

## Page Ranch On-Site Well Water Data

Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #2	1/24/1985	1/25/1985		< 335		< 230		189	41	pCi/L
UA Monitor Well #1	5/24/1985	5/28/1985		< 319		< 229		< 119		pCi/L
UA Monitor Well #2	5/24/1985	5/28/1985		< 321		< 236		< 118		pCi/L
UA Monitor Well #3	5/24/1985	5/28/1985		< 321		< 239		< 124		pCi/L
UA Monitor Well #4	5/24/1985	5/28/1985		< 329		< 256		< 132		pCi/L
UA Monitor Well #1	6/28/1985	6/28/1985		< 321		< 225		< 108		pCi/L
UA Monitor Well #2	6/28/1985	6/28/1985		< 329		< 231		< 112		pCi/L
UA Monitor Well #3	6/28/1985	6/28/1985		< 329		< 233		< 117		pCi/L
UA Monitor Well #4	6/28/1985	6/28/1985		< 333		< 236		< 129		pCi/L
UA Monitor Well #1	10/29/1986	10/31/1986		< 372		< 236		< 163		pCi/L
UA Monitor Well #1	3/5/1987	3/13/1987		< 350		< 239		< 155		pCi/L
UA Monitor Well #3	3/5/1987	3/13/1987		< 355		< 242		< 155		pCi/L
UA Monitor Well #2	3/6/1987	3/13/1987		< 351		< 241		< 156		pCi/L
UA Monitor Well #4	3/6/1987	3/13/1987		< 347		< 240		< 160		pCi/L
UA Monitor Well #1	7/9/1987	7/23/1987		< 392		< 288		< 131		pCi/L
UA Monitor Well #2	7/9/1987	7/23/1987		< 405		< 289		< 156		pCi/L
UA Monitor Well #3	7/10/1987	7/23/1987		< 407		< 268		< 169		pCi/L
UA Monitor Well #4	7/10/1987	7/23/1987		< 407		< 287		< 174		pCi/L
UA Monitor Well #1	10/26/1987	11/20/1987		535	138	< 201		< 367		pCi/L
UA Monitor Well #2	10/26/1987	11/20/1987		622	143	< 201		< 378		pCi/L
UA Monitor Well #3	10/26/1987	11/20/1987		< 509		< 201		< 355		pCi/L
UA Monitor Well #4	10/26/1987	11/20/1987		998	152	< 201		< 392		pCi/L
UA Monitor Well #1	4/18/1988	4/29/1988		< 488		< 260		< 480		pCi/L
UA Monitor Well #2	4/18/1988	4/29/1988		< 447		< 256		< 389		pCi/L
UA Monitor Well #3	4/18/1988	4/29/1988		< 455		< 258		< 422		pCi/L
UA Monitor Well #4	4/18/1988	4/29/1988		< 452		275	70	< 399		pCi/L
UA Monitor Well #1	10/27/1988	11/4/1988		< 356		< 354		< 199		pCi/L
UA Monitor Well #2	10/27/1988	11/4/1988		< 354		< 232		< 191		pCi/L
UA Monitor Well #3	10/27/1988	11/4/1988		< 349		< 224		< 188		pCi/L
UA Monitor Well #4	10/27/1988	11/4/1988		< 353		< 226		< 190		pCi/L
UA Monitor Well #1	4/18/1989	12/6/1989		< 350		< 276		< 247		pCi/L

