	ug/L	2.00	NA	34336	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Diethylphthalate	1	Not Required	ug/L	2.00	NA	34336	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(90) Dimethylphthalate																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Dimethylphthalate	1	Not Required	ug/L	2.00	NA	34341	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Dimethylphthalate	1	Not Required	ug/L	2.00	NA	34341	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Dimethylphthalate	1	Not Required	ug/L	2.00	NA	34341	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(91) Di-n-butylphthalate																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di-n-butylphthalate	1	Not Required	ug/L	2.00	NA	39110	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di-n-butylphthalate	1	Not Required	ug/L	2.00	NA	39110	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di-n-butylphthalate	1	Not Required	ug/L	2.00	NA	39110	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(92) Di-n-octylphthalate																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di-n-octylphthalate	1	Not Required	ug/L	2.00	NA	34596	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di-n-octylphthalate	1	Not Required	ug/L	2.00	NA	34596	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Di-n-octylphthalate	1	Not Required	ug/L	2.00	NA	34596	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(93) E. Coli (EC+MUG),CL-QT2000																											
AS10272	5/22/2009 10:15	MI007	MISSION-007	MC3013B2		E. Coli (EC+MUG),CL-QT2000	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	5/27/2009 15:30	INACTIVE	WC052209	GGIL		L0790069	Notified QP @0905 5/23/09 MG preliminary message, call back @0955; QP @1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	MC3013B2		E. Coli (EC+MUG),CL-QT2000	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	10/26/2009 14:10	INACTIVE	WC102009	GGIL		L						

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(94) E. COLI (FINAL), QT2K+ECMUG																											
AS10272	5/22/2009 10:15	MI007	MISSION-007	MC3013B5		E. COLI (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	5/27/2009 15:30	INACTIVE	WC052209	GGIL		L0790069		Notified QP @0905 5/23/09 MG preliminary message, call back @0955; QP @ 1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	MC3013B5		E. COLI (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	10/26/2009 14:10	INACTIVE	WC102009	GGIL		L0790069		Notified RR @0915 10/21/09 MG preliminary, RR @ 1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AU16102	8/4/2011 10:30	MI007	MISSION-007	MC3013B5		E. COLI (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	8/9/2011 10:01	APPROVED	WC080411	GGIL		L0790132		prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	MC3013B5		E. COLI (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	12/28/2011 14:22	INACTIVE	WC122111	GGIL		L0790150		QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	MC3013B5		E. COLI (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	4/30/2012 14:16	APPROVED	WC042012	GGIL		L0790169		ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample af 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(95) E.Coli (CL,QT2000) ,MMO-MUG																											
AS06591	4/3/2009 10:20	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	4/7/2009 14:19	INACTIVE	WC040309	MRENWICK		L0790062			WELL	EVAL	1,148	1910067-060
AS10272	5/22/2009 10:15	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	5/27/2009 15:30	INACTIVE	WC052209	GGIL		L0790069	Notified QP @0905 5/23/09 MG preliminary message, call back @0955: QP @ 1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060	
AS10988	6/2/2009 9:35	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	6/8/2009 15:31	INACTIVE	WC060209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS14747	7/22/2009 8:00	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	7/28/2009 13:37	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS15633	8/4/2009 7:45	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	8/7/2009 11:21	INACTIVE	WC080409	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+DWPWG+	MICR	VALIDATED	9/9/2009 14:13	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	10/26/2009 14:10	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AS22509	11/3/2009 9:35	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	11/9/2009 16:43	INACTIVE	WC110309	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS25594	12/16/2009 8:30	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	12/22/2009 15:45	INACTIVE	WC121609	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	1/7/2010 16:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT02847	2/11/2010 9:50	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	2/17/2010 14:18	INACTIVE	WC021110	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	3/9/2010 14:11	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	4/16/2010 14:33	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AT08739	5/5/2010 9:50	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	5/11/2010 13:50	INACTIVE	WC050510	GGIL		L0790070			WELL	EVAL	1,148	1910067-060
AT10776	6/2/2010 9:55	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	6/8/2010 17:16	INACTIVE	WC060210	GGIL		L0790077			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	7/29/2011 15:28	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU16102	8/4/2011 10:30	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	8/9/2011 10:01	APPROVED	WC080411	GGIL		L0790132	prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	12/28/2011 14:22	INACTIVE	WC122111	GGIL		L0790150	QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	4/30/2012 14:15	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per op no re sample af 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	7/3/2012 10:38	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	8/31/2012 15:50	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	10/2/2012 13:16	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	11/1/2012 16:43	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	12/6/2012 14:07	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	1/2/2013 14:16	INACTIVE	WC121812	GGIL		L0790193		3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	2/6/2013 11:00	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	3/6/2013 13:41	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	3/27/2013 11:09	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	5/3/2013 9:18	INACTIVE	WC042913	GGIL		L0790204		3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	5/31/2013 15:52	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	6/18/2013 8:14	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	8/1/2013 13:32	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	2/6/2014 13:14	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	3/3/2014 14:43	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	3/31/2014 14:08	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	MC3013A2	SM9223	E.Coli (CL,QT2000) ,MMO-MUG	1	<1	NUM/100ml	1.0			+REGSRC+	MICR	VALIDATED	7/28/2014 9:53	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(96) Ethyl Benzene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl Benzene	1	ND	µg/L	0.500	300	34371	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(97) Ethylene Dibromide (EDB)																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500	0.05		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethylene Dibromide (EDB)	1	ND	µg/L	0.500	0.05		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC																							

