

Table B.1. 2010 TCE Data Used to Create Plume Map

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW100	8/17/2010	4,817	7,167	LRGA	289	1	µg/L	U	ND	
MW103	8/17/2010	-6,252	-3,501	MRGA	298	1	µg/L	U	ND	
MW106	8/18/2010	-8,439	991	MRGA	299	2	µg/L		OK	
MW124	5/11/2010	1,879	726	LRGA	275	19	µg/L		OK	X
MW125	8/18/2010	-5,663	6,139	LRGA	290	440	µg/L	DYX	OK	
MW126	5/11/2010	1,881	737	MRGA	303	4	µg/L		OK	X
MW134	8/19/2010	-8,335	3,569	LRGA	276	1	µg/L	UY	ND	
MW135	8/18/2010	-1,520	9,137	LRGA	288	18	µg/L		OK	
MW137	3/1/2010	-1,727	9,151	MRGA	297	17	µg/L		OK	=
MW139	8/17/2010	-577	6,190	MRGA	299	4	µg/L		OK	
MW145	5/10/2010	-769	383	LRGA	288	50	µg/L		OK	X
MW146	8/30/2010	-5,684	13,549	LRGA	288	1	µg/L	UY	ND	
MW148	8/30/2010	3,290	5,755	MRGA	296	38	µg/L	Y	OK	
MW150	8/17/2010	4,782	2,215	LRGA	294	1	µg/L	U	ND	
MW152	8/16/2010	-693	13,137	LRGA	292	7	µg/L		OK	
MW156	9/22/2010	-4,026	-1,704	URGA	313	39,000	µg/L	D	OK	X
MW161	9/2/2010	-6,917	-1,667	LRGA	291	2,700	µg/L	D	OK	
MW163	9/2/2010	-2,041	-1,401	LRGA	287	100	µg/L	Y	OK	
MW165	9/2/2010	-3,136	898	URGA	313	1	µg/L	UY	ND	
MW168	9/2/2010	-4,823	-925	URGA	309	82	µg/L	JY	OK	
MW169	9/2/2010	-5,558	-191	MRGA	303	24	µg/L	Y	OK	
MW173	9/2/2010	-5,290	1,020	URGA	316	1	µg/L	UY	ND	
MW175	9/23/2010	-4,379	-1,428	MRGA	301	5,100	µg/L	D	OK	
MW191	8/16/2010	2,597	600	MRGA	300	1	µg/L	U	ND	
MW193	8/17/2010	516	3,065	URGA	306	1	µg/L	U	ND	
MW194	8/18/2010	-10,178	1,866	MRGA	304	1	µg/L	UY	ND	
MW197	8/19/2010	-6,163	2,863	URGA	306	10	µg/L	Y	OK	
MW199	8/19/2010	-10,077	10,090	LRGA	294	1	µg/L	UY	ND	
MW200	8/16/2010	-4,824	4,443	MRGA	301	1	µg/L	U	ND	
MW201	8/16/2010	-4,884	10,167	MRGA	300	1	µg/L		OK	
MW202	8/16/2010	-5,688	7,613	LRGA	291	1	µg/L	U	ND	
MW203	9/7/2010	-5,015	-2,159	MRGA	301	82	µg/L	J	OK	
MW205	9/2/2010	-4,360	-364	URGA	310	1	µg/L	UY	ND	
MW206	9/7/2010	-2,925	-1,505	URGA	310	1	µg/L	U	ND	
MW220	10/12/2010	-2,823	3,279	URGA	315	1	µg/L	U	ND	
MW221	10/4/2010	-2,785	3,864	URGA	309	1	µg/L	UX	ND	
MW222	10/12/2010	-2,563	3,660	URGA	319	2	µg/L		OK	
MW223	10/18/2010	-2,726	3,720	URGA	314	1	µg/L	U	ND	
MW224	10/8/2010	-2,467	3,628	URGA	315	1	µg/L	U	ND	
MW226	9/7/2010	-5,740	-1,241	LRGA	292	720	µg/L	DJ	OK	

Table B.1. 2010 TCE Data Used to Create Plume Map (Continued)

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW227	9/7/2010	-5,770	-1,241	URGA	306	110	µg/L	J	OK	
MW233	5/6/2010	-5,530	7,300	MRGA	296	3	µg/L		OK	X
MW236	5/6/2010	-5,088	7,920	LRGA	295	27	µg/L		OK	X
MW238	5/5/2010	-5,197	7,506	MRGA	296	8	µg/L		OK	X
MW240	5/5/2010	-5,196	7,391	MRGA	296	3	µg/L		OK	X
MW242	5/5/2010	-7,083	1,679	MRGA	300	89	µg/L		OK	X
MW243	5/4/2010	-7,382	1,681	MRGA	298	16	µg/L		OK	X
MW244	5/5/2010	-7,589	1,468	MRGA	297	6	µg/L		OK	X
MW245	5/5/2010	-7,398	1,119	MRGA	300	110	µg/L	D	OK	X
MW248	5/4/2010	-7,377	1,385	MRGA	298	72	µg/L		OK	X
MW250	5/4/2010	-7,432	1,396	MRGA	299	8	µg/L		OK	X
MW252	8/17/2010	4,228	5,718	LRGA	285	1	µg/L		OK	
MW253	8/17/2010	3,572	3,670	LRGA	271	95	µg/L		OK	
MW255	5/11/2010	-1,510	-2,230	LRGA	288	330	µg/L	D	OK	X
MW256	5/10/2010	-1,597	-1,896	LRGA	280	310	µg/L	D	OK	X
MW258	5/10/2010	-746	-1,643	LRGA	290	260	µg/L	D	OK	X
MW260	9/7/2010	-1,982	-786	LRGA	285	420	µg/L	DJ	OK	
MW261	9/8/2010	-5,979	442	LRGA	278	25,000	µg/L	DJ	OK	
MW262	9/8/2010	-5,380	-292	LRGA	279	930	µg/L	DJ	OK	
MW283	5/11/2010	599	903	LRGA	293	77	µg/L		OK	X
MW288	5/11/2010	1,565	679	LRGA	285	180	µg/L	D	OK	X
MW291	5/11/2010	1,700	969	LRGA	293	61	µg/L		OK	X
MW292	5/11/2010	924	33	LRGA	281	260	µg/L	D	OK	X
MW293A	5/11/2010	1,790	843	MRGA	300	250	µg/L	D	OK	X
MW328	8/18/2010	-7,337	-1,962	MRGA	302	1	µg/L	U	ND	
MW329	8/18/2010	-7,347	-1,419	URGA	305	1	µg/L	U	ND	
MW333	9/8/2010	-6,210	-1,040	MRGA	301	2,500	µg/L	DJ	OK	
MW337	9/13/2010	-6,265	-811	MRGA	303	900	µg/L	DX	OK	
MW338	9/13/2010	-6,205	-809	MRGA	303	14	µg/L	X	OK	
MW339	9/14/2010	-6,469	663	LRGA	282	12,000	µg/L	D	OK	
MW340	9/13/2010	-6,165	666	LRGA	287	11,000	µg/L	D	OK	
MW341	9/13/2010	-3,939	-1,062	MRGA	297	19,000	µg/L	D	OK	
MW342	9/23/2010	-4,404	-1,290	MRGA	297	8,100	µg/L	D	OK	
MW343	9/22/2010	-4,404	-1,084	LRGA	294	28,000	µg/L	DJ	OK	
MW354	8/30/2010	-8,429	-423	MRGA	303	1	µg/L	UY	ND	
MW355	9/9/2010	-4,328	762	LRGA	288	40	µg/L	JY	OK	
MW356	9/9/2010	-1,466	863	LRGA	259	71	µg/L	JY	OK	
MW357	10/19/2010	-2,830	6,452	URGA	309	7	µg/L		OK	
MW358	10/19/2010	-2,852	6,444	LRGA	290	5	µg/L		OK	
MW360	10/20/2010	-2,627	6,468	URGA	315	1	µg/L	U	ND	

Table B.1. 2010 TCE Data Used to Create Plume Map (Continued)

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW361	10/20/2010	-2,617	6,487	MRGA	299	3	µg/L		OK	
MW364	10/25/2010	-2,374	6,536	LRGA	288	2	µg/L		OK	
MW366	10/26/2010	-2,246	6,121	URGA	309	2	µg/L		OK	
MW367	10/22/2010	-2,247	6,145	LRGA	289	1	µg/L	U	ND	
MW369	10/26/2010	-2,958	4,565	URGA	316	1	µg/L		OK	
MW370	10/27/2010	-2,957	4,589	MRGA	297	3	µg/L		OK	
MW372	10/21/2010	-2,487	4,817	URGA	306	9	µg/L		OK	
MW373	10/25/2010	-2,510	4,823	LRGA	293	9	µg/L		OK	
MW375	10/28/2010	-2,908	5,887	URGA	322	1	µg/L	U	ND	
MW380	5/5/2010	-5,190	7,205	LRGA	294	20	µg/L		OK	X
MW381	5/6/2010	-4,893	7,746	MRGA	299	46	µg/L		OK	X
MW384	10/13/2010	-3,121	3,828	URGA	308	2	µg/L	JY	OK	
MW385	10/13/2010	-3,119	3,805	LRGA	292	1	µg/L	UYJ	ND	
MW387	10/15/2010	-3,073	4,189	URGA	309	1	µg/L	U	ND	
MW388	10/15/2010	-3,081	4,197	MRGA	296	1	µg/L	U	ND	
MW391	10/18/2010	-1,993	4,558	MRGA	302	19	µg/L		OK	
MW392	10/7/2010	-1,994	4,582	LRGA	278	18	µg/L		OK	
MW394	10/5/2010	-1,896	3,460	URGA	307	9	µg/L	J	OK	
MW395	10/6/2010	-1,895	3,484	MRGA	300	6	µg/L		OK	
MW397	10/15/2010	-2,509	3,138	LRGA	295	1	µg/L	U	ND	
MW403-PRT	8/31/2010	-7,370	-1,237	LRGA	273	12	µg/L		OK	
MW408-PRT	12/8/2008	-4,072	-1,738	MRGA	302	520,000	µg/L	D	OK	X
MW409	8/26/2010	4,855	3,821	LRGA	285	1	µg/L	UY	ND	
MW410	8/26/2010	5,021	5,549	LRGA	283	1	µg/L	UY	ND	
MW414	9/8/2010	-6,531	-1,221	MRGA	303	2,800	µg/L	DX	OK	
MW415	9/8/2010	-6,531	-1,207	LRGA	279	840	µg/L	DX	OK	
MW416	9/7/2010	-6,559	-1,470	URGA	305	480	µg/L	DJ	OK	
MW417	9/7/2010	-6,559	-1,461	LRGA	278	100	µg/L	J	OK	
MW418	8/23/2010	-1,834	4,419	MRGA	301	8	µg/L		OK	
MW419	8/23/2010	-1,834	4,429	LRGA	286	10	µg/L		OK	
MW420	7/13/2010	-5,794	-1,042	MRGA	303	220	µg/L	DJ	OK	J
MW421-PRT	9/21/2010	-4,335	-1,084	LRGA	297	64,000	µg/L	D	OK	
MW422-PRT	9/20/2010	-4,366	-1,084	LRGA	297	61,000	µg/L	D	OK	
MW423-PRT	9/20/2010	-4,389	-1,084	LRGA	297	50,000	µg/L	D	OK	
MW424-PRT	9/22/2010	-4,406	-1,148	LRGA	297	21,000	µg/L	DJ	OK	
MW425-PRT	9/21/2010	-4,407	-1,226	URGA	309	12,000	µg/L	DJ	OK	
MW426	5/4/2010	-9,398	2	URGA	309	1	µg/L	U	ND	X
MW427	5/4/2010	-9,390	10	LRGA	278	1	µg/L		OK	X
MW428	5/5/2010	-8,438	-419	LRGA	282	1	µg/L	U	ND	X
MW430	5/4/2010	-7,776	-465	LRGA	286	3	µg/L		OK	X

Table B.1. 2010 TCE Data Used to Create Plume Map (Continued)

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW431	5/5/2010	-8,414	61	LRGA	289	1	µg/L	U	ND	X
MW432	5/5/2010	-8,229	492	MRGA	296	1	µg/L	U	ND	X
MW433	5/10/2010	-4,527	12,219	MRGA	303	1	µg/L	U	ND	X
MW435	5/10/2010	-4,527	12,205	LRGA	278	1	µg/L	U	ND	X
MW439	5/10/2010	-2,679	12,576	MRGA	296	1	µg/L		OK	X
MW440	5/10/2010	-2,688	12,565	LRGA	289	1	µg/L		OK	X
MW441	5/10/2010	-2,696	12,553	LRGA	278	1	µg/L	U	ND	X
MW442	5/10/2010	-2,827	11,896	LRGA	289	8	µg/L		OK	X
MW443	1/14/2010	-2,868	11,922	LRGA	275	4	µg/L		OK	X
MW444	1/14/2010	-2,848	11,909	LRGA	262	3	µg/L		OK	X
MW445	5/10/2010	-2,413	11,307	MRGA	299	66	µg/L		OK	X
MW447	1/13/2010	-2,424	11,310	LRGA	263	150	µg/L	D	OK	X
MW448	5/10/2010	-3,315	11,330	MRGA	304	8	µg/L		OK	X
MW451	2/24/2010	-8,032	4,212	URGA	309	5	µg/L	U	ND	U
MW452	2/24/2010	-8,034	4,195	LRGA	285	5	µg/L	U	ND	U
MW453	2/24/2010	-6,562	3,488	URGA	311	26	µg/L		OK	=
MW454	2/24/2010	-6,578	3,492	LRGA	289	67	µg/L		OK	=
MW455	5/5/2010	-7,557	1,963	MRGA	305	51	µg/L		OK	X
MW456	5/5/2010	-7,561	1,954	LRGA	283	26	µg/L	D	OK	X
MW457	5/3/2010	-7,064	1,993	URGA	310	12	µg/L		OK	X
MW458	5/3/2010	-7,063	1,983	LRGA	287	13	µg/L		OK	X
MW459	5/3/2010	-6,617	1,962	URGA	311	24	µg/L		OK	X
MW460	5/3/2010	-6,616	1,944	LRGA	284	7	µg/L		OK	X
MW461	5/5/2010	-6,188	1,982	URGA	312	6	µg/L		OK	X
MW462	5/5/2010	-6,180	1,972	LRGA	292	11	µg/L		OK	X
MW463	5/11/2010	1,728	8,665	MRGA	303	85	µg/L		OK	X
MW464	5/11/2010	1,749	8,660	LRGA	272	42	µg/L		OK	X
MW465	1/14/2010	2,653	8,312	MRGA	305	32	µg/L		OK	X
MW466	1/14/2010	2,639	8,317	MRGA	297	73	µg/L		OK	X
MW467	1/14/2010	3,144	8,218	URGA	305	8	µg/L		OK	X
MW468	1/14/2010	3,157	8,214	MRGA	297	22	µg/L		OK	X
MW469	3/31/2010	4,050	8,037	RGA	0	1	µg/L	U	ND	
MW470	3/31/2010	4,066	8,034	RGA	0	1	µg/L	U	ND	
MW471	1/14/2010	4,903	7,838	MRGA	297	1	µg/L	U	ND	X
MW472	1/14/2010	4,905	7,822	LRGA	288	1	µg/L	U	ND	X
MW473	3/30/2010	3,077	11,594	RGA	0	1	µg/L	U	ND	

Table B.1. 2010 TCE Data Used to Create Plume Map (Continued)

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW474	3/30/2010	3,058	11,598	RGA	0	1	µg/L	U	ND	
MW475	3/30/2010	4,309	11,309	RGA	0	1	µg/L	U	ND	
MW476	3/30/2010	4,329	11,305	RGA	0	1	µg/L	U	ND	
MW477	5/11/2010	1,856	6,850	LRGA	287	49	µg/L		OK	X
MW478	5/11/2010	-746	-1,632	MRGA	300	490	µg/L	D	OK	X
MW479	5/5/2010	-748	-586	URGA	306	1	µg/L	U	ND	X
MW480	5/5/2010	-748	-576	LRGA	288	38	µg/L		OK	X
MW481	5/6/2010	-796	1,375	MRGA	303	1	µg/L	U	ND	X
MW482	5/6/2010	-790	1,367	LRGA	274	71	µg/L		OK	X
MW490	5/11/2010	-4,373	8,016	LRGA	295	340	µg/L	D	OK	X
MW491	5/10/2010	-3,672	7,696	URGA	306	13	µg/L		OK	X
MW492	5/10/2010	-3,671	7,712	LRGA	291	28	µg/L		OK	X
MW493	5/11/2010	-3,202	6,953	URGA	307	4	µg/L		OK	X
MW494	5/11/2010	-3,203	6,969	MRGA	295	6	µg/L		OK	X
MW497	4/26/2010	-6,751	1,112	RGA	0	3	µg/L	X	OK	
MW498	4/26/2010	-6,768	1,107	RGA	0	6,800	µg/L	DX	OK	
MW499	3/30/2010	-5,768	1,092	RGA	0	150	µg/L	D	OK	
MW500	3/31/2010	-5,782	1,096	RGA	0	65	µg/L		OK	
MW501	3/30/2010	-7,939	1,981	RGA	0	27	µg/L		OK	
MW502	3/30/2010	-7,927	1,981	RGA	0	25	µg/L		OK	
MW503	3/31/2010	-5,360	1,089	RGA	0	29	µg/L		OK	
MW504	3/31/2010	-5,376	1,086	RGA	0	1	µg/L	U	ND	
MW63	9/8/2010	-7,236	895	URGA	309	32	µg/L	J	OK	
MW66	9/8/2010	-6,873	979	URGA	311	1,100	µg/L	DJ	OK	
MW67	9/13/2010	-6,134	-755	MRGA	304	1,400	µg/L	DX	OK	
MW76	9/8/2010	-5,625	-1,059	MRGA	300	730	µg/L	DJ	OK	
MW84	7/13/2010	-5,975	-804	MRGA	302	950	µg/L	D	OK	=
MW86	9/13/2010	-5,945	-805	LRGA	292	950	µg/L	DX	OK	
MW87	7/13/2010	-5,825	-805	MRGA	304	330	µg/L	DJ	OK	J
MW89	9/13/2010	-5,795	-804	LRGA	290	7	µg/L	X	OK	
MW90A	7/13/2010	-5,689	-794	URGA	305	11	µg/L	X	OK	J
MW92	9/13/2010	-5,645	-805	LRGA	288	2	µg/L	X	OK	
MW93	7/13/2010	-5,995	-1,029	MRGA	300	1,200	µg/L	DX	OK	J
MW95A	9/8/2010	-5,944	-1,030	LRGA	293	570	µg/L	DX	OK	
MW98	8/17/2010	-3,281	7,397	MRGA	298	2	µg/L		OK	
MW99	8/16/2010	1,842	6,827	MRGA	300	27	µg/L		OK	
R20										