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Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #2	4/18/1989	12/6/1989		< 347		< 257		< 256		pCi/L
UA Monitor Well #3	4/18/1989	12/6/1989		< 339		< 263		< 258		pCi/L
UA Monitor Well #4	4/18/1989	12/6/1989		< 354		< 252		< 257		pCi/L
UA Monitor Well #1	10/31/1989	11/3/1989		< 351		< 245		< 228		pCi/L
UA Monitor Well #2	10/31/1989	11/3/1989		< 351		< 244		< 241		pCi/L
UA Monitor Well #3	10/31/1989	11/3/1989		< 357		< 237		< 226		pCi/L
UA Monitor Well #4	10/31/1989	11/3/1989		< 346		< 236		< 224		pCi/L
UA Monitor Well #1	4/18/1990	5/4/1990		< 340		< 211		< 266		pCi/L
UA Monitor Well #2	4/18/1990	5/4/1990		< 367		< 204		< 261		pCi/L
UA Monitor Well #3	4/18/1990	5/4/1990		732	95	< 207		< 256		pCi/L
UA Monitor Well #3	4/18/1990	5/11/1990	Repeat Analysis	< 336		< 237		< 243		pCi/L
UA Monitor Well #4	4/18/1990	5/4/1990		< 335		< 209		< 253		pCi/L
UA Monitor Well #2	11/16/1990	12/9/1990		< 362		< 248		< 271		pCi/L
UA Monitor Well #4	11/16/1990	12/9/1990		< 357		< 247		< 276		pCi/L
UA Monitor Well #5	11/16/1990	12/9/1990		< 357		< 245		< 263		pCi/L
UA Monitor Well #2	5/6/1991	5/24/1991		< 404		< 278		< 288		pCi/L
UA Monitor Well #3	5/6/1991	5/24/1991		< 389		< 266		< 284		pCi/L
UA Monitor Well #4	5/6/1991	5/24/1991		< 370		< 262		< 276		pCi/L
UA Monitor Well #5	5/6/1991	5/24/1991		< 357		< 258		< 272		pCi/L
UA Monitor Well #2	10/29/1991	11/15/1991		< 436		< 303		< 291		pCi/L
UA Monitor Well #3	10/29/1991	11/15/1991		< 425		< 285		< 281		pCi/L
UA Monitor Well #4	10/29/1991	11/15/1991		< 411		< 282		< 270		pCi/L
UA Monitor Well #5	10/29/1991	11/15/1991		< 409		< 281		< 264		pCi/L
UA Monitor Well #2	4/21/1992	4/24/1992		< 458		< 282		< 287		pCi/L
UA Monitor Well #3	4/21/1992	4/24/1992		< 440		< 269		< 291		pCi/L
UA Monitor Well #4	4/21/1992	4/24/1992		< 438		< 257		< 281		pCi/L
UA Monitor Well #5	4/21/1992	4/24/1992		< 435		< 266		< 272		pCi/L
UA Monitor Well #2	10/13/1992	10/14/1992		< 385		< 271		< 286		pCi/L
UA Monitor Well #3	10/13/1992	10/14/1992		< 379		< 270		< 287		pCi/L
UA Monitor Well #4	10/13/1992	10/14/1992		< 346		< 250		< 267		pCi/L
UA Monitor Well #5	10/13/1992	10/14/1992		< 360		< 258		< 278		pCi/L

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Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #2	4/20/1993	4/28/1993		< 358		< 230		< 245		pCi/L
UA Monitor Well #3	4/20/1993	4/28/1993		< 362		< 227		< 246		pCi/L
UA Monitor Well #4	4/20/1993	4/28/1993		< 353		< 224		< 247		pCi/L
UA Monitor Well #5	4/20/1993	4/28/1993		< 349		< 220		< 246		pCi/L
UA Monitor Well #2	10/12/1993	10/13/1993		< 510		< 357		643	111	pCi/L
UA Monitor Well #2	10/12/1993	10/26/1993	Repeat Analysis					< 235		pCi/L
UA Monitor Well #3	10/12/1993	10/13/1993		< 555		< 372		494	119	pCi/L
UA Monitor Well #3	10/12/1993	10/26/1993	Repeat Analysis					< 218		pCi/L
UA Monitor Well #4	10/12/1993	10/13/1993		< 516		< 361		452	113	pCi/L
UA Monitor Well #4	10/12/1993	10/26/1993	Repeat Analysis					< 220		pCi/L
UA Monitor Well #5	10/12/1993	10/13/1993		< 517		< 361		537	114	pCi/L
UA Monitor Well #5	10/12/1993	10/26/1993	Repeat Analysis					< 227		pCi/L
UA Monitor Well #2	4/14/1994	4/17/1994		< 305		< 202		284	60	pCi/L
UA Monitor Well #2	4/14/1994	4/22/1994	Repeat Analysis					< 215		pCi/L
UA Monitor Well #3	4/14/1994	4/17/1994		< 311		< 200		240	62	pCi/L
UA Monitor Well #3	4/14/1994	4/22/1994	Repeat Analysis					< 224		pCi/L
UA Monitor Well #4	4/14/1994	4/17/1994		< 301		< 198		273	61	pCi/L
UA Monitor Well #4	4/14/1994	4/22/1994	Repeat Analysis					< 221		pCi/L
UA Monitor Well #5	4/14/1994	4/17/1994		< 315		< 207		< 243		pCi/L
UA Monitor Well #2	10/11/1994	10/15/1994		< 207		< 167		< 217		pCi/L
UA Monitor Well #3	10/11/1994	10/15/1994		< 212		< 173		< 221		pCi/L
UA Monitor Well #4	10/11/1994	10/15/1994		< 215		< 169		< 220		pCi/L
UA Monitor Well #5	10/11/1994	10/15/1994		< 217		< 170		< 221		pCi/L
UA Monitor Well #2	4/26/1995	5/6/1995		< 199		< 114		< 210		pCi/L
UA Monitor Well #3	4/26/1995	5/6/1995		< 201		< 118		< 215		pCi/L
UA Monitor Well #4	4/26/1995	5/6/1995		< 244		< 146		< 265		pCi/L
UA Monitor Well #5	4/26/1995	5/6/1995		< 200		< 134		< 217		pCi/L
UA Monitor Well #2	10/25/1995	10/27/1995		< 226		< 174		657	66	pCi/L
UA Monitor Well #2	10/25/1995	11/2/1995	Repeat Analysis					< 235		pCi/L
UA Monitor Well #3	10/25/1995	10/27/1995		< 254		< 190		490	73	pCi/L
UA Monitor Well #3	10/25/1995	11/2/1995	Repeat Analysis					< 233		pCi/L