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(98) Ethyl-tert-Butyl Ether (ETBE)																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	0.05		+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	0.05		+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	0.05		+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	0.05		+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	0.05		+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC031113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Ethyl-tert-Butyl Ether(ETBE)	1	ND	µg/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(99) Fecal Coliform (EC+MUG), CL-QT2000																											
AS10272	5/22/2009 10:15	MI007	MISSION-007	MC3001B2		Fecal Coliform (EC+MUG) ,CL-QT2000	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	5/27/2009 15:30	INACTIVE	WC052209	GGIL		L0790069	Notified QP @0905 5/23/09 MG preliminary message, call back @0955; QP @1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	MC3001B2		Fecal Coliform (EC+MUG) ,CL-QT2000	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	10/26/2009 14:10	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AU16102	8/4/2011 10:30	MI007	MISSION-007	MC3001B2		Fecal Coliform (EC+MUG) ,CL-QT2000	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	8/9/2011 10:01	APPROVED	WC080411	GGIL		L0790132	prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	MC3001B2		Fecal Coliform (EC+MUG) ,CL-QT2000	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	12/28/2011 14:22	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	MC3001B2		Fecal Coliform (EC+MUG) ,CL-QT2000	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	4/30/2012 14:16	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
(100) Fecal Coliform (FINAL), QT2K+ECMUG																											
AS10272	5/22/2009 10:15	MI007	MISSION-007	MC3001B5		Fecal Coliform (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	5/27/2009 15:30	INACTIVE	WC052209	GGIL		L0790069	Notified QP @0905 5/23/09 MG preliminary message, call back @0955; QP @1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	MC3001B5		Fecal Coliform (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	10/26/2009 14:10	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AU16102	8/4/2011 10:30	MI007	MISSION-007	MC3001B5		Fecal Coliform (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	8/9/2011 10:01	APPROVED	WC080411	GGIL		L0790132	prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	MC3001B5		Fecal Coliform (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	12/28/2011 14:22	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	MC3001B5		Fecal Coliform (FINAL), QT2K+ECMUG	1	<1	NUM/100ml	1			+REGSRC+	MICR	VALIDATED	4/30/2012 14:16	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(101) Fecal Coliform(MF, m-FC),Prelim. Fecal																											
AS06591	4/3/2009 10:20	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	4/7/2009 14:08	INACTIVE	WC040309	MRENWICK		L0790062			WELL	EVAL	1,148	1910067-060
AS10272	5/22/2009 10:15	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	5/27/2009 15:30	INACTIVE	WC052209	GGIL		L0790069	Notified QP @0905 5/23/09 MG preliminary message, call back @0955: QP @ 1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @ 1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060	
AS10988	6/2/2009 9:35	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	6/8/2009 15:28	INACTIVE	WC060209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS14747	7/22/2009 8:00	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	7/28/2009 13:27	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS15633	8/4/2009 7:45	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	8/7/2009 11:19	INACTIVE	WC080409	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+DWPWG+	MICR	VALIDATED	9/9/2009 14:04	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	10/26/2009 14:08	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @ 1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AS22509	11/3/2009 9:35	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	11/9/2009 16:28	INACTIVE	WC110309	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS25594	12/16/2009 8:30	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	12/22/2009 15:32	INACTIVE	WC121609	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	1/7/2010 16:37	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT02847	2/11/2010 9:50	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	2/17/2010 14:16	INACTIVE	WC021110	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	3/9/2010 14:08	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	4/16/2010 14:29	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AT08739	5/5/2010 9:50	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	5/11/2010 13:37	INACTIVE	WC050510	GGIL		L0790070			WELL	EVAL	1,148	1910067-060
AT10776	6/2/2010 9:55	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	6/8/2010 17:04	INACTIVE	WC060210	GGIL		L0790077			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	7/29/2011 15:25	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU16102	8/4/2011 10:30	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	8/9/2011 10:00	APPROVED	WC080411	GGIL		L0790132	prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	12/28/2011 14:21	INACTIVE	WC122111	GGIL		L0790150	QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" LV left msg GM @ 1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	4/30/2012 14:15	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per op no re sample af 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	7/3/2012 10:34	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	8/31/2012 15:48	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	10/2/2012 13:13	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	11/1/2012 16:36	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	12/6/2012 14:01	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	1/2/2013 14:12	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	2/6/2013 10:58	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	3/6/2013 13:36	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	3/27/2013 11:03	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	5/3/2013 9:14	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	5/31/2013 15:45	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	6/18/2013 8:12	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	8/1/2013 13:30	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	2/6/2014 13:11	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	3/3/2014 14:39	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	3/31/2014 14:04	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	MC3001F	SM9222 & 9222D	Fecal Coliform(MF, m-FC),Prelim. Fecal	1	<1	cfu/100ml	1			+REGSRC+	MICR	VALIDATED	7/28/2014 9:51	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(102) Fluoranthene																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Fluoranthene	1	Not Required	ug/L	0.50		34376	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Fluoranthene	1	Not Required	ug/L	0.50	NA	34376	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Fluoranthene	1	Not Required	ug/L	0.50	NA	34376	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(103) Fluorene																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Fluorene	1	Not Required	ug/L	0.50		34381	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Fluorene	1	Not Required	ug/L	0.50	NA	34381	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Fluorene	1	Not Required	ug/L	0.50	NA	34381	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(104) Fluoride(F) ,Ion-Chromatography																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	AN2020A	EPA 300.0	Fluoride(F) ,Ion-Chromatography	1	0.289	mg/L	0.1	2.00	A-035	+REGSRC+	INOR	VALIDATED	8/8/2011 13:15	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	AN2020A	EPA 300.0	Fluoride(F) ,Ion-Chromatography	1	0.272	mg/L	0.1		A-035	+REGSRC+	INOR	VALIDATED	12/6/2012 13:00	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	AN2020A	EPA 300.0	Fluoride(F) ,Ion-Chromatography	1	0.298	mg/L	0.1		A-035	+REGSRC+	INOR	VALIDATED	2/28/2013 15:13	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	AN2020A	EPA 300.0	Fluoride(F) ,Ion-Chromatography	1	0.259	mg/L	0.1		A-035	+REGSRC+	INOR	VALIDATED	7/30/2014 13:27	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(105) Heterotrophic Plate Count(PCA),PourPlate																											
AS06591	4/3/2009 10:20	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	290	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	4/7/2009 14:22	INACTIVE	WC040309	MRENWICK		L0790062			WELL	EVAL	1,148	1910067-060
AS10272	5/22/2009 10:15	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	4	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	6/1/2009 13:53	INACTIVE	WC052209	GGIL		L0790069		Notified QP @0905 5/23/09 MG preliminary message, call back @0955: QP @ 1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @ 1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060
AS10988	6/2/2009 9:35	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	12	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	6/8/2009 15:36	INACTIVE	WC060209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS14747	7/22/2009 8:00	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	9	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	7/28/2009 13:51	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS15633	8/4/2009 7:45	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	3	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	8/7/2009 11:29	INACTIVE	WC080409	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	2	CFU/ml.	1			+REGSRC+DWPWG+	MICR	VALIDATED	9/9/2009 14:24	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	2	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	10/28/2009 14:04	INACTIVE	WC102009	GGIL		L0790069		Notified RR @0915 10/21/09 MG preliminary, RR @ 1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AS22509	11/3/2009 9:35	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	2	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	11/9/2009 16:49	INACTIVE	WC110309	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS25594	12/16/2009 8:30	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	12/22/2009 15:52	INACTIVE	WC121609	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	5	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	1/7/2010 16:47	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT02847	2/11/2010 9:50	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	2/22/2010 15:12	INACTIVE	WC021110	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	3/9/2010 14:13	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	4/16/2010 14:35	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AT08739	5/5/2010 9:50	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	5/11/2010 13:56	INACTIVE	WC050510	GGIL		L0790070			WELL	EVAL	1,148	1910067-060
AT10776	6/2/2010 9:55	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	2	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	6/9/2010 14:28	INACTIVE	WC060210	GGIL		L0790077			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	9	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	7/29/2011 15:31	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU16102	8/4/2011 10:30	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	5	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	8/10/2011 14:13	APPROVED	WC080411	GGIL		L0790132		prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	9	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	12/29/2011 11:05	INACTIVE	WC122111	GGIL		L0790150		QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" LV left msg GM @ 1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	8	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	4/30/2012 15:18	APPROVED	WC042012	GGIL		L0790169		ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per op no re sample af 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	6	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	7/3/2012 10:46	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	8/31/2012 15:53	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	10/2/2012 13:19	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	6	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	11/1/2012 16:56	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	3	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	12/6/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	1/2/2013 14:21	INACTIVE	WC121812	GGIL		L0790193		3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	3	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	2/6/2013 11:03	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	3/6/2013 13:47	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	2	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	3/27/2013 11:13	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	5/3/2013 9:28	INACTIVE	WC042913	GGIL		L0790204		3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	9	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	5/31/2013 15:58	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	6/18/2013 8:16	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	3	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	8/1/2013 13:34	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	<1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	2/6/2014 13:24	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	3/3/2014 14:47	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	6	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	3/31/2014 14:14	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	MC3002A	SM9215	Heterotrophic Plate Count(PCA),PourPlate	1	1	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	7/28/2014 9:55	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(106) Heterotrophic Plate Count(R2A),PourPlate																											
AS06591	4/3/2009 10:20	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	1500	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	4/14/2009 14:09	INACTIVE	WC040309	MRENWICK		L0790062			WELL	EVAL	1,148	1910067-060
AS10272	5/22/2009 10:15	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	60	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	6/1/2009 13:55	INACTIVE	WC052209	GGIL		L0790069	Notified QP @0905 5/23/09 MG preliminary message, call back @0955: QP @ 1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @ 1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060	
AS10988	6/2/2009 9:35	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	64	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	6/11/2009 10:34	INACTIVE	WC060209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AS14747	7/22/2009 8:00	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	370	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	7/30/2009 10:42	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AS15633	8/4/2009 7:45	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	98	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	8/12/2009 11:03	INACTIVE	WC080409	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	84	CFU/ml.	1			+REGSRC+DWPWG+	MICR	VALIDATED	9/9/2009 14:28	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	22	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	10/28/2009 14:06	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @ 1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AS22509	11/3/2009 9:35	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	48	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	11/12/2009 10:18	INACTIVE	WC110309	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AS25594	12/16/2009 8:30	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	25	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	12/28/2009 16:56	INACTIVE	WC121609	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	34	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	1/12/2010 13:14	INACTIVE	WC010510	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AT02847	2/11/2010 9:50	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	77	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	2/22/2010 15:14	INACTIVE	WC021110	GGIL		L0790069		WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	44	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	3/16/2010 13:47	INACTIVE	WC030510	GGIL		L0790063		WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	41	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	4/16/2010 14:37	INACTIVE	WC040610	GGIL		L0790066		WELL	EVAL	1,148	1910067-060	
AT08739	5/5/2010 9:50	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	37	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	5/13/2010 15:42	INACTIVE	WC050510	GGIL		L0790070		WELL	EVAL	1,148	1910067-060	
AT10776	6/2/2010 9:55	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	31	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	6/9/2010 14:33	INACTIVE	WC060210	GGIL		L0790077		WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	43	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	8/3/2011 11:08	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060	
AU16102	8/4/2011 10:30	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	54	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	8/11/2011 14:51	APPROVED	WC080411	GGIL		L0790132	prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	99	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	12/29/2011 11:05	INACTIVE	WC122111	GGIL		L0790150	QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" LV left msg GM @ 1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	130	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	4/30/2012 15:20	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per op no re sample af 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	65	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	7/9/2012 15:36	APPROVED	WC062812	GGIL		L0790177		WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	100	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	9/5/2012 13:34	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	53	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	10/2/2012 13:21	APPROVED	WC092512	GGIL		L0790185		WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	150	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	11/5/2012 17:18	APPROVED	WC102912	GGIL		L0790189		WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	94	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	12/7/2012 16:05	INACTIVE	WC113012	GGIL		L0790191		WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	180	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	1/2/2013 14:26	INACTIVE	WC121812	GGIL		L0790193	3-6-06	WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	32	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	2/11/2013 7:55	APPROVED	WC013113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	45	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	3/6/2013 13:51	COMPLETE	WC022613	GGIL		L0790200		WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	15	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	3/28/2013 13:35	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	33	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	5/7/2013 10:32	INACTIVE	WC042913	GGIL		L0790204	3-6-06	WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	37	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	5/31/2013 16:01	COMPLETE	WC052313	GGIL		L0790210		WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	52	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	6/18/2013 14:27	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	22	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	8/6/2013 10:55	INACTIVE	WC072913	GGIL		L0790216		WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	12	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	2/6/2014 13:22	INACTIVE	WC012914	GGIL		L0790234		WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	68	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	3/10/2014 15:07	APPROVED	WC022714	GGIL		L0790236		WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	32	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	4/1/2014 16:36	APPROVED	WC032514	GGIL		L0790238		WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	MC3002B	SM9215	Heterotrophic Plate Count(R2A),PourPlate	1	18	CFU/ml.	1			+REGSRC+	MICR	VALIDATED	7/28/2014 9:55	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060	

