

Table B.3. 2012 TCE Results in RGA Wells

STA_NAME	HORIZON	DATE COLLECTED	RESULTS (µg/L)	DETECT LIMIT	RSLT QUAL	PROJ_SAMPLE_ID	SOURCE
MW100	LRGA	5/9/2012	1	1	U	MW100A1-12	PEMS
MW124	LRGA	2/2/2012	12	1		MW124SA1-12	OREIS
MW124	LRGA	8/7/2012	5.4	1	J	MW124SA8-12	PEMS
MW126	MRGA	2/2/2012	1	1	U	MW126SA1-12	OREIS
MW126	MRGA	8/7/2012	1	1	UJ	MW126DSA8-12	PEMS
MW126	MRGA	8/7/2012	1	1	UXJ	MW126SA8-12	PEMS
MW134	LRGA	12/12/2012	1	1	U	MW134WPBQ1-13	PEMS
MW145	LRGA	2/1/2012	51	1		MW145SA1-12	OREIS
MW145	LRGA	8/7/2012	34	1	J	MW145SA8-12	PEMS
MW146	LRGA	12/12/2012	1	1	U	MW146WPBQ1-13	PEMS
MW150	LRGA	5/22/2012	1	1	U	MW150A1-12	PEMS
MW152	LRGA	5/7/2012	8.2	1		MW152A1-12	PEMS
MW155	LRGA	3/13/2012	2400	50	D	MW155C4002-12	OREIS
MW155	LRGA	6/19/2012	1900	50	D	MW155C4003-12	OREIS
MW155	LRGA	9/19/2012	2300	20	D	MW155C4004-12	PEMS
MW155	LRGA	12/28/2012	2200	20	D	MW155C4001-13	PEMS
MW155	LRGA	12/28/2012	2200	20	D	MW155DC4001-13	PEMS
MW156	URGA	3/13/2012	62000	2000	D	MW156C4002-12	OREIS
MW156	URGA	6/19/2012	64000	1000	D	MW156C4003-12	OREIS
MW156	URGA	9/19/2012	23000	500	D	MW156C4004-12	PEMS
MW156	URGA	12/28/2012	1700	500	D	MW156C4001-13	PEMS
MW161	LRGA	5/14/2012	2800	20	DX	MW161A1-12	PEMS
MW173	URGA	3/13/2012	1	1	UJ	MW173SA1-12	PEMS
MW173	URGA	9/4/2012	1	1	UJY	MW173SA2-12	PEMS
MW175	MRGA	3/12/2012	3700	50	DX	MW175C4002-12	OREIS
MW175	MRGA	9/25/2012	1700	20	D	MW175C4004-12	PEMS
MW175	MRGA	9/25/2012	1700	20	DX	MW175DC4004-12	PEMS
MW185	MRGA	3/20/2012	7500	50	D	MW185SA1-12	PEMS
MW185	MRGA	9/4/2012	5000	50	DJY	MW185SA2-12	PEMS
MW191	MRGA	5/21/2012	1	1	U	MW191A1-12	PEMS
MW191	MRGA	5/21/2012	1	1	U	MW191DA1-12	PEMS
MW194	MRGA	12/12/2012	1	1	U	MW194WPBQ1-13	PEMS
MW199	LRGA	12/17/2012	1	1	U	MW199WPBQ1-13	PEMS
MW201	MRGA	12/6/2012	2.2	1		MW201WPBQ1-13	PEMS
MW202	LRGA	12/11/2012	1	1	U	MW202WPBQ1-13	PEMS
MW203	MRGA	5/14/2012	130	1		MW203A1-12	PEMS
MW206	URGA	5/10/2012	1	1	U	MW206A1-12	PEMS
MW220	URGA	1/5/2012	1	1	U	MW220SG2-12	OREIS
MW220	URGA	4/3/2012	1	1	UX	MW220SG3-12	OREIS
MW220	URGA	7/10/2012	1	1	U	MW220SG4-12	OREIS
MW220	URGA	10/24/2012	1	1	U	MW220SG1-13	OREIS
MW221	URGA	1/3/2012	1	1	UJY	MW221SG2-12	OREIS