85% 163 Wells Sampled May through October
192 Total Wells Sampled

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Table B.2. 2010 Tc-99 Data Used to Create Plume Map

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW375	10/28/2010	-2,907.850	5,886.800	URGA	321.73	-8.78	pCi/L	U	ND	
MW370	10/27/2010	-2,957.400	4,589.200	MRGA	296.95	12.6	pCi/L	U	ND	
MW366	10/26/2010	-2,246.100	6,121.180	URGA	308.87	65.0	pCi/L		OK	
MW369	10/26/2010	-2,957.510	4,564.730	URGA	315.52	14.9	pCi/L	U	ND	
MW364	10/25/2010	-2,373.540	6,535.890	LRGA	287.95	46.8	pCi/L		OK	
MW373	10/25/2010	-2,509.920	4,823.140	LRGA	292.72	-0.462	pCi/L	U	ND	
MW363	10/22/2010	-2,392.050	6,521.420	URGA	306.25	37.0	pCi/L		OK	
MW367	10/22/2010	-2,247.090	6,145.280	LRGA	289.37	-3.93	pCi/L	U	ND	
MW372	10/21/2010	-2,486.890	4,817.240	URGA	305.83	60.2	pCi/L		OK	
MW360	10/20/2010	-2,627.140	6,467.640	URGA	315.03	9.41	pCi/L	U	ND	
MW361	10/20/2010	-2,617.480	6,487.360	MRGA	299.46	24.9	pCi/L		OK	
MW357	10/19/2010	-2,829.580	6,451.800	URGA	309.16	52.5	pCi/L		OK	
MW358	10/19/2010	-2,851.930	6,444.380	LRGA	290.12	46.0	pCi/L		OK	
MW223	10/18/2010	-2,725.630	3,719.990	URGA	313.97	19.6	pCi/L		OK	
MW391	10/18/2010	-1,993.300	4,557.920	MRGA	302.19	19.8	pCi/L		OK	
MW387	10/15/2010	-3,073.180	4,188.730	URGA	309.06	122	pCi/L		OK	
MW388	10/15/2010	-3,080.770	4,197.350	MRGA	295.78	8.16	pCi/L	U	ND	
MW397	10/15/2010	-2,509.480	3,138.150	LRGA	295.00	20.4	pCi/L		OK	
MW384	10/13/2010	-3,121.200	3,828.360	URGA	308.07	372	pCi/L		OK	
MW385	10/13/2010	-3,119.460	3,804.810	LRGA	291.98	86.6	pCi/L		OK	
MW220	10/12/2010	-2,822.840	3,279.190	URGA	315.10	17.3	pCi/L	U	ND	
MW222	10/12/2010	-2,563.110	3,659.610	URGA	318.97	-0.165	pCi/L	U	ND	
MW224	10/8/2010	-2,467.330	3,627.710	URGA	315.41	3.30	pCi/L	U	ND	
MW392	10/7/2010	-1,994.300	4,582.370	LRGA	277.53	0.386	pCi/L	U	ND	
MW395	10/6/2010	-1,894.710	3,484.230	MRGA	299.50	11.8	pCi/L	U	ND	
MW394	10/5/2010	-1,895.640	3,460.440	URGA	306.57	5.40	pCi/L	U	ND	
MW221	10/4/2010	-2,784.920	3,863.680	URGA	309.26	-1.16	pCi/L	U	ND	
MW175	9/23/2010	-4,379.100	-1,428.300	MRGA	301.10	275	pCi/L		OK	
MW342	9/23/2010	-4,403.560	-1,289.510	MRGA	296.75	5,330	pCi/L		OK	
MW343	9/22/2010	-4,404.160	-1,083.870	LRGA	294.25	8,860	pCi/L		OK	
MW424-PRT1	9/22/2010	-4,405.680	-1,148.440	URGA	309.00	10,300	pCi/L		OK	
MW421-PRT1	9/21/2010	-4,335.430	-1,084.180	URGA	309.00	1,190	pCi/L		OK	
MW425-PRT1	9/21/2010	-4,407.350	-1,226.180	URGA	309.00	12,700	pCi/L		OK	
MW422-PRT1	9/20/2010	-4,365.740	-1,083.800	URGA	309.00	12,900	pCi/L		OK	
MW423-PRT1	9/20/2010	-4,389.450	-1,084.000	URGA	309.00	16,000	pCi/L		OK	
MW339	9/14/2010	-6,468.500	663.200	LRGA	281.60	1,790	pCi/L		OK	
MW337	9/13/2010	-6,264.771	-811.238	MRGA	302.52	271	pCi/L		OK	
MW338	9/13/2010	-6,204.913	-809.450	MRGA	303.17	7.51	pCi/L	U	ND	
MW340	9/13/2010	-6,165.400	665.500	LRGA	286.54	632	pCi/L		OK	
MW341	9/13/2010	-3,939.160	-1,062.270	MRGA	297.00	213	pCi/L		OK	

Table B.2. 2010 Tc-99 Data Used to Create Plume Map (Continued)

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW67	9/13/2010	-6,134.480	-755.360	MRGA	304.40	64.5	pCi/L		OK	
MW86	9/13/2010	-5,945.240	-804.900	LRGA	292.33	-4.93	pCi/L	U	ND	
MW89	9/13/2010	-5,795.140	-804.130	LRGA	289.75	6.34	pCi/L	U	ND	
MW92	9/13/2010	-5,645.000	-805.260	LRGA	287.55	-7.01	pCi/L	U	ND	
MW355	9/9/2010	-4,327.940	761.550	LRGA	287.90	17.9	pCi/L		OK	
MW356	9/9/2010	-1,466.380	863.450	LRGA	259.36	12.6	pCi/L	U	ND	
MW261	9/8/2010	-5,979.201	442.193	LRGA	277.96	2,460	pCi/L		OK	
MW262	9/8/2010	-5,379.800	-292.320	LRGA	278.85	434	pCi/L		OK	
MW333	9/8/2010	-6,210.000	-1,040.000	MRGA	300.95	18.7	pCi/L		OK	
MW414	9/8/2010	-6,531.280	-1,220.850	MRGA	302.71	343	pCi/L		OK	
MW415	9/8/2010	-6,530.800	-1,206.590	LRGA	278.60	32.2	pCi/L		OK	
MW63	9/8/2010	-7,235.740	895.260	URGA	308.90	12.9	pCi/L	U	ND	
MW66	9/8/2010	-6,872.620	978.570	URGA	310.67	320	pCi/L		OK	
MW76	9/8/2010	-5,625.400	-1,059.380	MRGA	299.78	103	pCi/L		OK	
MW95A	9/8/2010	-5,944.190	-1,029.960	LRGA	292.51	2.38	pCi/L	U	ND	
MW203	9/7/2010	-5,014.800	-2,159.200	MRGA	301.45	107	pCi/L		OK	
MW206	9/7/2010	-2,924.500	-1,504.800	URGA	310.36	19.0	pCi/L		OK	
MW226	9/7/2010	-5,740.410	-1,241.060	LRGA	291.57	73.8	pCi/L		OK	
MW227	9/7/2010	-5,769.880	-1,240.600	URGA	306.03	13.6	pCi/L	U	ND	
MW260	9/7/2010	-1,982.183	-786.009	LRGA	285.45	109	pCi/L		OK	
MW416	9/7/2010	-6,559.060	-1,470.470	URGA	305.30	148	pCi/L		OK	
MW417	9/7/2010	-6,559.240	-1,461.400	LRGA	277.81	36.6	pCi/L		OK	
MW161	9/2/2010	-6,916.900	-1,666.700	LRGA	291.16	21.1	pCi/L		OK	
MW163	9/2/2010	-2,041.000	-1,400.800	LRGA	287.27	17.8	pCi/L		OK	
MW165	9/2/2010	-3,135.700	898.300	URGA	312.72	88.7	pCi/L		OK	
MW168	9/2/2010	-4,822.500	-924.800	URGA	309.40	2,080	pCi/L		OK	
MW169	9/2/2010	-5,558.000	-191.400	MRGA	302.89	7.09	pCi/L	U	ND	
MW173	9/2/2010	-5,290.000	1,020.300	URGA	315.93	-10.5	pCi/L	U	ND	
MW205	9/2/2010	-4,360.300	-364.100	URGA	309.72	8.50	pCi/L	U	ND	
MW403-PRT3	8/31/2010	-7,370.000	-1,237.400	LRGA	273.00	-4.73	pCi/L	U	ND	
MW146	8/30/2010	-5,684.180	13,549.150	LRGA	288.35	-2.36	pCi/L	U	ND	
MW148	8/30/2010	3,289.830	5,755.060	MRGA	296.08	2.20	pCi/L	U	ND	
MW354	8/30/2010	-8,428.960	-423.070	MRGA	303.35	3.79	pCi/L	U	ND	
MW409	8/26/2010	4,855.280	3,821.110	LRGA	284.97	3.91	pCi/L	U	ND	
MW410	8/26/2010	5,021.190	5,549.300	LRGA	282.52	9.81	pCi/L	U	ND	
MW418	8/23/2010	-1,833.990	4,418.940	MRGA	300.85	-3.01	pCi/L	U	ND	
MW419	8/23/2010	-1,833.770	4,429.380	LRGA	285.81	1.25	pCi/L	U	ND	
MW134	8/19/2010	-8,335.002	3,568.930	LRGA	275.96	-1.93	pCi/L	U	ND	
MW197	8/19/2010	-6,162.500	2,863.100	URGA	306.04	9.08	pCi/L	U	ND	
MW199	8/19/2010	-10,076.600	10,090.100	LRGA	294.37	-1.82	pCi/L	U	ND	

Table B.2. 2010 Tc-99 Data Used to Create Plume Map (Continued)

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW106	8/18/2010	-8,438.900	990.930	MRGA	299.29	13.2	pCi/L	U	ND	
MW125	8/18/2010	-5,662.810	6,139.280	LRGA	289.67	157	pCi/L		OK	
MW135	8/18/2010	-1,520.050	9,137.280	LRGA	287.50	119	pCi/L		OK	
MW194	8/18/2010	-10,177.500	1,865.600	MRGA	304.36	4.20	pCi/L	U	ND	
MW328	8/18/2010	-7,337.476	-1,962.308	MRGA	302.48	6.81	pCi/L	U	ND	
MW329	8/18/2010	-7,347.443	-1,419.371	URGA	305.25	3.83	pCi/L	U	ND	
MW100	8/17/2010	4,817.000	7,167.000	LRGA	289.08	4.16	pCi/L	U	ND	
MW103	8/17/2010	-6,252.140	-3,500.840	MRGA	297.92	-0.0563	pCi/L	U	ND	
MW139	8/17/2010	-576.590	6,189.670	MRGA	298.97	-5.29	pCi/L	U	ND	
MW150	8/17/2010	4,782.260	2,215.000	LRGA	294.44	1.35	pCi/L	U	ND	
MW193	8/17/2010	515.800	3,064.900	URGA	305.74	5.57	pCi/L	U	ND	
MW252	8/17/2010	4,228.397	5,717.894	LRGA	285.44	0.0563	pCi/L	U	ND	
MW253	8/17/2010	3,572.225	3,669.879	LRGA	270.75	-3.26	pCi/L	U	ND	
MW98	8/17/2010	-3,281.310	7,397.460	MRGA	298.00	29.4	pCi/L		OK	
MW152	8/16/2010	-692.640	13,136.670	LRGA	291.61	97.7	pCi/L		OK	
MW191	8/16/2010	2,597.400	600.300	MRGA	299.62	2.42	pCi/L	U	ND	
MW200	8/16/2010	-4,823.900	4,443.300	MRGA	300.61	28.6	pCi/L		OK	
MW201	8/16/2010	-4,884.000	10,167.400	MRGA	299.51	4.23	pCi/L	U	ND	
MW202	8/16/2010	-5,688.000	7,613.200	LRGA	290.53	0.529	pCi/L	U	ND	
MW99	8/16/2010	1,842.460	6,826.710	MRGA	299.51	-3.83	pCi/L	U	ND	
MW288	8/5/2010	1,564.937	679.014	LRGA	285.10	42.0	pCi/L		OK	
MW292	8/5/2010	924.034	33.186	LRGA	281.10	50.7	pCi/L		OK	
MW255	8/2/2010	-1,510.278	-2,230.289	LRGA	287.61	7.72	pCi/L	U	ND	
MW256	8/2/2010	-1,596.766	-1,896.409	LRGA	279.51	77.7	pCi/L		OK	
MW258	8/2/2010	-745.654	-1,643.248	LRGA	289.60	11.0	pCi/L	U	ND	
MW420	7/13/2010	-5,793.530	-1,041.570	MRGA	303.09	19.8	pCi/L		OK	=
MW84	7/13/2010	-5,975.230	-804.200	MRGA	301.50	3.88	pCi/L	U	ND	U
MW87	7/13/2010	-5,825.090	-804.980	MRGA	303.62	8.23	pCi/L	U	ND	U
MW90A	7/13/2010	-5,688.640	-793.680	URGA	305.34	9.03	pCi/L	U	ND	U
MW93	7/13/2010	-5,994.810	-1,028.570	MRGA	299.99	2.34	pCi/L	U	ND	U
MW124	5/11/2010	1,879.150	726.380	LRGA	274.65	14.1	pCi/L	U	ND	X
MW126	5/11/2010	1,881.490	736.670	MRGA	302.57	13.5	pCi/L	U	ND	X
MW283	5/11/2010	599.274	903.257	LRGA	293.04	23.9	pCi/L		OK	X
MW291	5/11/2010	1,699.814	968.887	LRGA	292.59	25.1	pCi/L		OK	X
MW293A	5/11/2010	1,789.750	843.010	MRGA	300.19	18.7	pCi/L		OK	X
MW463	5/11/2010	1,727.630	8,665.230	MRGA	302.86	0.383	pCi/L	U	ND	X
MW464	5/11/2010	1,748.610	8,659.520	LRGA	272.16	8.21	pCi/L	U	ND	X
MW477	5/11/2010	1,856.140	6,850.240	LRGA	286.99	20.2	pCi/L		OK	X
MW478	5/11/2010	-746.110	-1,631.860	MRGA	299.61	-7.99	pCi/L	U	ND	X
MW490	5/11/2010	-4,373.410	8,016.440	LRGA	294.58	141	pCi/L		OK	X

Table B.2. 2010 Tc-99 Data Used to Create Plume Map (Continued)