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(107) Hexachlorobutadiene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069		WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063		WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066		WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177		WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185		WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189		WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191		WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200		WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210		WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216		WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234		WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236		WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238		WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Hexachlorobutadiene	1	ND	µg/L	0.500	NA			+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060
(108) Hydroxide (OH) H2SO4 TITRATION Calc.																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	AN2000D	SM2320B	Hydroxide (OH) H2SO4 TITRATION Calc.	1	ND	mg/L	2.00	N/A	71830		+REGSRC+	INOR	VALIDATED	8/5/2011 13:19	INACTIVE	WC072611	GGIL		L0790130	Field pH=7.56	WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	AN2000D	SM2320B	Hydroxide (OH) H2SO4 TITRATION Calc.	1	ND	mg/L	2.0		71830		+REGSRC+	INOR	VALIDATED	7/28/2014 7:42	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060
(109) Indeno(1,2,3-cd)pyrene																											
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Indeno(1,2,3-cd)pyrene	1	Not Required	ug/L	0.50		34403		+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Indeno(1,2,3-cd)pyrene	1	Not Required	ug/L	0.50	NA	34403		+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Indeno(1,2,3-cd)pyrene	1	Not Required	ug/L	0.50	NA	34403		+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060
(110) Ion Balance % Diff Criteria (Pass/Fail)																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	ION%D_CR	SM1030F	Ion Balance % Diff Criteria (Pass/Fail)	1	Passed	(Pass/Fail)					+REGSRC+	INOR	VALIDATED	8/11/2011 9:53	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	ION%D_CR	SM1030F	Ion Balance % Diff Criteria (Pass/Fail)	1	Passed	(Pass/Fail)					+REGSRC+	INOR	VALIDATED	8/27/2014 12:54	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060
(111) Ion Balance % Difference Value																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	ION%D_V	SM1030F	Ion Balance % Difference Value	1	-2.26	%					+REGSRC+	INOR	VALIDATED	8/11/2011 9:53	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	ION%D_V	SM1030F	Ion Balance % Difference Value	1	-1.96	%					+REGSRC+	INOR	VALIDATED	8/27/2014 12:54	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060
(112) Iron (Fe), ICP-OES																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	ME2023C	EPA 200.7	Iron (Fe), ICP-OES	1	38.2	ug/L	20.0		01045		+REGSRC+	INOR	VALIDATED	8/8/2011 12:59	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	ME2023C	EPA 200.7	Iron (Fe), ICP-OES	1	48.4	ug/L	20.0		01045		+REGSRC+	INOR	VALIDATED	7/21/2014 10:33	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060
(113) Isopropylbenzene (Cumene)																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Isopropylbenzene (Cumene)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Isopropylbenzene (Cumene)	1	ND	µg/L	0.500				+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Isopropylbenzene (Cumene)	1	ND	µg/L	0.500				+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007																								