**Table B.3. 2012 TCE Results in RGA Wells (Continued)**

<b>STA_NAME</b>	<b>HORIZON</b>	<b>DATE COLLECTED</b>	<b>RESULTS (µg/L)</b>	<b>DETECT LIMIT</b>	<b>RSLT QUAL</b>	<b>PROJ_SAMPLE_ID</b>	<b>SOURCE</b>
MW221	URGA	4/2/2012	1	1	U	MW221SG3-12	OREIS
MW221	URGA	7/12/2012	1	1	U	MW221SG4-12	OREIS
MW221	URGA	10/24/2012	1	1	U	MW221SG1-13	OREIS
MW222	URGA	1/3/2012	1	1	UYJ	MW222SG2-12	OREIS
MW222	URGA	4/4/2012	1	1	U	MW222DSG3-12	OREIS
MW222	URGA	4/4/2012	1	1	UJ	MW222SG3-12	OREIS
MW222	URGA	7/12/2012	1	1	U	MW222SG4-12	OREIS
MW223	URGA	1/5/2012	1	1	U	MW223SG2-12	OREIS
MW223	URGA	4/2/2012	1	1	UJ	MW223SG3-12	OREIS
MW223	URGA	7/12/2012	1	1	U	MW223SG4-12	OREIS
MW223	URGA	10/24/2012	1	1	U	MW223SG1-13	OREIS
MW224	URGA	1/4/2012	1	1	U	MW224SG2-12	OREIS
MW224	URGA	4/3/2012	1	1	UJ	MW224SG3-12	OREIS
MW224	URGA	7/11/2012	1	1	U	MW224DSG4-12	OREIS
MW224	URGA	7/11/2012	1	1	U	MW224SG4-12	OREIS
MW224	URGA	10/25/2012	1	1	U	MW224SG1-13	OREIS
MW226	LRGA	1/20/2012	680	5	D	MW226C4041-12	OREIS
MW226	LRGA	7/31/2012	390	5	DY	MW226C4042-12	OREIS
MW227	URGA	1/20/2012	150	1		MW227C4041-12	OREIS
MW227	URGA	7/31/2012	74	1	Y	MW227C4042-12	OREIS
MW233	MRGA	5/8/2012	3.4	1		MW233A1-12	PEMS
MW236	LRGA	5/8/2012	5.2	1		MW236A1-12	PEMS
MW240	MRGA	5/8/2012	2.2	1		MW240A1-12	PEMS
MW242	MRGA	3/1/2012	130	1		MW242Q2-12	PEMS
MW242	MRGA	6/13/2012	160	1		MW242Q3-12	PEMS
MW242	MRGA	9/11/2012	120	1	J	MW242Q4-12	PEMS
MW243	MRGA	3/7/2012	30	1	J	MW243Q2-12	PEMS
MW243	MRGA	6/13/2012	53	1		MW243Q3-12	PEMS
MW243	MRGA	9/10/2012	53	1	JY	MW243Q4-12	PEMS
MW244	MRGA	3/7/2012	7.1	1	X	MW244Q2-12	PEMS
MW244	MRGA	6/13/2012	9.5	1		MW244Q3-12	PEMS
MW244	MRGA	9/18/2012	2.8	1	XJ	MW244Q4-12	PEMS
MW244	MRGA	9/18/2012	2.8	1	XJ	MW244DQ4-12	PEMS
MW245	MRGA	3/7/2012	110	1	J	MW245DQ2-12	PEMS
MW245	MRGA	3/7/2012	100	1		MW245Q2-12	PEMS
MW245	MRGA	6/13/2012	130	1		MW245Q3-12	PEMS
MW245	MRGA	9/18/2012	89	1	XJ	MW245Q4-12	PEMS
MW248	MRGA	3/7/2012	28	1	J	MW248Q2-12	PEMS
MW248	MRGA	6/11/2012	23	1		MW248Q3-12	PEMS
MW248	MRGA	9/10/2012	9.4	1	JY	MW248Q4-12	PEMS
MW250	MRGA	3/7/2012	9.6	1	J	MW250Q2-12	PEMS
MW250	MRGA	6/11/2012	21	1		MW250Q3-12	PEMS

