

On May 31, 2009 the Arizona Radiation Regulatory Agency approved the University of Arizona's request to discontinue sampling of off-site wells.										
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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
Catalina Well (Cattle Trough)	1/12/1982	Not Available		< 400				< 280		pCi/L
Falcon Valley Ranch HQ Well	1/12/1982	Not Available		< 404				< 280		pCi/L
Oracle Junction Well	1/12/1982	Not Available		< 405				< 288		pCi/L
Goodman Ranch Well	1/12/1982	Not Available		< 400				< 283		pCi/L
City of Tucson Well I2-A	1/12/1982	Not Available		< 411				< 285		pCi/L
Catalina Well (Cattle Trough)	2/4/1982	Not Available		< 534				< 342		pCi/L
Falcon Valley Ranch HQ Well	2/4/1982	Not Available		< 534				< 361		pCi/L
Oracle Junction Well	2/4/1982	Not Available		< 528				< 352		pCi/L
Goodman Ranch Well	2/4/1982	Not Available		< 536				< 352		pCi/L
City of Tucson Well I2-A	2/4/1982	Not Available		< 547				< 352		pCi/L
Catalina Well (Cattle Trough)	3/8/1982	Not Available		< 383				< 255		pCi/L
Falcon Valley Ranch HQ Well	3/8/1982	Not Available		< 381				< 253		pCi/L
Oracle Junction Well	3/8/1982	Not Available		< 390				< 251		pCi/L
Goodman Ranch Well	3/8/1982	Not Available		< 389				< 255		pCi/L
City of Tucson Well I2-A	3/8/1982	Not Available		< 385				< 249		pCi/L
Catalina Well (Cattle Trough)	4/1/1982	Not Available		< 380				< 255		pCi/L
Falcon Valley Ranch HQ Well	4/1/1982	Not Available		< 382				< 255		pCi/L
Goodman Ranch Well	4/1/1982	Not Available		< 382				< 255		pCi/L
Oracle Junction Well	4/1/1982	Not Available		< 381				< 255		pCi/L

City of Tucson Well I2-A	4/1/1982	Not Available		< 396			< 255		pCi/L
Catalina Well (Cattle Trough)	4/29/1982	Not Available		< 363			< 220		pCi/L
Falcon Valley Ranch HQ Well	4/29/1982	Not Available		< 366			< 223		pCi/L
Oracle Junction Well	4/29/1982		No Sample						pCi/L
Goodman Ranch Well	4/29/1982	Not Available		< 345			< 221		pCi/L
City of Tucson Well I2-A	4/29/1982	Not Available		< 335			< 221		pCi/L
Catalina Well (Cattle Trough)	5/27/1982	Not Available		< 489			< 303		pCi/L
Falcon Valley Ranch HQ Well	5/27/1982	Not Available		< 470			< 300		pCi/L
Oracle Junction Well	5/27/1982		No Sample						pCi/L
Goodman Ranch Well	5/27/1982	Not Available		< 505			< 308		pCi/L
City of Tucson Well I2-A	5/27/1982	Not Available		< 505			< 304		pCi/L
Catalina Well (Cattle Trough)	6/24/1982	Not Available		< 408			< 256		pCi/L
Falcon Valley Ranch HQ Well	6/24/1982	Not Available		< 415			< 257		pCi/L
Oracle Junction Well	6/24/1982		No Sample						pCi/L
Goodman Ranch Well	6/24/1982	Not Available		< 415			< 250		pCi/L
City of Tucson Well I2-A	6/24/1982	Not Available		< 397			< 246		pCi/L
Catalina Well (Cattle Trough)	7/29/1982	Not Available		< 409			< 226		pCi/L
Falcon Valley Ranch HQ Well	7/29/1982	Not Available		< 396			< 264		pCi/L
Oracle Junction Well	7/29/1982		No Sample						pCi/L
Goodman Ranch Well	7/29/1982	Not Available		< 393			< 264		pCi/L
City of Tucson Well I2-A	7/29/1982	Not Available		< 375			< 252		pCi/L
Catalina Well (Cattle Trough)	8/26/1982	Not Available		< 406			< 264		pCi/L
Falcon Valley Ranch HQ Well	8/26/1982	Not Available		< 403			< 266		pCi/L
Oracle Junction Well	8/26/1982		No Sample						pCi/L
Goodman Ranch Well	8/26/1982	Not Available		< 406			< 273		pCi/L
City of Tucson Well I2-A	8/26/1982	Not Available		< 397			< 288		pCi/L
Catalina Well (Cattle Trough)	9/30/1982	Not Available		< 572			< 377		pCi/L
Falcon Valley Ranch HQ Well	9/30/1982	Not Available		< 554			< 381		pCi/L
Oracle Junction Well	9/30/1982	Not Available		< 550			< 396		pCi/L
Goodman Ranch Well	9/30/1982	Not Available		< 551			< 664		pCi/L
City of Tucson Well I2-A	9/30/1982	Not Available		< 550			< 418		pCi/L
Catalina Well (Cattle Trough)	10/28/1982	Not Available		< 608			< 360		pCi/L
Falcon Valley Ranch HQ Well	10/28/1982	Not Available		< 605			< 370		pCi/L

Oracle Junction Well	10/28/1982	Not Available		< 606				< 369	pCi/L
Goodman Ranch Well	10/28/1982	Not Available		< 608				< 377	pCi/L
City of Tucson Well I2-A	10/28/1982	Not Available		< 604				< 377	pCi/L
Catalina Well (Cattle Trough)	12/2/1982	Not Available		< 438				< 310	pCi/L
Falcon Valley Ranch HQ Well	12/2/1982	Not Available		< 438				< 372	pCi/L
Oracle Junction Well	12/2/1982	Not Available		< 434				< 300	pCi/L
Goodman Ranch Well	12/2/1982	Not Available		< 449				< 303	pCi/L
City of Tucson Well I2-A	12/2/1982	Not Available		< 441				< 355	pCi/L
Catalina Well (Cattle Trough)	1/20/1983	Not Available		< 434				< 233	pCi/L
Falcon Valley Ranch HQ Well	1/20/1983	Not Available		< 413				< 234	pCi/L
Oracle Junction Well	1/20/1983	Not Available		< 421				< 235	pCi/L
Goodman Ranch Well	1/20/1983	Not Available		< 452				< 240	pCi/L
City of Tucson Well I2-A	1/20/1983	Not Available		< 429				< 240	pCi/L
Catalina Well (Cattle Trough)	3/1/1983	Not Available		< 425				< 234	pCi/L
Falcon Valley Ranch HQ Well	3/1/1983	Not Available		< 416				< 242	pCi/L
Oracle Junction Well	3/1/1983	Not Available		< 421				< 243	pCi/L
Goodman Ranch Well	3/1/1983	Not Available		< 421				< 246	pCi/L
City of Tucson Well I2-A	3/1/1983	Not Available		< 424				< 244	pCi/L
Catalina Well (Cattle Trough)	4/14/1983	Not Available		< 487				< 249	pCi/L
Falcon Valley Ranch HQ Well	4/14/1983	Not Available		< 454				< 246	pCi/L
Oracle Junction Well	4/14/1983	Not Available		< 459				< 245	pCi/L
Goodman Ranch Well	4/14/1983	Not Available		< 455				< 245	pCi/L
City of Tucson Well I2-A	4/14/1983	Not Available		< 455				< 241	pCi/L
Catalina Well (Cattle Trough)	5/26/1983	Not Available		< 438				< 251	pCi/L
Falcon Valley Ranch HQ Well	5/26/1983	Not Available		< 439				< 253	pCi/L
Oracle Junction Well	5/26/1983	Not Available		< 433				< 257	pCi/L
Goodman Ranch Well	5/26/1983	Not Available		< 439				< 258	pCi/L
City of Tucson Well I2-A	5/26/1983	Not Available		< 436				< 257	pCi/L
Catalina Well (Cattle Trough)	7/14/1983	Not Available		< 431				< 258	pCi/L
Falcon Valley Ranch HQ Well	7/14/1983	Not Available		< 421				< 248	pCi/L
Oracle Junction Well	7/14/1983	Not Available		< 432				< 276	pCi/L
Goodman Ranch Well	7/14/1983	Not Available		< 419				< 347	pCi/L
City of Tucson Well I2-A	7/14/1983	Not Available		< 417				< 256	pCi/L

Catalina Well (Cattle Trough)	9/1/1983	Not Available		< 432				< 254	pCi/L
Falcon Valley Ranch HQ Well	9/1/1983	Not Available		< 401				< 273	pCi/L
Oracle Junction Well	9/1/1983	Not Available		< 407				< 269	pCi/L
Goodman Ranch Well	9/1/1983	Not Available		< 406				< 269	pCi/L
City of Tucson Well I2-A	9/1/1983	Not Available		< 407				< 283	pCi/L
Catalina Well (Cattle Trough)	9/29/1983	Not Available		< 427				< 273	pCi/L
Falcon Valley Ranch HQ Well	9/29/1983	Not Available		< 438				< 255	pCi/L
Oracle Junction Well	9/29/1983	Not Available		< 438				< 278	pCi/L
Goodman Ranch Well	9/29/1983	Not Available		< 432				< 338	pCi/L
City of Tucson Well I2-A	9/29/1983	Not Available		< 428				< 351	pCi/L
Catalina Well (Cattle Trough)	10/27/1983	Not Available		< 599				< 351	pCi/L
Falcon Valley Ranch HQ Well	10/27/1983	Not Available		< 609				< 401	pCi/L
Oracle Junction Well	10/27/1983	Not Available		< 606				< 355	pCi/L
Goodman Ranch Well	10/27/1983	Not Available		< 612				< 366	pCi/L
City of Tucson Well I2-A	10/27/1983	Not Available		< 602				< 375	pCi/L
Catalina Well (Cattle Trough)	12/1/1983	Not Available		< 413				< 297	pCi/L
Falcon Valley Ranch HQ Well	12/1/1983	Not Available		< 409				< 250	pCi/L
Oracle Junction Well	12/1/1983	Not Available		< 408				< 236	pCi/L
Goodman Ranch Well	12/1/1983	Not Available		< 416				< 337	pCi/L
City of Tucson Well I2-A	12/1/1983	Not Available		< 402				< 259	pCi/L
Catalina Well (Cattle Trough)	1/5/1984	1/20/1984		< 423				< 240	pCi/L
Falcon Valley Ranch HQ Well	1/5/1984	1/20/1984		< 417				< 337	pCi/L
Goodman Ranch Well	1/5/1984	1/20/1984		< 419				< 246	pCi/L
Oracle Junction Well	1/5/1984	1/20/1984		< 418				< 243	pCi/L
City of Tucson Well I2-A	1/5/1984	1/20/1984		< 538				< 322	pCi/L
Catalina Well (Cattle Trough)	2/2/1984	2/3/1984		889	118			< 239	pCi/L
Catalina Well (Cattle Trough)	2/2/1984	2/14/1984	Repeat Analysis	< 620				< 326	pCi/L
Falcon Valley Ranch HQ Well	2/2/1984	2/3/1984		< 406				< 243	pCi/L
Goodman Ranch Well	2/2/1984	2/3/1984		< 413				< 245	pCi/L
Oracle Junction Well	2/2/1984	2/3/1984		937	113			< 236	pCi/L
Oracle Junction Well	2/2/1984	2/14/1984	Repeat Analysis	< 629				< 325	pCi/L
City of Tucson Well I2-A	2/2/1984	2/3/1984		< 413				< 241	pCi/L
Catalina Well (Cattle Trough)	2/29/1984	3/16/1984		< 442				< 223	pCi/L