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(114) Langelier Index at field temp.,Calc																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	IN2025A	SM2330B	Langelier Index at field temp.,Calc	1	0.37	none	N/A		71814	+REGSRC+	INOR	VALIDATED	8/11/2011 9:58	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	IN2025A	SM2330B	Langelier Index at field temp.,Calc	1	0.18	none	N/A		71814	+REGSRC+	INOR	VALIDATED	8/27/2014 12:54	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(115) Lead																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Lead	1	ND	ug/L	0.50		01051	+REGSRC+	INOR	VALIDATED	8/11/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Lead	1	ND	ug/L	0.50	15	01051	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(116) m,p-Xylenes																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC1010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/8/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	9/8/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	m,p-Xylenes	1	ND	ug/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(117) Magnesium																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2007	EPA 200.7	Magnesium	1	18.6	mg/L	0.2	--	00927	+REGSRC+	INOR	VALIDATED	8/8/2011 11:17	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2007	EPA 200.7	Magnesium	1	20.3	mg/L	0.200	--	00927	+REGSRC+	INOR	VALIDATED	7/21/2014 9:01	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(118) Manganese																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Manganese	1	2.3	ug/L	2.00	50	01055	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Manganese	1	4.7	ug/L	2.0	50	01055	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(119) MBAS, Colorimeter																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	PP2029A	SM5540C	MBAS, Colorimeter	1	ND	mg/L	0.05	0.5		+REGSRC+	INOR	VALIDATED	7/29/2011 14:53	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
(120) MBAS as LAS, Colorimeter																											
AX12053	7/15/2014 8:30	MI007	MISSION-007	PP2029A	SM5540C	MBAS as LAS, Colorimeter	1	ND	mg/L	0.05		38260	+REGSRC+	INOR	VALIDATED	7/29/2014 6:36	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(121) Mercury (Hg), AA-Cold Vapor																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	ME2030B	EPA 245.1	Mercury (Hg), AA-Cold Vapor	1	ND	ug/L	0.20		71900	+REGSRC+	INOR	VALIDATED	8/8/2011 12:16	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	ME2030B	EPA 245.1	Mercury (Hg), AA-Cold Vapor	1	ND	ug/L	0.20	2.00	71900	+REGSRC+	INOR	VALIDATED	8/5/2014 16:29	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(122) Methyl Ethyl Ketone																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069		WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063		WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066		WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177		WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00				+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185		WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189		WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191		WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200		WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210		WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216		WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234		WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236		WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238		WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Ethyl Ketone	1	ND	µg/L	5.00	NA			+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060
(123) Methyl Isobutyl Ketone																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.0				+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.0				+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069		WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063		WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066		WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177		WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5				+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185		WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5	120 (NL)			+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189		WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5	120 (NL)			+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191		WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl Isobutyl Ketone	1	ND	µg/L	2.5	120 (NL)			+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06	WELL	EVAL	1,148	1910067-060
AW0																											

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(124) Methylene Chloride																												
AS1747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500		34423	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500		34423	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500		34423	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500		34423	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500		34423	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500		34423	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Methylene Chloride	1	ND	µg/L	0.500	5	34423	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(125) Methyl-t-butyl ether (MTBE)																												
AS1747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	5.0	46491	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	5.0	46491	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	5.0	46491	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00		46491	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	5.0	46491	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	5.0	46491	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	13	46491	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	13	46491	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	13	46491	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	13	46491	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	13	46491	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	13	46491	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	13	46491	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Methyl-t-butyl ether (MTBE)	1	ND	µg/L	1.00	13	46491	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007																										

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(129) Naphthalene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC1010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Naphthalene	1	Not Required	ug/L	0.50		34696	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Naphthalene	1	Not Required	ug/L	0.50	NA	34696	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Naphthalene	1	Not Required	ug/L	0.50	NA	34696	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Naphthalene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(130) n-Butyl Benzene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC1010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	n-Butyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC																							