**Table B.3. 2012 TCE Results in RGA Wells (Continued)**

STA_NAME	HORIZON	DATE COLLECTED	RESULTS (µg/L)	DETECT LIMIT	RSLT QUAL	PROJ_SAMPLE_ID	SOURCE
MW250	MRGA	9/10/2012	4	1	JY	MW250Q4-12	PEMS
MW252	LRGA	5/15/2012	1	1	U	MW252A1-12	PEMS
MW253	LRGA	5/21/2012	100	1		MW253A1-12	PEMS
MW255	LRGA	2/1/2012	320	5	D	MW255SA1-12	OREIS
MW255	LRGA	8/6/2012	230	5	DXJ	MW255SA8-12	PEMS
MW256	LRGA	2/1/2012	250	5	D	MW256DSA1-12	OREIS
MW256	LRGA	2/1/2012	220	5	D	MW256SA1-12	OREIS
MW256	LRGA	8/6/2012	190	5	DJ	MW256SA8-12	PEMS
MW258	LRGA	2/1/2012	220	2	D	MW258SA1-12	OREIS
MW258	LRGA	8/6/2012	190	2	DXJ	MW258SA8-12	PEMS
MW261	LRGA	5/8/2012	5300	250	D	MW261A1-12	PEMS
MW283	LRGA	2/1/2012	65	1		MW283SA1-12	OREIS
MW283	LRGA	8/8/2012	52	1	XJ	MW283SA8-12	PEMS
MW288	LRGA	2/2/2012	210	2	D	MW288SA1-12	OREIS
MW288	LRGA	8/7/2012	130	2	DJX	MW288SA8-12	PEMS
MW291	LRGA	2/1/2012	59	1		MW291SA1-12	OREIS
MW291	LRGA	8/8/2012	38	1	XJ	MW291SA8-12	PEMS
MW292	LRGA	2/2/2012	280	2	D	MW292SA1-12	OREIS
MW292	LRGA	8/7/2012	200	2	DXJ	MW292SA8-12	PEMS
MW293A	MRGA	2/1/2012	230	2	D	MW293ASA1-12	OREIS
MW293A	MRGA	8/8/2012	200	2	DJ	MW293ASA8-12	PEMS
MW333	MRGA	1/20/2012	6300	50	D	MW333C4041-12	OREIS
MW333	MRGA	7/26/2012	1900	50	DY	MW333C4042-12	OREIS
MW337	MRGA	1/23/2012	1300	20	D	MW337C4041-12	OREIS
MW337	MRGA	7/30/2012	800	10	DJY	MW337C4042-12	OREIS
MW337	MRGA	7/30/2012	810	10	DJY	MW337DC4042-12	OREIS
MW338	MRGA	1/23/2012	170	2	D	MW338C4041-12	OREIS
MW338	MRGA	7/30/2012	44	2	DJY	MW338C4042-12	OREIS
MW339	LRGA	3/19/2012	680	20	DJ	MW339SA1-12	PEMS
MW339	LRGA	3/19/2012	670	20	DJ	MW339DSA1-12	PEMS
MW339	LRGA	9/26/2012	580	10	D	MW339SA2-12	PEMS
MW340	LRGA	3/19/2012	6800	200	D	MW340SA1-12	PEMS
MW340	LRGA	9/7/2012	13000	100	JY	MW340SA2-12	PEMS
MW342	MRGA	3/12/2012	7500	100	DX	MW342C4002-12	OREIS
MW342	MRGA	9/19/2012	8600	100	D	MW342C4004-12	PEMS
MW343	LRGA	3/12/2012	29000	400	DX	MW343DC4002-12	OREIS
MW343	LRGA	3/12/2012	28000	400	DX	MW343C4002-12	OREIS
MW343	LRGA	9/24/2012	39000	500	D	MW343C4004-12	PEMS
MW355	LRGA	3/13/2012	8.6	1	J	MW355SA1-12	PEMS
MW355	LRGA	9/7/2012	11	1	JY	MW355SA2-12	PEMS
MW357	URGA	1/6/2012	6.5	1		MW357UG2-12	OREIS
MW357	URGA	4/18/2012	4.9	1	J	MW357UG3-12	OREIS

**Table B.3. 2012 TCE Results in RGA Wells (Continued)**

STA_NAME	HORIZON	DATE COLLECTED	RESULTS (µg/L)	DETECT LIMIT	RSLT QUAL	PROJ_SAMPLE_ID	SOURCE
MW357	URGA	7/23/2012	4.8	1	Y	MW357UG4-12	OREIS
MW357	URGA	10/8/2012	4.8	1		MW357UG1-13	OREIS
MW358	LRGA	1/6/2012	5	1		MW358UG2-12	OREIS
MW358	LRGA	4/12/2012	4.6	1	J	MW358UG3-12	OREIS
MW358	LRGA	7/25/2012	3.7	1	Y	MW358UG4-12	OREIS
MW358	LRGA	7/25/2012	4.1	1	Y	MW358DUG4-12	OREIS
MW358	LRGA	10/8/2012	4.4	1		MW358UG1-13	OREIS
MW360	URGA	1/6/2012	1	1	U	MW360UG2-12	OREIS
MW360	URGA	1/6/2012	1	1	U	MW360DUG2-12	OREIS
MW360	URGA	4/18/2012	1	1	UJ	MW360UG3-12	OREIS
MW360	URGA	7/19/2012	1	1	UY	MW360UG4-12	OREIS
MW360	URGA	10/4/2012	1	1	U	MW360UG1-13	OREIS
MW361	MRGA	1/18/2012	5.2	1	J	MW361UG2-12	OREIS
MW361	MRGA	4/11/2012	3.7	1		MW361UG3-12	OREIS
MW361	MRGA	7/16/2012	2.7	1		MW361UG4-12	OREIS
MW361	MRGA	10/4/2012	3.2	1		MW361UG1-13	OREIS
MW363	URGA	1/18/2012	1	1	U	MW363UG2-12	OREIS
MW363	URGA	4/11/2012	1	1	U	MW363UG3-12	OREIS
MW363	URGA	7/19/2012	1	1	UY	MW363UG4-12	OREIS
MW363	URGA	10/10/2012	1	1	U	MW363UG1-13	OREIS
MW364	LRGA	1/19/2012	2.6	1		MW364UG2-12	OREIS
MW364	LRGA	4/11/2012	2.4	1		MW364UG3-12	OREIS
MW364	LRGA	7/19/2012	2	1	Y	MW364UG4-12	OREIS
MW364	LRGA	10/10/2012	2.2	1		MW364UG1-13	OREIS
MW366	URGA	1/18/2012	2.7	1		MW366UG2-12	OREIS
MW366	URGA	4/11/2012	2.9	1		MW366UG3-12	OREIS
MW366	URGA	7/19/2012	2.2	1	Y	MW366UG4-12	OREIS
MW366	URGA	10/9/2012	2.4	1		MW366UG1-13	OREIS
MW366	URGA	10/9/2012	2.6	1		MW366DUG1-13	OREIS
MW367	LRGA	1/19/2012	1.9	1		MW367UG2-12	OREIS
MW367	LRGA	4/12/2012	1.2	1	X	MW367UG3-12	OREIS
MW367	LRGA	7/19/2012	1	1	UY	MW367UG4-12	OREIS
MW367	LRGA	10/9/2012	1	1	U	MW367UG1-13	OREIS
MW369	URGA	1/18/2012	1	1	U	MW369UG2-12	OREIS
MW369	URGA	4/16/2012	1	1	UX	MW369UG3-12	OREIS
MW369	URGA	7/23/2012	1	1	UY	MW369UG4-12	OREIS
MW369	URGA	10/3/2012	12	1	J	MW369UG1-13	OREIS
MW370	MRGA	1/18/2012	2.3	1		MW370UG2-12	OREIS
MW370	MRGA	4/18/2012	1.4	1	J	MW370UG3-12	OREIS
MW370	MRGA	7/25/2012	1.5	1		MW370UG4-12	OREIS
MW370	MRGA	10/3/2012	1.5	1	J	MW370UG1-13	OREIS
MW372	URGA	1/19/2012	9.6	1		MW372UG2-12	OREIS