Falcon Valley Ranch HQ Well	2/29/1984	3/16/1984	< 431	< 225	pCi/L
Goodman Ranch Well	2/29/1984	3/16/1984	< 449	< 222	pCi/L
Oracle Junction Well	2/29/1984	3/16/1984	545	< 225	pCi/L
City of Tucson Well I2-A	2/29/1984	3/16/1984	< 432	< 224	pCi/L
Catalina Well (Cattle Trough)	3/29/1984	4/20/1984	< 646	< 332	pCi/L
Falcon Valley Ranch HQ Well	3/29/1984	4/20/1984	< 622	< 336	pCi/L
Goodman Ranch Well	3/29/1984	4/20/1984	< 617	< 346	pCi/L
Oracle Junction Well	3/29/1984	4/20/1984	< 624	< 340	pCi/L
City of Tucson Well I2-A	3/29/1984	4/20/1984	< 633	< 418	pCi/L
Catalina Well (Cattle Trough)	5/3/1984	5/23/1984	< 604	< 344	pCi/L
Falcon Valley Ranch HQ Well	5/3/1984	5/23/1984	< 608	< 353	pCi/L
Goodman Ranch Well	5/3/1984	5/23/1984	< 611	< 368	pCi/L
Oracle Junction Well	5/3/1984	5/23/1984	< 633	< 405	pCi/L
City of Tucson Well I2-A	5/3/1984	5/23/1984	< 617	< 382	pCi/L
Catalina Well (Cattle Trough)	5/31/1984	6/14/1984	< 432	< 244	pCi/L
Falcon Valley Ranch HQ Well	5/31/1984	6/14/1984	< 443	< 265	pCi/L
Goodman Ranch Well	5/31/1984	6/14/1984	< 427	< 246	pCi/L
Oracle Junction Well	5/31/1984	6/14/1984	< 427	< 290	pCi/L
City of Tucson Well I2-A	5/31/1984	6/14/1984	< 422	< 313	pCi/L
Catalina Well (Cattle Trough)	7/3/1984	7/13/1984	< 436	< 247	pCi/L
Falcon Valley Ranch HQ Well	7/3/1984	7/13/1984	< 432	< 250	pCi/L
Goodman Ranch Well	7/3/1984	7/13/1984	< 442	< 247	pCi/L
Oracle Junction Well	7/3/1984	7/13/1984	< 441	< 250	pCi/L
City of Tucson Well I2-A	7/3/1984	7/13/1984	< 444	< 268	pCi/L
Catalina Well (Cattle Trough)	8/2/1984	8/17/1984	< 361	< 319	pCi/L
Falcon Valley Ranch HQ Well	8/2/1984	8/17/1984	< 376	< 329	pCi/L
Goodman Ranch Well	8/2/1984	8/17/1984	< 375	< 333	pCi/L
Oracle Junction Well	8/2/1984	8/17/1984	< 373	< 346	pCi/L
City of Tucson Well I2-A	8/2/1984	8/17/1984	< 367	< 344	pCi/L
Catalina Well (Cattle Trough)	8/28/1984	9/7/1984	< 351	< 237	pCi/L
Falcon Valley Ranch HQ Well	8/28/1984	9/7/1984	< 332	< 279	pCi/L
Goodman Ranch Well	8/28/1984	9/7/1984	< 339	< 370	pCi/L
Oracle Junction Well	8/28/1984	9/7/1984	< 346	< 283	pCi/L

City of Tucson Well I2-A	8/28/1984	9/7/1984		< 341		< 329		< 134	pCi/L
Catalina Well (Cattle Trough)	10/16/1984	10/17/1984		< 375		< 234		< 139	pCi/L
Falcon Valley Ranch HQ Well	10/16/1984	10/17/1984		< 343		< 238		< 136	pCi/L
Goodman Ranch Well	10/16/1984	10/17/1984		< 346		< 248		< 149	pCi/L
Oracle Junction Well	10/16/1984	10/17/1984		< 356		< 238		< 148	pCi/L
City of Tucson Well I2-A	10/16/1984	10/17/1984		< 340		< 256		< 158	pCi/L
Catalina Well (Cattle Trough)	11/1/1984	11/6/1984		< 340		< 242		< 158	pCi/L
Falcon Valley Ranch HQ Well	11/1/1984	11/6/1984		< 347		< 239		< 167	pCi/L
Goodman Ranch Well	11/1/1984	11/6/1984		< 339		< 235		< 177	pCi/L
Oracle Junction Well	11/1/1984	11/6/1984		< 347		< 238		< 167	pCi/L
City of Tucson Well I2-A	11/1/1984	11/6/1984		< 362		< 239		< 183	pCi/L
Catalina Well (Cattle Trough)	1/16/1985	1/25/1985		< 328		< 253		< 124	pCi/L
Falcon Valley Ranch HQ Well	1/16/1985	1/25/1985		< 335		< 242		< 132	pCi/L
Goodman Ranch Well	1/16/1985	1/25/1985		< 324		< 240		< 134	pCi/L
Oracle Junction Well	1/16/1985	1/25/1985		< 326		< 247		< 127	pCi/L
City of Tucson Well I2-A	1/16/1985	1/25/1985		< 333		< 235		< 138	pCi/L
Catalina Well (Cattle Trough)	2/26/1985	3/8/1985		< 324		< 224		< 118	pCi/L
Falcon Valley Ranch HQ Well	2/26/1985	3/8/1985		< 316		< 269		< 126	pCi/L
Goodman Ranch Well	2/26/1985	3/8/1985		< 319		< 220		< 125	pCi/L
Oracle Junction Well	2/26/1985	3/8/1985		< 326		< 259		< 122	pCi/L
City of Tucson Well I2-A	2/26/1985	3/8/1985		< 316		< 228		< 128	pCi/L
Catalina Well (Cattle Trough)	3/12/1985	3/15/1985		< 328		< 234		< 117	pCi/L
Falcon Valley Ranch HQ Well	3/12/1985	3/15/1985		< 324		< 225		< 122	pCi/L
Goodman Ranch Well	3/12/1985	3/15/1985		< 334		< 234		< 119	pCi/L
Oracle Junction Well	3/12/1985	3/15/1985		< 325		< 228		< 114	pCi/L
City of Tucson Well I2-A	3/12/1985	3/15/1985		< 317		< 235		< 123	pCi/L
Catalina Well (Cattle Trough)	5/2/1985	5/24/1985		< 321		< 223		< 117	pCi/L
Falcon Valley Ranch HQ Well	5/2/1985	5/24/1985		< 316		< 230		< 122	pCi/L
Goodman Ranch Well	5/2/1985	5/24/1985		< 319		< 237		< 126	pCi/L
Oracle Junction Well	5/2/1985	5/24/1985		< 315		< 232		< 121	pCi/L
City of Tucson Well I2-A	5/2/1985	5/24/1985		< 323		< 237		< 131	pCi/L
Catalina Well (Cattle Trough)	8/14/1985	8/23/1985		< 332		< 232		< 105	pCi/L
Falcon Valley Ranch HQ Well	8/14/1985	8/23/1985		< 327		< 236		< 99	pCi/L

Goodman Ranch Well	8/14/1985	8/23/1985		< 329		< 229		< 105	pCi/L
Oracle Junction Well	8/14/1985	8/23/1985		< 331		< 229		< 100	pCi/L
City of Tucson Well I2-A	8/14/1985	8/23/1985		< 329		< 234		< 107	pCi/L
Catalina Well (Cattle Trough)	9/6/1985	9/13/1985		< 342		< 233		< 137	pCi/L
Falcon Valley Ranch HQ Well	9/6/1985	9/13/1985		< 342		< 245		< 126	pCi/L
Goodman Ranch Well	9/6/1985	9/13/1985		< 334		< 240		< 128	pCi/L
Oracle Junction Well	9/6/1985	9/13/1985		< 342		< 240		< 127	pCi/L
City of Tucson Well I2-A	9/6/1985	9/13/1985		< 337		< 280		< 136	pCi/L
Catalina Well (Cattle Trough)	10/2/1985	10/15/1985		< 340		< 284		< 147	pCi/L
Falcon Valley Ranch HQ Well	10/2/1985	10/15/1985		596	94	< 237		< 141	pCi/L
Goodman Ranch Well	10/2/1985	10/15/1985		395	92	< 244		< 151	pCi/L
Oracle Junction Well	10/2/1985	10/15/1985		< 341		< 243		< 157	pCi/L
City of Tucson Well I2-A	10/2/1985	10/15/1985		< 345		< 262		< 161	pCi/L
Catalina Well (Cattle Trough)	10/25/1985	10/25/1985		< 342		< 248		337	39 pCi/L
Falcon Valley Ranch HQ Well	10/25/1985	10/25/1985		< 333		< 242		< 117	pCi/L
Goodman Ranch Well	10/25/1985	10/25/1985		< 338		< 241		< 122	pCi/L
Oracle Junction Well	10/25/1985	10/25/1985		< 335		< 268		240	32 pCi/L
City of Tucson Well I2-A	10/25/1985	10/25/1985		< 350		< 258		< 146	pCi/L
Catalina Well (Cattle Trough)	11/20/1985	11/22/1985		< 320		< 232		< 110	pCi/L
Falcon Valley Ranch HQ Well	11/20/1985	11/22/1985		< 327		< 235		< 115	pCi/L
Goodman Ranch Well	11/20/1985	11/22/1985		< 329		< 236		< 120	pCi/L
Oracle Junction Well	11/20/1985	11/22/1985		< 330		< 234		< 117	pCi/L
City of Tucson Well I2-A	11/20/1985	11/22/1985		< 331		< 239		< 124	pCi/L
Catalina Well (Cattle Trough)	1/22/1986	1/24/1986		< 405		< 228		< 115	pCi/L
Eagle Crest Ranch Well	1/22/1986	1/24/1986		< 396		< 301		< 131	pCi/L
Falcon Valley Ranch HQ Well	1/22/1986	1/24/1986		< 394		< 248		< 119	pCi/L
Oracle Junction Well	1/22/1986	1/24/1986		< 395		< 239		278	33 pCi/L
City of Tucson Well I2-A	1/22/1986	1/24/1986		< 391		< 302		185	34 pCi/L
Catalina Well (Cattle Trough)	1/29/1986	1/31/1986		< 393		< 236		< 121	pCi/L
Eagle Crest Ranch Well	1/29/1986	1/31/1986		< 413		< 246		< 133	pCi/L
Falcon Valley Ranch HQ Well	1/29/1986	1/31/1986		< 405		< 244		< 130	pCi/L
Oracle Junction Well	1/29/1986	1/31/1986		< 411		< 246		< 131	pCi/L
City of Tucson Well I2-A	1/29/1986	1/31/1986		< 415		< 257		< 139	pCi/L

Catalina Well (Cattle Trough)	3/6/1986	3/14/1986		< 333		< 223		< 110		pCi/L
Eagle Crest Ranch Well	3/6/1986	3/14/1986		< 338		< 230		< 117		pCi/L
Falcon Valley Ranch HQ Well	3/6/1986	3/14/1986		< 333		< 228		< 112		pCi/L
Oracle Junction Well	3/6/1986	3/14/1986		< 337		< 229		< 117		pCi/L
City of Tucson Well I2-A	3/6/1986	3/14/1986		< 336		< 235		< 121		pCi/L
Catalina Well (Cattle Trough)	3/31/1986	4/4/1986		< 323		< 237		< 110		pCi/L
Eagle Crest Ranch Well	3/31/1986	4/4/1986		< 347		< 248		< 120		pCi/L
Falcon Valley Ranch HQ Well	3/31/1986	4/4/1986		< 332		< 246		< 115		pCi/L
Oracle Junction Well	3/31/1986	4/4/1986		< 338		< 243		< 118		pCi/L
City of Tucson Well I2-A	3/31/1986	4/4/1986		< 338		< 252		< 147		pCi/L
Catalina Well (Cattle Trough)	4/30/1986	5/1/1986		< 322		< 234		< 116		pCi/L
Eagle Crest Ranch Well	4/30/1986	5/1/1986		< 329		< 240		< 120		pCi/L
Falcon Valley Ranch HQ Well	4/30/1986	5/1/1986		< 320		< 240		< 113		pCi/L
Oracle Junction Well	4/30/1986	5/1/1986		< 322		< 235		< 117		pCi/L
City of Tucson Well I2-A	4/30/1986	5/1/1986		< 318		< 236		< 123		pCi/L
Catalina Well (Cattle Trough)	5/29/1986	5/30/1986		< 318		< 228		< 97		pCi/L
Eagle Crest Ranch Well	5/29/1986	5/30/1986		< 340		< 243		< 105		pCi/L
Falcon Valley Ranch HQ Well	5/29/1986	5/30/1986		< 332		< 242		308	28	pCi/L
Oracle Junction Well	5/29/1986	5/30/1986		< 329		< 241		141	26	pCi/L
City of Tucson Well I2-A	5/29/1986	5/30/1986		< 331		< 239		155	29	pCi/L
Catalina Well (Cattle Trough)	6/25/1986	6/27/1986		< 362		< 223		< 116		pCi/L
Eagle Crest Ranch Well	6/25/1986	6/27/1986		< 379		< 235		< 124		pCi/L
Falcon Valley Ranch HQ Well	6/25/1986	6/27/1986		< 368		< 231		< 115		pCi/L
Oracle Junction Well	6/25/1986	6/27/1986		< 374		< 235		117	31	pCi/L
City of Tucson Well I2-A	6/25/1986	6/27/1986		< 371		< 240		< 128		pCi/L
Catalina Well (Cattle Trough)	7/29/1986	8/5/1986		603	87	< 231		< 120		pCi/L
Eagle Crest Ranch Well	7/29/1986	8/5/1986		< 331		< 234		< 129		pCi/L
Falcon Valley Ranch HQ Well	7/29/1986	8/5/1986		< 325		260	64	< 111		pCi/L
Oracle Junction Well	7/29/1986	8/5/1986		< 331		< 237		< 115		pCi/L
City of Tucson Well I2-A	7/29/1986	8/5/1986		< 330		< 237		< 124		pCi/L
Catalina Well (Cattle Trough)	8/27/1986	8/29/1986		< 279		< 216		< 110		pCi/L
Eagle Crest Ranch Well	8/27/1986	8/29/1986		413	85	212	58	< 124		pCi/L
Falcon Valley Ranch HQ Well	8/27/1986	8/29/1986		417	86	< 218		134	31	pCi/L