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(133) Nitrate (as N) ,IC																											
AS06591	4/3/2009 10:20	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.00	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	4/14/2009 10:16	INACTIVE	WC040309	MRENWICK		L0790062		Notified QP @0905 5/23/09 MG preliminary message, call back @0955; QP @ 1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060
AS10272	5/22/2009 10:15	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.21	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	6/2/2009 8:38	INACTIVE	WC052209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS10988	6/2/2009 9:35	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.18	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	6/11/2009 13:32	INACTIVE	WC060209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS14747	7/22/2009 8:00	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.16	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	8/3/2009 13:54	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS15633	8/4/2009 7:45	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.12	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	8/13/2009 16:29	INACTIVE	WC080409	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.54	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	10/26/2009 10:22	INACTIVE	WC102009	GGIL		L0790069		Notified RR @0915 10/21/09 MG preliminary, RR @ 1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AS22509	11/3/2009 9:35	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.45	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	11/10/2009 10:45	INACTIVE	WC110309	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS25594	12/16/2009 8:30	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.50	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	12/24/2009 11:11	INACTIVE	WC121609	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.48	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	1/11/2010 9:52	INACTIVE	WC1010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT02847	2/11/2010 9:50	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.49	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	2/16/2010 15:12	INACTIVE	WC021110	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.48	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	3/19/2010 14:43	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.48	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	4/14/2010 7:48	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AT08739	5/5/2010 9:50	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.20	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	5/12/2010 7:53	INACTIVE	WC050510	GGIL		L0790070			WELL	EVAL	1,148	1910067-060
AT10776	6/2/2010 9:55	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.78	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	6/15/2010 14:06	INACTIVE	WC060210	GGIL		L0790077			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.05	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	8/4/2011 14:59	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU16102	8/4/2011 10:30	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.26	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	8/15/2011 10:41	APPROVED	WC080411	GGIL		L0790132		prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.24	mg/L	0.1		00618	+REGSRC+	INOR	VALIDATED	12/27/2011 13:40	INACTIVE	WC122111	GGIL		L0790150		QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	7.05	mg/L	0.1		00618	+REGSRC+	INOR	VALIDATED	4/23/2012 15:51	APPROVED	WC042012	GGIL		L0790169		ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per po no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.54	mg/L	0.1		00618	+REGSRC+	INOR	VALIDATED	6/29/2012 14:42	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.85	mg/L	0.1		00618	+REGSRC+	INOR	VALIDATED	8/31/2012 11:31	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.96	mg/L	0.1		00618	+REGSRC+	INOR	VALIDATED	9/27/2012 15:09	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.87	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	11/1/2012 12:43	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.06	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	12/6/2012 13:00	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.78	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	1/2/2013 11:05	INACTIVE	WC121812	GGIL		L0790193		3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.92	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	2/12/2013 13:50	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.08	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	2/28/2013 15:47	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.11	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	3/29/2013 8:46	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.18	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	5/6/2013 9:13	INACTIVE	WC042913	GGIL		L0790204		3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.23	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	5/24/2013 13:55	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.20	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	6/17/2013 11:14	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.22	mg/L	0.1	10	00618	+REGSRC+	INOR	VALIDATED	7/31/2013 11:42	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.05	mg/L	0.1		00618	+REGSRC+	INOR	VALIDATED	2/4/2014 8:52	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	5.92	mg/L	0.1		00618	+REGSRC+	INOR	VALIDATED	3/12/2014 13:28	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	6.61	mg/L	0.1		00618	+REGSRC+	INOR	VALIDATED	3/27/2014 11:48	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	AN2033A	EPA 300.0	Nitrate (as N) ,IC	1	9.35	mg/L	0.1		00618	+REGSRC+	INOR	VALIDATED	8/1/2014 11:03	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(134) Nitrate (as NO3) ,calculated IC value																											
AS06591	4/3/2009 10:20	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	22.2	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	4/14/2009 10:17	INACTIVE	WC040309	MRENWICK		L0790062			WELL	EVAL	1,148	1910067-060
AS10272	5/22/2009 10:15	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	23.1	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	6/2/2009 8:38	INACTIVE	WC052209	GGIL		L0790069		Notified QP @0905 5/23/09 MG preliminary message, call back @0955: QP @ 1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060
AS10988	6/2/2009 9:35	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	22.9	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	6/11/2009 13:32	INACTIVE	WC060209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS14747	7/22/2009 8:00	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	22.9	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	8/3/2009 13:55	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS15633	8/4/2009 7:45	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	22.7	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	8/13/2009 16:30	INACTIVE	WC080409	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	24.5	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	10/26/2009 10:22	INACTIVE	WC102009	GGIL		L0790069		Notified RR @0915 10/21/09 MG preliminary, RR @ 1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060
AS22509	11/3/2009 9:35	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	24.1	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	11/10/2009 10:45	INACTIVE	WC110309	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS25594	12/16/2009 8:30	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	24.4	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	12/24/2009 11:11	INACTIVE	WC121609	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT00233	1/5/2010 9:30	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	24.3	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	1/11/2010 9:52	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT02847	2/11/2010 9:50	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	24.3	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	2/16/2010 15:12	INACTIVE	WC021110	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	24.3	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	3/19/2010 14:43	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	24.3	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	4/14/2010 7:49	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AT08739	5/5/2010 9:50	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	23.0	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	5/12/2010 7:53	INACTIVE	WC050510	GGIL		L0790070			WELL	EVAL	1,148	1910067-060
AT10776	6/2/2010 9:55	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	25.6	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	6/15/2010 14:06	INACTIVE	WC060210	GGIL		L0790077			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	26.8	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	8/3/2011 11:39	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU16102	8/4/2011 10:30	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	23.3	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	8/15/2011 10:57	APPROVED	WC080411	GGIL		L0790132		prelim SSA @ 0830 on 8/5/11 by AF; RR message RR @ 1140 on 8/5/11 by AF Final OFF RR @ 1055 on 8/6/11 by AF	WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	27.6	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	12/27/2011 13:40	INACTIVE	WC122111	GGIL		L0790150		QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" LV left msg GM @ 1518 in person	WELL	EVAL	1,148	1910067-060
AV07746	4/20/2012 8:10	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	31.2	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	4/23/2012 15:55	APPROVED	WC042012	GGIL		L0790169		ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample af 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	24.5	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	6/29/2012 14:44	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	25.9	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	8/31/2012 11:35	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	26.4	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	9/27/2012 15:14	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	26.0	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	11/1/2012 12:49	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	26.8	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	12/6/2012 15:28	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	25.6	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	1/2/2013 11:05	INACTIVE	WC121812	GGIL		L0790193		3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	26.2	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	2/12/2013 13:50	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	26.9	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	2/28/2013 15:48	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	27.1	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	3/29/2013 10:14	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	27.4	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	5/7/2013 10:48	INACTIVE	WC042913	GGIL		L0790204		3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	27.6	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	5/24/2013 13:56	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	27.5	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	6/17/2013 11:15	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	27.6	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	7/31/2013 11:43	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	26.8	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	2/4/2014 9:03	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	26.2	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	3/12/2014 13:30	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	29.3	mg/L	0.5	45		+REGSRC+	INOR	VALIDATED	3/27/2014 11:52	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	AN2033B	EPA 300.0	Nitrate (as NO3) ,calculated IC value	1	41.4	mg/L	0.44	45		+REGSRC+	INOR	VALIDATED	8/1/2014 11:06	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(135) Nitrate and Nitrite (as N) ,Calculation																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	IN2070A	EPA300.0/SM4500	Nitrate and Nitrite (as N) ,Calculation	1	6.05	mg/L	0.00	10.0	A-029	+REGSRC+	INOR	VALIDATED	8/11/2011 8:07	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	IN2070A	EPA300.0/SM4500	Nitrate and Nitrite (as N) ,Calculation	1	9.35	mg/L	0.10	10	A-029	+REGSRC+	INOR	VALIDATED	8/27/2014 12:54	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(136) Nitrite (as N) ,IC																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	IN2034E	EPA 300.0	Nitrite (as N) ,IC	1	ND	ug/L	20	1000	00620	+REGSRC+	INOR	VALIDATED	8/4/2011 15:04	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
(137) Nitrite (as N) ,NED Colorimetry																											
AX12053	7/15/2014 8:30	MI007	MISSION-007	IN2034A1	SM 4500-NO2 B	Nitrite (as N) ,NED Colorimetry	1	ND	µg/L	10.0	1000		+REGSRC+	INOR	VALIDATED	7/16/2014 9:37	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148</	

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(138) n-Propyl Benzene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	5.0		+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	5.0		+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	5.0		+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	5.0		+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	5.0		+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	n-Propyl Benzene	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(139) Odor Threshold at 60°C																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	PP2036A1	SM2150B	Odor Threshold at 60°C	1	ND	TON	1	3	00086	+REGSRC+	INOR	VALIDATED	8/11/2011 13:55	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	PP2036A1	SM2150B	Odor Threshold at 60°C	1	ND	TON	1	3.0	00086	+REGSRC+	INOR	VALIDATED	8/5/2014 8:07	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(140) Odor Threshold at 60°C Description																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	PP2036A2		Odor Threshold at 60°C Description	1	none			N/A		+REGSRC+	INOR	VALIDATED	8/11/2011 13:55	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	PP2036A2		Odor Threshold at 60°C Description	1	none			N/A		+REGSRC+	INOR	VALIDATED	8/5/2014 8:07	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(141) o-Xylene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500	150		+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500	150		+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500	150		+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500	150		+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500	150		+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	o-Xylene	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL			

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(142) Pentachloroethane																												
AS1747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS1795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/8/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Pentachloroethane	1	ND	µg/L	0.500	NA		+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(143) Perchlorate																												
AT04366	3/5/2010 9:30	MI007	MISSION-007	IN2075A	EPA 314	Perchlorate	1	ND	µg/L	4.0	6.0	A-031	+REGSRC+	INOR	VALIDATED	3/19/2010 8:58	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	IN2075A	EPA 314	Perchlorate	1	ND	µg/L	2.0		A-031	+REGSRC+	INOR	VALIDATED	8/10/2011 13:51	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	IN2075A	EPA 314	Perchlorate	1	2.08	µg/L	2.0		A-031	+REGSRC+	INOR	VALIDATED	7/13/2012 15:10	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	IN2075A	EPA 314	Perchlorate	1	2.50	µg/L	2.0	6	A-031	+REGSRC+	INOR	VALIDATED	6/14/2013 14:57	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	IN2075A	EPA 314	Perchlorate	1	2.44	µg/L	2.0	6	A-031	+REGSRC+	INOR	VALIDATED	7/30/2014 13:45	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(144) pH,field ,PH METER																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	F12039A	SM4500-HB	pH,field ,PH METER	1	7.56		N/A		00400	+REGSRC+	FIEL	VALIDATED	7/27/2011 7:52	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	F12039A	SM4500-HB	pH,field ,PH METER	1	7.63		N/A		00400	+REGSRC+	FIEL	VALIDATED	2/28/2014 7:25	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	F12039A	SM4500-HB	pH,field ,PH METER	1	7.50		N/A		00400	+REGSRC+	FIEL	VALIDATED	3/26/2014 11:22	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	F12039A	SM4500-HB	pH,field ,PH METER	1	7.30		N/A		00400	+REGSRC+	FIEL	VALIDATED	7/16/2014 7:06	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(145) Phenanthrene																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Phenanthrene	1	Not Required	ug/L	0.50		34461	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525_2	EPA 525.2	Phenanthrene	1	Not Required	ug/L	0.50	NA	34461	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525_2	EPA 525.2	Phenanthrene	1	Not Required	ug/L	0.50	NA	34461	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
(146) Phosphate (as P) ,Colorimetry																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	IN2041A	SM 4500 P E	Phosphate (as P) ,Colorimetry	1	0.042	mg/L	0.010			+REGSRC+	INOR	VALIDATED	8/5/2011 9:26	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	IN2041A	SM 4500 P E	Phosphate (as P) ,Colorimetry	1	0.046	mg/L	0.010			+REGSRC+	INOR	VALIDATED	8/6/2014 7:30	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(147) Phosphate (as P04) ,Colorimetry-Calc																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	IN2041B	SM 4500 P E	Phosphate (as P04) ,Colorimetry-Calc	1	0.129	mg/L	0.031			+REGSRC+	INOR	VALIDATED	8/5/2011 9:40	INACTIVE	WC072611	GGIL		L07901							