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Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #4	10/25/1995	10/27/1995		< 218		< 181		364	65	pCi/L
UA Monitor Well #4	10/25/1995	11/2/1995	Repeat Analysis					< 230		pCi/L
UA Monitor Well #5	10/25/1995	10/27/1995		< 235		< 187		< 255		pCi/L
UA Monitor Well #2	2/21/1996	3/1/1996		< 203		< 230		< 244		pCi/L
UA Monitor Well #3	2/21/1996	3/1/1996		< 209		< 233		< 242		pCi/L
UA Monitor Well #4	2/21/1996	3/1/1996		< 203		< 242		< 240		pCi/L
UA Monitor Well #5	2/21/1996	3/1/1996		< 209		< 243		< 233		pCi/L
UA Monitor Well #2	10/9/1996		No Sample							pCi/L
UA Monitor Well #3	10/9/1996	11/23/1996		< 228		184	39	< 213		pCi/L
UA Monitor Well #4	10/9/1996	11/23/1996		458	68	250	40	< 213		pCi/L
UA Monitor Well #5	10/9/1996	11/23/1996		348	65	< 132		< 212		pCi/L
UA Monitor Well #2	3/26/1997	3/27/1997		< 241		< 159		< 254		pCi/L
UA Monitor Well #3	3/26/1997	3/27/1997		< 248		< 161		< 263		pCi/L
UA Monitor Well #4	3/26/1997	3/27/1997		< 240		< 161		< 256		pCi/L
UA Monitor Well #5	3/26/1997	3/27/1997		< 294		< 175		< 292		pCi/L
UA Monitor Well #2	11/6/1997	11/10/1997		< 237		< 481		< 245		pCi/L
UA Monitor Well #3	11/6/1997	11/10/1997		< 243		< 503		< 253		pCi/L
UA Monitor Well #4	11/6/1997	11/10/1997		< 248		< 508		< 259		pCi/L
UA Monitor Well #5	11/6/1997	11/10/1997		< 250		< 525		< 261		pCi/L
UA Monitor Well #2	3/11/1998	3/13/1998		< 224		< 199		417	68	pCi/L
UA Monitor Well #2	3/11/1998	3/24/1998	Repeat Analysis					< 230		pCi/L
UA Monitor Well #3	3/11/1998	3/13/1998		< 234		< 213		362	68	pCi/L
UA Monitor Well #3	3/11/1998	3/24/1998	Repeat Analysis					< 232		pCi/L
UA Monitor Well #4	3/11/1998	3/13/1998		< 235		< 223		275	67	pCi/L
UA Monitor Well #4	3/11/1998	3/24/1998	Repeat Analysis					< 233		pCi/L
UA Monitor Well #5	3/11/1998	3/13/1998		< 239		< 236		< 252		pCi/L
UA Monitor Well #2	3/10/1999		No Sample							pCi/L
UA Monitor Well #3	3/10/1999	6/21/1999		< 269		< 99		< 234		pCi/L
UA Monitor Well #4	3/10/1999	6/21/1999		< 249		< 101		< 226		pCi/L
UA Monitor Well #5	3/10/1999	6/21/1999		< 265		< 108		< 234		pCi/L
UA Monitor Well #2	1/19/2000		No Sample							pCi/L