Oracle Junction Well	8/27/1986	8/29/1986		< 317		217	59	< 124		pCi/L
City of Tucson Well I2-A	8/27/1986	8/29/1986		421	87	310	66	< 131		pCi/L
Catalina Well (Cattle Trough)	9/25/1986	9/26/1986		< 380		< 242		< 136		pCi/L
Eagle Crest Ranch Well	9/25/1986	9/26/1986		< 388		< 248		< 147		pCi/L
Falcon Valley Ranch HQ Well	9/25/1986	9/26/1986		< 367		< 245		< 122		pCi/L
Oracle Junction Well	9/25/1986	9/26/1986		< 380		< 245		< 129		pCi/L
City of Tucson Well I2-A	9/25/1986	9/26/1986		< 387		< 247		< 143		pCi/L
Catalina Well (Cattle Trough)	10/30/1986	10/31/1986		< 371		< 228		< 137		pCi/L
Eagle Crest Ranch Well	10/30/1986	10/31/1986		< 373		< 235		< 156		pCi/L
Falcon Valley Ranch HQ Well	10/30/1986	10/31/1986		< 371		< 234		< 128		pCi/L
Oracle Junction Well	10/30/1986	10/31/1986		< 369		< 233		< 132		pCi/L
City of Tucson Well I2-A	10/30/1986	10/31/1986		< 380		< 236		< 143		pCi/L
Catalina Well (Cattle Trough)	11/21/1986	11/26/1986		< 355		< 216		< 98		pCi/L
Eagle Crest Ranch Well	11/21/1986	11/26/1986		< 375		< 232		< 115		pCi/L
Falcon Valley Ranch HQ Well	11/21/1986	11/26/1986		< 369		< 224		< 109		pCi/L
Oracle Junction Well	11/21/1986	11/26/1986		< 369		< 230		119	29	pCi/L
City of Tucson Well I2-A	11/21/1986	11/26/1986		< 377		< 231		< 116		pCi/L
Catalina Well (Cattle Trough)	12/31/1986	1/16/1987		< 344		< 251		< 149		pCi/L
Eagle Crest Ranch Well	12/31/1986	1/16/1987		< 319		< 259		< 192		pCi/L
Falcon Valley Ranch HQ Well	12/31/1986	1/16/1987		< 349		< 239		< 171		pCi/L
Oracle Junction Well	12/31/1986	1/16/1987		< 340		< 259		< 178		pCi/L
City of Tucson Well I2-A	12/31/1986	1/16/1987		< 337		< 256		< 127		pCi/L
Catalina Well (Cattle Trough)	1/29/1987	1/30/1987		< 313		< 239		< 137		pCi/L
Falcon Valley Ranch HQ Well	1/29/1987	1/30/1987		< 307		< 237		< 144		pCi/L
Oracle Junction Well	1/29/1987	1/30/1987		< 308		< 240		< 147		pCi/L
City of Tucson Well I2-A	1/29/1987	1/30/1987		< 312		< 238		< 155		pCi/L
Catalina Well (Cattle Trough)	2/25/1987	3/13/1987		< 332		< 226		< 107		pCi/L
Falcon Valley Ranch HQ Well	2/25/1987	3/13/1987		< 350		< 235		< 129		pCi/L
Oracle Junction Well	2/25/1987	3/13/1987		< 335		< 237		< 127		pCi/L
City of Tucson Well I2-A	2/25/1987	3/13/1987		< 346		< 241		< 143		pCi/L
Catalina Well (Cattle Trough)	3/30/1987	4/3/1987		< 339		< 248		< 135		pCi/L
Falcon Valley Ranch HQ Well	3/30/1987	4/3/1987		< 330		< 240		< 140		pCi/L
Oracle Junction Well	3/30/1987	4/3/1987		< 332		< 244		< 158		pCi/L

City of Tucson Well I2-A	3/30/1987	4/3/1987		< 329		< 241		< 161		pCi/L
Catalina Well (Cattle Trough)	4/29/1987	5/4/1987		< 346		< 232		< 142		pCi/L
Falcon Valley Ranch HQ Well	4/29/1987	5/4/1987		< 333		< 238		< 149		pCi/L
Oracle Junction Well	4/29/1987	5/4/1987		< 336		< 238		< 145		pCi/L
City of Tucson Well I2-A	4/29/1987	5/4/1987		< 338		254	63	< 152		pCi/L
Catalina Well (Cattle Trough)	5/28/1987	6/5/1987		< 345		< 234		< 119		pCi/L
Falcon Valley Ranch HQ Well	5/28/1987	6/5/1987		< 337		< 235		< 134		pCi/L
Oracle Junction Well	5/28/1987	6/5/1987		< 330		< 233		< 115		pCi/L
City of Tucson Well I2-A	5/28/1987	6/5/1987		< 335		< 236		< 119		pCi/L
Catalina Well (Cattle Trough)	6/26/1987	7/3/1987		< 328		< 228		< 123		pCi/L
Falcon Valley Ranch HQ Well	6/26/1987	7/3/1987		< 321		< 228		< 126		pCi/L
Oracle Junction Well	6/26/1987	7/3/1987		< 334		< 227		< 125		pCi/L
City of Tucson Well I2-A	6/26/1987	7/3/1987		< 326		< 231		< 131		pCi/L
Catalina Well (Cattle Trough)	7/29/1987	7/31/1987		< 327		< 241		< 114		pCi/L
Falcon Valley Ranch HQ Well	7/29/1987	7/31/1987		< 327		< 268		207	32	pCi/L
Oracle Junction Well	7/29/1987	7/31/1987		< 330		< 238		265	33	pCi/L
City of Tucson Well I2-A	7/29/1987	7/31/1987		< 333		< 250		141	32	pCi/L
Catalina Well (Cattle Trough)	8/31/1987	9/18/1987		< 365		< 242		< 259		pCi/L
Falcon Valley Ranch HQ Well	8/31/1987	9/18/1987		< 357		< 247		< 243		pCi/L
Oracle Junction Well	8/31/1987	9/18/1987		< 359		< 243		< 238		pCi/L
City of Tucson Well I2-A	8/31/1987	9/18/1987		< 361		< 253		< 242		pCi/L
Catalina Well (Cattle Trough)	9/30/1987	10/2/1987		< 358		< 229		< 233		pCi/L
Falcon Valley Ranch HQ Well	9/30/1987	10/2/1987		< 366		< 231		< 228		pCi/L
Oracle Junction Well	9/30/1987	10/2/1987		< 366		< 256		< 221		pCi/L
City of Tucson Well I2-A	9/30/1987	10/2/1987		< 366		< 250		< 229		pCi/L
Catalina Well (Cattle Trough)	10/29/1987	11/20/1987		< 354		< 201		< 268		pCi/L
Falcon Valley Ranch HQ Well	10/29/1987	11/20/1987		< 353		< 201		< 266		pCi/L
Oracle Junction Well	10/29/1987	11/20/1987		< 347		< 201		< 236		pCi/L
City of Tucson Well I2-A	10/29/1987	11/20/1987		< 349		< 201		< 233		pCi/L
Catalina Well (Cattle Trough)	11/20/1987	11/25/1987		< 349		< 209		< 239		pCi/L
Falcon Valley Ranch HQ Well	11/20/1987	11/25/1987		< 357		< 209		< 263		pCi/L
Oracle Junction Well	11/20/1987	11/25/1987		< 369		< 209		< 260		pCi/L
City of Tucson Well I2-A	11/20/1987	11/25/1987		< 392		< 209		< 243		pCi/L

Catalina Well (Cattle Trough)	12/31/1987	1/8/1988		< 347	< 203		< 152		pCi/L
Falcon Valley Ranch HQ Well	12/31/1987	1/8/1988		< 329	< 203		< 167		pCi/L
Oracle Junction Well	12/31/1987	1/8/1988		< 337	< 203		< 169		pCi/L
City of Tucson Well I2-A	12/31/1987	1/8/1988		< 335	< 203		< 257		pCi/L
Catalina Well (Cattle Trough)	1/27/1988	1/29/1988		< 369	< 259		< 326		pCi/L
Falcon Valley Ranch HQ Well	1/27/1988	1/29/1988		< 372	< 240		< 270		pCi/L
Oracle Junction Well	1/27/1988	1/29/1988		< 385	325	65	< 265		pCi/L
City of Tucson Well I2-A	1/27/1988	1/29/1988		< 356	256	64	< 247		pCi/L
Catalina Well (Cattle Trough)	2/29/1988	3/7/1988		< 338	< 220		< 269		pCi/L
Falcon Valley Ranch HQ Well	2/29/1988	3/7/1988		< 344	< 227		< 290		pCi/L
Oracle Junction Well	2/29/1988	3/7/1988		< 345	< 230		< 283		pCi/L
City of Tucson Well I2-A	2/29/1988	3/7/1988		< 343	< 232		< 270		pCi/L
Catalina Well (Cattle Trough)	3/31/1988	4/8/1988		< 339	< 232		< 258		pCi/L
Falcon Valley Ranch HQ Well	3/31/1988	4/8/1988		< 340	< 228		< 253		pCi/L
Oracle Junction Well	3/31/1988	4/8/1988		< 347	< 231		< 264		pCi/L
City of Tucson Well I2-A	3/31/1988	4/8/1988		< 340	< 229		< 252		pCi/L
Catalina Well (Cattle Trough)	4/27/1988	4/29/1988		< 455	< 256		< 303		pCi/L
Falcon Valley Ranch HQ Well	4/27/1988	4/29/1988		< 491	< 253		< 326		pCi/L
Oracle Junction Well	4/27/1988	4/29/1988		< 456	274	70	< 313		pCi/L
City of Tucson Well I2-A	4/27/1988	4/29/1988		< 449	< 251		< 301		pCi/L
Catalina Well (Cattle Trough)	6/6/1988	6/10/1988		< 420	< 244		< 382		pCi/L
Catalina Well (Cattle Trough)	6/6/1988	6/10/1988	Eval-Universol	< 378	< 240		< 258		pCi/L
Falcon Valley Ranch HQ Well	6/6/1988	6/10/1988		< 425	< 242		< 398		pCi/L
Falcon Valley Ranch HQ Well	6/6/1988	6/10/1988	Eval-Universol	< 377	< 237		< 253		pCi/L
Oracle Junction Well	6/6/1988	6/10/1988		< 434	< 250		< 420		pCi/L
Oracle Junction Well	6/6/1988	6/10/1988	Eval-Universol	< 373	< 233		< 258		pCi/L
City of Tucson Well I2-A	6/6/1988	6/10/1988		< 434	< 252		< 427		pCi/L
City of Tucson Well I2-A	6/6/1988	6/10/1988	Eval-Universol	< 370	273	64	< 248		pCi/L
Catalina Well (Cattle Trough)	6/29/1988	7/16/1988		< 305	< 233		< 246		pCi/L
Falcon Valley Ranch HQ Well	6/29/1988	7/16/1988		< 310	< 233		< 247		pCi/L
Oracle Junction Well	6/29/1988	7/16/1988		< 319	< 241		< 246		pCi/L
City of Tucson Well I2-A	6/29/1988	7/16/1988		< 325	< 245		< 259		pCi/L
Catalina Well (Cattle Trough)	7/28/1988	7/30/1988		< 345	< 233		< 231		pCi/L