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(149) Potassium																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2007	EPA 200.7	Potassium	1	4.90	mg/L	1.0	--	00937	+REGSRC+	INOR	VALIDATED	8/8/2011 11:17	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060		
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2007	EPA 200.7	Potassium	1	6.17	mg/L	1.00	--	00937	+REGSRC+	INOR	VALIDATED	7/21/2014 9:01	APPROVED	WC071514	GGIL		L0790250		WELL	EVAL	1,148	1910067-060		
(150) Prometon																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Prometon	1	Not Required	ug/L	2.00			+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060		
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Prometon	1	Not Required	ug/L	2.00	NA		+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060		
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Prometon	1	Not Analyzed	ug/L	2.00	NA		+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060		
(151) Prometryn																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Prometryn	1	Not Required	ug/L	2.00		39057	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060		
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Prometryn	1	Not Required	ug/L	2.00	NA		+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060		
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Prometryn	1	Not Required	ug/L	2.00	NA	39057	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060		
(152) Propachlor																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Propachlor	1	Not Required	ug/L	0.50		38533	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060		
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Propachlor	1	Not Required	ug/L	0.50	NA		+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060		
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Propachlor	1	Not Required	ug/L	0.50	NA	38533	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060		
(153) Propazine																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Propazine	1	Not Required	ug/L	1.00			+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060		
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Propazine	1	Not Required	ug/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060		
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Propazine	1	Not Required	ug/L	1.00	NA		+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060		
(154) Pyrene																												
AV16810	8/28/2012 8:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Pyrene	1	Not Required	ug/L	0.50		34469	+REGSRC+	ORGA	VALIDATED	9/10/2012 10:15	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060		
AW05402	3/21/2013 7:40	MI007	MISSION-007	SEPA525 2	EPA 525.2	Pyrene	1	Not Required	ug/L	0.50	NA	34469	+REGSRC+	ORGA	VALIDATED	4/16/2013 14:51	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060		
AW11281	6/11/2013 7:50	MI007	MISSION-007	SEPA525 2	EPA 525.2	Pyrene	1	Not Required	ug/L	0.50	NA	34469	+REGSRC+	ORGA	VALIDATED	6/18/2013 15:03	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060		
(155) sec-Butylbenzene																												
AS17477	7/22/2009 8:00	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069		WELL	EVAL	1,148	1910067-060		
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069		WELL	EVAL	1,148	1910067-060		
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069		WELL	EVAL	1,148	1910067-060		
AT04366	3/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063		WELL	EVAL	1,148	1910067-060		
AT06558	4/6/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066		WELL	EVAL	1,148	1910067-060		
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130		WELL	EVAL	1,148	1910067-060		
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177		WELL	EVAL	1,148	1910067-060		
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183		WELL	EVAL	1,148	1910067-060		
AV18955	9/25/2012 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185		WELL	EVAL	1,148	1910067-060		
AV21196	10/29/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189		WELL	EVAL	1,148	1910067-060		
AV23445	11/30/2012 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191		WELL	EVAL	1,148	1910067-060		
AV24639	12/18/2012 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06	WELL	EVAL	1,148	1910067-060		
AW02014	1/31/2013 8:20	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060		
AW03733	2/26/2013 12:25	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200		WELL	EVAL	1,148	1910067-060		
AW05402	3/21/2013 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202		WELL	EVAL	1,148	1910067-060		
AW08186	4/29/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06	WELL	EVAL	1,148	1910067-060		
AW10067	5/23/2013 7:35	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210		WELL	EVAL	1,148	1910067-060		
AW11281	6/11/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213		WELL	EVAL	1,148	1910067-060		
AW14889	7/29/2013 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216		WELL	EVAL	1,148	1910067-060		
AX02026	1/29/2014 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234		WELL	EVAL	1,148	1910067-060		
AX04216	2/27/2014 7:20	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)		+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236		WELL	EVAL	1,148	1910067-060		
AX06327	3/25/2014 12:20	MI007	MISSION-007	\$VOC	EPA 524.2	sec-Butylbenzene	1	ND	ug/L	0.500	260 (NL)</																	

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(162) Styrene																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Styrene	1	ND	µg/L	0.500	100	77128	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(163) Sulfate(SO4) Ion-Chromatography																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	AN2048C	EPA 300.0	Sulfate(SO4) Ion-Chromatography	1	95.9	mg/L	0.5	250	00945	+REGSRC+	INOR	VALIDATED	8/8/2011 13:20	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	AN2048C	EPA 300.0	Sulfate(SO4) Ion-Chromatography	2	118	mg/L	1.00	250	00945	+REGSRC+	INOR	VALIDATED	8/1/2014 10:56	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(164) Temperature,field ,PH Meter																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	F12049A		Temperature,field ,PH Meter	1	22.2	°C	N/A			+REGSRC+	FIEL	VALIDATED	7/27/2011 7:52	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	F12049A		Temperature,field ,PH Meter	1	19.3	°C	N/A			+REGSRC+	FIEL	VALIDATED	2/28/2014 7:25	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	F12049A		Temperature,field ,PH Meter	1	20.3	°C	N/A			+REGSRC+	FIEL	VALIDATED	3/26/2014 11:22	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	F12049A		Temperature,field ,PH Meter	1	20.4	°C	N/A			+REGSRC+	FIEL	VALIDATED	7/16/2014 7:06	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(165) tert-Amyl Methyl Ether (TAME)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	tert-Amyl Methyl Ether(TAME)	1	ND	µg/L	1.50			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Amyl Methyl Ether(TAME)	1	ND	µg/L	1.50			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	tert-Amyl Methyl Ether(TAME)	1	ND	µg/L	1.50			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Amyl Methyl Ether(TAME)	1	ND	µg/L	1.50			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Amyl Methyl Ether(TAME)	1	ND	µg/L	1.50			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Amyl Methyl Ether(TAME)	1	ND	µg/L	1.50			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	tert-Amyl Methyl Ether(TAME)	1	ND	µg/L	1.50			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	tert-Amyl Methyl Ether(TAME)	1	ND	µg/L	1.50			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	tert-Amyl Methyl Ether(TAME)	1																					