**Table B.3. 2012 TCE Results in RGA Wells (Continued)**

STA_NAME	HORIZON	DATE COLLECTED	RESULTS (µg/L)	DETECT LIMIT	RSLT QUAL	PROJ_SAMPLE_ID	SOURCE
MW372	URGA	4/10/2012	6.9	1	J	MW372UG3-12	OREIS
MW372	URGA	7/19/2012	5.3	1	Y	MW372UG4-12	OREIS
MW372	URGA	10/2/2012	5.8	1	J	MW372UG1-13	OREIS
MW373	LRGA	1/19/2012	8	1		MW373UG2-12	OREIS
MW373	LRGA	4/11/2012	6.5	1		MW373UG3-12	OREIS
MW373	LRGA	7/23/2012	5.5	1	Y	MW373UG4-12	OREIS
MW373	LRGA	10/2/2012	6.4	1	J	MW373UG1-13	OREIS
MW384	URGA	1/5/2012	1	1	U	MW384SG2-12	OREIS
MW384	URGA	4/2/2012	1	1	U	MW384SG3-12	OREIS
MW384	URGA	7/9/2012	1	1	U	MW384SG4-12	OREIS
MW384	URGA	10/11/2012	1	1	U	MW384SG1-13	OREIS
MW385	LRGA	1/5/2012	1	1	U	MW385SG2-12	OREIS
MW385	LRGA	4/2/2012	1	1	UJ	MW385SG3-12	OREIS
MW385	LRGA	7/10/2012	1	1	U	MW385SG4-12	OREIS
MW385	LRGA	10/11/2012	1	1	U	MW385SG1-13	OREIS
MW387	URGA	1/5/2012	1	1	U	MW387SG2-12	OREIS
MW387	URGA	4/2/2012	1	1	U	MW387SG3-12	OREIS
MW387	URGA	7/9/2012	1	1	U	MW387SG4-12	OREIS
MW387	URGA	10/23/2012	1	1	U	MW387SG1-13	OREIS
MW387	URGA	10/23/2012	1	1	U	MW387DSG1-13	OREIS
MW388	MRGA	1/5/2012	1	1	U	MW388SG2-12	OREIS
MW388	MRGA	4/2/2012	1	1	U	MW388SG3-12	OREIS
MW388	MRGA	7/9/2012	1	1	U	MW388SG4-12	OREIS
MW388	MRGA	10/23/2012	1	1	U	MW388SG1-13	OREIS
MW391	MRGA	1/4/2012	13	1		MW391SG2-12	OREIS
MW391	MRGA	1/4/2012	12	1		MW391DSG2-12	OREIS
MW391	MRGA	4/3/2012	13	1	J	MW391SG3-12	OREIS
MW391	MRGA	7/11/2012	12	1		MW391SG4-12	OREIS
MW391	MRGA	10/16/2012	15	1		MW391SG1-13	OREIS
MW392	LRGA	1/11/2012	19	1		MW392SG2-12	OREIS
MW392	LRGA	4/3/2012	15	1	J	MW392SG3-12	OREIS
MW392	LRGA	7/11/2012	14	1		MW392SG4-12	OREIS
MW392	LRGA	10/15/2012	17	1		MW392SG1-13	OREIS
MW394	URGA	1/17/2012	5.5	1	J	MW394SG2-12	OREIS
MW394	URGA	4/3/2012	4.1	1	J	MW394SG3-12	OREIS
MW394	URGA	7/12/2012	4.7	1		MW394SG4-12	OREIS
MW394	URGA	10/17/2012	9.9	1		MW394SG1-13	OREIS
MW395	MRGA	1/17/2012	5.2	1	J	MW395SG2-12	OREIS
MW395	MRGA	4/3/2012	4	1	X	MW395SG3-12	OREIS
MW395	MRGA	7/12/2012	3.6	1		MW395SG4-12	OREIS
MW395	MRGA	10/17/2012	4.8	1		MW395SG1-13	OREIS
MW397	LRGA	1/5/2012	1	1	U	MW397SG2-12	OREIS