Falcon Valley Ranch HQ Well	7/28/1988	7/30/1988		< 338	< 233	< 233			pCi/L
Oracle Junction Well	7/28/1988	7/30/1988		< 344	< 233	< 233			pCi/L
City of Tucson Well I2-A	7/28/1988	7/30/1988		< 344	< 234	< 234			pCi/L
Catalina Well (Cattle Trough)	9/1/1988	9/2/1988		< 353	< 244	< 234			pCi/L
Falcon Valley Ranch HQ Well	9/1/1988	9/2/1988		< 333	< 226	391	61		pCi/L
Oracle Junction Well	9/1/1988	9/2/1988		< 325	< 228	368	62		pCi/L
City of Tucson Well I2-A	9/1/1988	9/2/1988		< 325	< 226	279	60		pCi/L
Catalina Well (Cattle Trough)	9/29/1988	9/30/1988		< 331	< 231	< 229			pCi/L
Falcon Valley Ranch HQ Well	9/29/1988	9/30/1988		< 331	< 230	< 230			pCi/L
Oracle Junction Well	9/29/1988	9/30/1988		< 332	< 232	< 230			pCi/L
City of Tucson Well I2-A	9/29/1988	9/30/1988		< 336	< 240	< 235			pCi/L
Catalina Well (Cattle Trough)	10/27/1988	11/4/1988		< 360	< 237	< 189			pCi/L
Falcon Valley Ranch HQ Well	10/27/1988	11/4/1988		< 351	< 230	< 205			pCi/L
Oracle Junction Well	10/27/1988	11/4/1988		< 356	< 242	< 191			pCi/L
City of Tucson Well I2-A	10/27/1988	11/4/1988		< 356	< 232	< 193			pCi/L
Catalina Well (Cattle Trough)	11/17/1988	11/18/1988		< 339	< 230	< 247			pCi/L
Catalina Well (Cattle Trough)	11/17/1988	11/18/1988	Eval-Universol-ES	< 361	< 239	< 248			pCi/L
Falcon Valley Ranch HQ Well	11/17/1988	11/18/1988		< 337	< 231	< 247			pCi/L
Falcon Valley Ranch HQ Well	11/17/1988	11/18/1988	Eval-Universol-ES	< 358	< 234	< 251			pCi/L
Oracle Junction Well	11/17/1988	11/18/1988		< 340	< 235	< 250			pCi/L
Oracle Junction Well	11/17/1988	11/18/1988	Eval-Universol-ES	< 359	< 234	320	66		pCi/L
City of Tucson Well I2-A	11/17/1988	11/18/1988		< 348	< 230	< 245			pCi/L
City of Tucson Well I2-A	11/17/1988	11/18/1988	Eval-Universol-ES	< 365	< 236	< 250			pCi/L
Catalina Well (Cattle Trough)	1/6/1989	1/12/1989		< 348	< 246	< 214			pCi/L
Falcon Valley Ranch HQ Well	1/6/1989	1/12/1989		< 367	< 242	< 231			pCi/L
Oracle Junction Well	1/6/1989	1/12/1989		< 344	< 244	< 232			pCi/L
City of Tucson Well I2-A	1/6/1989	1/12/1989		< 359	< 245	< 228			pCi/L
Catalina Well (Cattle Trough)	1/31/1989	2/3/1989		< 308	< 216	< 205			pCi/L
Falcon Valley Ranch HQ Well	1/31/1989	2/3/1989		< 319	< 219	< 207			pCi/L
Oracle Junction Well	1/31/1989	2/3/1989		< 319	< 224	< 210			pCi/L
City of Tucson Well I2-A	1/31/1989	2/3/1989		< 319	< 225	< 208			pCi/L
Catalina Well (Cattle Trough)	2/28/1989	3/3/1989		< 329	< 226	< 193			pCi/L
Falcon Valley Ranch HQ Well	2/28/1989	3/3/1989		< 324	< 228	< 193			pCi/L

Oracle Junction Well	2/28/1989	3/3/1989		< 324		< 226		< 191	pCi/L
City of Tucson Well I2-A	2/28/1989	3/3/1989		< 330		< 222		< 192	pCi/L
Catalina Well (Cattle Trough)	3/31/1989	4/10/1989		< 311		< 227		< 268	pCi/L
Falcon Valley Ranch HQ Well	3/31/1989	4/10/1989		< 322		< 224		< 269	pCi/L
Oracle Junction Well	3/31/1989	4/10/1989		< 298		< 229		< 252	pCi/L
City of Tucson Well I2-B	3/31/1989	4/10/1989		< 307		< 224		< 257	pCi/L
Catalina Well (Cattle Trough)	5/3/1989	5/12/1989		< 295		< 240		< 236	pCi/L
Falcon Valley Ranch HQ Well	5/3/1989	5/12/1989		< 292		< 230		< 239	pCi/L
Oracle Junction Well	5/3/1989	5/12/1989		< 288		< 237		< 260	pCi/L
City of Tucson Well I2-B	5/3/1989	5/12/1989		< 295		< 235		< 241	pCi/L
Catalina Well (Cattle Trough)	6/1/1989	6/9/1989		< 285		< 233		< 214	pCi/L
Falcon Valley Ranch HQ Well	6/1/1989	6/9/1989		< 280		< 234		< 225	pCi/L
Oracle Junction Well	6/1/1989	6/9/1989		< 296		< 233		< 199	pCi/L
City of Tucson Well I2-B	6/1/1989	6/9/1989		< 293		< 250		< 210	pCi/L
Catalina Well (Cattle Trough)	6/29/1989	7/7/1989		< 336		< 210		< 166	pCi/L
Falcon Valley Ranch HQ Well	6/29/1989	7/7/1989		< 315		< 194		< 162	pCi/L
Oracle Junction Well	6/29/1989	7/7/1989		< 314		< 239		< 159	pCi/L
City of Tucson Well I2-B	6/29/1989	7/7/1989		< 315		< 233		< 164	pCi/L
Catalina Well (Cattle Trough)	7/28/1989	8/16/1989		< 342		< 239		< 239	pCi/L
Falcon Valley Ranch HQ Well	7/28/1989	8/16/1989		< 347		< 245		< 232	pCi/L
Oracle Junction Well	7/28/1989	8/16/1989		< 358		< 244		< 247	pCi/L
City of Tucson Well I2-B	7/28/1989	8/16/1989		< 369		< 235		< 243	pCi/L
Catalina Well (Cattle Trough)	9/8/1989	10/4/1989		< 396		< 264		< 229	pCi/L
Falcon Valley Ranch HQ Well	9/8/1989	10/4/1989		< 353		< 235	245	56	pCi/L
Oracle Junction Well	9/8/1989	10/4/1989		< 348		< 235	564	57	pCi/L
Oracle Junction Well	9/8/1989	10/4/1989	Repeat Analysis	< 342		< 220		< 237	pCi/L
City of Tucson Well I2-B	9/8/1989	10/4/1989		< 362		< 245		< 205	pCi/L
Catalina Well (Cattle Trough)	10/4/1989	10/6/1989		< 377		< 218		< 262	pCi/L
Falcon Valley Ranch HQ Well	10/4/1989	10/6/1989		< 364		< 219	304	70	pCi/L
Oracle Junction Well	10/4/1989	10/6/1989		< 341		< 218		< 258	pCi/L
City of Tucson Well I2-B	10/4/1989	10/6/1989		< 355		< 221		< 256	pCi/L
Catalina Well (Cattle Trough)	11/1/1989	11/3/1989		< 389		< 252		< 224	pCi/L
Falcon Valley Ranch HQ Well	11/1/1989	11/3/1989		< 378		< 239		< 223	pCi/L

Oracle Junction Well	11/1/1989	11/3/1989		< 362		< 247		< 235	pCi/L
City of Tucson Well I2-B	11/1/1989	11/3/1989		< 349		< 237		< 235	pCi/L
Catalina Well (Cattle Trough)	12/6/1989	12/22/1989		< 326		< 245		< 252	pCi/L
Falcon Valley Ranch HQ Well	12/6/1989	12/22/1989		< 323		< 239		< 237	pCi/L
Oracle Junction Well	12/6/1989	12/22/1989		< 308		< 240		719	66 pCi/L
Oracle Junction Well	12/6/1989	12/22/1989	Repeat Analysis	< 311		< 251		< 244	pCi/L
City of Tucson Well I2-B	12/6/1989	12/22/1989		< 314		< 230		< 233	pCi/L
Catalina Well (Cattle Trough)	1/5/1990	1/8/1990		< 310		< 201		< 233	pCi/L
Falcon Valley Ranch HQ Well	1/5/1990	1/8/1990		< 302		< 191		< 225	pCi/L
Oracle Junction Well	1/5/1990	1/8/1990		< 291		< 192		< 227	pCi/L
City of Tucson Well I2-B	1/5/1990	1/8/1990		< 303		< 192		< 206	pCi/L
Catalina Well (Cattle Trough)	2/7/1990	2/23/1990		< 309		< 229		< 165	pCi/L
Falcon Valley Ranch HQ Well	2/7/1990	2/23/1990		< 321		< 225		< 164	pCi/L
Oracle Junction Well	2/7/1990	2/23/1990		< 315		< 204		< 165	pCi/L
City of Tucson Well I2-B	2/7/1990	2/23/1990		< 322		208	54	< 172	pCi/L
Catalina Well (Cattle Trough)	2/28/1990	3/12/1990		< 331		< 255		< 237	pCi/L
Falcon Valley Ranch HQ Well	2/28/1990	3/12/1990		< 313		< 242		< 234	pCi/L
Oracle Junction Well	2/28/1990	3/12/1990		< 327		< 249		< 225	pCi/L
City of Tucson Well I2-B	2/28/1990	3/12/1990		< 321		< 251		< 238	pCi/L
Catalina Well (Cattle Trough)	3/29/1990	4/2/1990		< 301		< 220		< 204	pCi/L
Falcon Valley Ranch HQ Well	3/29/1990	4/2/1990		< 302		< 200		303	50 pCi/L
Oracle Junction Well	3/29/1990	4/2/1990		< 311		< 200		332	49 pCi/L
City of Tucson Well I2-B	3/29/1990	4/2/1990		< 312		< 209		183	48 pCi/L
Catalina Well (Cattle Trough)	5/16/1990	5/18/1990		< 353		< 255		< 271	pCi/L
Falcon Valley Ranch HQ Well	5/16/1990	5/18/1990		< 330		< 248		271	70 pCi/L
Oracle Junction Well	5/16/1990	5/18/1990		< 338		< 245		588	69 pCi/L
City of Tucson Well I2-B	5/16/1990	5/18/1990		< 336		< 242		< 252	pCi/L
Catalina Well (Cattle Trough)	6/6/1990	6/8/1990		< 330		< 211		< 236	pCi/L
Falcon Valley Ranch HQ Well	6/6/1990	6/8/1990		< 307		< 205		< 222	pCi/L
Oracle Junction Well	6/6/1990	6/8/1990		< 328		< 205		549	61 pCi/L
City of Tucson Well I2-B	6/6/1990	6/8/1990		< 333		< 208		231	59 pCi/L
Catalina Well (Cattle Trough)	7/5/1990	7/6/1990		< 332		< 224		< 200	pCi/L
Falcon Valley Ranch HQ Well	7/5/1990	7/6/1990		< 334		< 218		< 190	pCi/L

Oracle Junction Well	7/5/1990	7/6/1990		< 190		< 123		242	39	pCi/L
City of Tucson Well I2-B	7/5/1990	7/6/1990		< 348		< 211		< 187		pCi/L
Catalina Well (Cattle Trough)	8/2/1990	8/3/1990		389	95	< 237		< 260		pCi/L
Falcon Valley Ranch HQ Well	8/2/1990	8/3/1990		< 343		< 243		488	72	pCi/L
Oracle Junction Well	8/2/1990	8/3/1990		< 326		234	62	290	73	pCi/L
City of Tucson Well I2-B	8/2/1990	8/3/1990		351	93	< 231		< 266		pCi/L
Catalina Well (Cattle Trough)	9/6/1990	9/14/1990		< 373		< 239		< 260		pCi/L
Falcon Valley Ranch HQ Well	9/6/1990	9/14/1990		< 369		< 238		< 257		pCi/L
Oracle Junction Well	9/6/1990	9/14/1990		< 359		< 228		< 243		pCi/L
City of Tucson Well I2-B	9/6/1990	9/14/1990		< 362		< 231		< 243		pCi/L
Catalina Well (Cattle Trough)	10/3/1990	10/4/1990		< 346		< 235		< 221		pCi/L
Falcon Valley Ranch HQ Well	10/3/1990	10/4/1990		< 338		< 239		< 217		pCi/L
Oracle Junction Well	10/3/1990	10/4/1990		< 340		< 222		< 218		pCi/L
City of Tucson Well I2-B	10/3/1990	10/4/1990		< 319		< 213		< 216		pCi/L
Catalina Well (Cattle Trough)	10/31/1990	11/8/1990		< 383		< 251		< 276		pCi/L
Falcon Valley Ranch HQ Well	10/31/1990	11/8/1990		< 350		< 255		< 269		pCi/L
Oracle Junction Well	10/31/1990	11/8/1990		< 360		< 243		< 281		pCi/L
City of Tucson Well I2-B	10/31/1990	11/8/1990		< 356		< 236		< 273		pCi/L
Catalina Well (Cattle Trough)	12/3/1990	12/7/1990		< 349		< 240		< 273		pCi/L
Falcon Valley Ranch HQ Well	12/3/1990	12/7/1990		< 350		< 238		< 267		pCi/L
Oracle Junction Well	12/3/1990	12/7/1990		< 344		< 236		< 275		pCi/L
City of Tucson Well I2-B	12/3/1990	12/7/1990		< 340		< 236		< 266		pCi/L
Catalina Well (Cattle Trough)	1/10/1991	1/14/1991		< 389		< 253		< 270		pCi/L
Falcon Valley Ranch HQ Well	1/10/1991	1/14/1991		< 358		< 255		< 254		pCi/L
Oracle Junction Well	1/10/1991		No Sample							pCi/L
City of Tucson Well I2-B	1/10/1991	1/14/1991		< 376		< 252		< 250		pCi/L
Catalina Well (Cattle Trough)	2/5/1991	2/12/1991		< 397		< 280		< 267		pCi/L
Falcon Valley Ranch HQ Well	2/5/1991	2/12/1991		< 459		< 275		< 270		pCi/L
Oracle Junction Well	2/5/1991	2/12/1991		< 411		< 276		< 270		pCi/L
City of Tucson Well I2-B	2/5/1991	2/12/1991		< 411		< 284		< 262		pCi/L
Catalina Well (Cattle Trough)	3/7/1991	3/14/1991		< 405		< 270		< 295		pCi/L
Falcon Valley Ranch HQ Well	3/7/1991	3/14/1991		< 431		< 277		< 295		pCi/L
Oracle Junction Well	3/7/1991	3/14/1991		< 339		< 249		< 279		pCi/L