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(166) tert-Butylbenzene																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL				WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE				WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL				WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL				WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL				WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL				WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL				WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL				WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500					+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL				WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL				WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL				WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC031113	GGIL				WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL				WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL				WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL				WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL				WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL				WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL				WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL				WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL				WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	tert-Butylbenzene	1	ND	µg/L	0.500	260 (NL)				+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL				WELL	EVAL	1,148	1910067-060
(167) Tetrachloroethylene (PCE)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5.0	34475			+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL				WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5.0	34475			+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE				WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5.0	34475			+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500		34475			+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL				WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5.0	34475			+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL				WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5.0	34475			+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL				WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5	34475			+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL				WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5	34475			+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5	34475			+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5	34475			+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL				WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5	34475			+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL				WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5	34475			+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL				WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5	34475			+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL				WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5	34475			+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL				WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Tetrachloroethylene (PCE)	1	ND	µg/L	0.500	5	34475			+REGSRC+	ORGA	VALIDATED	1/7/2013 12										

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(171) Toluene (Methyl Benzene)																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Toluene (Methyl Benzene)	1	ND	µg/L	0.500	150	34010	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(172) Total 1,3-Dichloropropene																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500		34561	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500	0.50	34561	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC-TOT	EPA 524.2	Total 1,3-Dichloropropene	1	ND	µg/L	0.500	0.50																

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(175) Total THMs																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500		82080	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total THMs	1	ND	µg/L	0.500	80	82080	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(176) Total Xylenes																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500		81551	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/6/2010 9:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	\$VOC-TOT	EPA 524.2	Total Xylenes	1	ND	µg/L	0.500	1750	81551	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	191	

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(177) Trichloroethene (TCE) * Water pumped from MI007 was blended with water from MI006 at the MIHUBBRD blend point to levels below the MCL in compliance with Division of Drinking Water (DDW) standards																											
AS1747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	5.21	µg/L	0.500	5.0	39180	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	6.39	µg/L	0.500	5.0	39180	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	7.16	µg/L	0.500	5.0	39180	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	8.09	µg/L	0.500	5.0	39180	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	9.01	µg/L	0.500	5.0	39180	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	8.84	µg/L	0.500	5.0	39180	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	4.33	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	ND	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	ND	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	ND	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	1.29	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	1.56	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	0.537	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	1.02	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	0.891	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	1.12	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	1.65	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	1.83	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	2.04	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	2.37	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	2.52	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	3.52	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	1.31	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	ND	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	ND	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichloroethene (TCE)	1	5.93	µg/L	0.500	5	39180	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(178) Trichlorofluoromethane																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 to/ec left message by tyk at 0942 on 4/21/12 to/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorofluoromethane	1	ND	µg/L	0.500	150	34488	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV2344																											

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORET NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER	
(179) Trichlorotrifluoroethane(F113)																												
AS14747	7/22/2009 8:00	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00		81611	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AT00233	1/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00		81611	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060	
AT06558	4/8/2010 9:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060	
AU15231	7/26/2011 10:10	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AU26134	12/21/2011 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @1025 12/22/11 TC/EC -LV RR @1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060		
AV07746	4/20/2012 8:10	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 t/ec left message by tyk at 0942 on 4/21/12 t/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060		
AV12575	6/28/2012 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060	
AV16810	8/28/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060	
AV18955	9/25/2012 10:00	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060	
AV21196	10/29/2012 8:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060	
AV23445	11/30/2012 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060	
AV24639	12/18/2012 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193	3-6-06		WELL	EVAL	1,148	1910067-060	
AW02014	1/31/2013 8:20	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW03733	2/26/2013 12:25	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060	
AW05402	3/21/2013 7:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060	
AW08186	4/29/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204	3-6-06		WELL	EVAL	1,148	1910067-060	
AW10067	5/23/2013 7:35	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060	
AW11281	6/11/2013 7:50	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060	
AW14889	7/29/2013 9:45	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060	
AX02026	1/29/2014 10:40	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060	
AX04216	2/27/2014 7:20	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060	
AX06327	3/25/2014 12:20	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	SVOC	EPA 524.2	Trichlorotrifluoroethane(F113)	1	ND	µg/L	1.00	1200	81611	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(180) Turbidity, lab ,Turbidimeter																												
AU15231	7/26/2011 10:10	MI007	MISSION-007	PP2054A	SM2130B	Turbidity, lab ,Turbidimeter	1	0.35	NTU	0.1	5 NTU	82079	+REGSRC+	INOR	VALIDATED	7/27/2011 9:33	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060	
AX12053	7/15/2014 8:30	MI007	MISSION-007	PP2054A	SM2130B	Turbidity, lab ,Turbidimeter	1	0.30	NTU	0.1	5.0	82079	+REGSRC+	INOR	VALIDATED	7/29/2014 6:33	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060	
(181) Turbidity,field ,Turbidimeter																												
AS06591	4/3/2009 10:20	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	1.0	NTU	0			+REGSRC+	FIEL	VALIDATED	4/6/2009 7:21	INACTIVE	WC040309	MRENWICK		L0790062			WELL	EVAL	1,148	1910067-060	
AS10272	5/22/2009 10:15	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	0.87	NTU	0			+REGSRC+	FIEL	VALIDATED	5/26/2009 6:49	INACTIVE	WC052209	GGIL		L0790069	Notified QP @0905 5/23/09 MG preliminary message, call back @0955; QP @1635 5/23/09 final MG Repeat sample collected on 5/23/09 AS10353 TC <1.1, E. coli <1.1 Notified QP off @1643 5/24/09 MG message	WELL	EVAL	1,148	1910067-060		
AS10988	6/2/2009 9:35	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	0.52	NTU	0			+REGSRC+	FIEL	VALIDATED	6/3/2009 6:51	INACTIVE	WC060209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS14747	7/22/2009 8:00	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	0.74	NTU	0			+REGSRC+	FIEL	VALIDATED	7/23/2009 13:40	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS15633	8/4/2009 7:45	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	1.1	NTU	0			+REGSRC+	FIEL	VALIDATED	8/5/2009 6:33	INACTIVE	WC080409	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS17795	9/1/2009 9:30	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	0.53	NTU	0			+REGSRC+DWPWG+	FIEL	VALIDATED	9/2/2009 8:51	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060	
AS21475	10/20/2009 9:45	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	1.2	NTU	0			+REGSRC+	FIEL	VALIDATED	10/21/2009 7:44	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060		
AS22509	11/3/2009 9:35	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	0.98	NTU	0			+REGSRC+	FIEL	VALIDATED	11/3/2009 15:17	INACTIVE	WC110309	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AS25594	12/16/2009 8:30	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	0.75	NTU	0			+REGSRC+	FIEL	VALIDATED	12/17/2009 7:07	INACTIVE	WC121609	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	0.8	NTU	0			+REGSRC+	FIEL	VALIDATED	1/7/2010 8:12	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT02847	2/11/2010 9:50	MI007	MISSION-007	F12054B	EPA 180.1	Turbidity,field ,Turbidimeter	1	1.6	NTU	0			+REGSRC+	FIEL	VALIDATED	2/12/2010 8:23	INACTIVE	WC021110	GGIL		L0790069			WELL	EVAL	1,148	1910067-060	
AT04366	3/5/2010 9:30	MI007	MISSION-007	F12054B																								