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Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #3	1/19/2000	Not available		< 272		< 144		< 181		pCi/L
UA Monitor Well #4	1/19/2000		No Sample							pCi/L
UA Monitor Well #5	1/19/2000	Not available		< 246		< 141		< 166		pCi/L
UA Monitor Well #2	4/26/2000	5/1/2000		< 260		< 133		< 242		pCi/L
UA Monitor Well #3	4/26/2000	5/1/2000		< 239		< 132		< 234		pCi/L
UA Monitor Well #4	4/26/2000	5/1/2000		< 238		< 144		< 235		pCi/L
UA Monitor Well #5	4/26/2000	5/1/2000		< 241		< 152		< 235		pCi/L
UA Monitor Well #2	11/17/2000	11/22/2000		< 248		< 99		801	64	pCi/L
UA Monitor Well #2	11/17/2000	12/7/2000	Re-count	< 238		< 172		< 243		pCi/L
UA Monitor Well #2	11/17/2000	11/27/2000	Repeat Analysis					< 166		pCi/L
UA Monitor Well #3	11/17/2000	11/22/2000		< 244		< 102		1013	65	pCi/L
UA Monitor Well #3	11/17/2000	12/7/2000	Re-count	< 232		< 169		< 239		pCi/L
UA Monitor Well #3	11/17/2000	11/27/2000	Repeat Analysis					< 166		pCi/L
UA Monitor Well #4	11/17/2000	11/22/2000		< 251		< 100		248	61	pCi/L
UA Monitor Well #4	11/17/2000	12/7/2000	Re-count	< 238		< 146		< 237		pCi/L
UA Monitor Well #4	11/17/2000	11/27/2000	Repeat Analysis					< 168		pCi/L
UA Monitor Well #5	11/17/2000	11/22/2000		< 304		< 123		589	74	pCi/L
UA Monitor Well #5	11/17/2000	12/7/2000	Re-count	< 288		< 175		< 297		pCi/L
UA Monitor Well #5	11/17/2000	11/27/2000	Repeat Analysis					< 167		pCi/L
UA Monitor Well #2	1/31/2001	2/4/2001		< 237		117	24	780	57	pCi/L
UA Monitor Well #2	1/31/2001	2/13/2001	Re-count	< 231		< 125		242	62	pCi/L
UA Monitor Well #2	1/31/2001	2/20/2001	Repeat Analysis	< 221		< 165		< 212		pCi/L
UA Monitor Well #3	1/31/2001	2/4/2001		< 234		105	25	833	58	pCi/L
UA Monitor Well #3	1/31/2001	2/13/2001	Re-count	< 230		< 126		351	63	pCi/L
UA Monitor Well #3	1/31/2001	2/20/2001	Repeat Analysis	< 230		< 167		< 213		pCi/L
UA Monitor Well #4	1/31/2001	2/4/2001		< 230		197	26	799	58	pCi/L
UA Monitor Well #4	1/31/2001	Not available	for re-count							pCi/L
UA Monitor Well #4	1/31/2001	2/20/2001	Repeat Analysis	< 242		< 169		< 217		pCi/L
UA Monitor Well #5	1/31/2001	2/4/2001		< 237		217	26	781	58	pCi/L
UA Monitor Well #5	1/31/2001	Not available	for re-count							pCi/L
UA Monitor Well #5	1/31/2001	2/20/2001	Repeat Analysis	< 232		< 171		< 218		pCi/L

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Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #2	10/10/2001	10/19/2001		< 219		< 191		< 246		pCi/L
UA Monitor Well #3	10/10/2001	10/19/2001		< 218		< 194		< 247		pCi/L
UA Monitor Well #4	10/10/2001	10/19/2001		< 220		< 199		< 247		pCi/L
UA Monitor Well #5	10/10/2001	10/19/2001		< 220		< 202		< 247		pCi/L
UA Monitor Well #2	3/27/2002	3/29/2002		< 257		419	48	793	68	pCi/L
UA Monitor Well #2	3/27/2002	4/7/2002	Repeat Analysis			< 96		< 250		pCi/L
UA Monitor Well #3	3/27/2002	3/29/2002		< 253		272	50	750	68	pCi/L
UA Monitor Well #3	3/27/2002	4/7/2002	Repeat Analysis			< 96		< 245		pCi/L
UA Monitor Well #4	3/27/2002	3/29/2002		< 247		435	89	792	69	pCi/L
UA Monitor Well #4	3/27/2002	4/7/2002	Repeat Analysis			< 97		< 249		pCi/L
UA Monitor Well #5	3/27/2002	3/29/2002		< 247		334	53	367	65	pCi/L
UA Monitor Well #5	3/27/2002	4/7/2002	Repeat Analysis			< 97		< 242		pCi/L
UA Monitor Well #2	10/23/2002	10/26/2002		< 230		< 180		951	69	pCi/L
UA Monitor Well #2	10/23/2002	11/12/2002	Repeat Analysis					< 251		pCi/L
UA Monitor Well #3	10/23/2002	10/26/2002		< 236		237	47	1031	72	pCi/L
UA Monitor Well #3	10/23/2002	11/12/2002	Repeat Analysis			298	46	< 250		pCi/L
UA Monitor Well #3	10/23/2002	11/16/2002	Repeat Analysis			< 175				pCi/L
UA Monitor Well #4	10/23/2002	10/26/2002		< 226		< 181		834	70	pCi/L
UA Monitor Well #4	10/23/2002	11/12/2002	Repeat Analysis					< 273		pCi/L
UA Monitor Well #5	10/23/2002	10/26/2002		< 238		< 184		563	71	pCi/L
UA Monitor Well #5	10/23/2002	11/12/2002	Repeat Analysis					< 250		pCi/L
UA Monitor Well #2	4/23/2003	5/1/2003		< 222		< 182		< 267		pCi/L
UA Monitor Well #3	4/23/2003	5/1/2003		< 223		< 185		< 270		pCi/L
UA Monitor Well #4	4/23/2003	5/1/2003		< 222		< 187		< 268		pCi/L
UA Monitor Well #5	4/23/2003	5/1/2003		< 222		< 188		< 270		pCi/L
UA Monitor Well #2	10/22/2003	11/12/2003		< 320		< 217		< 282		pCi/L
UA Monitor Well #3	10/22/2003	11/12/2003		< 321		<220		<282		pCi/L
UA Monitor Well #4	10/22/2003	11/12/2003		<317		<220		<284		pCi/L
UA Monitor Well #5	10/22/2003	11/12/2003		<320		<222		<282		pCi/L
UA Monitor Well #2	4/21/2004	4/30/2004		< 236		< 205		< 257		pCi/L
UA Monitor Well #3	4/21/2004	4/30/2004		< 244		< 218		< 253		pCi/L