City of Tucson Well I2-B	3/7/1991	3/14/1991		< 391		< 253		< 271	pCi/L
Catalina Well (Cattle Trough)	3/26/1991	3/29/1991		< 379		< 358		< 261	pCi/L
Falcon Valley Ranch HQ Well	3/26/1991	3/29/1991		< 379		< 272		< 268	pCi/L
Oracle Junction Well	3/26/1991	3/29/1991		< 368		< 253		< 240	pCi/L
City of Tucson Well I2-B	3/26/1991	3/29/1991		< 359		< 241		< 235	pCi/L
Catalina Well (Cattle Trough)	4/30/1991	5/4/1991		< 372		< 259		< 272	pCi/L
Falcon Valley Ranch HQ Well	4/30/1991	5/4/1991		< 363		< 260		< 265	pCi/L
Oracle Junction Well	4/30/1991	5/4/1991		< 370		< 265		< 266	pCi/L
City of Tucson Well I2-B	4/30/1991	5/4/1991		< 364		< 276		< 258	pCi/L
Catalina Well (Cattle Trough)	5/30/1991	6/1/1991		< 366		< 255		< 247	pCi/L
Falcon Valley Ranch HQ Well	5/30/1991	6/1/1991		< 357		< 248		< 244	pCi/L
Oracle Junction Well	5/30/1991	6/1/1991		< 347		< 235		< 238	pCi/L
City of Tucson Well I2-B	5/30/1991	6/1/1991		< 357		< 230		< 229	pCi/L
Catalina Well (Cattle Trough)	7/2/1991	7/3/1991		< 424		< 266		< 274	pCi/L
Falcon Valley Ranch HQ Well	7/2/1991	7/3/1991		< 426		< 268		< 275	pCi/L
Oracle Junction Well	7/2/1991	7/3/1991		< 413		< 255		< 267	pCi/L
City of Tucson Well I2-B	7/2/1991	7/3/1991		< 401		< 249		< 265	pCi/L
Catalina Well (Cattle Trough)	8/1/1991	8/6/1991		< 401		< 293		< 259	pCi/L
Falcon Valley Ranch HQ Well	8/1/1991	8/6/1991		< 382		< 259		< 253	pCi/L
Oracle Junction Well	8/1/1991	8/6/1991		< 382		< 260		< 253	pCi/L
City of Tucson Well I2-B	8/1/1991	8/6/1991		< 381		< 265		< 254	pCi/L
Catalina Well (Cattle Trough)	8/29/1991	8/31/1991		< 419		< 280		< 268	pCi/L
Falcon Valley Ranch HQ Well	8/29/1991	8/31/1991		< 414		< 268		< 259	pCi/L
Oracle Junction Well	8/29/1991	8/31/1991		< 411		< 269		< 259	pCi/L
City of Tucson Well I2-B	8/29/1991	8/31/1991		< 400		< 270		< 264	pCi/L
Catalina Well (Cattle Trough)	9/24/1991	9/27/1991		< 418		< 296		< 265	pCi/L
Falcon Valley Ranch HQ Well	9/24/1991	9/27/1991		< 395		< 272		< 256	pCi/L
Oracle Junction Well	9/24/1991	9/27/1991		< 377		< 262		< 249	pCi/L
City of Tucson Well I2-B	9/24/1991	9/27/1991		< 374		< 257		< 243	pCi/L
Catalina Well (Cattle Trough)	10/31/1991	11/1/1991		< 420		< 290		< 237	pCi/L
Falcon Valley Ranch HQ Well	10/31/1991	11/1/1991		< 387		< 264		< 215	pCi/L
Oracle Junction Well	10/31/1991	11/1/1991		< 378		< 258		< 211	pCi/L
City of Tucson Well I2-B	10/31/1991	11/1/1991		< 374		< 257		< 208	pCi/L



Catalina Well (Cattle Trough)	12/5/1991	Not available		< 359		< 252		< 222	pCi/L
Falcon Valley Ranch HQ Well	12/5/1991	Not available		< 361		< 252		< 233	pCi/L
Oracle Junction Well	12/5/1991	Not available		< 360		< 247		< 231	pCi/L
City of Tucson Well I2-B	12/5/1991	Not available		< 354		< 241		< 226	pCi/L
Catalina Well (Cattle Trough)	1/9/1992	1/10/1992		< 393		< 264		< 254	pCi/L
Falcon Valley Ranch HQ Well	1/9/1992	1/10/1992		< 381		< 257		< 244	pCi/L
Oracle Junction Well	1/9/1992	1/10/1992		< 378		< 252		427	65 pCi/L
Oracle Junction Well	1/9/1992	1/15/1992	Repeat Analysis	< 378		< 251		< 246	pCi/L
City of Tucson Well I2-B	1/9/1992	1/10/1992		< 377		< 254		< 240	pCi/L
Catalina Well (Cattle Trough)	1/30/1992	1/31/1992		< 385		< 258		< 234	pCi/L
Falcon Valley Ranch HQ Well	1/30/1992	1/31/1992		< 388		< 255		< 239	pCi/L
Oracle Junction Well	1/30/1992	1/31/1992		< 478		< 314		< 290	pCi/L
City of Tucson Well I2-B	1/30/1992	1/31/1992		< 380		< 256		< 239	pCi/L
Catalina Well (Cattle Trough)	3/12/1992	3/13/1992		< 387		NA		< 208	pCi/L
Falcon Valley Ranch HQ Well	3/12/1992	3/13/1992		< 382				< 203	pCi/L
Oracle Junction Well	3/12/1992	3/13/1992		< 369		NA		339	53 pCi/L
City of Tucson Well I2-B	3/12/1992	3/13/1992		< 373		NA		< 195	pCi/L
Catalina Well (Cattle Trough)	4/7/1992	4/8/1992		< 409		NA		< 187	pCi/L
Falcon Valley Ranch HQ Well	4/7/1992	4/8/1992		< 396				< 184	pCi/L
Oracle Junction Well	4/7/1992	4/8/1992		< 388		NA		< 184	pCi/L
City of Tucson Well I2-B	4/7/1992	4/8/1992		< 388		NA		< 175	pCi/L
Catalina Well (Cattle Trough)	5/5/1992	5/5/1992		< 407		< 265		< 254	pCi/L
Falcon Valley Ranch HQ Well	5/5/1992	5/5/1992		< 391		< 251		< 247	pCi/L
Oracle Junction Well	5/5/1992	5/5/1992		< 384		< 256		< 246	pCi/L
City of Tucson Well I2-B	5/5/1992	5/5/1992		< 386		< 256		< 245	pCi/L
Catalina Well (Cattle Trough)	6/2/1992	6/2/1992		< 390		< 265		< 219	pCi/L
Falcon Valley Ranch HQ Well	6/2/1992	6/2/1992		< 386		< 245		< 214	pCi/L
Oracle Junction Well	6/2/1992	6/2/1992		< 379		< 239		< 207	pCi/L
City of Tucson Well I2-B	6/2/1992	6/2/1992		< 371		< 237		< 204	pCi/L
Catalina Well (Cattle Trough)	7/10/1992	7/10/1992		< 359		< 261		< 243	pCi/L
Falcon Valley Ranch HQ Well	7/10/1992	7/10/1992		< 342		< 255		< 236	pCi/L
Oracle Junction Well	7/10/1992	7/10/1992		< 338		< 255		< 234	pCi/L
City of Tucson Well I2-B	7/10/1992	7/10/1992		< 335		< 249		< 228	pCi/L

Catalina Well (Cattle Trough)	7/30/1992	7/30/1992		800	116	< 245		< 267		pCi/L
Catalina Well (Cattle Trough)	7/30/1992	8/5/1992	Repeat Analysis	< 366						pCi/L
Falcon Valley Ranch HQ Well	7/30/1992	7/30/1992		< 389		< 238		< 256		pCi/L
Oracle Junction Well	7/30/1992	7/30/1992		< 354		< 234		< 257		pCi/L
City of Tucson Well I2-B	7/30/1992	7/30/1992		< 351		< 231		< 252		pCi/L
Catalina Well (Cattle Trough)	8/26/1992	8/27/1992		< 324		< 243		< 251		pCi/L
Falcon Valley Ranch HQ Well	8/26/1992	8/27/1992		< 334		< 253		< 261		pCi/L
Oracle Junction Well	8/26/1992	8/27/1992		< 331		< 247		< 259		pCi/L
City of Tucson Well I2-B	8/26/1992	8/27/1992		< 324		< 244		< 258		pCi/L
Catalina Well (Cattle Trough)	10/8/1992	10/8/1992		< 350		< 250		< 265		pCi/L
Falcon Valley Ranch HQ Well	10/8/1992	10/8/1992		< 338		< 245		< 271		pCi/L
Oracle Junction Well	10/8/1992	10/8/1992		< 332		< 237		< 262		pCi/L
City of Tucson Well I2-B	10/8/1992	10/8/1992		< 335		< 241		< 263		pCi/L
Catalina Well (Cattle Trough)	11/5/1992	11/13/1992		< 352		< 250		< 226		pCi/L
Falcon Valley Ranch HQ Well	11/5/1992	11/13/1992		< 338		< 243		< 221		pCi/L
Oracle Junction Well	11/5/1992	11/13/1992		< 329		< 236		< 216		pCi/L
City of Tucson Well I2-B	11/5/1992	11/13/1992		< 319		< 235		< 210		pCi/L
Catalina Well (Cattle Trough)	12/15/1992	12/18/1992		< 336		< 225		< 269		pCi/L
Falcon Valley Ranch HQ Well	12/15/1992	12/18/1992		< 328		< 220		< 264		pCi/L
Oracle Junction Well	12/15/1992	12/18/1992		< 321		< 226		< 261		pCi/L
City of Tucson Well I2-B	12/15/1992	12/18/1992		< 328		< 216		< 263		pCi/L
Catalina Well (Cattle Trough)	1/22/1993	1/29/1993		< 315		< 205		< 249		pCi/L
Falcon Valley Ranch HQ Well	1/22/1993	1/29/1993		< 312		< 225		< 249		pCi/L
Oracle Junction Well	1/22/1993	1/29/1993		< 312		< 230		< 250		pCi/L
City of Tucson Well I2-B	1/22/1993	1/29/1993		< 312		< 230		< 250		pCi/L
Catalina Well (Cattle Trough)	2/5/1993	2/5/1993		< 345		< 230		< 244		pCi/L
Falcon Valley Ranch HQ Well	2/5/1993	2/5/1993		< 326		< 226		< 228		pCi/L
Oracle Junction Well	2/5/1993	2/5/1993		< 317		< 221		< 234		pCi/L
City of Tucson Well I2-B	2/5/1993	2/5/1993		< 317		< 226		< 235		pCi/L
Catalina Well (Cattle Trough)	2/26/1993	2/26/1993		< 373		< 253		< 221		pCi/L
Falcon Valley Ranch HQ Well	2/26/1993	2/26/1993		< 357		< 243		< 218		pCi/L
Oracle Junction Well	2/26/1993	2/26/1993		< 355		< 243		< 215		pCi/L
City of Tucson Well I2-B	2/26/1993	2/26/1993		< 354		< 247		< 215		pCi/L