MISSION WELL #7 WATER QUALITY DATA

SAMPLE ID	COLLECTION DATE	LOCATION CODE	LOCATION DESCRIPTION	ANALYSIS CODE	REFERENCE METHOD	ANALYTE	DILUTION FACTOR	RESULT	UNIT	RL	STATE MCL	STORE NUMBER	DWPPROJECT	ADEPT	VALIDATION STATUS	VALIDATION DATE	SAMPLE STATUS	LOGBATCH	COLLECTOR	DATA QUALIFIER	EDT FILENAME	ANALYSIS COMMENTS	SAMPLE COMMENTS	LOCATION TYPE	WATER DIST	PRESSURE ZONE	STATIONNUMBER
(182) Uranium																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Uranium	1	3.1	ug/L	0.5	--	28011	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Uranium	1	3.7	ug/L	0.50	--	28011	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	RA5012A	EPA 200.8	Uranium (U), ICP/MS, Calc. pCi/L	1	2.08	pCi/L	0.34		28012	+REGSRC+	INOR	VALIDATED	8/5/2011 15:00	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	RA5012A	EPA 200.8	Uranium (U), ICP/MS, Calc. pCi/L	1	2.48	pCi/L	0.34		28012	+REGSRC+	INOR	VALIDATED	7/30/2014 12:44	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(183) Vanadium																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Vanadium	1	7.2	ug/L	3.00		01087	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Vanadium	1	5.3	ug/L	3.0		01087	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	ME2086A	EPA 200.8	Vanadium (V), ICP/MS	1	7.7	ug/L	3.00	50 (AL)	01087	+REGSRC+	INOR	VALIDATED	3/11/2010 12:55	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AV12575	6/28/2012 7:40	MI007	MISSION-007	ME2086A	EPA 200.8	Vanadium (V), ICP/MS	1	7.3	ug/L	3.00	50 (AL)	01087	+REGSRC+	INOR	VALIDATED	7/11/2012 10:12	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	ME2086A	EPA 200.8	Vanadium (V), ICP/MS	1	7.1	ug/L	3.00	50 (NL)	01087	+REGSRC+	INOR	VALIDATED	6/14/2013 8:43	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
(184) Vinyl Chloride (VC)																											
AS14747	7/22/2009 8:00	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.500	0.50	39175	+REGSRC+	ORGA	VALIDATED	8/6/2009 12:39	INACTIVE	WC072209	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AS17795	9/1/2009 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.500	0.50	39175	+REGSRC+DWPWG+	ORGA	VALIDATED	9/10/2009 11:11	INACTIVE	WC090109	CLEMBKE		L0790069			WELL	EVAL	1,148	1910067-060
AS21475	10/20/2009 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.500	0.50	39175	+REGSRC+	ORGA	VALIDATED	10/28/2009 13:12	INACTIVE	WC102009	GGIL		L0790069	Notified RR @0915 10/21/09 MG preliminary, RR @ 1645 10/21/09 MG final. Repeat sample collected on 10/22/09 AS21716 TC 3.6, E. coli <1.1	WELL	EVAL	1,148	1910067-060	
AT00233	1/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.500		39175	+REGSRC+	ORGA	VALIDATED	1/26/2010 15:41	INACTIVE	WC010510	GGIL		L0790069			WELL	EVAL	1,148	1910067-060
AT04366	3/5/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.500	0.50	39175	+REGSRC+	ORGA	VALIDATED	3/12/2010 16:03	INACTIVE	WC030510	GGIL		L0790063			WELL	EVAL	1,148	1910067-060
AT06558	4/6/2010 9:30	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.500	0.50	39175	+REGSRC+	ORGA	VALIDATED	4/20/2010 16:18	INACTIVE	WC040610	GGIL		L0790066			WELL	EVAL	1,148	1910067-060
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	9/6/2011 9:02	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AU26134	12/21/2011 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	1/9/2012 13:01	INACTIVE	WC122111	GGIL		L0790150	QP @ 1025 12/22/11 TC/EC -LV RR @ 1517 12/29/11 TC/EC "OFF" -LV left msg GM @1518 in person	WELL	EVAL	1,148	1910067-060	
AV07746	4/20/2012 8:10	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	5/1/2012 12:56	APPROVED	WC042012	GGIL		L0790169	ja by tyk at 0940 on 4/21/12 tc/ec left message by tyk at 0942 on 4/21/12 tc/ec per qp no re sample at 4/27/12 @ 1545 h	WELL	EVAL	1,148	1910067-060	
AV12575	6/28/2012 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	7/10/2012 10:41	APPROVED	WC062812	GGIL		L0790177			WELL	EVAL	1,148	1910067-060
AV16810	8/28/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	10/4/2012 8:54	INACTIVE	DS082812	GGIL		L0790183			WELL	EVAL	1,148	1910067-060
AV18955	9/25/2012 10:00	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	10/3/2012 15:15	APPROVED	WC092512	GGIL		L0790185			WELL	EVAL	1,148	1910067-060
AV21196	10/29/2012 8:40	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	11/30/2012 12:19	APPROVED	WC102912	GGIL		L0790189			WELL	EVAL	1,148	1910067-060
AV23445	11/30/2012 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	12/17/2012 14:16	INACTIVE	WC113012	GGIL		L0790191			WELL	EVAL	1,148	1910067-060
AV24639	12/18/2012 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	1/7/2013 12:34	INACTIVE	WC121812	GGIL		L0790193		3-6-06	WELL	EVAL	1,148	1910067-060
AW02014	1/31/2013 8:20	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	2/8/2013 9:57	APPROVED	WC013113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW03733	2/26/2013 12:25	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	3/5/2013 12:20	COMPLETE	WC022613	GGIL		L0790200			WELL	EVAL	1,148	1910067-060
AW05402	3/21/2013 7:40	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	4/2/2013 10:37	INACTIVE	WC032113	GGIL		L0790202			WELL	EVAL	1,148	1910067-060
AW08186	4/29/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	5/6/2013 11:26	INACTIVE	WC042913	GGIL		L0790204		3-6-06	WELL	EVAL	1,148	1910067-060
AW10067	5/23/2013 7:35	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	6/12/2013 15:03	COMPLETE	WC052313	GGIL		L0790210			WELL	EVAL	1,148	1910067-060
AW11281	6/11/2013 7:50	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	6/17/2013 13:39	APPROVED	WC061113	GGIL		L0790213			WELL	EVAL	1,148	1910067-060
AW14889	7/29/2013 9:45	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	8/6/2013 14:56	INACTIVE	WC072913	GGIL		L0790216			WELL	EVAL	1,148	1910067-060
AX02026	1/29/2014 10:40	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	1/31/2014 15:30	INACTIVE	WC012914	GGIL		L0790234			WELL	EVAL	1,148	1910067-060
AX04216	2/27/2014 7:20	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	3/13/2014 13:55	APPROVED	WC022714	GGIL		L0790236			WELL	EVAL	1,148	1910067-060
AX06327	3/25/2014 12:20	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	4/16/2014 16:50	APPROVED	WC032514	GGIL		L0790238			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$VOC	EPA 524.2	Vinyl Chloride (VC)	1	ND	ug/L	0.250	0.5	39175	+REGSRC+	ORGA	VALIDATED	7/22/2014 12:46	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060
(185) Zinc																											
AU15231	7/26/2011 10:10	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Zinc	1	ND	ug/L	10.0	5000	01092	+REGSRC+	INOR	VALIDATED	8/1/2011 14:56	INACTIVE	WC072611	GGIL		L0790130			WELL	EVAL	1,148	1910067-060
AX12053	7/15/2014 8:30	MI007	MISSION-007	\$METALS_2008	EPA 200.8	Zinc	1	ND	ug/L	10.0	5000	01092	+REGSRC+	INOR	VALIDATED	7/30/2014 12:39	APPROVED	WC071514	GGIL		L0790250			WELL	EVAL	1,148	1910067-060