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Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #4	4/21/2004	4/30/2004		< 246		< 223		< 268		pCi/L
UA Monitor Well #5	4/21/2004	4/30/2004		< 242		< 227		< 257		pCi/L
UA Monitor Well #2	10/13/2004	10/24/2004		< 282		< 224		< 254		pCi/L
UA Monitor Well #3	10/13/2004	10/24/2004		< 290		< 221		< 254		pCi/L
UA Monitor Well #4	10/13/2004	10/24/2004		< 295		< 223		< 264		pCi/L
UA Monitor Well #5	10/13/2004	10/24/2004		< 280		< 225		< 256		pCi/L
UA Monitor Well #2	4/13/2005	4/28/2005		< 291		< 210		< 265		pCi/L
UA Monitor Well #3	4/13/2005	4/28/2005		< 298		< 219		< 264		pCi/L
UA Monitor Well #4	4/13/2005	4/28/2005		< 291		< 219		< 264		pCi/L
UA Monitor Well #5	4/13/2005	4/28/2005		< 298		< 216		< 265		pCi/L
UA Monitor Well #2	10/12/2005	10/21/2005		< 301		< 216		< 253		pCi/L
UA Monitor Well #2	10/12/2005	12/1/2005	Repeat Analysis	< 213		< 211		< 232		pCi/L
UA Monitor Well #3	10/12/2005	10/21/2005		< 292		< 219		< 269		pCi/L
UA Monitor Well #3	10/12/2005	12/1/2005	Repeat Analysis	< 227		< 214		< 233		pCi/L
UA Monitor Well #4	10/12/2005	10/21/2005		6143	118	777	60	< 264		pCi/L
UA Monitor Well #4	10/12/2005	12/1/2005	Repeat Analysis	396	60	< 201		< 233		pCi/L
UA Monitor Well #5	10/12/2005	10/21/2005		< 291		< 222		< 257		pCi/L
UA Monitor Well #5	10/12/2005	12/1/2005	Repeat Analysis	< 241		< 200		<234		pCi/L
UA Monitor Well #2	4/12/2006	4/24/2006		< 339		< 179		< 245		pCi/L
UA Monitor Well #3	4/12/2006	4/24/2006		< 355		< 181		< 248		pCi/L
UA Monitor Well #4	4/12/2006	4/24/2006		< 365		< 180		< 254		pCi/L
UA Monitor Well #5	4/12/2006	4/24/2006		< 360		< 181		< 252		pCi/L
UA Monitor Well #2	10/22/2006	11/1/2006		< 493		< 358		< 355		pCi/L
UA Monitor Well #3	10/11/2006	11/1/2006		< 464		<255		< 389		pCi/L
UA Monitor Well #4	10/11/2006	11/1/2006		< 467		<256		< 396		pCi/L
UA Monitor Well #5	10/22/2006	11/1/2006		< 481		< 260		< 358		pCi/L
UA Monitor Well #2	4/11/2007	5/2/2007		< 373		< 158		< 250		pCi/L
UA Monitor Well #3	4/11/2007	5/2/2007		< 383		< 158		< 245		pCi/L
UA Monitor Well #4	4/11/2007	5/2/2007		< 389		< 164		< 279		pCi/L
UA Monitor Well #5	4/11/2007	5/2/2007		< 424		< 163		< 258		pCi/L
UA Monitor Well #2	10/24/2007	11/8/2007		< 399		< 232		< 323		pCi/L