Catalina Well (Cattle Trough)	4/5/1993	4/7/1993		< 362		< 203		< 179	pCi/L
Falcon Valley Ranch HQ Well	4/5/1993	4/7/1993		< 345		< 201		< 175	pCi/L
Oracle Junction Well	4/5/1993	4/7/1993		< 344		< 201		< 171	pCi/L
City of Tucson Well I2-B	4/5/1993	4/7/1993		< 345		< 201		< 175	pCi/L
Catalina Well (Cattle Trough)	5/14/1993	5/16/1993		< 325		< 211		< 222	pCi/L
Falcon Valley Ranch HQ Well	5/14/1993	5/16/1993		< 323		< 208		< 228	pCi/L
Oracle Junction Well	5/14/1993	5/16/1993		< 320		< 208		< 230	pCi/L
City of Tucson Well I2-B	5/14/1993	5/16/1993		< 320		< 212		< 230	pCi/L
Catalina Well (Cattle Trough)	6/10/1993	6/16/1993		< 344		< 223		< 228	pCi/L
Falcon Valley Ranch HQ Well	6/10/1993	6/16/1993		< 334		< 219		< 222	pCi/L
Oracle Junction Well	6/10/1993	6/16/1993		< 333		< 219		< 217	pCi/L
City of Tucson Well I2-B	6/10/1993	6/16/1993		< 324		< 214		< 207	pCi/L
Catalina Well (Cattle Trough)	7/7/1993	7/9/1993		< 296		< 209		< 235	pCi/L
Falcon Valley Ranch HQ Well	7/7/1993	7/9/1993		< 283		< 213		< 230	pCi/L
Oracle Junction Well	7/7/1993	7/9/1993		< 277		< 204		< 228	pCi/L
City of Tucson Well I2-B	7/7/1993	7/9/1993		< 274		< 202		< 224	pCi/L
Catalina Well (Cattle Trough)	7/30/1993	7/30/1993		< 292		< 220		< 201	pCi/L
Falcon Valley Ranch HQ Well	7/30/1993	7/30/1993		< 287		< 218		< 200	pCi/L
Oracle Junction Well	7/30/1993	7/30/1993		< 290		< 219		< 199	pCi/L
City of Tucson Well I2-B	7/30/1993	7/30/1993		< 290		< 214		< 199	pCi/L
Catalina Well (Cattle Trough)	9/2/1993	9/10/1993		< 314		< 163		< 169	pCi/L
Falcon Valley Ranch HQ Well	9/2/1993	9/10/1993		< 307		< 159		< 166	pCi/L
Oracle Junction Well	9/2/1993	9/10/1993		< 301		< 154		< 165	pCi/L
City of Tucson Well I2-B	9/2/1993	9/10/1993		< 301		< 154		< 165	pCi/L
Catalina Well (Cattle Trough)	10/15/1993	10/15/1993		< 503		< 341		< 400	pCi/L
Catalina Well (Cattle Trough)	10/15/1993	11/17/1993	Repeat Analysis					< 216	pCi/L
Falcon Valley Ranch HQ Well	10/15/1993	10/15/1993		< 505		< 350		< 404	pCi/L
Falcon Valley Ranch HQ Well	10/15/1993	11/17/1993	Repeat Analysis					< 217	pCi/L
Oracle Junction Well	10/15/1993	10/15/1993		< 512		< 356		459	109 pCi/L
Oracle Junction Well	10/15/1993	11/17/1993	Repeat Analysis					< 217	pCi/L
City of Tucson Well I2-B	10/15/1993	10/15/1993		< 510		< 355		< 409	pCi/L
City of Tucson Well I2-B	10/15/1993	11/17/1993	Repeat Analysis					< 217	pCi/L
Catalina Well (Cattle Trough)	10/28/1993	10/31/1993		< 311		< 221		< 232	pCi/L

Falcon Valley Ranch HQ Well	10/28/1993	10/31/1993		< 288	< 215	< 224	pCi/L
Oracle Junction Well	10/28/1993	10/31/1993		< 300	< 216	< 223	pCi/L
City of Tucson Well I2-B	10/28/1993	10/31/1993		< 271	< 197	< 211	pCi/L
Catalina Well (Cattle Trough)	11/23/1993	11/24/1993		< 305	< 209	< 207	pCi/L
Falcon Valley Ranch HQ Well	11/23/1993	11/24/1993		< 298	< 210	< 209	pCi/L
Oracle Junction Well	11/23/1993	11/24/1993		< 299	< 211	< 209	pCi/L
City of Tucson Well I2-B	11/23/1993	11/24/1993		< 302	< 211	< 210	pCi/L
Catalina Well (Cattle Trough)	12/20/1993	12/23/1993		< 301	< 170	< 183	pCi/L
Falcon Valley Ranch HQ Well	12/20/1993	12/23/1993		< 294	< 171	< 184	pCi/L
Oracle Junction Well	12/20/1993	12/23/1993		< 284	< 168	193	48 pCi/L
Oracle Junction Well	12/20/1993	1/5/1994	Repeat Analysis			< 167	pCi/L
City of Tucson Well I2-B	12/20/1993	12/23/1993		< 293	< 173	< 185	pCi/L
Catalina Well (Cattle Trough)	1/18/1994	1/26/1994		< 293	< 212	< 166	pCi/L
Falcon Valley Ranch HQ Well	1/18/1994	1/26/1994		< 293	< 207	< 154	pCi/L
Oracle Junction Well	1/18/1994	1/26/1994		< 297	< 208	< 169	pCi/L
City of Tucson Well I2-B	1/18/1994	1/26/1994		< 309	< 206	< 166	pCi/L
Catalina Well (Cattle Trough)	2/24/1994	2/24/1994		< 300	< 195	< 229	pCi/L
Falcon Valley Ranch HQ Well	2/24/1994	2/24/1994		< 299	< 191	< 221	pCi/L
Oracle Junction Well	2/24/1994	2/24/1994		< 291	< 186	< 214	pCi/L
City of Tucson Well I2-B	2/24/1994	2/24/1994		< 297	< 184	< 219	pCi/L
Catalina Well (Cattle Trough)	3/22/1994	3/24/1994		< 314	< 201	< 233	pCi/L
Falcon Valley Ranch HQ Well	3/22/1994	3/24/1994		< 302	< 202	< 230	pCi/L
Oracle Junction Well	3/22/1994	3/24/1994		< 290	< 201	< 234	pCi/L
City of Tucson Well I2-B	3/22/1994	3/24/1994		< 285	< 197	< 228	pCi/L
Catalina Well (Cattle Trough)	4/12/1994	4/15/1994		< 302	< 201	< 213	pCi/L
Falcon Valley Ranch HQ Well	4/12/1994	4/15/1994		< 295	< 221	< 212	pCi/L
Oracle Junction Well	4/12/1994	4/15/1994		< 296	< 196	< 210	pCi/L
City of Tucson Well I2-B	4/12/1994	4/15/1994		< 283	< 197	< 209	pCi/L
Catalina Well (Cattle Trough)	5/31/1994	6/2/1994		< 198	< 118	< 170	pCi/L
Falcon Valley Ranch HQ Well	5/31/1994	6/2/1994		< 197	< 120	< 174	pCi/L
Oracle Junction Well	5/31/1994	6/2/1994		< 203	< 121	< 174	pCi/L
City of Tucson Well I2-B	5/31/1994	6/2/1994		< 200	< 121	< 174	pCi/L
Catalina Well (Cattle Trough)	6/14/1994	6/15/1994		< 183	< 135	< 168	pCi/L

Falcon Valley Ranch HQ Well	6/14/1994	6/15/1994		< 183	< 157	327	46	pCi/L
Falcon Valley Ranch HQ Well	6/14/1994	6/22/1994	Repeat Analysis			< 169		pCi/L
Oracle Junction Well	6/14/1994	6/15/1994		< 185	< 137	371	46	pCi/L
Oracle Junction Well	6/14/1994	6/22/1994	Repeat Analysis			< 171		pCi/L
City of Tucson Well I2-B	6/14/1994	6/15/1994		< 184	< 137	213	46	pCi/L
City of Tucson Well I2-B	6/14/1994	6/22/1994	Repeat Analysis			< 170		pCi/L
Catalina Well (Cattle Trough)	7/7/1994	7/12/1994		< 375	< 287	< 351		pCi/L
Falcon Valley Ranch HQ Well	7/7/1994	7/12/1994		< 369	< 290	< 351		pCi/L
Oracle Junction Well	7/7/1994	7/12/1994		< 372	< 286	< 357		pCi/L
City of Tucson Well I2-B	7/7/1994	7/12/1994		< 374	< 277	< 353		pCi/L
Catalina Well (Cattle Trough)	8/4/1994	8/10/1994		< 192	< 138	< 158		pCi/L
Falcon Valley Ranch HQ Well	8/4/1994	8/10/1994		< 188	< 138	< 159		pCi/L
Oracle Junction Well	8/4/1994	8/10/1994		< 190	< 138	< 158		pCi/L
City of Tucson Well I2-B	8/4/1994	8/10/1994		< 183	< 138	< 159		pCi/L
Catalina Well (Cattle Trough)	9/8/1994	9/9/1994		< 212	< 132	< 170		pCi/L
Falcon Valley Ranch HQ Well	9/8/1994	9/9/1994		< 212	< 134	278	46	pCi/L
Falcon Valley Ranch HQ Well	9/8/1994	9/13/1994	Repeat Analysis			< 151		pCi/L
Oracle Junction Well	9/8/1994	9/9/1994		< 208	< 136	382	47	pCi/L
Oracle Junction Well	9/8/1994	9/13/1994	Repeat Analysis			< 149		pCi/L
City of Tucson Well I2-B	9/8/1994	9/9/1994		< 216	< 137	< 173		pCi/L
Catalina Well (Cattle Trough)	10/6/1994	10/8/1994		< 214	< 171	< 233		pCi/L
Falcon Valley Ranch HQ Well	10/6/1994	10/8/1994		< 201	< 171	< 235		pCi/L
Oracle Junction Well	10/6/1994	10/8/1994		< 211	< 172	< 240		pCi/L
City of Tucson Well I2-B	10/6/1994	10/8/1994		< 206	< 171	< 238		pCi/L
Catalina Well (Cattle Trough)	11/3/1994	11/9/1994		< 234	< 164	< 257		pCi/L
Falcon Valley Ranch HQ Well	11/3/1994	11/9/1994		< 223	< 163	< 255		pCi/L
Oracle Junction Well	11/3/1994	11/9/1994		< 217	< 163	< 258		pCi/L
City of Tucson Well I2-B	11/3/1994	11/9/1994		< 211	< 168	< 258		pCi/L
Catalina Well (Cattle Trough)	12/8/1994	12/10/1994		< 210	< 169	< 252		pCi/L
Falcon Valley Ranch HQ Well	12/8/1994	12/10/1994		< 212	< 174	< 254		pCi/L
Oracle Junction Well	12/8/1994	12/10/1994		< 207	< 173	< 257		pCi/L
City of Tucson Well I2-B	12/8/1994	12/10/1994		< 209	< 171	< 256		pCi/L
Catalina Well (Cattle Trough)	1/10/1995	1/14/1995		< 214	< 144	< 200		pCi/L

Falcon Valley Ranch HQ Well	1/10/1995	1/14/1995	< 257	< 181	< 206	pCi/L
Oracle Junction Well	1/10/1995	1/14/1995	< 217	< 148	< 209	pCi/L
City of Tucson Well I2-B	1/10/1995	1/14/1995	< 213	< 150	< 211	pCi/L
Catalina Well (Cattle Trough)	2/7/1995	2/14/1995	< 234	< 141	< 241	pCi/L
Falcon Valley Ranch HQ Well	2/7/1995	2/14/1995	< 238	< 143	< 237	pCi/L
Oracle Junction Well	2/7/1995	2/14/1995	< 229	< 144	< 240	pCi/L
City of Tucson Well I2-B	2/7/1995	2/14/1995	< 231	< 146	< 240	pCi/L
Catalina Well (Cattle Trough)	3/7/1995	3/10/1995	< 197	< 125	< 212	pCi/L
Falcon Valley Ranch HQ Well	3/7/1995	3/10/1995	< 198	< 127	< 225	pCi/L
Oracle Junction Well	3/7/1995	3/10/1995	< 197	< 131	< 205	pCi/L
City of Tucson Well I2-B	3/7/1995	3/10/1995	< 200	< 131	< 214	pCi/L
Catalina Well (Cattle Trough)	4/6/1995	4/14/1995	< 203	< 126	< 190	pCi/L
Falcon Valley Ranch HQ Well	4/6/1995	4/14/1995	< 200	< 134	< 188	pCi/L
Oracle Junction Well	4/6/1995	4/14/1995	< 196	< 137	< 185	pCi/L
City of Tucson Well I2-B	4/6/1995	4/14/1995	< 198	< 142	< 180	pCi/L
Catalina Well (Cattle Trough)	5/11/1995	5/13/1995	< 211	< 114	< 236	pCi/L
Falcon Valley Ranch HQ Well	5/11/1995	5/13/1995	< 207	< 117	< 241	pCi/L
Oracle Junction Well	5/11/1995	5/13/1995	< 209	< 118	< 246	pCi/L
City of Tucson Well I2-B	5/11/1995	5/13/1995	< 212	< 120	< 246	pCi/L
Catalina Well (Cattle Trough)	6/8/1995	6/14/1995	< 210	< 109	< 185	pCi/L
Falcon Valley Ranch HQ Well	6/8/1995	6/14/1995	< 210	< 116	< 189	pCi/L
Oracle Junction Well	6/8/1995	6/14/1995	< 213	< 115	< 192	pCi/L
City of Tucson Well I2-B	6/8/1995	6/14/1995	< 212	< 120	< 193	pCi/L
Catalina Well (Cattle Trough)	7/6/1995	7/7/1995	< 215	< 120	< 231	pCi/L
Falcon Valley Ranch HQ Well	7/6/1995	7/7/1995	< 212	< 122	< 232	pCi/L
Oracle Junction Well	7/6/1995	7/7/1995	< 210	< 124	< 233	pCi/L
City of Tucson Well I2-B	7/6/1995	7/7/1995	< 209	< 126	< 234	pCi/L
Catalina Well (Cattle Trough)	8/11/1995	8/20/1995	< 210	< 299	< 235	pCi/L
Falcon Valley Ranch HQ Well	8/11/1995	8/20/1995	< 208	< 380	< 229	pCi/L
Oracle Junction Well	8/11/1995	8/20/1995	< 205	< 316	< 238	pCi/L
City of Tucson Well I2-B	8/11/1995	8/20/1995	< 212	< 329	< 236	pCi/L
Catalina Well (Cattle Trough)	9/12/1995	9/15/1995	< 212	< 137	< 212	pCi/L
Falcon Valley Ranch HQ Well	9/12/1995	9/15/1995	< 205	< 142	< 224	pCi/L