**Table B.3. 2012 TCE Results in RGA Wells (Continued)**

STA_NAME	HORIZON	DATE COLLECTED	RESULTS (µg/L)	DETECT LIMIT	RSLT QUAL	PROJ_SAMPLE_ID	SOURCE
MW397	LRGA	4/3/2012	1	1	U	MW397SG3-12	OREIS
MW397	LRGA	7/10/2012	1	1	U	MW397SG4-12	OREIS
MW397	LRGA	10/16/2012	1	1	U	MW397SG1-13	OREIS
MW405-PRT5	RGA	6/20/2012	97000	1000	D	MW405P5C4003-12	OREIS
MW405-PRT5	RGA	9/20/2012	90000	1000	D	MW405P6C4004-12	PEMS
MW405-PRT5	RGA	12/28/2012	41000	1000	D	MW405P5C4001-13	PEMS
MW405-PRT6	RGA	3/15/2012	110000	1000	D	MW405P6C4002-12	OREIS
MW406-PRT5	RGA	3/15/2012	10000	100	D	MW406P5C4002-12	OREIS
MW406-PRT5	RGA	6/20/2012	5100	100	D	MW406P5C4003-12	OREIS
MW406-PRT5	RGA	9/20/2012	4800	100	D	MW406P5C4004-12	PEMS
MW406-PRT5	RGA	12/28/2012	1200	10	D	MW406P5C4001-13	PEMS
MW407-PRT4	RGA	3/14/2012	14000	100	DX	MW407P4C4002-12	OREIS
MW407-PRT4	RGA	6/20/2012	13000	100	D	MW407P4C4003-12	OREIS
MW407-PRT4	RGA	9/20/2012	13000	100	D	MW407P4C4004-12	PEMS
MW407-PRT4	RGA	12/28/2012	7000	50	D	MW407P4C4001-13	PEMS
MW408-PRT5	RGA	6/20/2012	390000	4000	D	MW408P5C4003-12	OREIS
MW408-PRT5	RGA	9/20/2012	1400000	20000	D	MW408P6C4004-12	PEMS
MW408-PRT5	RGA	12/28/2012	1100000	10000	D	MW408P5C4001-13	PEMS
MW408-PRT6	RGA	3/14/2012	360000	4000	D	MW408P6C4002-12	OREIS
MW409	LRGA	2/7/2012	1	1	U	MW409SA1-12	OREIS
MW409	LRGA	5/7/2012	1	1	U	MW409A1-12	PEMS
MW409	LRGA	5/7/2012	1	1	U	MW409SA3-12	PEMS
MW410	LRGA	2/6/2012	1	1	U	MW410DSA1-12	OREIS
MW410	LRGA	2/6/2012	1	1	U	MW410SA1-12	OREIS
MW410	LRGA	5/7/2012	1	1	U	MW410A1-12	PEMS
MW410	LRGA	5/7/2012	1	1	U	MW410SA3-12	PEMS
MW411	MRGA	2/6/2012	1	1	U	MW411SA1-12	OREIS
MW411	MRGA	5/17/2012	1	1	U	MW411A1-12	PEMS
MW411	MRGA	5/17/2012	1	1	U	MW411SA3-12	PEMS
MW418	MRGA	5/3/2012	8.6	1	Y	MW418A1-12	PEMS
MW419	LRGA	5/3/2012	25	1	Y	MW419A1-12	PEMS
MW420	MRGA	1/25/2012	270	2	DJ	MW420DC4041-12	OREIS
MW420	MRGA	1/25/2012	280	2	DJ	MW420C4041-12	OREIS
MW420	MRGA	7/24/2012	210	2	D	MW420C4042-12	OREIS
MW421-PRT3		3/12/2012	73000	500	DJ	MW421P3C4002-12	OREIS
MW421-PRT3		9/25/2012	96000	1000	DX	MW421P3C4004-12	PEMS
MW422-PRT3		3/12/2012	69000	500	DJ	MW422P3C4002-12	OREIS
MW422-PRT3		9/25/2012	48000	1000	D	MW422P3C4004-12	PEMS
MW423-PRT3		3/12/2012	37000	500	DJ	MW423P3C4002-12	OREIS
MW423-PRT3		9/24/2012	67000	1000	D	MW423P3C4004-12	PEMS
MW424-PRT3		3/12/2012	12000	200	DJ	MW424P3C4002-12	OREIS
MW424-PRT3		9/25/2012	11000	200	DX	MW424P3C4004-12	PEMS