## Page Ranch On-Site Well Water Data

Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #3	10/24/2007	11/8/2007		< 429		< 285		< 416		pCi/L
UA Monitor Well #4	10/24/2007	11/8/2007		< 413		< 299		< 422		pCi/L
UA Monitor Well #5	10/24/2007	11/8/2007		< 487		< 297		< 457		pCi/L
UA Monitor Well #2	4/9/2008	4/25/2008		< 217		< 183		< 261		pCi/L
UA Monitor Well #3	4/9/2008	4/25/2008		< 288		< 205		< 206		pCi/L
UA Monitor Well #4	4/9/2008	4/25/2008		< 267		< 195		< 201		pCi/L
UA Monitor Well #5	4/9/2008	4/25/2008		< 290		< 205		< 204		pCi/L
UA Monitor Well #2	10/22/2008	12/23/2008		<361		<255		<357		pCi/L
UA Monitor Well #3	10/22/2008	12/23/2008		<379		<255		<358		pCi/L
UA Monitor Well #4	10/22/2008	12/23/2008		<344		<254		<359		pCi/L
UA Monitor Well #5	10/22/2008	12/23/2008		<368		<257		<385		pCi/L
UA Monitor Well #2	4/8/2009	4/17/2009		<378		<303		<355		pCi/L
UA Monitor Well #2	4/8/2009	5/23/2009	Repeat Analysis			<269				pCi/L
UA Monitor Well #3	4/8/2009	4/17/2009		<364		<310		<346		pCi/L
UA Monitor Well #3	4/8/2009	5/23/2009	Repeat Analysis			<271				pCi/L
UA Monitor Well #4	4/8/2009	4/17/2009		<405		<337		<331		pCi/L
UA Monitor Well #4	4/8/2009	5/23/2009	Repeat Analysis			<265				pCi/L
UA Monitor Well #5	4/8/2009	4/17/2009		<383		<319		<322		pCi/L
UA Monitor Well #5	4/8/2009	5/23/2009	Repeat Analysis			<274				pCi/L
UA Monitor Well #2	10/14/2009	10/23/2009		<374		<284		<422		pCi/L
UA Monitor Well #3	10/14/2009	10/23/2009		<374		<283		<408		pCi/L
UA Monitor Well #4	10/14/2009	10/23/2009		<384		<290		<419		pCi/L
UA Monitor Well #5	10/14/2009	10/23/2009		<387		<295		<434		pCi/L
UA Monitor Well #2	4/14/2010	4/23/2010	Repeat Analysis	<398		<288		<392		pCi/L
UA Monitor Well #3	4/14/2010	4/23/2010		<406		<276		<391		pCi/L
UA Monitor Well #4	4/14/2010	4/23/2010		<419		<280		<391		pCi/L
UA Monitor Well #5	4/14/2010	4/23/2010		<399		<278		<385		pCi/L
UA Monitor Well #2	10/13/2010	11/29/2010	Repeat Analysis	<244		<218		<260		pCi/L
UA Monitor Well #3	10/13/2010	11/29/2010	Repeat Analysis	<250		<215		<270		pCi/L
UA Monitor Well #4	10/13/2010	11/29/2010	Repeat Analysis	<252		<216		<275		pCi/L
UA Monitor Well #5	10/13/2010	11/29/2010	Repeat Analysis	<285		<223		<292		pCi/L



## Page Ranch On-Site Well Water Data

Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #2	4/20/2011	4/25/2011		<365		<262		<390		pCi/L
UA Monitor Well #3	4/20/2011	4/25/2011		<362		<260		<459		pCi/L
UA Monitor Well #4	4/20/2011	4/25/2011		<362		<259		<406		pCi/L
UA Monitor Well #5	4/20/2011	4/25/2011		<403		<264		<438		pCi/L
UA Monitor Well #2	10/10/2011	11/24/2011	Repeat Analysis	<333		<198		<307		pCi/L
UA Monitor Well #3	10/10/2011	11/24/2011	Repeat Analysis	<351		<207		<334		pCi/L
UA Monitor Well #4	10/10/2011	11/24/2011	Repeat Analysis	<355		<206		<317		pCi/L
UA Monitor Well #5	10/10/2011	11/24/2011	Repeat Analysis	<415		<221		<371		pCi/L
UA Monitor Well #2	4/18/2012	5/5/2012		<427		<249		<377		pCi/L
UA Monitor Well #3	4/18/2012	5/5/2012		<421		<259		<397		pCi/L
UA Monitor Well #4	4/18/2012	5/5/2012		<466		<277		<409		pCi/L
UA Monitor Well #5	4/18/2012	5/5/2012		<480		<265		<422		pCi/L
UA Monitor Well #2	10/15/2012	12/15/2012		<333		<111		<150		pCi/L
UA Monitor Well #3	10/15/2012	12/15/2012		<323		<110		<151		pCi/L
UA Monitor Well #4	10/15/2012	12/15/2012		<325		<111		<152		pCi/L
UA Monitor Well #5	10/15/2012	12/15/2012		<345		<117		<156		pCi/L
UA Monitor Well #2	4/24/2013	5/8/2013		<400		<295		<186		pCi/L
UA Monitor Well #3	4/24/2013	5/8/2013		<430		<276		<190		pCi/L
UA Monitor Well #4	4/24/2013	5/8/2013		<446		<287		<191		pCi/L
UA Monitor Well #5	4/24/2013	5/8/2013		<458		<298		<202		pCi/L
UA Monitor Well #2	10/23/2013	11/27/2013		<351		<163		<176		pCi/L
UA Monitor Well #3	10/23/2013	11/27/2013		<353		<166		<178		pCi/L
UA Monitor Well #4	10/23/2013	11/27/2013		<365		<169		<179		pCi/L
UA Monitor Well #5	10/23/2013	11/27/2013		<387		<174		<198		pCi/L
UA Monitor Well #2	4/16/2014	5/30/2014		<356		<135		<168		pCi/L
UA Monitor Well #3	4/16/2014	5/30/2014		<363		<134		<177		pCi/L
UA Monitor Well #4	4/16/2014	5/30/2014		<351		<132		<177		pCi/L
UA Monitor Well #5	4/16/2014	5/30/2014		<381		<141		<196		pCi/L
UA Monitor Well #2	10/15/2014	10/21/2014		<283		<245		<391		pCi/L
UA Monitor Well #3	10/15/2014	10/21/2014		<289		<247		<388		pCi/L
UA Monitor Well #4	10/15/2014	10/21/2014		<297		<248		<392		pCi/L