Oracle Junction Well	9/12/1995	9/15/1995		< 206		< 144		< 214	pCi/L
City of Tucson Well I2-B	9/12/1995	9/15/1995		< 202		< 147		< 204	pCi/L
Catalina Well (Cattle Trough)	10/13/1995	10/17/1995		< 218		< 156		< 243	pCi/L
Falcon Valley Ranch HQ Well	10/13/1995	10/17/1995		< 215		< 165		< 238	pCi/L
Oracle Junction Well	10/13/1995	10/17/1995		< 218		< 170		< 236	pCi/L
City of Tucson Well I2-B	10/13/1995	10/17/1995		< 220		< 174		< 228	pCi/L
Catalina Well (Cattle Trough)	11/21/1995	11/22/1995		< 213		< 118		< 215	pCi/L
Falcon Valley Ranch HQ Well	11/21/1995	11/22/1995		< 205		< 122		< 205	pCi/L
Oracle Junction Well	11/21/1995	11/22/1995		< 206		< 126		< 211	pCi/L
City of Tucson Well I2-B	11/21/1995	11/22/1995		< 204		< 129		< 200	pCi/L
Catalina Well (Cattle Trough)	12/15/1995	12/15/1995		< 237		< 149		< 235	pCi/L
Falcon Valley Ranch HQ Well	12/15/1995	12/15/1995		< 230		< 150		< 233	pCi/L
Oracle Junction Well	12/15/1995	12/15/1995		< 238		< 152		< 230	pCi/L
City of Tucson Well I2-B	12/15/1995	12/15/1995		< 226		< 150		< 224	pCi/L
Catalina Well (Cattle Trough)	1/23/1996	1/25/1996		< 228		< 81		< 245	pCi/L
Falcon Valley Ranch HQ Well	1/23/1996	1/25/1996		< 233		< 82		< 242	pCi/L
Oracle Junction Well	1/23/1996	1/25/1996		< 232		< 85		< 239	pCi/L
City of Tucson Well I2-B	1/23/1996	1/25/1996		< 232		< 86		< 234	pCi/L
Catalina Well (Cattle Trough)	2/7/1996	2/8/1996		< 212		< 91		< 193	pCi/L
Falcon Valley Ranch HQ Well	2/7/1996	2/8/1996		< 209		< 97		< 191	pCi/L
Oracle Junction Well	2/7/1996	2/8/1996		< 209		< 98		< 190	pCi/L
City of Tucson Well I2-B	2/7/1996	2/8/1996		< 211		< 102		< 189	pCi/L
Catalina Well (Cattle Trough)	3/19/1996	3/21/1996		< 206		< 144		< 220	pCi/L
Falcon Valley Ranch HQ Well	3/19/1996	3/21/1996		< 207		< 151		< 217	pCi/L
Oracle Junction Well	3/19/1996	3/21/1996		< 203		< 152		< 214	pCi/L
City of Tucson Well I2-B	3/19/1996	3/21/1996		< 205		< 156		< 211	pCi/L
Catalina Well (Cattle Trough)	4/30/1996	Not available		< 206		< 191		< 230	pCi/L
Falcon Valley Ranch HQ Well	4/30/1996	Not available		< 210		< 200		< 233	pCi/L
Oracle Junction Well	4/30/1996	Not available		< 213		< 206		479	64 pCi/L
Oracle Junction Well	4/30/1996	Not available	Repeat Analysis					< 233	pCi/L
City of Tucson Well I2-B	4/30/1996	Not available		< 213		< 206		< 237	pCi/L
Catalina Well (Cattle Trough)	6/6/1996	6/8/1996		< 217		< 105		< 246	pCi/L
Falcon Valley Ranch HQ Well	6/6/1996	6/8/1996		< 222		< 106		< 255	pCi/L

Oracle Junction Well	6/6/1996	6/8/1996		< 221		< 106		< 257	pCi/L
City of Tucson Well I2-B	6/6/1996	6/8/1996		< 222		< 107		< 257	pCi/L
Catalina Well (Cattle Trough)	6/27/1996	7/3/1996		< 228		< 81		< 232	pCi/L
Falcon Valley Ranch HQ Well	6/27/1996	7/3/1996		< 222		< 85		< 237	pCi/L
Oracle Junction Well	6/27/1996	7/3/1996		< 220		< 87		< 238	pCi/L
City of Tucson Well I2-B	6/27/1996	7/3/1996		< 220		< 90		< 240	pCi/L
Catalina Well (Cattle Trough)	11/13/1996	11/21/1996		< 221		< 106		< 198	pCi/L
Falcon Valley Ranch HQ Well	11/13/1996	11/21/1996		< 220		< 114		< 207	pCi/L
Oracle Junction Well	11/13/1996	11/21/1996		< 235		< 126		< 211	pCi/L
City of Tucson Well I2-B	11/13/1996	11/21/1996		< 232		< 136		< 213	pCi/L
Catalina Well (Cattle Trough)	12/12/1996	12/17/1996		< 220		< 142		< 204	pCi/L
Falcon Valley Ranch HQ Well	12/12/1996	12/17/1996		< 224		< 149		< 206	pCi/L
Oracle Junction Well	12/12/1996	12/17/1996		< 223		< 152		< 209	pCi/L
City of Tucson Well I2-B	12/12/1996	12/17/1996		< 225		< 155		< 208	pCi/L
Catalina Well (Cattle Trough)	1/2/1997	1/3/1997		< 234		< 85		< 203	pCi/L
Falcon Valley Ranch HQ Well	1/2/1997	1/3/1997		< 230		< 90		< 205	pCi/L
Oracle Junction Well	1/2/1997	1/3/1997		< 229		< 90		< 206	pCi/L
City of Tucson Well I2-B	1/2/1997	1/3/1997		< 226		< 93		< 206	pCi/L
Catalina Well (Cattle Trough)	2/13/1997	2/14/1997		< 260		< 165		< 189	pCi/L
Falcon Valley Ranch HQ Well	2/13/1997	2/14/1997		< 251		< 172		< 186	pCi/L
Oracle Junction Well	2/13/1997	2/14/1997		< 240		< 174		< 187	pCi/L
City of Tucson Well I2-B	2/13/1997	2/14/1997		< 236		< 184		< 185	pCi/L
Catalina Well (Cattle Trough)	3/13/1997	3/14/1997		< 237		< 139		< 184	pCi/L
Falcon Valley Ranch HQ Well	3/13/1997	3/14/1997		< 235		< 146		< 186	pCi/L
Oracle Junction Well	3/13/1997	3/14/1997		< 232		< 158		< 185	pCi/L
City of Tucson Well I2-B	3/13/1997	3/14/1997		< 234		< 159		< 187	pCi/L
Catalina Well (Cattle Trough)	4/8/1997	4/10/1997		< 236		< 99		< 242	pCi/L
Falcon Valley Ranch HQ Well	4/8/1997	4/10/1997		< 222		< 103		< 237	pCi/L
Oracle Junction Well	4/8/1997	4/10/1997		< 222		< 105		< 240	pCi/L
City of Tucson Well I2-B	4/8/1997	4/10/1997		< 222		< 107		< 239	pCi/L
Catalina Well (Cattle Trough)	5/29/1997	5/30/1997		< 214		< 81		< 219	pCi/L
Falcon Valley Ranch HQ Well	5/29/1997	5/30/1997		< 217		< 83		< 219	pCi/L
Oracle Junction Well	5/29/1997	5/30/1997		< 216		< 85		< 219	pCi/L



City of Tucson Well I2-B	5/29/1997	5/30/1997		< 217		< 86		< 213	pCi/L
Catalina Well (Cattle Trough)	6/16/1997	6/19/1997		< 206		< 170		< 210	pCi/L
Falcon Valley Ranch HQ Well	6/16/1997	6/19/1997		< 207		< 175		< 216	pCi/L
Oracle Junction Well	6/16/1997	6/19/1997		< 207		< 176		< 218	pCi/L
City of Tucson Well I2-B	6/16/1997	6/19/1997		< 204		< 186		< 217	pCi/L
Catalina Well (Cattle Trough)	7/15/1997	7/15/1997		< 222		< 187		< 631	pCi/L
Falcon Valley Ranch HQ Well	7/15/1997	7/15/1997		< 218		< 156		< 612	pCi/L
Oracle Junction Well	7/15/1997	7/15/1997		< 216		< 174		< 617	pCi/L
City of Tucson Well I2-B	7/15/1997	7/15/1997		< 225		< 166		< 598	pCi/L
Catalina Well (Cattle Trough)	8/14/1997	8/14/1997		< 221		< 133		< 241	pCi/L
Falcon Valley Ranch HQ Well	8/14/1997	8/14/1997		< 232		< 136		< 246	pCi/L
Oracle Junction Well	8/14/1997	8/14/1997		< 233		< 137		< 247	pCi/L
City of Tucson Well I2-B	8/14/1997	8/14/1997		< 234		< 135		< 246	pCi/L
Catalina Well (Cattle Trough)	9/16/1997	9/18/1997		< 233		< 174		< 237	pCi/L
Falcon Valley Ranch HQ Well	9/16/1997	9/18/1997		< 237		< 181		< 239	pCi/L
Oracle Junction Well	9/16/1997	9/18/1997		< 238		< 180		< 242	pCi/L
City of Tucson Well I2-B	9/16/1997	9/18/1997		< 234		< 185		< 243	pCi/L
Catalina Well (Cattle Trough)	10/13/1997	10/14/1997		< 229		< 115		< 264	pCi/L
Falcon Valley Ranch HQ Well	10/13/1997	10/14/1997		< 232		< 117		< 264	pCi/L
Oracle Junction Well	10/13/1997	10/14/1997		< 245		< 119		< 262	pCi/L
City of Tucson Well I2-B	10/13/1997	10/14/1997		< 238		< 121		< 247	pCi/L
Catalina Well (Cattle Trough)	11/18/1997	11/24/1997		< 240		< 140		< 217	pCi/L
Falcon Valley Ranch HQ Well	11/18/1997	11/24/1997		< 244		< 150		< 223	pCi/L
Oracle Junction Well	11/18/1997	11/24/1997		< 246		< 157		< 225	pCi/L
City of Tucson Well I2-B	11/18/1997	11/24/1997		< 245		< 157		< 225	pCi/L
Catalina Well (Cattle Trough)	12/18/1997	12/19/1997		< 233		< 108		< 253	pCi/L
Falcon Valley Ranch HQ Well	12/18/1997	12/19/1997		< 235		< 116		< 251	pCi/L
Oracle Junction Well	12/18/1997	12/19/1997		< 234		< 118		< 250	pCi/L
City of Tucson Well I2-B	12/18/1997	12/19/1997		< 236		< 120		< 248	pCi/L
Catalina Well (Cattle Trough)	1/16/1998	1/17/1998		< 223		< 197		< 237	pCi/L
Falcon Valley Ranch HQ Well	1/16/1998	1/17/1998		< 225		< 202		< 242	pCi/L
Oracle Junction Well	1/16/1998	1/17/1998		< 225		< 206		< 245	pCi/L
City of Tucson Well I2-B	1/16/1998	1/17/1998		< 225		< 210		< 247	pCi/L