**Table B.3. 2012 TCE Results in RGA Wells (Continued)**

STA_NAME	HORIZON	DATE COLLECTED	RESULTS (µg/L)	DETECT LIMIT	RSLT QUAL	PROJ_SAMPLE_ID	SOURCE
MW425-PRT3		3/12/2012	8000	100	DJ	MW425P3C4002-12	OREIS
MW425-PRT3		9/19/2012	9900	100	D	MW425P3C4004-12	PEMS
MW426	URGA	12/12/2012	1	1	U	MW426WPBQ1-13	PEMS
MW427	LRGA	12/12/2012	1.3	1		MW427WPBQ1-13	PEMS
MW428	LRGA	3/15/2012	1	1	U	MW428SA1-12	PEMS
MW428	LRGA	9/10/2012	1	1	UJY	MW428SA2-12	PEMS
MW429A	URGA	3/14/2012	1	1	UJ	MW429ASA1-12	PEMS
MW429A	URGA	9/10/2012	1.6	1	JY	MW429ASA2-12	PEMS
MW430	LRGA	3/14/2012	2.1	1	J	MW430SA1-12	PEMS
MW430	LRGA	9/10/2012	2.1	1	JY	MW430SA2-12	PEMS
MW432	MRGA	12/12/2012	1	1	U	MW432WPBQ1-13	PEMS
MW433	MRGA	12/12/2012	1	1	U	MW433WPBQ1-13	PEMS
MW435	LRGA	12/12/2012	1	1	U	MW435WPBQ1-13	PEMS
MW441	LRGA	12/12/2012	1.7	1		MW441WPBQ1-13	PEMS
MW452	LRGA	12/12/2012	1	1	U	MW452WPBQ1-13	PEMS
MW455	MRGA	3/1/2012	55	1		MW455Q2-12	PEMS
MW455	MRGA	6/6/2012	46	1		MW455Q3-12	PEMS
MW455	MRGA	9/10/2012	27	1	JY	MW455Q4-12	PEMS
MW456	LRGA	3/1/2012	36	1		MW456Q2-12	PEMS
MW456	LRGA	6/6/2012	130	1		MW456Q3-12	PEMS
MW456	LRGA	9/10/2012	140	1	JY	MW456Q4-12	PEMS
MW457	URGA	3/1/2012	27	1		MW457Q2-12	PEMS
MW457	URGA	6/6/2012	27	1		MW457Q3-12	PEMS
MW457	URGA	9/11/2012	16	1	J	MW457Q4-12	PEMS
MW458	LRGA	3/1/2012	470	5	D	MW458Q2-12	PEMS
MW458	LRGA	6/6/2012	430	5	D	MW458Q3-12	PEMS
MW458	LRGA	9/11/2012	270	5	DJ	MW458Q4-12	PEMS
MW459	URGA	3/1/2012	34	1		MW459Q2-12	PEMS
MW459	URGA	6/7/2012	17	1		MW459Q3-12	PEMS
MW459	URGA	6/7/2012	18	1		MW459DQ3-12	PEMS
MW459	URGA	9/11/2012	7.5	1	J	MW459Q4-12	PEMS
MW460	LRGA	3/1/2012	39	1		MW460Q2-12	PEMS
MW460	LRGA	6/7/2012	51	1		MW460Q3-12	PEMS
MW460	LRGA	9/11/2012	48	1	J	MW460Q4-12	PEMS
MW461	URGA	3/5/2012	1.4	1		MW461Q2-12	PEMS
MW461	URGA	6/7/2012	1	1	U	MW461Q3-12	PEMS
MW461	URGA	9/17/2012	1	1	UXJ	MW461Q4-12	PEMS
MW462	LRGA	3/5/2012	33	1		MW462Q2-12	PEMS
MW462	LRGA	6/7/2012	33	1		MW462Q3-12	PEMS
MW462	LRGA	9/17/2012	33	1	J	MW462Q4-12	PEMS
MW465	MRGA	5/8/2012	48	1		MW465A1-12	PEMS
MW466	MRGA	5/8/2012	55	1		MW466A1-12	PEMS