## Page Ranch On-Site Well Water Data

Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #5	10/15/2014	10/21/2014		<326		<253		<441		pCi/L
UA Monitor Well #2	4/21/2015	5/19/2015		<417		<245		<429		pCi/L
UA Monitor Well #3	4/21/2015	5/19/2015		<392		<261		<394		pCi/L
UA Monitor Well #4	4/21/2015	5/19/2015		<392		<269		<431		pCi/L
UA Monitor Well #5	4/21/2015	5/19/2015		<411		<268		<462		pCi/L
UA Monitor Well #2	10/30/2015	12/20/2015		<313		<290		<380		pCi/L
UA Monitor Well #3	10/30/2015	12/20/2015		<315		<292		<376		pCi/L
UA Monitor Well #4	10/30/2015	12/20/2015		<292		<289		<375		pCi/L
UA Monitor Well #5	10/30/2015	12/20/2015		<313		<292		<386		pCi/L
UA Monitor Well #2	4/20/2016	6/12/2016		<306		<262		<366		pCi/L
UA Monitor Well #3	4/20/2016	6/12/2016		<307		<268		<369		pCi/L
UA Monitor Well #4	4/20/2016	6/12/2016		<313		<265		<360		pCi/L
UA Monitor Well #5	4/20/2016	6/12/2016		<335		<269		<383		pCi/L
UA Monitor Well #2	10/21/2016	12/11/2016		<332		<273		<390		pCi/L
UA Monitor Well #3	10/21/2016	12/11/2016		<162		<273		<385		pCi/L
UA Monitor Well #4	10/21/2016	12/11/2016		<325		<280		<383		pCi/L
UA Monitor Well #5	10/21/2016	12/11/2016		<345		<283		<418		pCi/L
UA Monitor Well #2	4/19/2017	4/23/2017		<292		<277		<387		pCi/L
UA Monitor Well #3	4/19/2017	4/23/2017		<288		<260		<406		pCi/L
UA Monitor Well #4	4/19/2017	4/23/2017		<312		<267		<389		pCi/L
UA Monitor Well #5	4/19/2017	4/23/2017		<301		<263		<419		pCi/L
UA Monitor Well #2	10/21/2017	12/22/2017		<328		<256		<399		pCi/L
UA Monitor Well #3	10/21/2017	12/22/2017		<306		<264		<451		pCi/L
UA Monitor Well #4	10/21/2017	12/22/2017		<301		<253		<388		pCi/L
UA Monitor Well #5	10/21/2017	12/22/2017		<326		<264		<421		pCi/L
UA Monitor Well #2	4/22/2018	6/21/2018		<326		<248		<383		pCi/L
UA Monitor Well #3	4/22/2018	6/21/2018		<316		<251		<399		pCi/L
UA Monitor Well #4	4/22/2018	6/21/2018		<312		<253		<384		pCi/L
UA Monitor Well #5	4/22/2018	6/21/2018		<320		<258		<418		pCi/L
UA Monitor Well #2	10/24/2018	11/14/2018		<352		<285		<433		pCi/L
UA Monitor Well #3	10/24/2018	11/14/2018		<330		<273		<424		pCi/L