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW493	5/11/2010	-3,201.850	6,953.410	URGA	306.77	30.3	pCi/L		OK	X
MW494	5/11/2010	-3,202.890	6,968.730	MRGA	295.05	11.0	pCi/L	U	ND	X
MW145	5/10/2010	-768.840	383.320	LRGA	288.06	56.0	pCi/L		OK	X
MW433	5/10/2010	-4,526.720	12,219.070	MRGA	303.46	0	pCi/L	U	ND	X
MW435	5/10/2010	-4,526.730	12,205.130	LRGA	278.39	-5.35	pCi/L	U	ND	X
MW439	5/10/2010	-2,679.360	12,575.820	MRGA	296.05	16.6	pCi/L		OK	X
MW440	5/10/2010	-2,688.230	12,564.900	LRGA	288.56	14.5	pCi/L	U	ND	X
MW441	5/10/2010	-2,696.030	12,552.960	LRGA	278.11	21.7	pCi/L		OK	X
MW442	5/10/2010	-2,827.070	11,896.270	LRGA	289.34	18.4	pCi/L		OK	X
MW445	5/10/2010	-2,412.850	11,307.210	MRGA	298.58	34.2	pCi/L		OK	X
MW448	5/10/2010	-3,315.150	11,330.170	MRGA	303.99	17.5	pCi/L	U	ND	X
MW491	5/10/2010	-3,672.080	7,696.300	URGA	305.71	91.2	pCi/L		OK	X
MW492	5/10/2010	-3,671.450	7,712.250	LRGA	290.92	91.1	pCi/L		OK	X
MW233	5/6/2010	-5,530.149	7,300.335	MRGA	295.99	18.4	pCi/L		OK	X
MW236	5/6/2010	-5,087.791	7,919.994	LRGA	294.78	27.7	pCi/L		OK	X
MW381	5/6/2010	-4,892.900	7,745.840	MRGA	298.50	27.3	pCi/L		OK	X
MW481	5/6/2010	-795.700	1,375.110	MRGA	302.79	20.3	pCi/L		OK	X
MW482	5/6/2010	-789.590	1,367.380	LRGA	273.86	26.8	pCi/L		OK	X
MW238	5/5/2010	-5,197.058	7,505.637	MRGA	295.74	-10.8	pCi/L	U	ND	X
MW240	5/5/2010	-5,195.783	7,390.600	MRGA	295.54	0.0563	pCi/L	U	ND	X
MW242	5/5/2010	-7,083.279	1,678.980	MRGA	299.51	143	pCi/L		OK	X
MW244	5/5/2010	-7,589.079	1,467.504	MRGA	296.93	-0.338	pCi/L	U	ND	X
MW245	5/5/2010	-7,397.554	1,119.219	MRGA	299.62	-7.66	pCi/L	U	ND	X
MW380	5/5/2010	-5,190.310	7,205.260	LRGA	293.84	7.28	pCi/L	U	ND	X
MW428	5/5/2010	-8,438.400	-419.300	LRGA	282.27	-6.08	pCi/L	U	ND	X
MW431	5/5/2010	-8,413.940	61.490	LRGA	289.49	1.35	pCi/L	U	ND	X
MW432	5/5/2010	-8,229.440	492.400	MRGA	296.47	-2.82	pCi/L	U	ND	X
MW455	5/5/2010	-7,557.430	1,963.200	MRGA	304.69	11.0	pCi/L	U	ND	X
MW456	5/5/2010	-7,560.770	1,953.780	LRGA	283.20	5.46	pCi/L	U	ND	X
MW461	5/5/2010	-6,187.890	1,981.770	URGA	312.36	32.2	pCi/L		OK	X
MW462	5/5/2010	-6,180.480	1,972.470	LRGA	292.24	220	pCi/L		OK	X
MW479	5/5/2010	-748.190	-585.940	URGA	305.98	-4.67	pCi/L	U	ND	X
MW480	5/5/2010	-747.770	-575.590	LRGA	287.93	3.38	pCi/L	U	ND	X
MW243	5/4/2010	-7,382.027	1,681.403	MRGA	298.01	-6.67	pCi/L	U	ND	X
MW248	5/4/2010	-7,376.716	1,385.422	MRGA	297.70	6.14	pCi/L	U	ND	X
MW250	5/4/2010	-7,431.785	1,396.341	MRGA	299.00	-9.90	pCi/L	U	ND	X
MW426	5/4/2010	-9,398.380	1.910	URGA	308.70	-9.69	pCi/L	U	ND	X
MW427	5/4/2010	-9,390.180	9.540	LRGA	278.22	-2.86	pCi/L	U	ND	X
MW430	5/4/2010	-7,776.050	-464.510	LRGA	285.84	-9.53	pCi/L	U	ND	X
MW457	5/3/2010	-7,063.950	1,992.860	URGA	310.36	-1.11	pCi/L	U	ND	X

Table B.2. 2010 Tc-99 Data Used to Create Plume Map (Continued)

STATION NAME	DATE COLLECTED	X	Y	HORIZON	MIDPOINT ELEVATION	RESULTS	UNITS	RESULT QUALIFIER	DETECT	VALIDATION
MW458	5/3/2010	-7,063.140	1,983.080	LRGA	286.54	36.4	pCi/L		OK	X
MW459	5/3/2010	-6,617.460	1,962.320	URGA	310.74	13.0	pCi/L	U	ND	X
MW460	5/3/2010	-6,616.280	1,944.070	LRGA	284.48	182	pCi/L		OK	X
MW497	4/26/2010	-6,750.840	1,111.650	RGA		5.81	pCi/L	U	ND	
MW498	4/26/2010	-6,767.510	1,106.620	RGA		584	pCi/L		OK	
MW500	3/31/2010	-5,781.610	1,096.350	RGA		1.46	pCi/L	U	ND	
MW503	3/31/2010	-5,360.360	1,089.240	RGA		11.5	pCi/L	U	ND	
MW504	3/31/2010	-5,376.360	1,085.570	RGA		19.6	pCi/L		OK	
MW499	3/30/2010	-5,768.160	1,092.020	RGA		423	pCi/L		OK	
MW501	3/30/2010	-7,938.890	1,980.870	RGA		12.7	pCi/L	U	ND	
MW502	3/30/2010	-7,927.080	1,981.000	RGA		4.40	pCi/L	U	ND	
MW443	1/14/2010	-2,868.410	11,921.600	LRGA	275.41	13.5	pCi/L	U	ND	X
MW444	1/14/2010	-2,847.690	11,909.140	LRGA	261.64	16.9	pCi/L	U	ND	X
MW465	1/14/2010	2,652.880	8,312.100	MRGA	304.58	14.1	pCi/L	U	ND	X
MW466	1/14/2010	2,638.930	8,317.040	MRGA	297.23	-8.09	pCi/L	U	ND	X
MW467	1/14/2010	3,143.530	8,217.520	URGA	305.19	-0.0566	pCi/L	U	ND	X
MW468	1/14/2010	3,157.000	8,214.030	MRGA	296.74	-1.02	pCi/L	U	ND	X
MW471	1/14/2010	4,903.220	7,837.610	MRGA	297.00	67.9	pCi/L		OK	X
MW472	1/14/2010	4,904.890	7,822.450	LRGA	288.19	-11.7	pCi/L	U	ND	X
MW447	1/13/2010	-2,424.290	11,310.490	LRGA	263.06	74.6	pCi/L		OK	X

91% 163.000 Samples May through October
 180.000 Total Samples

Table B.3. 2010 TCE Results in RGA Wells

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW100	RGA	3/1/2010	Trichloroethene	1	µg/L	U	OREIS
MW100	RGA	3/1/2010	Trichloroethene	1	µg/L	U	OREIS
MW100	RGA	8/17/2010	Trichloroethene	1	µg/L	U	PEMS
MW103	RGA	3/8/2010	Trichloroethene	1	µg/L	U	OREIS
MW103	RGA	8/17/2010	Trichloroethene	1	µg/L	U	PEMS
MW106	RGA	3/2/2010	Trichloroethene	2.6	µg/L		OREIS
MW106	RGA	8/18/2010	Trichloroethene	2.3	µg/L		PEMS
MW124	RGA	5/11/2010	Trichloroethene	19	µg/L		OREIS
MW125	RGA	3/1/2010	Trichloroethene	440	µg/L	D	OREIS
MW125	RGA	8/18/2010	Trichloroethene	440	µg/L	DYX	PEMS
MW126	RGA	5/11/2010	Trichloroethene	4	µg/L		OREIS
MW134	RGA	3/1/2010	Trichloroethene	1	µg/L	U	OREIS
MW134	RGA	3/1/2010	Trichloroethene	1	µg/L	U	OREIS
MW134	RGA	3/2/2010	Trichloroethene	1	µg/L	U	OREIS
MW134	RGA	8/18/2010	Trichloroethene	1	µg/L	UY	PEMS
MW134	RGA	8/19/2010	Trichloroethene	1	µg/L	UY	PEMS
MW135	RGA	3/5/2010	Trichloroethene	15	µg/L		OREIS
MW135	RGA	8/18/2010	Trichloroethene	18	µg/L		PEMS
MW137	RGA	3/1/2010	Trichloroethene	17	µg/L		OREIS
MW139	RGA	3/2/2010	Trichloroethene	4.8	µg/L		OREIS
MW139	RGA	8/17/2010	Trichloroethene	4.1	µg/L		PEMS
MW145	RGA	5/10/2010	Trichloroethene	50	µg/L		OREIS
MW145	RGA	5/10/2010	Trichloroethene	45	µg/L		OREIS
MW146	RGA	3/2/2010	Trichloroethene	1	µg/L	U	OREIS
MW146	RGA	8/30/2010	Trichloroethene	1	µg/L	UY	PEMS
MW148	RGA	3/29/2010	Trichloroethene	41	µg/L		OREIS
MW148	RGA	8/30/2010	Trichloroethene	38	µg/L	Y	PEMS
MW150	RGA	3/4/2010	Trichloroethene	1	µg/L	U	OREIS
MW150	RGA	8/17/2010	Trichloroethene	1	µg/L	U	PEMS
MW152	RGA	3/1/2010	Trichloroethene	14	µg/L		OREIS
MW152	RGA	8/16/2010	Trichloroethene	7.3	µg/L		PEMS
MW161	RGA	3/8/2010	Trichloroethene	2,000	µg/L	D	OREIS
MW161	RGA	9/2/2010	Trichloroethene	2,700	µg/L	D	PEMS
MW163	RGA	3/5/2010	Trichloroethene	65	µg/L		OREIS
MW163	RGA	9/2/2010	Trichloroethene	100	µg/L	Y	PEMS
MW165	RGA	3/2/2010	Trichloroethene	1	µg/L	U	OREIS
MW165	RGA	9/2/2010	Trichloroethene	1	µg/L	UY	PEMS
MW168	RGA	3/5/2010	Trichloroethene	69	µg/L	D	OREIS
MW168	RGA	9/2/2010	Trichloroethene	82	µg/L	JY	PEMS
MW169	RGA	3/5/2010	Trichloroethene	110	µg/L		OREIS
MW169	RGA	9/2/2010	Trichloroethene	24	µg/L	Y	PEMS
MW173	RGA	3/4/2010	Trichloroethene	1	µg/L	U	OREIS
MW173	RGA	9/2/2010	Trichloroethene	1	µg/L	UY	PEMS
MW175	RGA	1/19/2010	Trichloroethene	4,600	µg/L		OREIS
MW175	RGA	1/19/2010	Trichloroethene	4,400	µg/L		OREIS
MW175	RGA	2/17/2010	Trichloroethene	4,400	µg/L		OREIS
MW175	RGA	2/17/2010	Trichloroethene	4,400	µg/L		OREIS
MW175	RGA	3/24/2010	Trichloroethene	5,100	µg/L		OREIS
MW175	RGA	3/24/2010	Trichloroethene	5,700	µg/L		OREIS
MW175	RGA	3/24/2010	Trichloroethene	5,600	µg/L	D	OREIS
MW175	RGA	6/23/2010	Trichloroethene	4,800	µg/L	DJ	PEMS
MW175	RGA	6/23/2010	Trichloroethene	5,100	µg/L	DJ	PEMS
MW175	RGA	9/23/2010	Trichloroethene	5,100	µg/L	D	PEMS
MW191	RGA	3/5/2010	Trichloroethene	1	µg/L	U	OREIS
MW191	RGA	3/5/2010	Trichloroethene	1	µg/L	U	OREIS
MW191	RGA	8/16/2010	Trichloroethene	1	µg/L	U	PEMS
MW193	RGA	3/2/2010	Trichloroethene	1	µg/L	U	OREIS
MW193	RGA	8/17/2010	Trichloroethene	1	µg/L	U	PEMS
MW194	RGA	3/2/2010	Trichloroethene	1	µg/L	U	OREIS

Table B.3. 2010 TCE Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW194	RGA	8/18/2010	Trichloroethene	1	µg/L	UY	PEMS
MW197	RGA	3/2/2010	Trichloroethene	5.2	µg/L		OREIS
MW197	RGA	8/19/2010	Trichloroethene	10	µg/L	Y	PEMS
MW199	RGA	3/2/2010	Trichloroethene	1	µg/L	U	OREIS
MW199	RGA	8/19/2010	Trichloroethene	1	µg/L	UY	PEMS
MW200	RGA	3/1/2010	Trichloroethene	1	µg/L	U	OREIS
MW200	RGA	8/16/2010	Trichloroethene	1	µg/L	U	PEMS
MW201	RGA	3/1/2010	Trichloroethene	1	µg/L	U	OREIS
MW201	RGA	8/16/2010	Trichloroethene	1.3	µg/L		PEMS
MW202	RGA	3/2/2010	Trichloroethene	1	µg/L	U	OREIS
MW202	RGA	8/16/2010	Trichloroethene	1	µg/L	U	PEMS
MW203	RGA	3/9/2010	Trichloroethene	100	µg/L		OREIS
MW203	RGA	9/7/2010	Trichloroethene	82	µg/L	J	PEMS
MW205	RGA	3/5/2010	Trichloroethene	2	µg/L		OREIS
MW205	RGA	9/2/2010	Trichloroethene	1	µg/L	UY	PEMS
MW206	RGA	3/5/2010	Trichloroethene	1	µg/L	U	OREIS
MW206	RGA	9/7/2010	Trichloroethene	1	µg/L	U	PEMS
MW220	RGA	1/12/2010	Trichloroethene	1	µg/L	U	OREIS
MW220	RGA	4/12/2010	Trichloroethene	1	µg/L	UX	OREIS
MW220	RGA	7/12/2010	Trichloroethene	1	µg/L	UY	OREIS
MW220	RGA	10/12/2010	Trichloroethene	1	µg/L	U	PEMS
MW221	RGA	1/12/2010	Trichloroethene	1	µg/L	U	OREIS
MW221	RGA	4/12/2010	Trichloroethene	1	µg/L	U	OREIS
MW221	RGA	7/12/2010	Trichloroethene	1	µg/L	UY	OREIS
MW221	RGA	10/4/2010	Trichloroethene	1	µg/L	UX	PEMS
MW222	RGA	1/12/2010	Trichloroethene	1	µg/L	U	OREIS
MW222	RGA	4/12/2010	Trichloroethene	1	µg/L	U	OREIS
MW222	RGA	7/9/2010	Trichloroethene	1	µg/L	U	OREIS
MW222	RGA	10/12/2010	Trichloroethene	1.6	µg/L		PEMS
MW223	RGA	1/12/2010	Trichloroethene	1	µg/L	U	OREIS
MW223	RGA	4/12/2010	Trichloroethene	1	µg/L	UX	OREIS
MW223	RGA	7/9/2010	Trichloroethene	1	µg/L	U	OREIS
MW223	RGA	10/18/2010	Trichloroethene	1	µg/L	U	PEMS
MW224	RGA	1/12/2010	Trichloroethene	1	µg/L	U	OREIS
MW224	RGA	4/13/2010	Trichloroethene	1	µg/L	UJ	OREIS
MW224	RGA	7/9/2010	Trichloroethene	1	µg/L	U	OREIS
MW224	RGA	10/8/2010	Trichloroethene	1	µg/L	U	PEMS
MW224	RGA	10/8/2010	Trichloroethene	1	µg/L	U	PEMS
MW226	RGA	1/26/2010	Trichloroethene	610	µg/L	D	OREIS
MW226	RGA	3/9/2010	Trichloroethene	650	µg/L	D	OREIS
MW226	RGA	6/1/2010	Trichloroethene	640	µg/L	DJ	OREIS
MW226	RGA	7/14/2010	Trichloroethene	710	µg/L	D	OREIS
MW226	RGA	9/7/2010	Trichloroethene	720	µg/L	DJ	PEMS
MW227	RGA	1/26/2010	Trichloroethene	110	µg/L	D	OREIS
MW227	RGA	3/9/2010	Trichloroethene	150	µg/L		OREIS
MW227	RGA	6/1/2010	Trichloroethene	160	µg/L	D	OREIS
MW227	RGA	7/14/2010	Trichloroethene	140	µg/L		OREIS
MW227	RGA	9/7/2010	Trichloroethene	110	µg/L	J	PEMS
MW233	RGA	5/6/2010	Trichloroethene	3.2	µg/L		OREIS
MW236	RGA	5/6/2010	Trichloroethene	27	µg/L		OREIS
MW238	RGA	5/5/2010	Trichloroethene	8.2	µg/L		OREIS
MW240	RGA	5/5/2010	Trichloroethene	2.1	µg/L		OREIS
MW240	RGA	5/5/2010	Trichloroethene	2.8	µg/L		OREIS
MW242	RGA	5/5/2010	Trichloroethene	89	µg/L		OREIS
MW243	RGA	5/4/2010	Trichloroethene	16	µg/L		OREIS
MW244	RGA	5/5/2010	Trichloroethene	6.1	µg/L		OREIS
MW245	RGA	5/5/2010	Trichloroethene	110	µg/L	D	OREIS
MW248	RGA	5/4/2010	Trichloroethene	72	µg/L		OREIS
MW250	RGA	5/4/2010	Trichloroethene	7.9	µg/L		OREIS