**Table B.3. 2012 TCE Results in RGA Wells (Continued)**

STA_NAME	HORIZON	DATE COLLECTED	RESULTS (µg/L)	DETECT LIMIT	RSLT QUAL	PROJ_SAMPLE_ID	SOURCE
MW469	MRGA	5/15/2012	1	1	U	MW469A1-12	PEMS
MW470	LRGA	5/15/2012	1	1	U	MW470A1-12	PEMS
MW471	MRGA	5/15/2012	1	1	U	MW471A1-12	PEMS
MW472	LRGA	5/15/2012	1	1	U	MW472A1-12	PEMS
MW497	MRGA	3/5/2012	330	2	D	MW497Q2-12	PEMS
MW497	MRGA	6/5/2012	260	2	D	MW497Q3-12	PEMS
MW497	MRGA	9/17/2012	650	10	D	MW497Q4-12	PEMS
MW498	LRGA	3/5/2012	160	5	D	MW498Q2-12	PEMS
MW498	LRGA	6/5/2012	220	2	D	MW498Q3-12	PEMS
MW498	LRGA	9/17/2012	210	2	DJ	MW498Q4-12	PEMS
MW499	MRGA	3/5/2012	150	1		MW499Q2-12	PEMS
MW499	MRGA	6/5/2012	170	1		MW499Q3-12	PEMS
MW499	MRGA	9/17/2012	130	1	XJ	MW499Q4-12	PEMS
MW500	LRGA	3/5/2012	180	1		MW500Q2-12	PEMS
MW500	LRGA	6/5/2012	210	2	D	MW500Q3-12	PEMS
MW500	LRGA	9/17/2012	160	2	DJ	MW500Q4-12	PEMS
MW501	MRGA	3/7/2012	1	1	U	MW501Q2-12	PEMS
MW501	MRGA	6/6/2012	1	1	U	MW501Q3-12	PEMS
MW501	MRGA	9/18/2012	1	1	UY	MW501Q4-12	PEMS
MW502	LRGA	3/7/2012	5.7	1		MW502Q2-12	PEMS
MW502	LRGA	6/6/2012	7.1	1		MW502Q3-12	PEMS
MW502	LRGA	9/18/2012	6	1	Y	MW502Q4-12	PEMS
MW503	LRGA	3/5/2012	300	5	D	MW503Q2-12	PEMS
MW503	LRGA	6/5/2012	350	5	D	MW503Q3-12	PEMS
MW503	LRGA	9/18/2012	210	5	DY	MW503Q4-12	PEMS
MW504	URGA	3/5/2012	2	1		MW504Q2-12	PEMS
MW504	URGA	6/5/2012	1	1	U	MW504Q3-12	PEMS
MW504	URGA	9/18/2012	1	1	UY	MW504Q4-12	PEMS
MW505	URGA	3/13/2012	160	5	DJ	MW505C4002-12	OREIS
MW505	URGA	6/18/2012	18	1		MW505C4003-12	OREIS
MW505	URGA	9/19/2012	22	1	Y	MW505C4004-12	PEMS
MW505	URGA	12/5/2012	22	1		MW505C4001-13	PEMS
MW506	MRGA	3/13/2012	4300	50	DX	MW506C4002-12	OREIS
MW506	MRGA	6/18/2012	4100	50	D	MW506C4003-12	OREIS
MW506	MRGA	9/19/2012	3700	50	DY	MW506C4004-12	PEMS
MW506	MRGA	12/5/2012	4200	50	D	MW506C4001-13	PEMS
MW507	LRGA	3/13/2012	1200	10	DJ	MW507C4002-12	OREIS
MW507	LRGA	6/18/2012	1200	20	D	MW507C4003-12	OREIS
MW507	LRGA	9/19/2012	1800	20	D	MW507C4004-12	PEMS
MW507	LRGA	12/5/2012	1900	20	D	MW507C4001-13	PEMS
MW63	URGA	3/13/2012	9.3	1	J	MW63SA1-12	PEMS
MW63	URGA	9/7/2012	5	1	JY	MW63SA2-12	PEMS



Table B.3. 2012 TCE Results in RGA Wells (Continued)