## Page Ranch On-Site Well Water Data

Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #4	10/24/2018	11/14/2018		<337		<264		<417		pCi/L
UA Monitor Well #5	10/24/2018	11/14/2018		<354		<276		<477		pCi/L
UA Monitor Well #2	4/17/2019	5/26/2019		<309		<257		<399		pCi/L
UA Monitor Well #3	4/17/2019	5/26/2019		<322		<266		<398		pCi/L
UA Monitor Well #4	4/17/2019	5/26/2019		<322		<268		<405		pCi/L
UA Monitor Well #5	4/17/2019	5/26/2019		<315		<280		<456		pCi/L
UA Monitor Well #2	10/30/2019	11/14/2019	Recount	<356		<277		<409		pCi/L
UA Monitor Well #3	10/30/2019	11/14/2019	Recount	<339		<276		<395		pCi/L
UA Monitor Well #4	10/30/2019	11/14/2019	Recount	<348		<278		<400		pCi/L
UA Monitor Well #5	10/30/2019	11/14/2019	Recount	<348		<283		<421		pCi/L
UA Monitor Well #2	4/22/2020	5/8/2020		<253		<225		<210		pCi/L
UA Monitor Well #3	4/22/2020	5/8/2020		<253		<225		<210		pCi/L
UA Monitor Well #4	4/22/2020	5/8/2020		<253		<225		<210		pCi/L
UA Monitor Well #5	4/22/2020	5/8/2020		<253		<225		<210		pCi/L
UA Monitor Well #2	10/9/2020	10/22/2020		<236		<223		<236		pCi/L
UA Monitor Well #3	10/9/2020	10/22/2020		<236		<223		<236		pCi/L
UA Monitor Well #4	10/9/2020	10/22/2020		<242		<223		<236		pCi/L
UA Monitor Well #5	10/9/2020	10/22/2020		<242		<223		<203		pCi/L
UA Monitor Well #2	4/14/2021	4/23/2021		<346		<249		<387		pCi/L
UA Monitor Well #3	4/14/2021	4/23/2021		<368		<258		<417		pCi/L
UA Monitor Well #4	4/14/2021	4/23/2021		<372		<259		<417		pCi/L
UA Monitor Well #5	4/14/2021	4/23/2021		<370		<259		<401		pCi/L
UA Monitor Well #2	10/27/2021	11/9/2021		<255		<223		<268		pCi/L
UA Monitor Well #3	10/27/2021	11/9/2021		<255		<223		<268		pCi/L
UA Monitor Well #4	10/27/2021	11/9/2021		<255		<223		<268		pCi/L
UA Monitor Well #5	10/27/2021	11/9/2021		<255		<223		<198		pCi/L
UA Monitor Well #2	4/27/2022	5/26/2022		<378		<260		<436		pCi/L
UA Monitor Well #3	4/27/2022	5/26/2022		<427		<262		<406		pCi/L
UA Monitor Well #4	4/27/2022	5/26/2022		<467		<251		<413		pCi/L
UA Monitor Well #5	4/27/2022	5/26/2022		<422		<261		<418		pCi/L
UA Monitor Well #2	11/2/2022	12/22/2022		<325		<242		<365		pCi/L

Page Ranch On-Site Well Water Data

Well ID	Sample Date	Analysis Date	Comment	Ch_A_Value	Ch_A_Sigma	Ch_B_Value	Ch_B_Sigma	Ch_C_Value	Ch_C_Sigma	Units
UA Monitor Well #3	11/2/2022	12/22/2022		<340		<251		<370		pCi/L
UA Monitor Well #4	11/2/2022	12/22/2022		<343		<260		<378		pCi/L
UA Monitor Well #5	11/2/2022	12/22/2022		<391		<331		<386		pCi/L
UA Monitor Well #2	4/12/2023	4/27/2023		<295		<218		<341		pCi/L
UA Monitor Well #3	4/12/2023	4/27/2023		<288		<223		<340		pCi/L
UA Monitor Well #4	4/12/2023	4/27/2023		<329		<232		<382		pCi/L
UA Monitor Well #5	4/12/2023	4/27/2023		<306		<234		<372		pCi/L
UA Monitor Well #2	10/11/2023	11/8/2023		<391		<282		<358		pCi/L
UA Monitor Well #3	10/11/2023	11/8/2023		<351		<268		<376		pCi/L
UA Monitor Well #4	10/11/2023	11/8/2023		<384		<272		<368		pCi/L
UA Monitor Well #5	10/11/2023	11/8/2023		<356		<255		<363		pCi/L
UA Monitor Well #2	4/3/2024	4/30/2024		<384		<292		<412		pCi/L
UA Monitor Well #3	4/3/2024	4/30/2024		<432		<301		<422		pCi/L
UA Monitor Well #4	4/3/2024	4/30/2024		<438		<301		<419		pCi/L
UA Monitor Well #5	4/3/2024	4/30/2024		<465		<297		<424		pCi/L