Table B.3. 2010 TCE Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW252	RGA	3/5/2010	Trichloroethene	1.6	µg/L		OREIS
MW252	RGA	8/17/2010	Trichloroethene	1.4	µg/L		PEMS
MW253	RGA	3/29/2010	Trichloroethene	110	µg/L	D	OREIS
MW253	RGA	8/17/2010	Trichloroethene	95	µg/L		PEMS
MW255	RGA	5/11/2010	Trichloroethene	330	µg/L	D	OREIS
MW256	RGA	5/10/2010	Trichloroethene	310	µg/L	D	OREIS
MW258	RGA	5/10/2010	Trichloroethene	260	µg/L	D	OREIS
MW260	RGA	3/5/2010	Trichloroethene	390	µg/L	D	OREIS
MW260	RGA	3/5/2010	Trichloroethene	380	µg/L	D	OREIS
MW260	RGA	9/7/2010	Trichloroethene	420	µg/L	DJ	PEMS
MW261	RGA	3/9/2010	Trichloroethene	22,000	µg/L	D	OREIS
MW261	RGA	9/8/2010	Trichloroethene	25,000	µg/L	DJ	PEMS
MW262	RGA	3/10/2010	Trichloroethene	940	µg/L	D	OREIS
MW262	RGA	9/8/2010	Trichloroethene	880	µg/L	DJ	PEMS
MW262	RGA	9/8/2010	Trichloroethene	930	µg/L	DJ	PEMS
MW283	RGA	5/11/2010	Trichloroethene	77	µg/L		OREIS
MW288	RGA	5/11/2010	Trichloroethene	180	µg/L	D	OREIS
MW291	RGA	5/11/2010	Trichloroethene	61	µg/L		OREIS
MW292	RGA	5/11/2010	Trichloroethene	260	µg/L	D	OREIS
MW293A	RGA	5/11/2010	Trichloroethene	250	µg/L	D	OREIS
MW328	RGA	3/8/2010	Trichloroethene	1	µg/L	U	OREIS
MW328	RGA	8/18/2010	Trichloroethene	1	µg/L	U	PEMS
MW329	RGA	3/8/2010	Trichloroethene	1	µg/L	U	OREIS
MW329	RGA	3/8/2010	Trichloroethene	1	µg/L	U	OREIS
MW329	RGA	8/18/2010	Trichloroethene	1	µg/L	U	PEMS
MW333	RGA	1/26/2010	Trichloroethene	2,800	µg/L	D	OREIS
MW333	RGA	3/8/2010	Trichloroethene	6,700	µg/L	D	OREIS
MW333	RGA	7/9/2010	Trichloroethene	2,700	µg/L	D	PEMS
MW333	RGA	9/8/2010	Trichloroethene	2,500	µg/L	DJ	PEMS
MW337	RGA	1/27/2010	Trichloroethene	660	µg/L	D	OREIS
MW337	RGA	3/16/2010	Trichloroethene	790	µg/L	DX	OREIS
MW337	RGA	7/14/2010	Trichloroethene	840	µg/L	D	OREIS
MW337	RGA	9/13/2010	Trichloroethene	900	µg/L	DX	PEMS
MW338	RGA	1/27/2010	Trichloroethene	89	µg/L	D	OREIS
MW338	RGA	3/16/2010	Trichloroethene	36	µg/L	D	OREIS
MW338	RGA	7/14/2010	Trichloroethene	14	µg/L		OREIS
MW338	RGA	7/14/2010	Trichloroethene	14	µg/L		OREIS
MW338	RGA	9/13/2010	Trichloroethene	14	µg/L	X	PEMS
MW339	RGA	3/29/2010	Trichloroethene	9,700	µg/L	D	OREIS
MW339	RGA	9/14/2010	Trichloroethene	12,000	µg/L	D	PEMS
MW340	RGA	3/9/2010	Trichloroethene	13,000	µg/L	D	OREIS
MW340	RGA	9/13/2010	Trichloroethene	11,000	µg/L	D	PEMS
MW341	RGA	3/10/2010	Trichloroethene	15,000	µg/L	D	OREIS
MW341	RGA	9/13/2010	Trichloroethene	19,000	µg/L	D	PEMS
MW342	RGA	1/19/2010	Trichloroethene	4,200	µg/L		OREIS
MW342	RGA	2/17/2010	Trichloroethene	3,700	µg/L		OREIS
MW342	RGA	3/23/2010	Trichloroethene	4,100	µg/L		OREIS
MW342	RGA	3/23/2010	Trichloroethene	4,700	µg/L	D	OREIS
MW342	RGA	6/22/2010	Trichloroethene	5,400	µg/L	DJ	PEMS
MW342	RGA	9/23/2010	Trichloroethene	7,600	µg/L	D	PEMS
MW342	RGA	9/23/2010	Trichloroethene	8,100	µg/L	D	PEMS
MW343	RGA	1/19/2010	Trichloroethene	35,000	µg/L		OREIS
MW343	RGA	2/16/2010	Trichloroethene	55,000	µg/L		OREIS
MW343	RGA	3/22/2010	Trichloroethene	50,000	µg/L		OREIS
MW343	RGA	3/22/2010	Trichloroethene	37,000	µg/L	D	OREIS
MW343	RGA	3/22/2010	Trichloroethene	37,000	µg/L	D	OREIS
MW343	RGA	3/22/2010	Trichloroethene	37,000	µg/L	D	OREIS
MW343	RGA	6/22/2010	Trichloroethene	32,000	µg/L	DJ	PEMS
MW343	RGA	9/22/2010	Trichloroethene	28,000	µg/L	DJ	PEMS

Table B.3. 2010 TCE Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW354	RGA	3/2/2010	Trichloroethene	1	µg/L	U	OREIS
MW354	RGA	8/30/2010	Trichloroethene	1	µg/L	UY	PEMS
MW355	RGA	3/5/2010	Trichloroethene	23	µg/L		OREIS
MW355	RGA	9/9/2010	Trichloroethene	40	µg/L	JY	PEMS
MW355	RGA	9/9/2010	Trichloroethene	33	µg/L	JY	PEMS
MW356	RGA	3/5/2010	Trichloroethene	7.8	µg/L		OREIS
MW356	RGA	9/9/2010	Trichloroethene	71	µg/L	JY	PEMS
MW357	URGA	1/5/2010	Trichloroethene	5.7	µg/L		OREIS
MW357	URGA	4/6/2010	Trichloroethene	5.4	µg/L		OREIS
MW357	URGA	7/12/2010	Trichloroethene	7.2	µg/L		OREIS
MW357	URGA	10/19/2010	Trichloroethene	6.5	µg/L		PEMS
MW358	LRGA	1/5/2010	Trichloroethene	3.7	µg/L		OREIS
MW358	LRGA	4/6/2010	Trichloroethene	3.3	µg/L	X	OREIS
MW358	LRGA	7/12/2010	Trichloroethene	3.7	µg/L		OREIS
MW358	LRGA	10/19/2010	Trichloroethene	3.6	µg/L		PEMS
MW358	LRGA	10/19/2010	Trichloroethene	4.6	µg/L		PEMS
MW360	URGA	1/5/2010	Trichloroethene	1	µg/L	U	OREIS
MW360	URGA	4/6/2010	Trichloroethene	1	µg/L	U	OREIS
MW360	URGA	7/14/2010	Trichloroethene	1	µg/L	U	OREIS
MW360	URGA	10/20/2010	Trichloroethene	1	µg/L	U	PEMS
MW361	LRGA	1/5/2010	Trichloroethene	2.1	µg/L		OREIS
MW361	LRGA	4/6/2010	Trichloroethene	2.2	µg/L	X	OREIS
MW361	LRGA	7/14/2010	Trichloroethene	2.1	µg/L		OREIS
MW361	LRGA	10/20/2010	Trichloroethene	2.8	µg/L		PEMS
MW363	URGA	1/5/2010	Trichloroethene	1	µg/L	U	OREIS
MW363	URGA	4/6/2010	Trichloroethene	2.2	µg/L		OREIS
MW363	URGA	7/14/2010	Trichloroethene	1.9	µg/L		OREIS
MW363	URGA	10/22/2010	Trichloroethene	1	µg/L	U	PEMS
MW364	LRGA	1/5/2010	Trichloroethene	1.2	µg/L		OREIS
MW364	LRGA	4/7/2010	Trichloroethene	2.3	µg/L	XJ	OREIS
MW364	LRGA	7/14/2010	Trichloroethene	1	µg/L	U	OREIS
MW364	LRGA	10/25/2010	Trichloroethene	2.4	µg/L		PEMS
MW366	URGA	1/6/2010	Trichloroethene	1.3	µg/L		OREIS
MW366	URGA	4/6/2010	Trichloroethene	2.7	µg/L	X	OREIS
MW366	URGA	7/15/2010	Trichloroethene	1.6	µg/L	Y	OREIS
MW366	URGA	10/26/2010	Trichloroethene	1.9	µg/L		PEMS
MW367	LRGA	1/6/2010	Trichloroethene	1	µg/L	U	OREIS
MW367	LRGA	4/6/2010	Trichloroethene	3.8	µg/L		OREIS
MW367	LRGA	4/6/2010	Trichloroethene	3.8	µg/L		OREIS
MW367	LRGA	7/15/2010	Trichloroethene	1	µg/L	UY	OREIS
MW367	LRGA	10/22/2010	Trichloroethene	1	µg/L	U	PEMS
MW369	URGA	1/6/2010	Trichloroethene	1.9	µg/L		OREIS
MW369	URGA	4/7/2010	Trichloroethene	1.3	µg/L	X	OREIS
MW369	URGA	7/12/2010	Trichloroethene	1	µg/L	U	OREIS
MW369	URGA	10/26/2010	Trichloroethene	1	µg/L		PEMS
MW370	LRGA	1/6/2010	Trichloroethene	3	µg/L		OREIS
MW370	LRGA	4/7/2010	Trichloroethene	2.6	µg/L	XJ	OREIS
MW370	LRGA	7/12/2010	Trichloroethene	2.8	µg/L		OREIS
MW370	LRGA	10/27/2010	Trichloroethene	2.8	µg/L		PEMS
MW372	URGA	1/6/2010	Trichloroethene	7.9	µg/L		OREIS
MW372	URGA	4/7/2010	Trichloroethene	9.6	µg/L	J	OREIS
MW372	URGA	7/15/2010	Trichloroethene	8.9	µg/L	Y	OREIS
MW372	URGA	10/21/2010	Trichloroethene	8.6	µg/L		PEMS
MW373	LRGA	1/6/2010	Trichloroethene	10	µg/L		OREIS
MW373	LRGA	4/7/2010	Trichloroethene	8.3	µg/L	XJ	OREIS
MW373	LRGA	7/15/2010	Trichloroethene	9.9	µg/L	Y	OREIS
MW373	LRGA	10/25/2010	Trichloroethene	9.3	µg/L		PEMS
MW375	URGA	1/6/2010	Trichloroethene	1	µg/L	U	OREIS
MW375	URGA	4/8/2010	Trichloroethene	2.5	µg/L	XJ	OREIS

Table B.3. 2010 TCE Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW375	URGA	7/15/2010	Trichloroethene	1	µg/L	UY	OREIS
MW375	URGA	7/15/2010	Trichloroethene	1	µg/L	UY	OREIS
MW375	URGA	10/28/2010	Trichloroethene	1	µg/L	U	PEMS
MW380	RGA	5/5/2010	Trichloroethene	20	µg/L		OREIS
MW381	RGA	5/6/2010	Trichloroethene	46	µg/L		OREIS
MW384	URGA	1/11/2010	Trichloroethene	1	µg/L	U	OREIS
MW384	URGA	4/13/2010	Trichloroethene	1	µg/L	U	OREIS
MW384	URGA	7/7/2010	Trichloroethene	1.5	µg/L		OREIS
MW384	URGA	7/7/2010	Trichloroethene	1.5	µg/L		OREIS
MW384	URGA	10/13/2010	Trichloroethene	1.7	µg/L	JY	PEMS
MW385	LRGA	1/11/2010	Trichloroethene	1	µg/L	U	OREIS
MW385	LRGA	4/13/2010	Trichloroethene	1	µg/L	UX	OREIS
MW385	LRGA	7/8/2010	Trichloroethene	1	µg/L	U	OREIS
MW385	LRGA	10/13/2010	Trichloroethene	1	µg/L	UYJ	PEMS
MW387	URGA	1/11/2010	Trichloroethene	1	µg/L	U	OREIS
MW387	URGA	4/13/2010	Trichloroethene	1	µg/L	UJ	OREIS
MW387	URGA	7/8/2010	Trichloroethene	1.8	µg/L		OREIS
MW387	URGA	10/15/2010	Trichloroethene	1	µg/L	U	PEMS
MW388	LRGA	1/11/2010	Trichloroethene	1	µg/L	U	OREIS
MW388	LRGA	4/13/2010	Trichloroethene	1	µg/L	U	OREIS
MW388	LRGA	7/8/2010	Trichloroethene	1	µg/L	U	OREIS
MW388	LRGA	10/15/2010	Trichloroethene	1	µg/L	U	PEMS
MW391	URGA	1/12/2010	Trichloroethene	16	µg/L		OREIS
MW391	URGA	1/12/2010	Trichloroethene	15	µg/L		OREIS
MW391	URGA	4/13/2010	Trichloroethene	14	µg/L	X	OREIS
MW391	URGA	7/9/2010	Trichloroethene	18	µg/L		OREIS
MW391	URGA	10/18/2010	Trichloroethene	19	µg/L		PEMS
MW392	LRGA	1/12/2010	Trichloroethene	14	µg/L		OREIS
MW392	LRGA	4/13/2010	Trichloroethene	17	µg/L		OREIS
MW392	LRGA	7/12/2010	Trichloroethene	19	µg/L	Y	OREIS
MW392	LRGA	10/7/2010	Trichloroethene	18	µg/L		PEMS
MW394	URGA	1/13/2010	Trichloroethene	6.2	µg/L		OREIS
MW394	URGA	4/12/2010	Trichloroethene	5.2	µg/L		OREIS
MW394	URGA	4/12/2010	Trichloroethene	5.6	µg/L	X	OREIS
MW394	URGA	7/9/2010	Trichloroethene	5.7	µg/L		OREIS
MW394	URGA	10/5/2010	Trichloroethene	9	µg/L	J	PEMS
MW395	LRGA	1/13/2010	Trichloroethene	4.5	µg/L		OREIS
MW395	LRGA	4/12/2010	Trichloroethene	4.4	µg/L		OREIS
MW395	LRGA	7/8/2010	Trichloroethene	5.5	µg/L		OREIS
MW395	LRGA	10/6/2010	Trichloroethene	6.2	µg/L		PEMS
MW397	LRGA	1/12/2010	Trichloroethene	1	µg/L	U	OREIS
MW397	LRGA	4/14/2010	Trichloroethene	1	µg/L	UX	OREIS
MW397	LRGA	7/8/2010	Trichloroethene	1	µg/L	UX	OREIS
MW397	LRGA	10/15/2010	Trichloroethene	1	µg/L	U	PEMS
MW403-PRT3	RGA	3/10/2010	Trichloroethene	8.6	µg/L		OREIS
MW403-PRT3	RGA	8/31/2010	Trichloroethene	12	µg/L		PEMS
MW409	RGA	3/4/2010	Trichloroethene	1	µg/L	U	OREIS
MW409	RGA	6/4/2010	Trichloroethene	1	µg/L	U	OREIS
MW409	RGA	6/4/2010	Trichloroethene	1	µg/L	U	OREIS
MW409	RGA	8/26/2010	Trichloroethene	1	µg/L	UY	PEMS
MW410	RGA	3/4/2010	Trichloroethene	1	µg/L	U	OREIS
MW410	RGA	6/4/2010	Trichloroethene	1	µg/L	U	OREIS
MW410	RGA	8/26/2010	Trichloroethene	1	µg/L	UY	PEMS
MW410	RGA	8/26/2010	Trichloroethene	1	µg/L	UY	PEMS
MW414	RGA	3/9/2010	Trichloroethene	1,800	µg/L	D	OREIS
MW414	RGA	9/8/2010	Trichloroethene	2,800	µg/L	DX	PEMS
MW415	RGA	3/9/2010	Trichloroethene	580	µg/L	D	OREIS
MW415	RGA	9/8/2010	Trichloroethene	840	µg/L	DX	PEMS
MW416	RGA	3/9/2010	Trichloroethene	340	µg/L	D	OREIS

Table B.3. 2010 TCE Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW416	RGA	9/7/2010	Trichloroethene	480	µg/L	DJ	PEMS
MW417	RGA	3/9/2010	Trichloroethene	140	µg/L	D	OREIS
MW417	RGA	9/7/2010	Trichloroethene	100	µg/L	J	PEMS
MW418	RGA	3/8/2010	Trichloroethene	7.8	µg/L		OREIS
MW418	RGA	3/8/2010	Trichloroethene	7.4	µg/L		OREIS
MW418	RGA	8/23/2010	Trichloroethene	7.6	µg/L		PEMS
MW419	RGA	3/8/2010	Trichloroethene	12	µg/L		OREIS
MW419	RGA	8/23/2010	Trichloroethene	9.7	µg/L		PEMS
MW420	RGA	1/25/2010	Trichloroethene	260	µg/L	D	OREIS
MW420	RGA	1/25/2010	Trichloroethene	260	µg/L	D	OREIS
MW420	RGA	1/25/2010	Trichloroethene	270	µg/L		OREIS
MW420	RGA	1/25/2010	Trichloroethene	230	µg/L	E	OREIS
MW420	RGA	1/25/2010	Trichloroethene	310	µg/L	E	OREIS
MW420	RGA	1/25/2010	Trichloroethene	280	µg/L		OREIS
MW420	RGA	4/27/2010	Trichloroethene	200	µg/L	DX	OREIS
MW420	RGA	7/13/2010	Trichloroethene	220	µg/L	DJ	OREIS
MW421-PRT1	RGA	1/19/2010	Trichloroethene	28,000	µg/L		OREIS
MW421-PRT1	RGA	2/16/2010	Trichloroethene	38,000	µg/L		OREIS
MW421-PRT1	RGA	2/16/2010	Trichloroethene	29,000	µg/L		OREIS
MW421-PRT1	RGA	3/23/2010	Trichloroethene	24,000	µg/L	D	OREIS
MW421-PRT1	RGA	6/23/2010	Trichloroethene	58,000	µg/L	DY	PEMS
MW421-PRT1	RGA	9/21/2010	Trichloroethene	34,000	µg/L	D	PEMS
MW421-PRT2	RGA	1/19/2010	Trichloroethene	59,000	µg/L		OREIS
MW421-PRT2	RGA	3/23/2010	Trichloroethene	55,000	µg/L	D	OREIS
MW421-PRT2	RGA	6/21/2010	Trichloroethene	51,000	µg/L	DY	PEMS
MW421-PRT2	RGA	9/21/2010	Trichloroethene	51,000	µg/L	D	PEMS
MW421-PRT3	RGA	1/19/2010	Trichloroethene	66,000	µg/L		OREIS
MW421-PRT3	RGA	2/16/2010	Trichloroethene	79,000	µg/L		OREIS
MW421-PRT3	RGA	2/16/2010	Trichloroethene	83,000	µg/L		OREIS
MW421-PRT3	RGA	3/23/2010	Trichloroethene	70,000	µg/L	D	OREIS
MW421-PRT3	RGA	6/21/2010	Trichloroethene	68,000	µg/L	DY	PEMS
MW421-PRT3	RGA	9/21/2010	Trichloroethene	64,000	µg/L	D	PEMS
MW422-PRT1	RGA	1/19/2010	Trichloroethene	16,000	µg/L		OREIS
MW422-PRT1	RGA	2/16/2010	Trichloroethene	18,000	µg/L		OREIS
MW422-PRT1	RGA	2/16/2010	Trichloroethene	15,000	µg/L		OREIS
MW422-PRT1	RGA	3/23/2010	Trichloroethene	14,000	µg/L	D	OREIS
MW422-PRT1	RGA	6/21/2010	Trichloroethene	14,000	µg/L	DJ	PEMS
MW422-PRT1	RGA	9/20/2010	Trichloroethene	15,000	µg/L	D	PEMS
MW422-PRT2	RGA	1/19/2010	Trichloroethene	56,000	µg/L		OREIS
MW422-PRT2	RGA	2/16/2010	Trichloroethene	69,000	µg/L		OREIS
MW422-PRT2	RGA	2/16/2010	Trichloroethene	58,000	µg/L		OREIS
MW422-PRT2	RGA	3/23/2010	Trichloroethene	51,000	µg/L	D	OREIS
MW422-PRT2	RGA	6/21/2010	Trichloroethene	90,000	µg/L	EDJ	PEMS
MW422-PRT2	RGA	9/20/2010	Trichloroethene	51,000	µg/L	DX	PEMS
MW422-PRT3	RGA	1/19/2010	Trichloroethene	54,000	µg/L		OREIS
MW422-PRT3	RGA	2/16/2010	Trichloroethene	48,000	µg/L		OREIS
MW422-PRT3	RGA	2/16/2010	Trichloroethene	56,000	µg/L		OREIS
MW422-PRT3	RGA	3/23/2010	Trichloroethene	53,000	µg/L	D	OREIS
MW422-PRT3	RGA	6/21/2010	Trichloroethene	72,000	µg/L	DYJ	PEMS
MW422-PRT3	RGA	9/20/2010	Trichloroethene	61,000	µg/L	D	PEMS
MW423-PRT1	RGA	1/19/2010	Trichloroethene	14,000	µg/L		OREIS
MW423-PRT1	RGA	2/16/2010	Trichloroethene	14,000	µg/L		OREIS
MW423-PRT1	RGA	2/16/2010	Trichloroethene	19,000	µg/L		OREIS
MW423-PRT1	RGA	3/22/2010	Trichloroethene	15,000	µg/L	D	OREIS
MW423-PRT1	RGA	6/22/2010	Trichloroethene	12,000	µg/L	DJ	PEMS
MW423-PRT1	RGA	9/20/2010	Trichloroethene	12,000	µg/L	D	PEMS
MW423-PRT2	RGA	1/19/2010	Trichloroethene	50,000	µg/L		OREIS
MW423-PRT2	RGA	2/16/2010	Trichloroethene	76,000	µg/L		OREIS
MW423-PRT2	RGA	2/16/2010	Trichloroethene	54,000	µg/L		OREIS