STA_NAME	HORIZON	DATE COLLECTED	RESULTS (µg/L)	DETECT LIMIT	RSLT QUAL	PROJ_SAMPLE_ID	SOURCE
MW65	LRGA	3/13/2012	14	1	J	MW65SA1-12	PEMS
MW65	LRGA	9/7/2012	10	1	JY	MW65SA2-12	PEMS
MW66	URGA	3/20/2012	1200	20	D	MW66SA1-12	PEMS
MW66	URGA	9/11/2012	800	10	DJY	MW66DSA2-12	PEMS
MW66	URGA	9/11/2012	860	10	DJY	MW66SA2-12	PEMS
MW67	MRGA	1/23/2012	1500	20	D	MW67C4041-12	OREIS
MW67	MRGA	7/30/2012	1100	20	DJY	MW67C4042-12	OREIS
MW76	MRGA	1/20/2012	550	5	D	MW76C4041-12	OREIS
MW76	MRGA	7/26/2012	480	5	DY	MW76C4042-12	OREIS
MW84	MRGA	1/24/2012	1300	10	D	MW84C4041-12	OREIS
MW84	MRGA	7/24/2012	1100	10	D	MW84C4042-12	OREIS
MW86	LRGA	1/23/2012	1200	10	D	MW86C4041-12	OREIS
MW86	LRGA	7/30/2012	1100	10	DJY	MW86C4042-12	OREIS
MW87	MRGA	1/24/2012	540	5	D	MW87C4041-12	OREIS
MW87	MRGA	7/24/2012	450	5	D	MW87C4042-12	OREIS
MW89	LRGA	1/23/2012	16	1		MW89C4041-12	OREIS
MW89	LRGA	7/30/2012	18	1	JY	MW89C4042-12	OREIS
MW90A	URGA	1/24/2012	24	1		MW90AC4041-12	OREIS
MW90A	URGA	7/24/2012	14	1		MW90AC4042-12	OREIS
MW92	LRGA	1/23/2012	2.3	1		MW92DC4041-12	OREIS
MW92	LRGA	1/23/2012	3.2	1		MW92C4041-12	OREIS
MW92	LRGA	7/31/2012	1	1	UY	MW92C4042-12	OREIS
MW93	MRGA	1/24/2012	1200	10	DX	MW93C4041-12	OREIS
MW93	MRGA	7/24/2012	1500	10	D	MW93C4042-12	OREIS
MW95A	LRGA	1/20/2012	810	5	D	MW95AC4041-12	OREIS
MW95A	LRGA	7/26/2012	620	5	DY	MW95AC4042-12	OREIS
MW98	MRGA	5/14/2012	1	1	U	MW98A1-12	PEMS
MW99	MRGA	5/7/2012	29	1		MW99AS1-12	PEMS
R20	URGA	12/18/2012	1	1	U	R20WPBA1-13	PEMS
R294	URGA	1/3/2012	1	1	U	R294RES1-12	OREIS
R294	URGA	2/6/2012	1	1	U	R294RES2-12	OREIS
R294	URGA	3/1/2012	1	1	U	R294RES3-12	OREIS
R294	URGA	4/5/2012	1	1	U	R294RES4-12	OREIS
R294	URGA	5/17/2012	1	1	U	R294RES5-12R	OREIS
R294	URGA	6/4/2012	1	1	U	R294RES6-12	OREIS
R294	URGA	7/2/2012	1	1	U	R294RES7-12	OREIS
R294	URGA	8/1/2012	1	1	UJY	R294RES8-12	OREIS
R294	URGA	9/4/2012	1	1	UJY	R294RES9-12	OREIS
R294	URGA	12/20/2012	1	1	U	R294WPBA1-13	PEMS
R302	URGA	1/3/2012	1	1	U	R302RES1-12	OREIS
R302	URGA	2/6/2012	1	1	U	R302RES2-12	OREIS
R302	URGA	3/1/2012	1	1	U	R302RES3-12	OREIS

**Table B.3. 2012 TCE Results in RGA Wells (Continued)**

STA_NAME	HORIZON	DATE COLLECTED	RESULTS (µg/L)	DETECT LIMIT	RSLT QUAL	PROJ_SAMPLE_ID	SOURCE
R302	URGA	4/5/2012	1	1	UJ	R302RES4-12	OREIS
R302	URGA	5/17/2012	1	1	U	R302RES5-12R	OREIS
R302	URGA	6/4/2012	1	1	U	R302RES6-12	OREIS
R302	URGA	7/2/2012	1	1	U	R302RES7-12	OREIS
R302	URGA	8/1/2012	1	1	UJY	R302RES8-12	OREIS
R302	URGA	9/4/2012	1	1	UJY	R302RES9-12	OREIS
R302	URGA	12/20/2012	1	1	U	R302WPBA1-13	PEMS
R302	URGA	12/20/2012	1	1	U	R302DWPBA1-13	PEMS
R384	URGA	12/19/2012	1	1	U	R384WPBA1-13	PEMS
R387	URGA	12/19/2012	1	1	U	R387WPBA1-13	PEMS
R392	URGA	12/19/2012	1	1	U	R392WPBA1-13	PEMS
R424-PRT1	URGA	2/9/2012	11	1		R424P1B2-12	OREIS
R424-PRT1	URGA	2/16/2012	8.5	1	X	R424P1A2-12	OREIS
R424-PRT1	URGA	8/16/2012	8.5	1	JY	R424P1B8-12	OREIS
R424-PRT1	URGA	8/23/2012	8.5	1	JY	R424P1A8-12	OREIS
R424-PRT2	URGA	2/9/2012	1	1	U	R424P2B2-12	OREIS
R424-PRT2	URGA	2/16/2012	1	1	U	R424P2A2-12	OREIS
R424-PRT2	URGA	8/16/2012	1	1	UJY	R424P2B8-12	OREIS
R424-PRT2	URGA	8/23/2012	1	1	UJY	R424P2A8-12	OREIS
R424-PRT3	URGA	2/9/2012	1	1	U	R424P3B2-12	OREIS
R424-PRT3	URGA	2/16/2012	1	1	UX	R424P3A2-12	OREIS
R424-PRT3	URGA	8/16/2012	1	1	UJY	R424P3B8-12	OREIS
R424-PRT3	URGA	8/23/2012	1	1	UJY	R424P3A8-12	OREIS

Code Definitions shown in Table B.3:

<b>STA_NAME</b>	MW...	Monitoring well
	R...	Residential well
	...PRT	Port
<b>HORIZON</b>	RGA	Regional Gravel Aquifer
	LRGA	Lower RGA
	MRGA	Middle RGA
	URGA	Upper RGA
<b>RSLTQUAL</b>	D	Identified in an analysis at a secondary dilution
	J	Estimated
	U	Not detected
	X	Used when more than five qualifiers are required for a result
	Y	Chemical yield exceeds acceptance limits