Table B.3. 2010 TCE Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW423-PRT2	RGA	3/22/2010	Trichloroethene	52,000	µg/L	D	OREIS
MW423-PRT2	RGA	6/22/2010	Trichloroethene	45,000	µg/L	DJ	PEMS
MW423-PRT2	RGA	9/20/2010	Trichloroethene	46,000	µg/L	D	PEMS
MW423-PRT3	RGA	1/19/2010	Trichloroethene	45,000	µg/L		OREIS
MW423-PRT3	RGA	2/16/2010	Trichloroethene	67,000	µg/L		OREIS
MW423-PRT3	RGA	3/22/2010	Trichloroethene	51,000	µg/L	D	OREIS
MW423-PRT3	RGA	6/22/2010	Trichloroethene	49,000	µg/L	DJ	PEMS
MW423-PRT3	RGA	9/20/2010	Trichloroethene	50,000	µg/L	D	PEMS
MW424-PRT1	RGA	1/19/2010	Trichloroethene	9,500	µg/L		OREIS
MW424-PRT1	RGA	2/16/2010	Trichloroethene	14,000	µg/L		OREIS
MW424-PRT1	RGA	2/16/2010	Trichloroethene	11,000	µg/L		OREIS
MW424-PRT1	RGA	3/24/2010	Trichloroethene	7,900	µg/L	D	OREIS
MW424-PRT1	RGA	6/23/2010	Trichloroethene	7,900	µg/L	DJ	PEMS
MW424-PRT1	RGA	9/22/2010	Trichloroethene	7,900	µg/L	DJ	PEMS
MW424-PRT2	RGA	1/19/2010	Trichloroethene	20,000	µg/L		OREIS
MW424-PRT2	RGA	2/16/2010	Trichloroethene	22,000	µg/L		OREIS
MW424-PRT2	RGA	2/16/2010	Trichloroethene	17,000	µg/L		OREIS
MW424-PRT2	RGA	3/24/2010	Trichloroethene	17,000	µg/L	D	OREIS
MW424-PRT2	RGA	6/22/2010	Trichloroethene	17,000	µg/L	DJ	PEMS
MW424-PRT2	RGA	9/22/2010	Trichloroethene	15,000	µg/L	DJ	PEMS
MW424-PRT3	RGA	1/19/2010	Trichloroethene	24,000	µg/L		OREIS
MW424-PRT3	RGA	2/16/2010	Trichloroethene	26,000	µg/L		OREIS
MW424-PRT3	RGA	2/16/2010	Trichloroethene	30,000	µg/L		OREIS
MW424-PRT3	RGA	3/24/2010	Trichloroethene	23,000	µg/L	D	OREIS
MW424-PRT3	RGA	6/23/2010	Trichloroethene	21,000	µg/L	DJ	PEMS
MW424-PRT3	RGA	9/22/2010	Trichloroethene	21,000	µg/L	DJ	PEMS
MW425-PRT1	RGA	1/19/2010	Trichloroethene	12,000	µg/L		OREIS
MW425-PRT1	RGA	2/17/2010	Trichloroethene	11,000	µg/L		OREIS
MW425-PRT1	RGA	2/17/2010	Trichloroethene	16,000	µg/L		OREIS
MW425-PRT1	RGA	3/23/2010	Trichloroethene	8,900	µg/L	D	OREIS
MW425-PRT1	RGA	6/22/2010	Trichloroethene	8,300	µg/L	DJ	PEMS
MW425-PRT1	RGA	9/21/2010	Trichloroethene	12,000	µg/L	DJ	PEMS
MW425-PRT2	RGA	1/19/2010	Trichloroethene	11,000	µg/L		OREIS
MW425-PRT2	RGA	2/17/2010	Trichloroethene	15,000	µg/L		OREIS
MW425-PRT2	RGA	2/17/2010	Trichloroethene	11,000	µg/L		OREIS
MW425-PRT2	RGA	3/23/2010	Trichloroethene	9,300	µg/L	D	OREIS
MW425-PRT2	RGA	6/22/2010	Trichloroethene	8,400	µg/L	DJ	PEMS
MW425-PRT2	RGA	9/21/2010	Trichloroethene	10,000	µg/L	DJ	PEMS
MW425-PRT3	RGA	1/19/2010	Trichloroethene	9,000	µg/L		OREIS
MW425-PRT3	RGA	1/19/2010	Trichloroethene	9,600	µg/L		OREIS
MW425-PRT3	RGA	2/17/2010	Trichloroethene	10,000	µg/L		OREIS
MW425-PRT3	RGA	2/17/2010	Trichloroethene	13,000	µg/L		OREIS
MW425-PRT3	RGA	2/17/2010	Trichloroethene	13,000	µg/L		OREIS
MW425-PRT3	RGA	2/17/2010	Trichloroethene	10,000	µg/L		OREIS
MW425-PRT3	RGA	3/23/2010	Trichloroethene	7,600	µg/L	D	OREIS
MW425-PRT3	RGA	6/22/2010	Trichloroethene	7,700	µg/L	DJ	PEMS
MW425-PRT3	RGA	9/21/2010	Trichloroethene	8,500	µg/L	DJ	PEMS
MW426	RGA	1/27/2010	Trichloroethene	5.1	µg/L	U	OREIS
MW426	RGA	5/4/2010	Trichloroethene	1	µg/L	U	OREIS
MW427	RGA	1/27/2010	Trichloroethene	5.1	µg/L	U	OREIS
MW427	RGA	5/4/2010	Trichloroethene	1	µg/L	U	OREIS
MW428	RGA	1/27/2010	Trichloroethene	5.1	µg/L	U	OREIS
MW428	RGA	5/5/2010	Trichloroethene	1	µg/L	U	OREIS
MW430	RGA	1/27/2010	Trichloroethene	5.1	µg/L	U	OREIS
MW430	RGA	5/4/2010	Trichloroethene	2.7	µg/L		OREIS
MW431	RGA	1/27/2010	Trichloroethene	5.1	µg/L	U	OREIS
MW431	RGA	5/5/2010	Trichloroethene	1	µg/L	U	OREIS
MW432	RGA	1/27/2010	Trichloroethene	5.1	µg/L	U	OREIS
MW432	RGA	5/5/2010	Trichloroethene	1	µg/L	U	OREIS

Table B.3. 2010 TCE Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW433	RGA	5/10/2010	Trichloroethene	1	µg/L	U	OREIS
MW435	RGA	5/10/2010	Trichloroethene	1	µg/L	U	OREIS
MW439	RGA	5/10/2010	Trichloroethene	1.2	µg/L		OREIS
MW440	RGA	5/10/2010	Trichloroethene	1.3	µg/L		OREIS
MW441	RGA	5/10/2010	Trichloroethene	1	µg/L	U	OREIS
MW441	RGA	5/10/2010	Trichloroethene	1	µg/L	U	OREIS
MW442	RGA	5/10/2010	Trichloroethene	7.7	µg/L		OREIS
MW443	RGA	1/14/2010	Trichloroethene	3.9	µg/L		OREIS
MW443	RGA	1/14/2010	Trichloroethene	4.2	µg/L		OREIS
MW444	RGA	1/14/2010	Trichloroethene	3	µg/L		OREIS
MW445	RGA	5/10/2010	Trichloroethene	66	µg/L		OREIS
MW447	RGA	1/13/2010	Trichloroethene	150	µg/L	D	OREIS
MW448	RGA	5/10/2010	Trichloroethene	8.4	µg/L		OREIS
MW451	RGA	2/24/2010	Trichloroethene	5.1	µg/L	U	OREIS
MW452	RGA	2/24/2010	Trichloroethene	5.1	µg/L	U	OREIS
MW453	RGA	2/24/2010	Trichloroethene	26	µg/L		OREIS
MW454	RGA	2/24/2010	Trichloroethene	58	µg/L		OREIS
MW454	RGA	2/24/2010	Trichloroethene	67	µg/L		OREIS
MW455	RGA	2/23/2010	Trichloroethene	68	µg/L		OREIS
MW455	RGA	5/5/2010	Trichloroethene	51	µg/L		OREIS
MW456	RGA	2/23/2010	Trichloroethene	68	µg/L		OREIS
MW456	RGA	5/5/2010	Trichloroethene	26	µg/L	D	OREIS
MW457	RGA	2/23/2010	Trichloroethene	27	µg/L		OREIS
MW457	RGA	5/3/2010	Trichloroethene	12	µg/L		OREIS
MW458	RGA	2/23/2010	Trichloroethene	26	µg/L		OREIS
MW458	RGA	5/3/2010	Trichloroethene	13	µg/L		OREIS
MW459	RGA	2/24/2010	Trichloroethene	58	µg/L		OREIS
MW459	RGA	2/24/2010	Trichloroethene	30	µg/L		OREIS
MW459	RGA	5/3/2010	Trichloroethene	24	µg/L		OREIS
MW460	RGA	2/24/2010	Trichloroethene	18	µg/L		OREIS
MW460	RGA	5/3/2010	Trichloroethene	6.6	µg/L		OREIS
MW461	RGA	2/24/2010	Trichloroethene	23	µg/L		OREIS
MW461	RGA	5/5/2010	Trichloroethene	5.8	µg/L		OREIS
MW462	RGA	2/24/2010	Trichloroethene	16	µg/L		OREIS
MW462	RGA	5/5/2010	Trichloroethene	11	µg/L		OREIS
MW463	RGA	5/11/2010	Trichloroethene	85	µg/L		OREIS
MW464	RGA	5/11/2010	Trichloroethene	42	µg/L		OREIS
MW465	RGA	1/14/2010	Trichloroethene	32	µg/L		OREIS
MW466	RGA	1/14/2010	Trichloroethene	73	µg/L		OREIS
MW467	RGA	1/14/2010	Trichloroethene	8.3	µg/L		OREIS
MW468	RGA	1/14/2010	Trichloroethene	22	µg/L		OREIS
MW469	RGA	3/31/2010	Trichloroethene	1	µg/L	U	PEMS
MW470	RGA	3/31/2010	Trichloroethene	1	µg/L	U	PEMS
MW471	RGA	1/14/2010	Trichloroethene	1	µg/L	U	OREIS
MW472	RGA	1/14/2010	Trichloroethene	1	µg/L	U	OREIS
MW473	RGA	3/30/2010	Trichloroethene	1	µg/L	U	PEMS
MW474	RGA	3/30/2010	Trichloroethene	1	µg/L	U	PEMS
MW475	RGA	3/30/2010	Trichloroethene	1	µg/L	U	PEMS
MW476	RGA	3/30/2010	Trichloroethene	1	µg/L	U	PEMS
MW476	RGA	3/30/2010	Trichloroethene	1	µg/L	U	PEMS
MW477	RGA	5/11/2010	Trichloroethene	49	µg/L		OREIS
MW478	RGA	5/11/2010	Trichloroethene	490	µg/L	D	OREIS
MW479	RGA	5/5/2010	Trichloroethene	1	µg/L	U	OREIS
MW480	RGA	5/5/2010	Trichloroethene	38	µg/L		OREIS
MW481	RGA	5/6/2010	Trichloroethene	1	µg/L	U	OREIS
MW482	RGA	5/6/2010	Trichloroethene	70	µg/L		OREIS
MW482	RGA	5/6/2010	Trichloroethene	71	µg/L		OREIS
MW490	RGA	5/11/2010	Trichloroethene	340	µg/L	D	OREIS
MW491	RGA	5/10/2010	Trichloroethene	13	µg/L		OREIS

Table B.3. 2010 TCE Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW492	RGA	5/10/2010	Trichloroethene	28	µg/L		OREIS
MW493	RGA	5/11/2010	Trichloroethene	3.6	µg/L		OREIS
MW494	RGA	5/11/2010	Trichloroethene	6.2	µg/L		OREIS
MW497	RGA	4/26/2010	Trichloroethene	3.3	µg/L	X	PEMS
MW498	RGA	4/26/2010	Trichloroethene	6,800	µg/L	DX	PEMS
MW499	RGA	3/30/2010	Trichloroethene	150	µg/L	D	PEMS
MW500	RGA	3/31/2010	Trichloroethene	65	µg/L		PEMS
MW501	RGA	3/30/2010	Trichloroethene	27	µg/L		PEMS
MW502	RGA	3/30/2010	Trichloroethene	25	µg/L		PEMS
MW503	RGA	3/31/2010	Trichloroethene	29	µg/L		PEMS
MW504	RGA	3/31/2010	Trichloroethene	1	µg/L	U	PEMS
MW63	RGA	3/8/2010	Trichloroethene	74	µg/L		OREIS
MW63	RGA	9/8/2010	Trichloroethene	32	µg/L	J	PEMS
MW66	RGA	3/10/2010	Trichloroethene	2,600	µg/L	D	OREIS
MW66	RGA	9/8/2010	Trichloroethene	1,100	µg/L	DJ	PEMS
MW67	RGA	1/27/2010	Trichloroethene	750	µg/L	D	OREIS
MW67	RGA	3/16/2010	Trichloroethene	1,200	µg/L	DX	OREIS
MW67	RGA	7/14/2010	Trichloroethene	1,500	µg/L	D	OREIS
MW67	RGA	9/13/2010	Trichloroethene	1,400	µg/L	DX	PEMS
MW76	RGA	1/27/2010	Trichloroethene	430	µg/L	D	OREIS
MW76	RGA	3/10/2010	Trichloroethene	560	µg/L	D	OREIS
MW76	RGA	7/14/2010	Trichloroethene	720	µg/L	DX	OREIS
MW76	RGA	9/8/2010	Trichloroethene	730	µg/L	DJ	PEMS
MW84	RGA	1/25/2010	Trichloroethene	710	µg/L	D	OREIS
MW84	RGA	1/25/2010	Trichloroethene	880	µg/L		OREIS
MW84	RGA	1/25/2010	Trichloroethene	340	µg/L	E	OREIS
MW84	RGA	4/19/2010	Trichloroethene	980	µg/L	DJ	OREIS
MW84	RGA	7/13/2010	Trichloroethene	950	µg/L	D	OREIS
MW86	RGA	1/27/2010	Trichloroethene	600	µg/L	D	OREIS
MW86	RGA	3/16/2010	Trichloroethene	840	µg/L	D	OREIS
MW86	RGA	6/16/2010	Trichloroethene	690	µg/L	D	OREIS
MW86	RGA	7/14/2010	Trichloroethene	760	µg/L	D	OREIS
MW86	RGA	9/13/2010	Trichloroethene	950	µg/L	DX	PEMS
MW87	RGA	1/25/2010	Trichloroethene	210	µg/L	D	OREIS
MW87	RGA	1/25/2010	Trichloroethene	250	µg/L		OREIS
MW87	RGA	1/25/2010	Trichloroethene	200	µg/L	E	OREIS
MW87	RGA	4/19/2010	Trichloroethene	260	µg/L	DX	OREIS
MW87	RGA	7/13/2010	Trichloroethene	330	µg/L	DJ	OREIS
MW89	RGA	1/27/2010	Trichloroethene	8.7	µg/L		OREIS
MW89	RGA	3/16/2010	Trichloroethene	21	µg/L	X	OREIS
MW89	RGA	6/7/2010	Trichloroethene	7.5	µg/L		OREIS
MW89	RGA	7/14/2010	Trichloroethene	11	µg/L		OREIS
MW89	RGA	9/13/2010	Trichloroethene	7.4	µg/L	X	PEMS
MW90A	RGA	1/25/2010	Trichloroethene	11	µg/L		OREIS
MW90A	RGA	1/25/2010	Trichloroethene	12	µg/L		OREIS
MW90A	RGA	4/19/2010	Trichloroethene	8.2	µg/L	J	OREIS
MW90A	RGA	7/13/2010	Trichloroethene	11	µg/L	X	OREIS
MW92	RGA	1/27/2010	Trichloroethene	2.2	µg/L		OREIS
MW92	RGA	1/27/2010	Trichloroethene	1	µg/L	U	OREIS
MW92	RGA	3/10/2010	Trichloroethene	1	µg/L	U	OREIS
MW92	RGA	6/7/2010	Trichloroethene	1	µg/L	U	OREIS
MW92	RGA	7/14/2010	Trichloroethene	1	µg/L	U	OREIS
MW92	RGA	9/13/2010	Trichloroethene	1.6	µg/L	X	PEMS
MW93	RGA	1/25/2010	Trichloroethene	870	µg/L	D	OREIS
MW93	RGA	1/25/2010	Trichloroethene	350	µg/L	E	OREIS
MW93	RGA	1/25/2010	Trichloroethene	1,200	µg/L		OREIS
MW93	RGA	4/27/2010	Trichloroethene	790	µg/L	DJ	OREIS
MW93	RGA	7/13/2010	Trichloroethene	1,200	µg/L	DX	OREIS
MW95A	RGA	1/26/2010	Trichloroethene	400	µg/L	D	OREIS

Table B.3. 2010 TCE Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW95A	RGA	3/10/2010	Trichloroethene	500	µg/L	D	OREIS
MW95A	RGA	6/7/2010	Trichloroethene	470	µg/L	D	OREIS
MW95A	RGA	7/9/2010	Trichloroethene	580	µg/L	DJ	OREIS
MW95A	RGA	9/8/2010	Trichloroethene	570	µg/L	DX	PEMS
MW98	RGA	3/2/2010	Trichloroethene	2.7	µg/L		OREIS
MW98	RGA	8/17/2010	Trichloroethene	2.4	µg/L		PEMS
MW99	RGA	3/5/2010	Trichloroethene	30	µg/L		OREIS
MW99	RGA	8/16/2010	Trichloroethene	27	µg/L		PEMS
R20	RGA	2/17/2010	Trichloroethene	1	µg/L	U	OREIS
R294	RGA	1/14/2010	Trichloroethene	1	µg/L	U	OREIS
R294	RGA	2/2/2010	Trichloroethene	1	µg/L	U	OREIS
R294	RGA	3/1/2010	Trichloroethene	1	µg/L	U	OREIS
R294	RGA	4/1/2010	Trichloroethene	8.3	µg/L		OREIS
R294	RGA	4/20/2010	Trichloroethene	1	µg/L	U	OREIS
R294	RGA	5/3/2010	Trichloroethene	1	µg/L	U	OREIS
R294	RGA	6/1/2010	Trichloroethene	1	µg/L	U	OREIS
R294	RGA	7/1/2010	Trichloroethene	1.9	µg/L		OREIS
R294	RGA	8/2/2010	Trichloroethene	1	µg/L	UJ	OREIS
R294	RGA	9/1/2010	Trichloroethene	1	µg/L	U	OREIS
R302	RGA	1/14/2010	Trichloroethene	1	µg/L	U	OREIS
R302	RGA	2/2/2010	Trichloroethene	1	µg/L	U	OREIS
R302	RGA	3/1/2010	Trichloroethene	1	µg/L	U	OREIS
R302	RGA	4/1/2010	Trichloroethene	31	µg/L		OREIS
R302	RGA	4/20/2010	Trichloroethene	1	µg/L	U	OREIS
R302	RGA	5/3/2010	Trichloroethene	1	µg/L	U	OREIS
R302	RGA	6/1/2010	Trichloroethene	1	µg/L	U	OREIS
R302	RGA	7/1/2010	Trichloroethene	3.4	µg/L		OREIS
R302	RGA	8/2/2010	Trichloroethene	1	µg/L	UJ	OREIS
R302	RGA	9/1/2010	Trichloroethene	1	µg/L	U	OREIS
R384	RGA	2/10/2010	Trichloroethene	1	µg/L	U	OREIS
R384	RGA	2/10/2010	Trichloroethene	1	µg/L	U	OREIS
R387	RGA	2/10/2010	Trichloroethene	1	µg/L	U	OREIS
R392	RGA	2/10/2010	Trichloroethene	1	µg/L	U	OREIS
R424-PRT1	RGA	2/11/2010	Trichloroethene	14	µg/L		OREIS
R424-PRT1	RGA	2/25/2010	Trichloroethene	15	µg/L		OREIS
R424-PRT1	RGA	8/4/2010	Trichloroethene	15	µg/L		OREIS
R424-PRT1	RGA	8/12/2010	Trichloroethene	14	µg/L		OREIS
R424-PRT2	RGA	2/11/2010	Trichloroethene	1	µg/L	U	OREIS
R424-PRT2	RGA	2/25/2010	Trichloroethene	1	µg/L	U	OREIS
R424-PRT2	RGA	8/4/2010	Trichloroethene	1	µg/L	U	OREIS
R424-PRT2	RGA	8/12/2010	Trichloroethene	1	µg/L	U	OREIS
R424-PRT3	RGA	2/11/2010	Trichloroethene	1	µg/L	U	OREIS
R424-PRT3	RGA	2/25/2010	Trichloroethene	1	µg/L	U	OREIS
R424-PRT3	RGA	8/4/2010	Trichloroethene	1	µg/L	U	OREIS
R424-PRT3	RGA	8/12/2010	Trichloroethene	1	µg/L	U	OREIS

Table B.4. 2010 Tc-99 Results in RGA Wells

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW423-PRT1	RGA	9/20/2010	Technetium-99	16,000	pCi/L		PEMS
MW422-PRT1	RGA	6/21/2010	Technetium-99	15,500	pCi/L		PEMS
MW423-PRT1	RGA	3/22/2010	Technetium-99	13,800	pCi/L		OREIS
MW422-PRT1	RGA	3/23/2010	Technetium-99	13,400	pCi/L		OREIS
MW423-PRT1	RGA	6/22/2010	Technetium-99	13,400	pCi/L		PEMS
MW422-PRT1	RGA	9/20/2010	Technetium-99	12,900	pCi/L		PEMS
MW425-PRT1	RGA	9/21/2010	Technetium-99	12,700	pCi/L		PEMS
MW424-PRT1	RGA	9/22/2010	Technetium-99	10,300	pCi/L		PEMS
MW343	RGA	6/22/2010	Technetium-99	9,250	pCi/L		PEMS
MW343	RGA	3/22/2010	Technetium-99	9,010	pCi/L		OREIS
MW343	RGA	3/22/2010	Technetium-99	8,960	pCi/L		OREIS
MW343	RGA	3/22/2010	Technetium-99	8,920	pCi/L		OREIS
MW343	RGA	9/22/2010	Technetium-99	8,860	pCi/L		PEMS
MW424-PRT2	RGA	6/22/2010	Technetium-99	7,070	pCi/L		PEMS
MW424-PRT1	RGA	3/24/2010	Technetium-99	6,540	pCi/L		OREIS
MW424-PRT2	RGA	3/24/2010	Technetium-99	6,240	pCi/L		OREIS
MW424-PRT2	RGA	9/22/2010	Technetium-99	6,040	pCi/L		PEMS
MW425-PRT2	RGA	3/23/2010	Technetium-99	5,600	pCi/L		OREIS
MW342	RGA	9/23/2010	Technetium-99	5,330	pCi/L		PEMS
MW424-PRT1	RGA	6/23/2010	Technetium-99	5,080	pCi/L		PEMS
MW425-PRT3	RGA	9/21/2010	Technetium-99	5,070	pCi/L		PEMS
MW425-PRT2	RGA	9/21/2010	Technetium-99	5,000	pCi/L		PEMS
MW424-PRT3	RGA	6/23/2010	Technetium-99	4,740	pCi/L		PEMS
MW342	RGA	9/23/2010	Technetium-99	4,720	pCi/L		PEMS
MW424-PRT3	RGA	3/24/2010	Technetium-99	4,600	pCi/L		OREIS
MW423-PRT2	RGA	6/22/2010	Technetium-99	4,530	pCi/L		PEMS
MW424-PRT3	RGA	9/22/2010	Technetium-99	4,440	pCi/L		PEMS
MW423-PRT2	RGA	3/22/2010	Technetium-99	4,310	pCi/L		OREIS
MW425-PRT3	RGA	3/23/2010	Technetium-99	4,290	pCi/L		OREIS
MW423-PRT2	RGA	9/20/2010	Technetium-99	4,070	pCi/L		PEMS
MW423-PRT3	RGA	6/22/2010	Technetium-99	3,850	pCi/L		PEMS
MW425-PRT2	RGA	6/22/2010	Technetium-99	3,850	pCi/L		PEMS
MW423-PRT3	RGA	3/22/2010	Technetium-99	3,810	pCi/L		OREIS
MW425-PRT3	RGA	6/22/2010	Technetium-99	3,760	pCi/L		PEMS
MW423-PRT3	RGA	9/20/2010	Technetium-99	3,730	pCi/L		PEMS
MW425-PRT1	RGA	3/23/2010	Technetium-99	3,010	pCi/L		OREIS
MW261	RGA	3/9/2010	Technetium-99	2,460	pCi/L		OREIS
MW261	RGA	9/8/2010	Technetium-99	2,460	pCi/L		PEMS
MW168	RGA	3/5/2010	Technetium-99	2,370	pCi/L		OREIS
MW421-PRT1	RGA	6/23/2010	Technetium-99	2,340	pCi/L		PEMS
MW168	RGA	9/2/2010	Technetium-99	2,080	pCi/L		PEMS
MW339	RGA	9/14/2010	Technetium-99	1,790	pCi/L		PEMS
MW421-PRT1	RGA	3/23/2010	Technetium-99	1,780	pCi/L		OREIS
MW422-PRT2	RGA	6/21/2010	Technetium-99	1,620	pCi/L		PEMS
MW422-PRT2	RGA	3/23/2010	Technetium-99	1,600	pCi/L		OREIS
MW339	RGA	3/29/2010	Technetium-99	1,540	pCi/L		OREIS
MW422-PRT3	RGA	6/21/2010	Technetium-99	1,520	pCi/L		PEMS
MW422-PRT3	RGA	3/23/2010	Technetium-99	1,490	pCi/L		OREIS
MW422-PRT2	RGA	9/20/2010	Technetium-99	1,420	pCi/L		PEMS
MW425-PRT1	RGA	6/22/2010	Technetium-99	1,330	pCi/L		PEMS
MW422-PRT3	RGA	9/20/2010	Technetium-99	1,320	pCi/L		PEMS
MW421-PRT1	RGA	9/21/2010	Technetium-99	1,190	pCi/L		PEMS
MW66	RGA	3/10/2010	Technetium-99	853	pCi/L		OREIS

Table B.4. 2010 Tc-99 Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW342	RGA	3/23/2010	Technetium-99	827	pCi/L		OREIS
MW421-PRT2	RGA	6/21/2010	Technetium-99	813	pCi/L		PEMS
MW421-PRT2	RGA	3/23/2010	Technetium-99	777	pCi/L		OREIS
MW342	RGA	6/22/2010	Technetium-99	750	pCi/L		PEMS
MW340	RGA	9/13/2010	Technetium-99	632	pCi/L		PEMS
MW340	RGA	3/9/2010	Technetium-99	603	pCi/L		OREIS
MW498	RGA	4/26/2010	Technetium-99	584	pCi/L		PEMS
MW262	RGA	3/10/2010	Technetium-99	464	pCi/L		OREIS
MW262	RGA	9/8/2010	Technetium-99	434	pCi/L		PEMS
MW499	RGA	3/30/2010	Technetium-99	423	pCi/L		PEMS
MW421-PRT2	RGA	9/21/2010	Technetium-99	416	pCi/L		PEMS
MW262	RGA	9/8/2010	Technetium-99	387	pCi/L		PEMS
MW421-PRT3	RGA	3/23/2010	Technetium-99	376	pCi/L		OREIS
MW384	URGA	10/13/2010	Technetium-99	372	pCi/L		PEMS
MW384	URGA	4/13/2010	Technetium-99	369	pCi/L		OREIS
MW175	RGA	3/24/2010	Technetium-99	360	pCi/L		OREIS
MW175	RGA	6/23/2010	Technetium-99	343	pCi/L		PEMS
MW414	RGA	9/8/2010	Technetium-99	343	pCi/L		PEMS
MW66	RGA	9/8/2010	Technetium-99	320	pCi/L		PEMS
MW175	RGA	6/23/2010	Technetium-99	315	pCi/L		PEMS
MW337	RGA	3/16/2010	Technetium-99	298	pCi/L		OREIS
MW337	RGA	7/14/2010	Technetium-99	298	pCi/L		OREIS
MW384	URGA	7/7/2010	Technetium-99	293	pCi/L		OREIS
MW421-PRT3	RGA	9/21/2010	Technetium-99	285	pCi/L		PEMS
MW337	RGA	1/27/2010	Technetium-99	278	pCi/L		OREIS
MW175	RGA	9/23/2010	Technetium-99	275	pCi/L		PEMS
MW337	RGA	9/13/2010	Technetium-99	271	pCi/L		PEMS
MW384	URGA	7/7/2010	Technetium-99	267	pCi/L		OREIS
MW421-PRT3	RGA	6/21/2010	Technetium-99	251	pCi/L		PEMS
MW462	RGA	5/5/2010	Technetium-99	220	pCi/L		OREIS
MW341	RGA	9/13/2010	Technetium-99	213	pCi/L		PEMS
MW341	RGA	3/10/2010	Technetium-99	207	pCi/L		OREIS
MW414	RGA	3/9/2010	Technetium-99	203	pCi/L		OREIS
MW125	RGA	3/1/2010	Technetium-99	191	pCi/L		OREIS
MW387	URGA	4/13/2010	Technetium-99	182	pCi/L		OREIS
MW460	RGA	5/3/2010	Technetium-99	182	pCi/L		OREIS
MW125	RGA	8/18/2010	Technetium-99	157	pCi/L		PEMS
MW416	RGA	9/7/2010	Technetium-99	148	pCi/L		PEMS
MW242	RGA	5/5/2010	Technetium-99	143	pCi/L		OREIS
MW490	RGA	5/11/2010	Technetium-99	141	pCi/L		OREIS
MW152	RGA	3/1/2010	Technetium-99	136	pCi/L		OREIS
MW416	RGA	3/9/2010	Technetium-99	129	pCi/L		OREIS
MW385	LRGA	4/13/2010	Technetium-99	127	pCi/L		OREIS
MW387	URGA	10/15/2010	Technetium-99	122	pCi/L		PEMS
MW135	RGA	3/5/2010	Technetium-99	121	pCi/L		OREIS
MW135	RGA	8/18/2010	Technetium-99	119	pCi/L		PEMS
MW387	URGA	1/11/2010	Technetium-99	117	pCi/L		OREIS
MW76	RGA	1/27/2010	Technetium-99	110	pCi/L		OREIS
MW260	RGA	3/5/2010	Technetium-99	109	pCi/L		OREIS
MW260	RGA	9/7/2010	Technetium-99	109	pCi/L		PEMS
MW256	RGA	5/10/2010	Technetium-99	107	pCi/L		OREIS
MW203	RGA	9/7/2010	Technetium-99	107	pCi/L		PEMS
MW256	RGA	2/2/2010	Technetium-99	105	pCi/L		OREIS

Table B.4. 2010 Tc-99 Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW260	RGA	3/5/2010	Technetium-99	105	pCi/L		OREIS
MW76	RGA	9/8/2010	Technetium-99	103	pCi/L		PEMS
MW152	RGA	8/16/2010	Technetium-99	97.7	pCi/L		PEMS
MW385	LRGA	7/8/2010	Technetium-99	94.4	pCi/L		OREIS
MW387	URGA	7/8/2010	Technetium-99	93	pCi/L		OREIS
MW491	RGA	5/10/2010	Technetium-99	91.2	pCi/L		OREIS
MW492	RGA	5/10/2010	Technetium-99	91.1	pCi/L		OREIS
MW165	RGA	9/2/2010	Technetium-99	88.7	pCi/L		PEMS
MW385	LRGA	10/13/2010	Technetium-99	86.6	pCi/L		PEMS
MW367	LRGA	4/6/2010	Technetium-99	85.6	pCi/L		OREIS
MW366	URGA	7/15/2010	Technetium-99	85.5	pCi/L		OREIS
MW203	RGA	3/9/2010	Technetium-99	84.8	pCi/L		OREIS
MW67	RGA	1/27/2010	Technetium-99	83	pCi/L		OREIS
MW385	LRGA	1/11/2010	Technetium-99	80.9	pCi/L		OREIS
MW367	LRGA	4/6/2010	Technetium-99	80.8	pCi/L		OREIS
MW76	RGA	7/14/2010	Technetium-99	80.1	pCi/L		OREIS
MW67	RGA	7/14/2010	Technetium-99	78.5	pCi/L		OREIS
MW256	RGA	8/2/2010	Technetium-99	77.7	pCi/L		PEMS
MW226	RGA	6/1/2010	Technetium-99	75.7	pCi/L		OREIS
MW76	RGA	3/10/2010	Technetium-99	75.6	pCi/L		OREIS
MW447	RGA	1/13/2010	Technetium-99	74.6	pCi/L		OREIS
MW226	RGA	3/9/2010	Technetium-99	74	pCi/L		OREIS
MW372	URGA	7/15/2010	Technetium-99	73.8	pCi/L		OREIS
MW226	RGA	9/7/2010	Technetium-99	73.8	pCi/L		PEMS
MW366	URGA	4/6/2010	Technetium-99	69.4	pCi/L		OREIS
MW226	RGA	1/26/2010	Technetium-99	69.3	pCi/L		OREIS
MW471	RGA	1/14/2010	Technetium-99	67.9	pCi/L		OREIS
MW384	URGA	1/11/2010	Technetium-99	67.5	pCi/L		OREIS
MW366	URGA	10/26/2010	Technetium-99	65	pCi/L		PEMS
MW67	RGA	9/13/2010	Technetium-99	64.5	pCi/L		PEMS
MW67	RGA	3/16/2010	Technetium-99	61.9	pCi/L		OREIS
MW226	RGA	7/14/2010	Technetium-99	60.7	pCi/L		OREIS
MW372	URGA	10/21/2010	Technetium-99	60.2	pCi/L		PEMS
MW292	RGA	5/11/2010	Technetium-99	56.5	pCi/L		OREIS
MW388	LRGA	4/13/2010	Technetium-99	56.2	pCi/L		OREIS
MW145	RGA	5/10/2010	Technetium-99	56	pCi/L		OREIS
MW292	RGA	2/2/2010	Technetium-99	54.9	pCi/L		OREIS
MW364	LRGA	4/7/2010	Technetium-99	54.2	pCi/L		OREIS
MW288	RGA	2/2/2010	Technetium-99	52.5	pCi/L		OREIS
MW357	URGA	10/19/2010	Technetium-99	52.5	pCi/L		PEMS
MW292	RGA	8/5/2010	Technetium-99	50.7	pCi/L		PEMS
MW357	URGA	7/12/2010	Technetium-99	50.3	pCi/L		OREIS
MW361	LRGA	4/6/2010	Technetium-99	49.6	pCi/L		OREIS
MW366	URGA	1/6/2010	Technetium-99	48.7	pCi/L		OREIS
MW358	LRGA	4/6/2010	Technetium-99	48.2	pCi/L		OREIS
MW364	LRGA	10/25/2010	Technetium-99	46.8	pCi/L		PEMS
MW358	LRGA	10/19/2010	Technetium-99	46	pCi/L		PEMS
MW357	URGA	4/6/2010	Technetium-99	45.5	pCi/L		OREIS
MW288	RGA	5/11/2010	Technetium-99	43.5	pCi/L		OREIS
MW420	RGA	4/27/2010	Technetium-99	43.4	pCi/L		OREIS
MW358	LRGA	10/19/2010	Technetium-99	42.3	pCi/L		PEMS
MW288	RGA	8/5/2010	Technetium-99	42	pCi/L		PEMS
MW369	URGA	7/12/2010	Technetium-99	41.4	pCi/L		OREIS

Table B.4. 2010 Tc-99 Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW372	URGA	1/6/2010	Technetium-99	41.2	pCi/L		OREIS
MW145	RGA	5/10/2010	Technetium-99	40.7	pCi/L		OREIS
MW361	LRGA	7/14/2010	Technetium-99	39.5	pCi/L		OREIS
MW333	RGA	3/8/2010	Technetium-99	38.6	pCi/L		OREIS
MW363	URGA	7/14/2010	Technetium-99	38.5	pCi/L		OREIS
MW420	RGA	1/25/2010	Technetium-99	38.4	pCi/L		OREIS
MW333	RGA	1/26/2010	Technetium-99	38.1	pCi/L		OREIS
MW363	URGA	10/22/2010	Technetium-99	37	pCi/L		PEMS
MW417	RGA	9/7/2010	Technetium-99	36.6	pCi/L		PEMS
MW458	RGA	5/3/2010	Technetium-99	36.4	pCi/L		OREIS
MW355	RGA	3/5/2010	Technetium-99	35.7	pCi/L		OREIS
MW370	LRGA	4/7/2010	Technetium-99	34.5	pCi/L		OREIS
MW357	URGA	1/5/2010	Technetium-99	34.3	pCi/L		OREIS
MW445	RGA	5/10/2010	Technetium-99	34.2	pCi/L		OREIS
MW361	LRGA	1/5/2010	Technetium-99	32.9	pCi/L		OREIS
MW358	LRGA	7/12/2010	Technetium-99	32.8	pCi/L		OREIS
MW200	RGA	3/1/2010	Technetium-99	32.7	pCi/L		OREIS
MW461	RGA	5/5/2010	Technetium-99	32.2	pCi/L		OREIS
MW415	RGA	9/8/2010	Technetium-99	32.2	pCi/L		PEMS
MW420	RGA	1/25/2010	Technetium-99	31	pCi/L		OREIS
MW364	LRGA	1/5/2010	Technetium-99	30.3	pCi/L		OREIS
MW493	RGA	5/11/2010	Technetium-99	30.3	pCi/L		OREIS
MW98	RGA	8/17/2010	Technetium-99	29.4	pCi/L		PEMS
MW200	RGA	8/16/2010	Technetium-99	28.6	pCi/L		PEMS
MW358	LRGA	1/5/2010	Technetium-99	28.3	pCi/L		OREIS
MW236	RGA	5/6/2010	Technetium-99	27.7	pCi/L		OREIS
MW381	RGA	5/6/2010	Technetium-99	27.3	pCi/L		OREIS
MW482	RGA	5/6/2010	Technetium-99	26.8	pCi/L		OREIS
MW63	RGA	3/8/2010	Technetium-99	26.5	pCi/L		OREIS
MW291	RGA	5/11/2010	Technetium-99	25.1	pCi/L		OREIS
MW417	RGA	3/9/2010	Technetium-99	25	pCi/L		OREIS
MW361	LRGA	10/20/2010	Technetium-99	24.9	pCi/L		PEMS
MW283	RGA	5/11/2010	Technetium-99	23.9	pCi/L		OREIS
MW87	RGA	4/19/2010	Technetium-99	23.8	pCi/L		OREIS
MW397	LRGA	4/14/2010	Technetium-99	23.6	pCi/L		OREIS
MW206	RGA	3/5/2010	Technetium-99	23.4	pCi/L		OREIS
MW369	URGA	1/6/2010	Technetium-99	23.3	pCi/L		OREIS
MW373	LRGA	4/7/2010	Technetium-99	22.8	pCi/L		OREIS
MW338	RGA	1/27/2010	Technetium-99	22.4	pCi/L		OREIS
MW220	RGA	4/12/2010	Technetium-99	21.9	pCi/L		OREIS
MW441	RGA	5/10/2010	Technetium-99	21.7	pCi/L		OREIS
MW482	RGA	5/6/2010	Technetium-99	21.5	pCi/L		OREIS
MW161	RGA	9/2/2010	Technetium-99	21.1	pCi/L		PEMS
MW397	LRGA	10/15/2010	Technetium-99	20.4	pCi/L		PEMS
MW255	RGA	2/2/2010	Technetium-99	20.3	pCi/L		OREIS
MW481	RGA	5/6/2010	Technetium-99	20.3	pCi/L		OREIS
MW477	RGA	5/11/2010	Technetium-99	20.2	pCi/L		OREIS
MW84	RGA	1/25/2010	Technetium-99	20.1	pCi/L		OREIS
MW369	URGA	4/7/2010	Technetium-99	19.8	pCi/L		OREIS
MW420	RGA	7/13/2010	Technetium-99	19.8	pCi/L		OREIS
MW391	URGA	10/18/2010	Technetium-99	19.8	pCi/L		PEMS
MW221	RGA	4/12/2010	Technetium-99	19.7	pCi/L		OREIS
MW504	RGA	3/31/2010	Technetium-99	19.6	pCi/L		PEMS

Table B.4. 2010 Tc-99 Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW223	RGA	10/18/2010	Technetium-99	19.6	pCi/L		PEMS
MW395	LRGA	4/12/2010	Technetium-99	19.4	pCi/L		OREIS
MW165	RGA	3/2/2010	Technetium-99	19.2	pCi/L		OREIS
MW255	RGA	5/11/2010	Technetium-99	19.2	pCi/L		OREIS
MW206	RGA	9/7/2010	Technetium-99	19	pCi/L		PEMS
MW293A	RGA	5/11/2010	Technetium-99	18.7	pCi/L		OREIS
MW333	RGA	9/8/2010	Technetium-99	18.7	pCi/L		PEMS
MW233	RGA	5/6/2010	Technetium-99	18.4	pCi/L		OREIS
MW442	RGA	5/10/2010	Technetium-99	18.4	pCi/L		OREIS
MW90A	RGA	4/19/2010	Technetium-99	18	pCi/L		OREIS
MW355	RGA	9/9/2010	Technetium-99	17.9	pCi/L		PEMS
MW100	RGA	3/1/2010	Technetium-99	17.8	pCi/L		OREIS
MW163	RGA	9/2/2010	Technetium-99	17.8	pCi/L		PEMS
MW448	RGA	5/10/2010	Technetium-99	17.5	pCi/L	U	OREIS
MW201	RGA	3/1/2010	Technetium-99	17.3	pCi/L		OREIS
MW370	LRGA	7/12/2010	Technetium-99	17.3	pCi/L		OREIS
MW220	RGA	10/12/2010	Technetium-99	17.3	pCi/L	U	PEMS
R294	RGA	3/1/2010	Technetium-99	17.2	pCi/L		OREIS
MW227	RGA	1/26/2010	Technetium-99	17.1	pCi/L	U	OREIS
R294	RGA	2/2/2010	Technetium-99	17	pCi/L	U	OREIS
MW444	RGA	1/14/2010	Technetium-99	16.9	pCi/L	U	OREIS
MW439	RGA	5/10/2010	Technetium-99	16.6	pCi/L		OREIS
MW84	RGA	4/19/2010	Technetium-99	16.3	pCi/L		OREIS
MW394	URGA	4/12/2010	Technetium-99	16	pCi/L	U	OREIS
MW363	URGA	1/5/2010	Technetium-99	15.4	pCi/L	U	OREIS
MW441	RGA	5/10/2010	Technetium-99	15.4	pCi/L	U	OREIS
MW87	RGA	1/25/2010	Technetium-99	15.1	pCi/L	U	OREIS
MW93	RGA	4/27/2010	Technetium-99	15.1	pCi/L	U	OREIS
R302	RGA	5/3/2010	Technetium-99	15	pCi/L	U	OREIS
R294	RGA	5/3/2010	Technetium-99	14.9	pCi/L	U	OREIS
MW369	URGA	10/26/2010	Technetium-99	14.9	pCi/L	U	PEMS
MW373	LRGA	7/15/2010	Technetium-99	14.7	pCi/L	U	OREIS
MW221	RGA	1/12/2010	Technetium-99	14.6	pCi/L	U	OREIS
MW440	RGA	5/10/2010	Technetium-99	14.5	pCi/L	U	OREIS
MW367	LRGA	1/6/2010	Technetium-99	14.2	pCi/L	U	OREIS
MW370	LRGA	1/6/2010	Technetium-99	14.2	pCi/L	U	OREIS
MW465	RGA	1/14/2010	Technetium-99	14.1	pCi/L	U	OREIS
MW124	RGA	5/11/2010	Technetium-99	14.1	pCi/L	U	OREIS
MW163	RGA	3/5/2010	Technetium-99	13.9	pCi/L	U	OREIS
MW222	RGA	4/12/2010	Technetium-99	13.7	pCi/L	U	OREIS
MW258	RGA	5/10/2010	Technetium-99	13.6	pCi/L	U	OREIS
MW227	RGA	9/7/2010	Technetium-99	13.6	pCi/L	U	PEMS
MW443	RGA	1/14/2010	Technetium-99	13.5	pCi/L	U	OREIS
MW92	RGA	1/27/2010	Technetium-99	13.5	pCi/L	U	OREIS
MW126	RGA	5/11/2010	Technetium-99	13.5	pCi/L	U	OREIS
MW364	LRGA	7/14/2010	Technetium-99	13.5	pCi/L	U	OREIS
R302	RGA	1/14/2010	Technetium-99	13.2	pCi/L	U	OREIS
MW106	RGA	8/18/2010	Technetium-99	13.2	pCi/L	U	PEMS
R424-PRT1	RGA	2/25/2010	Technetium-99	13	pCi/L	U	OREIS
MW459	RGA	5/3/2010	Technetium-99	13	pCi/L	U	OREIS
MW63	RGA	9/8/2010	Technetium-99	12.9	pCi/L	U	PEMS
MW169	RGA	3/5/2010	Technetium-99	12.8	pCi/L	U	OREIS
MW220	RGA	1/12/2010	Technetium-99	12.7	pCi/L	U	OREIS

Table B.4. 2010 Tc-99 Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW375	URGA	7/15/2010	Technetium-99	12.7	pCi/L	U	OREIS
MW501	RGA	3/30/2010	Technetium-99	12.7	pCi/L	U	PEMS
MW363	URGA	4/6/2010	Technetium-99	12.6	pCi/L	U	OREIS
MW356	RGA	9/9/2010	Technetium-99	12.6	pCi/L	U	PEMS
MW370	LRGA	10/27/2010	Technetium-99	12.6	pCi/L	U	PEMS
MW391	URGA	1/12/2010	Technetium-99	12.3	pCi/L	U	OREIS
R294	RGA	1/14/2010	Technetium-99	12.3	pCi/L	U	OREIS
MW89	RGA	1/27/2010	Technetium-99	12	pCi/L	U	OREIS
MW258	RGA	2/2/2010	Technetium-99	12	pCi/L	U	OREIS
R302	RGA	3/1/2010	Technetium-99	12	pCi/L	U	OREIS
MW93	RGA	1/25/2010	Technetium-99	11.9	pCi/L	U	OREIS
MW89	RGA	7/14/2010	Technetium-99	11.9	pCi/L	U	OREIS
MW227	RGA	6/1/2010	Technetium-99	11.8	pCi/L	U	OREIS
MW395	LRGA	10/6/2010	Technetium-99	11.8	pCi/L	U	PEMS
R424-PRT3	RGA	2/25/2010	Technetium-99	11.7	pCi/L	U	OREIS
R384	RGA	2/10/2010	Technetium-99	11.6	pCi/L	U	OREIS
MW475	RGA	3/30/2010	Technetium-99	11.6	pCi/L	U	PEMS
MW503	RGA	3/31/2010	Technetium-99	11.5	pCi/L	U	PEMS
MW397	LRGA	1/12/2010	Technetium-99	11.4	pCi/L	U	OREIS
MW455	RGA	5/5/2010	Technetium-99	11	pCi/L	U	OREIS
MW494	RGA	5/11/2010	Technetium-99	11	pCi/L	U	OREIS
MW360	URGA	7/14/2010	Technetium-99	11	pCi/L	U	OREIS
MW258	RGA	8/2/2010	Technetium-99	11	pCi/L	U	PEMS
MW443	RGA	1/14/2010	Technetium-99	10.9	pCi/L	U	OREIS
MW106	RGA	3/2/2010	Technetium-99	10.5	pCi/L	U	OREIS
MW415	RGA	3/9/2010	Technetium-99	10.3	pCi/L	U	OREIS
MW338	RGA	3/16/2010	Technetium-99	10.3	pCi/L	U	OREIS
MW333	RGA	7/9/2010	Technetium-99	10.3	pCi/L	U	OREIS
MW395	LRGA	1/13/2010	Technetium-99	10.2	pCi/L	U	OREIS
MW410	RGA	8/26/2010	Technetium-99	9.81	pCi/L	U	PEMS
MW95A	RGA	1/26/2010	Technetium-99	9.61	pCi/L	U	OREIS
MW360	URGA	10/20/2010	Technetium-99	9.41	pCi/L	U	PEMS
MW355	RGA	9/9/2010	Technetium-99	9.26	pCi/L	U	PEMS
MW197	RGA	8/19/2010	Technetium-99	9.08	pCi/L	U	PEMS
MW90A	RGA	7/13/2010	Technetium-99	9.03	pCi/L	U	OREIS
MW473	RGA	3/30/2010	Technetium-99	9.01	pCi/L	U	PEMS
MW193	RGA	3/2/2010	Technetium-99	8.76	pCi/L	U	OREIS
MW205	RGA	9/2/2010	Technetium-99	8.5	pCi/L	U	PEMS
MW476	RGA	3/30/2010	Technetium-99	8.35	pCi/L	U	PEMS
MW87	RGA	7/13/2010	Technetium-99	8.23	pCi/L	U	OREIS
MW464	RGA	5/11/2010	Technetium-99	8.21	pCi/L	U	OREIS
MW360	URGA	4/6/2010	Technetium-99	8.18	pCi/L	U	OREIS
MW388	LRGA	10/15/2010	Technetium-99	8.16	pCi/L	U	PEMS
MW227	RGA	7/14/2010	Technetium-99	8.12	pCi/L	U	OREIS
MW90A	RGA	1/25/2010	Technetium-99	8.09	pCi/L	U	OREIS
MW146	RGA	3/2/2010	Technetium-99	8.05	pCi/L	U	OREIS
MW253	RGA	3/29/2010	Technetium-99	7.97	pCi/L	U	OREIS
MW388	LRGA	7/8/2010	Technetium-99	7.89	pCi/L	U	OREIS
MW476	RGA	3/30/2010	Technetium-99	7.8	pCi/L	U	PEMS
MW255	RGA	8/2/2010	Technetium-99	7.72	pCi/L	U	PEMS
MW474	RGA	3/30/2010	Technetium-99	7.64	pCi/L	U	PEMS
MW338	RGA	9/13/2010	Technetium-99	7.51	pCi/L	U	PEMS
MW380	RGA	5/5/2010	Technetium-99	7.28	pCi/L	U	OREIS

Table B.4. 2010 Tc-99 Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW169	RGA	9/2/2010	Technetium-99	7.09	pCi/L	U	PEMS
R424-PRT1	RGA	2/11/2010	Technetium-99	6.9	pCi/L	U	OREIS
MW328	RGA	8/18/2010	Technetium-99	6.81	pCi/L	U	PEMS
MW89	RGA	3/16/2010	Technetium-99	6.75	pCi/L	U	OREIS
R424-PRT3	RGA	2/11/2010	Technetium-99	6.47	pCi/L	U	OREIS
MW89	RGA	9/13/2010	Technetium-99	6.34	pCi/L	U	PEMS
MW470	RGA	3/31/2010	Technetium-99	6.21	pCi/L	U	PEMS
MW248	RGA	5/4/2010	Technetium-99	6.14	pCi/L	U	OREIS
R384	RGA	2/10/2010	Technetium-99	5.96	pCi/L	U	OREIS
MW223	RGA	4/12/2010	Technetium-99	5.96	pCi/L	U	OREIS
MW497	RGA	4/26/2010	Technetium-99	5.81	pCi/L	U	PEMS
MW193	RGA	8/17/2010	Technetium-99	5.57	pCi/L	U	PEMS
MW456	RGA	5/5/2010	Technetium-99	5.46	pCi/L	U	OREIS
MW394	URGA	10/5/2010	Technetium-99	5.4	pCi/L	U	PEMS
R302	RGA	2/2/2010	Technetium-99	4.97	pCi/L	U	OREIS
MW388	LRGA	1/11/2010	Technetium-99	4.72	pCi/L	U	OREIS
MW222	RGA	7/9/2010	Technetium-99	4.49	pCi/L	U	OREIS
MW220	RGA	7/12/2010	Technetium-99	4.49	pCi/L	U	OREIS
MW391	URGA	1/12/2010	Technetium-99	4.4	pCi/L	U	OREIS
MW502	RGA	3/30/2010	Technetium-99	4.4	pCi/L	U	PEMS
MW86	RGA	3/16/2010	Technetium-99	4.32	pCi/L	U	OREIS
MW201	RGA	8/16/2010	Technetium-99	4.23	pCi/L	U	PEMS
MW98	RGA	3/2/2010	Technetium-99	4.22	pCi/L	U	OREIS
MW194	RGA	8/18/2010	Technetium-99	4.2	pCi/L	U	PEMS
MW100	RGA	8/17/2010	Technetium-99	4.16	pCi/L	U	PEMS
MW409	RGA	8/26/2010	Technetium-99	3.91	pCi/L	U	PEMS
MW84	RGA	7/13/2010	Technetium-99	3.88	pCi/L	U	OREIS
MW329	RGA	8/18/2010	Technetium-99	3.83	pCi/L	U	PEMS
MW354	RGA	8/30/2010	Technetium-99	3.79	pCi/L	U	PEMS
MW86	RGA	1/27/2010	Technetium-99	3.71	pCi/L	U	OREIS
MW92	RGA	3/10/2010	Technetium-99	3.68	pCi/L	U	OREIS
MW95A	RGA	6/7/2010	Technetium-99	3.6	pCi/L	U	OREIS
MW480	RGA	5/5/2010	Technetium-99	3.38	pCi/L	U	OREIS
MW224	RGA	10/8/2010	Technetium-99	3.3	pCi/L	U	PEMS
MW224	RGA	1/12/2010	Technetium-99	3.11	pCi/L	U	OREIS
MW224	RGA	4/13/2010	Technetium-99	3.04	pCi/L	U	OREIS
MW86	RGA	6/16/2010	Technetium-99	2.92	pCi/L	U	OREIS
MW92	RGA	6/7/2010	Technetium-99	2.66	pCi/L	U	OREIS
R294	RGA	6/1/2010	Technetium-99	2.56	pCi/L	U	OREIS
MW148	RGA	3/29/2010	Technetium-99	2.42	pCi/L	U	OREIS
MW191	RGA	8/16/2010	Technetium-99	2.42	pCi/L	U	PEMS
MW95A	RGA	9/8/2010	Technetium-99	2.38	pCi/L	U	PEMS
MW93	RGA	7/13/2010	Technetium-99	2.34	pCi/L	U	OREIS
MW410	RGA	8/26/2010	Technetium-99	2.33	pCi/L	U	PEMS
R424-PRT2	RGA	8/4/2010	Technetium-99	2.23	pCi/L	U	OREIS
MW375	URGA	7/15/2010	Technetium-99	2.21	pCi/L	U	OREIS
MW148	RGA	8/30/2010	Technetium-99	2.2	pCi/L	U	PEMS
MW403-PRT3	RGA	3/10/2010	Technetium-99	2.16	pCi/L	U	OREIS
R294	RGA	8/2/2010	Technetium-99	2.15	pCi/L	U	OREIS
MW409	RGA	6/4/2010	Technetium-99	2.07	pCi/L	U	OREIS
MW372	URGA	4/7/2010	Technetium-99	1.99	pCi/L	U	OREIS
R424-PRT1	RGA	8/12/2010	Technetium-99	1.92	pCi/L	U	OREIS
MW222	RGA	1/12/2010	Technetium-99	1.86	pCi/L	U	OREIS

Table B.4. 2010 Tc-99 Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
R424-PRT2	RGA	2/11/2010	Technetium-99	1.7	pCi/L	U	OREIS
R424-PRT2	RGA	2/25/2010	Technetium-99	1.46	pCi/L	U	OREIS
MW500	RGA	3/31/2010	Technetium-99	1.46	pCi/L	U	PEMS
MW431	RGA	5/5/2010	Technetium-99	1.35	pCi/L	U	OREIS
MW150	RGA	8/17/2010	Technetium-99	1.35	pCi/L	U	PEMS
MW419	RGA	8/23/2010	Technetium-99	1.25	pCi/L	U	PEMS
R302	RGA	4/1/2010	Technetium-99	1.08	pCi/L	U	OREIS
MW392	LRGA	1/12/2010	Technetium-99	0.983	pCi/L	U	OREIS
MW338	RGA	7/14/2010	Technetium-99	0.779	pCi/L	U	OREIS
MW224	RGA	10/8/2010	Technetium-99	0.726	pCi/L	U	PEMS
R424-PRT3	RGA	8/4/2010	Technetium-99	0.708	pCi/L	U	OREIS
R294	RGA	4/20/2010	Technetium-99	0.597	pCi/L	U	OREIS
MW92	RGA	1/27/2010	Technetium-99	0.571	pCi/L	U	OREIS
MW360	URGA	1/5/2010	Technetium-99	0.535	pCi/L	U	OREIS
MW202	RGA	8/16/2010	Technetium-99	0.529	pCi/L	U	PEMS
MW392	LRGA	10/7/2010	Technetium-99	0.386	pCi/L	U	PEMS
MW463	RGA	5/11/2010	Technetium-99	0.383	pCi/L	U	OREIS
MW197	RGA	3/2/2010	Technetium-99	0.278	pCi/L	U	OREIS
MW367	LRGA	7/15/2010	Technetium-99	0.113	pCi/L	U	OREIS
MW240	RGA	5/5/2010	Technetium-99	0.0563	pCi/L	U	OREIS
MW252	RGA	8/17/2010	Technetium-99	0.0563	pCi/L	U	PEMS
MW433	RGA	5/10/2010	Technetium-99	0	pCi/L	U	OREIS
MW103	RGA	8/17/2010	Technetium-99	-0.0563	pCi/L	U	PEMS
MW467	RGA	1/14/2010	Technetium-99	-0.0566	pCi/L	U	OREIS
MW222	RGA	10/12/2010	Technetium-99	-0.165	pCi/L	U	PEMS
MW391	URGA	4/13/2010	Technetium-99	-0.229	pCi/L	U	OREIS
MW244	RGA	5/5/2010	Technetium-99	-0.338	pCi/L	U	OREIS
MW92	RGA	7/14/2010	Technetium-99	-0.343	pCi/L	U	OREIS
MW373	LRGA	10/25/2010	Technetium-99	-0.462	pCi/L	U	PEMS
MW223	RGA	1/12/2010	Technetium-99	-0.644	pCi/L	U	OREIS
R424-PRT3	RGA	8/12/2010	Technetium-99	-0.962	pCi/L	U	OREIS
MW468	RGA	1/14/2010	Technetium-99	-1.02	pCi/L	U	OREIS
MW375	URGA	4/8/2010	Technetium-99	-1.05	pCi/L	U	OREIS
R302	RGA	8/2/2010	Technetium-99	-1.05	pCi/L	U	OREIS
MW394	URGA	4/12/2010	Technetium-99	-1.07	pCi/L	U	OREIS
MW457	RGA	5/3/2010	Technetium-99	-1.11	pCi/L	U	OREIS
R424-PRT1	RGA	8/4/2010	Technetium-99	-1.11	pCi/L	U	OREIS
MW221	RGA	10/4/2010	Technetium-99	-1.16	pCi/L	U	PEMS
MW392	LRGA	4/13/2010	Technetium-99	-1.29	pCi/L	U	OREIS
MW240	RGA	5/5/2010	Technetium-99	-1.41	pCi/L	U	OREIS
MW373	LRGA	1/6/2010	Technetium-99	-1.76	pCi/L	U	OREIS
MW199	RGA	8/19/2010	Technetium-99	-1.82	pCi/L	U	PEMS
MW134	RGA	8/19/2010	Technetium-99	-1.93	pCi/L	U	PEMS
MW86	RGA	7/14/2010	Technetium-99	-1.94	pCi/L	U	OREIS
MW161	RGA	3/8/2010	Technetium-99	-2.08	pCi/L	U	OREIS
MW146	RGA	8/30/2010	Technetium-99	-2.36	pCi/L	U	PEMS
MW409	RGA	6/4/2010	Technetium-99	-2.72	pCi/L	U	OREIS
MW432	RGA	5/5/2010	Technetium-99	-2.82	pCi/L	U	OREIS
MW427	RGA	5/4/2010	Technetium-99	-2.86	pCi/L	U	OREIS
MW134	RGA	8/18/2010	Technetium-99	-2.89	pCi/L	U	PEMS
MW410	RGA	6/4/2010	Technetium-99	-2.9	pCi/L	U	OREIS
MW418	RGA	8/23/2010	Technetium-99	-3.01	pCi/L	U	PEMS
R387	RGA	2/10/2010	Technetium-99	-3.04	pCi/L	U	OREIS

Table B.4. 2010 Tc-99 Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
R302	RGA	6/1/2010	Technetium-99	-3.19	pCi/L	U	OREIS
MW253	RGA	8/17/2010	Technetium-99	-3.26	pCi/L	U	PEMS
MW338	RGA	7/14/2010	Technetium-99	-3.51	pCi/L	U	OREIS
MW356	RGA	3/5/2010	Technetium-99	-3.52	pCi/L	U	OREIS
MW354	RGA	3/2/2010	Technetium-99	-3.55	pCi/L	U	OREIS
MW99	RGA	8/16/2010	Technetium-99	-3.83	pCi/L	U	PEMS
MW367	LRGA	10/22/2010	Technetium-99	-3.93	pCi/L	U	PEMS
MW89	RGA	6/7/2010	Technetium-99	-4.31	pCi/L	U	OREIS
MW227	RGA	3/9/2010	Technetium-99	-4.34	pCi/L	U	OREIS
MW191	RGA	3/5/2010	Technetium-99	-4.59	pCi/L	U	OREIS
MW397	LRGA	7/8/2010	Technetium-99	-4.6	pCi/L	U	OREIS
MW479	RGA	5/5/2010	Technetium-99	-4.67	pCi/L	U	OREIS
MW403-PRT3	RGA	8/31/2010	Technetium-99	-4.73	pCi/L	U	PEMS
MW86	RGA	9/13/2010	Technetium-99	-4.93	pCi/L	U	PEMS
MW252	RGA	3/5/2010	Technetium-99	-5.07	pCi/L	U	OREIS
MW139	RGA	8/17/2010	Technetium-99	-5.29	pCi/L	U	PEMS
R294	RGA	4/1/2010	Technetium-99	-5.32	pCi/L	U	OREIS
MW435	RGA	5/10/2010	Technetium-99	-5.35	pCi/L	U	OREIS
R392	RGA	2/10/2010	Technetium-99	-5.43	pCi/L	U	OREIS
R424-PRT2	RGA	8/12/2010	Technetium-99	-5.52	pCi/L	U	OREIS
MW418	RGA	3/8/2010	Technetium-99	-5.56	pCi/L	U	OREIS
MW428	RGA	5/5/2010	Technetium-99	-6.08	pCi/L	U	OREIS
MW409	RGA	3/4/2010	Technetium-99	-6.22	pCi/L	U	OREIS
MW95A	RGA	3/10/2010	Technetium-99	-6.26	pCi/L	U	OREIS
MW243	RGA	5/4/2010	Technetium-99	-6.67	pCi/L	U	OREIS
MW329	RGA	3/8/2010	Technetium-99	-6.74	pCi/L	U	OREIS
R302	RGA	4/20/2010	Technetium-99	-6.89	pCi/L	U	OREIS
MW139	RGA	3/2/2010	Technetium-99	-6.94	pCi/L	U	OREIS
MW92	RGA	9/13/2010	Technetium-99	-7.01	pCi/L	U	PEMS
R302	RGA	9/1/2010	Technetium-99	-7.42	pCi/L	U	OREIS
MW245	RGA	5/5/2010	Technetium-99	-7.66	pCi/L	U	OREIS
MW419	RGA	3/8/2010	Technetium-99	-7.74	pCi/L	U	OREIS
MW418	RGA	3/8/2010	Technetium-99	-7.97	pCi/L	U	OREIS
MW478	RGA	5/11/2010	Technetium-99	-7.99	pCi/L	U	OREIS
MW466	RGA	1/14/2010	Technetium-99	-8.09	pCi/L	U	OREIS
MW205	RGA	3/5/2010	Technetium-99	-8.12	pCi/L	U	OREIS
R20	RGA	2/17/2010	Technetium-99	-8.36	pCi/L	U	OREIS
MW103	RGA	3/8/2010	Technetium-99	-8.48	pCi/L	U	OREIS
MW394	URGA	1/13/2010	Technetium-99	-8.63	pCi/L	U	OREIS
MW173	RGA	3/4/2010	Technetium-99	-8.71	pCi/L	U	OREIS
MW394	URGA	7/9/2010	Technetium-99	-8.71	pCi/L	U	OREIS
MW375	URGA	10/28/2010	Technetium-99	-8.78	pCi/L	U	PEMS
MW328	RGA	3/8/2010	Technetium-99	-8.93	pCi/L	U	OREIS
MW469	RGA	3/31/2010	Technetium-99	-9.11	pCi/L	U	PEMS
MW223	RGA	7/9/2010	Technetium-99	-9.15	pCi/L	U	OREIS
MW430	RGA	5/4/2010	Technetium-99	-9.53	pCi/L	U	OREIS
MW426	RGA	5/4/2010	Technetium-99	-9.69	pCi/L	U	OREIS
MW221	RGA	7/12/2010	Technetium-99	-9.7	pCi/L	U	OREIS
MW250	RGA	5/4/2010	Technetium-99	-9.9	pCi/L	U	OREIS
MW391	URGA	7/9/2010	Technetium-99	-10.3	pCi/L	U	OREIS
MW173	RGA	9/2/2010	Technetium-99	-10.5	pCi/L	U	PEMS
MW238	RGA	5/5/2010	Technetium-99	-10.8	pCi/L	U	OREIS
MW99	RGA	3/5/2010	Technetium-99	-11.3	pCi/L	U	OREIS

Table B.4. 2010 Tc-99 Results in RGA Wells (Continued)

STATION NAME	SCREENED ZONE	DATE COLLECTED	CHEMICAL NAME	RESULTS	UNITS	RESULT QUALIFIER	SOURCE
MW329	RGA	3/8/2010	Technetium-99	-11.4	pCi/L	U	OREIS
MW472	RGA	1/14/2010	Technetium-99	-11.7	pCi/L	U	OREIS
MW194	RGA	3/2/2010	Technetium-99	-11.8	pCi/L	U	OREIS
MW410	RGA	3/4/2010	Technetium-99	-11.8	pCi/L	U	OREIS
MW395	LRGA	7/8/2010	Technetium-99	-12.6	pCi/L	U	OREIS
MW191	RGA	3/5/2010	Technetium-99	-12.8	pCi/L	U	OREIS
R294	RGA	9/1/2010	Technetium-99	-13.7	pCi/L	U	OREIS
MW199	RGA	3/2/2010	Technetium-99	-14	pCi/L	U	OREIS
MW392	LRGA	7/12/2010	Technetium-99	-14.1	pCi/L	U	OREIS
MW134	RGA	3/2/2010	Technetium-99	-15.8	pCi/L	U	OREIS
MW224	RGA	7/9/2010	Technetium-99	-16.5	pCi/L	U	OREIS
MW375	URGA	1/6/2010	Technetium-99	-16.6	pCi/L	U	OREIS
MW150	RGA	3/4/2010	Technetium-99	-17	pCi/L	U	OREIS
R294	RGA	7/1/2010	Technetium-99	-17.3	pCi/L	U	OREIS
MW95A	RGA	7/9/2010	Technetium-99	-18.2	pCi/L	U	OREIS
R302	RGA	7/1/2010	Technetium-99	-18.5	pCi/L	U	OREIS
MW202	RGA	3/2/2010	Technetium-99	-19.9	pCi/L	U	OREIS