Catalina Well (Cattle Trough)	2/17/1998	2/19/1998		< 231		< 90		< 243	pCi/L
Falcon Valley Ranch HQ Well	2/17/1998	2/19/1998		< 231		< 89		< 246	pCi/L
Oracle Junction Well	2/17/1998	2/19/1998		< 227		< 100		< 260	pCi/L
City of Tucson Well I2-B	2/17/1998	2/19/1998		< 229		< 97		< 239	pCi/L
Catalina Well (Cattle Trough)	3/20/1998	3/24/1998		< 212		< 106		< 212	pCi/L
Falcon Valley Ranch HQ Well	3/20/1998	3/24/1998		< 217		< 110		< 215	pCi/L
Oracle Junction Well	3/20/1998	3/24/1998		< 220		< 113		< 214	pCi/L
City of Tucson Well I2-B	3/20/1998	3/24/1998		< 218		< 118		< 215	pCi/L
Catalina Well (Cattle Trough)	4/21/1998	4/23/1998		< 221		< 139		< 213	pCi/L
Falcon Valley Ranch HQ Well	4/21/1998	4/23/1998		< 225		< 144		< 238	pCi/L
Oracle Junction Well	4/21/1998	4/23/1998		< 227		< 147		443	59 pCi/L
Oracle Junction Well	4/21/1998	4/29/1998	Repeat Analysis					< 242	pCi/L
City of Tucson Well I2-B	4/21/1998	4/23/1998		< 227		< 150		< 230	pCi/L
Catalina Well (Cattle Trough)	5/26/1998	5/27/1998		< 227		< 127		< 243	pCi/L
Falcon Valley Ranch HQ Well	5/26/1998	5/27/1998		< 223		< 129		875	68 pCi/L
Falcon Valley Ranch HQ Well	5/26/1998	5/30/1998	Repeat Analysis					< 240	pCi/L
Oracle Junction Well	5/26/1998	5/27/1998		< 223		153	35	1010	68 pCi/L
Oracle Junction Well	5/26/1998	5/30/1998	Repeat Analysis			< 240		< 123	pCi/L
City of Tucson Well I2-B	5/26/1998	5/27/1998		< 219		< 127		361	66 pCi/L
City of Tucson Well I2-B	5/26/1998	5/30/1998	Repeat Analysis					< 242	pCi/L
Catalina Well (Cattle Trough)	7/7/1998	7/10/1998		< 227		< 166		< 233	pCi/L
Falcon Valley Ranch HQ Well	7/7/1998	7/10/1998		406	60	< 167		< 228	pCi/L
Falcon Valley Ranch HQ Well	7/7/1998	7/14/1998	Repeat Analysis	< 216					pCi/L
Oracle Junction Well	7/7/1998	7/10/1998		< 215		< 173		255	61 pCi/L
Oracle Junction Well	7/7/1998	7/14/1998	Repeat Analysis					< 206	pCi/L
City of Tucson Well I2-B	7/7/1998	7/10/1998		361	58	< 174		< 226	pCi/L
City of Tucson Well I2-B	7/7/1998	7/14/1998	Repeat Analysis	< 213					pCi/L
Catalina Well (Cattle Trough)	10/1/1998	10/2/1998		< 212		< 87		< 212	pCi/L
Falcon Valley Ranch HQ Well	10/1/1998	10/2/1998		< 208		< 91		< 210	pCi/L
Oracle Junction Well	10/1/1998	10/2/1998		< 210		< 95		496	58 pCi/L
Oracle Junction Well	10/1/1998	10/5/1998	Repeat Analysis					< 212	pCi/L
City of Tucson Well I2-B	10/1/1998	10/2/1998		< 212		< 100		< 213	pCi/L
Catalina Well (Cattle Trough)	1/4/1999	1/5/1999		< 222		< 89		< 175	pCi/L

Falcon Valley Ranch HQ Well	1/4/1999	1/5/1999		< 234	< 94	< 179			pCi/L
Oracle Junction Well	1/4/1999	1/5/1999		< 224	< 96	346	46		pCi/L
Oracle Junction Well	1/4/1999	1/8/1999	Repeat Analysis			< 231			pCi/L
City of Tucson Well I2-B	1/4/1999	1/5/1999		< 220	< 99	357	47		pCi/L
City of Tucson Well I2-B	1/4/1999	1/8/1999	Repeat Analysis			< 240			pCi/L
Catalina Well (Cattle Trough)	4/5/1999	4/10/1999		< 214	< 100	< 214			pCi/L
Falcon Valley Ranch HQ Well	4/5/1999	4/10/1999		< 214	< 104	< 211			pCi/L
Oracle Junction Well	4/5/1999	4/10/1999		< 210	< 106	< 210			pCi/L
City of Tucson Well I2-B	4/5/1999	4/10/1999		< 214	< 108	< 205			pCi/L
Catalina Well (Cattle Trough)	7/6/1999	7/8/1999		< 243	< 98	< 223			pCi/L
Falcon Valley Ranch HQ Well	7/6/1999	7/8/1999		< 237	< 99	< 221			pCi/L
Oracle Junction Well	7/6/1999	7/8/1999		< 240	< 107	< 220			pCi/L
City of Tucson Well I2-B	7/6/1999	7/8/1999		< 240	< 109	< 211			pCi/L
Catalina Well (Cattle Trough)	10/5/1999	10/8/1999		< 249	< 138	< 210			pCi/L
Falcon Valley Ranch HQ Well	10/5/1999	10/8/1999		< 247	< 141	232	55		pCi/L
Falcon Valley Ranch HQ Well	10/5/1999	10/12/1999	Repeat Analysis			< 185			pCi/L
Oracle Junction Well	10/5/1999	10/8/1999		< 241	< 153	< 206			pCi/L
City of Tucson Well I2-B	10/5/1999	10/8/1999		< 241	< 146	< 202			pCi/L
Catalina Well (Cattle Trough)	1/19/2000	Not available		< 249	< 136	< 168			pCi/L
Falcon Valley Ranch HQ Well	1/19/2000	Not available		< 236	< 145	< 162			pCi/L
Oracle Junction Well #2	1/19/2000	Not available		< 237	< 146	< 162			pCi/L
City of Tucson Well I2-B	1/19/2000	Not available		< 237	< 152	< 162			pCi/L
SaddleBrooke Well #17	1/19/2000	Not available		< 234	< 153	< 160			pCi/L
Catalina Well (Cattle Trough)	4/26/2000	5/1/2000		< 239	< 129	< 234			pCi/L
Falcon Valley Ranch HQ Well	4/26/2000	5/1/2000		< 232	< 149	< 227			pCi/L
Oracle Junction Well #2	4/26/2000	5/1/2000		< 235	< 146	< 227			pCi/L
City of Tucson Well I2-B	4/26/2000	5/1/2000		< 231	< 141	< 225			pCi/L
SaddleBrooke Well #17	4/26/2000	5/1/2000		< 236	< 158	< 212			pCi/L
Catalina Well (Cattle Trough)	7/13/2000	7/13/2000		< 233	< 94	< 229			pCi/L
Falcon Valley Ranch HQ Well	7/13/2000	7/13/2000		< 225	< 95	860	63		pCi/L
Falcon Valley Ranch HQ Well	7/13/2000	8/21/2000	Re-count			< 284			pCi/L
Falcon Valley Ranch HQ Well	7/13/2000	7/18/2000	Repeat Analysis			< 225			pCi/L
Oracle Junction Well #2	7/13/2000	7/13/2000		< 224	< 97	959	64		pCi/L

Oracle Junction Well #2	7/13/2000	8/21/2000	Re-count					< 284		pCi/L
Oracle Junction Well #2	7/13/2000	7/18/2000	Repeat Analysis					< 224		pCi/L
City of Tucson Well I2-B	7/13/2000	7/13/2000		< 223		< 99		319	62	pCi/L
City of Tucson Well I2-B	7/13/2000	7/18/2000	Repeat Analysis					< 220		pCi/L
SaddleBrooke Well #17	7/13/2000	7/13/2000		< 226		109	26	915	63	pCi/L
SaddleBrooke Well #17	7/13/2000	8/21/2000	Re-count					< 283		pCi/L
SaddleBrooke Well #17	7/13/2000	7/18/2000	Repeat Analysis			< 99		< 218		pCi/L
Catalina Well (Cattle Trough)	10/16/2000	10/20/2000		< 242		< 86		< 230		pCi/L
Falcon Valley Ranch HQ Well	10/16/2000	10/20/2000		< 238		< 90		< 235		pCi/L
Oracle Junction Well #2	10/16/2000	10/20/2000		< 239		< 94		< 240		pCi/L
City of Tucson Well I2-B	10/16/2000	10/20/2000		< 236		< 91		< 244		pCi/L
SaddleBrooke Well #17	10/16/2000	10/20/2000		< 234		< 93		< 241		pCi/L
Catalina Well (Cattle Trough)	11/17/2000	11/22/2000		< 302		< 125		< 297		pCi/L
Falcon Valley Ranch HQ Well	11/17/2000	11/22/2000		< 291		< 131		< 286		pCi/L
Oracle Junction Well #2	11/17/2000	11/22/2000		< 247		< 112		< 239		pCi/L
City of Tucson Well I2-B	11/17/2000	11/22/2000		< 240		< 125		353	61	pCi/L
City of Tucson Well I2-B	11/17/2000	12/7/2000	Repeat Analysis					< 159		pCi/L
SaddleBrooke Well #17	11/17/2000	11/22/2000		< 238		< 117		< 229		pCi/L
Catalina Well (Cattle Trough)	1/31/2001	2/4/2001		< 235		143	25	267	55	pCi/L
Catalina Well (Cattle Trough)	1/31/2001	2/20/2001	Repeat Analysis	< 240		< 171		< 220		pCi/L
Falcon Valley Ranch HQ Well	1/31/2001	2/4/2001		< 232		168	26	356	55	pCi/L
Falcon Valley Ranch HQ Well	1/31/2001	2/20/2001	Repeat Analysis	< 242		< 179		< 218		pCi/L
Oracle Junction Well #2	1/31/2001	2/4/2001		< 208		173	26	548	56	pCi/L
Oracle Junction Well #2	1/31/2001	2/20/2001	Repeat Analysis	< 236		< 179		< 218		pCi/L
City of Tucson Well I2-B	1/31/2001	2/4/2001		< 227		< 107		431	55	pCi/L
City of Tucson Well I2-B	1/31/2001	2/20/2001	Repeat Analysis	< 233		< 175		< 218		pCi/L
SaddleBrooke Well #17	1/31/2001	2/4/2001		< 218		< 108		< 210		pCi/L
SaddleBrooke Well #17	1/31/2001	2/20/2001	Insufficient sample							pCi/L
Catalina Well (Cattle Trough)	4/9/2001	4/12/2001	Sample #1 (Full)	< 240		< 182		< 258		pCi/L
Falcon Valley Ranch HQ Well	4/9/2001	4/12/2001	Sample #1 (Full)	< 233		< 124		< 256		pCi/L
Oracle Junction Well #2	4/9/2001	4/12/2001	Sample #1 (Full)	< 236		< 112		< 254		pCi/L
City of Tucson Well I2-B	4/9/2001	4/12/2001	Sample #1 (Full)	< 236		< 119		< 255		pCi/L
SaddleBrooke Well #17	4/9/2001	4/12/2001	Sample #1 (Full)	< 232		< 109		378	< 69	pCi/L

Catalina Well (Cattle Trough)	4/9/2001	4/12/2001	Sample #2 (Half)	< 241	< 95	< 257			pCi/L
Falcon Valley Ranch HQ Well	4/9/2001	4/12/2001	Sample #2 (Half)	< 234	< 106	< 253			pCi/L
Oracle Junction Well #2	4/9/2001	4/12/2001	Sample #2 (Half)	< 233	< 95	< 253			pCi/L
City of Tucson Well I2-B	4/9/2001	4/12/2001	Sample #2 (Half)	< 231	< 105	< 252			pCi/L
SaddleBrooke #17 Well	4/9/2001	4/12/2001	Sample #2 (Half)	< 233	< 97	< 246			pCi/L
Catalina Well (Cattle Trough)	7/30/2001	7/31/2001	Sample #1 (Full)	< 246	< 121	< 256			pCi/L
Falcon Valley Ranch HQ Well	7/30/2001	7/31/2001	Sample #1 (Full)	< 240	< 121	937	69		pCi/L
Oracle Junction Well #2	7/30/2001	7/31/2001	Sample #1 (Full)	< 238	194	33	1339	71	pCi/L
City of Tucson Well I2-B	7/30/2001	7/31/2001	Sample #1 (Full)	< 197	152	34	1114	70	pCi/L
SaddleBrooke Well #17	7/30/2001	7/31/2001	Sample #1 (Full)	< 237	179	35	1131	70	pCi/L
Catalina Well (Cattle Trough)	7/30/2001	7/31/2001	Sample #2 (Half)	< 177	129	24	< 258		pCi/L
Falcon Valley Ranch HQ Well	7/30/2001	7/31/2001	Sample #2 (Half)	< 197	< 129	301	67		pCi/L
Falcon Valley Ranch HQ Well	7/30/2001	8/7/2001	Re-count			< 248			pCi/L
Falcon Valley Ranch HQ Well	7/30/2001	8/7/2001	Repeat Analysis			< 205			pCi/L
Oracle Junction Well #2	7/30/2001	7/31/2001	Sample #2 (Half)	< 197	140	35	< 249		pCi/L
Oracle Junction Well #2	7/30/2001	8/7/2001	Re-count		< 149				pCi/L
Oracle Junction Well #2	7/30/2001	8/7/2001	Repeat Analysis		< 226				pCi/L
City of Tucson Well I2-B	7/30/2001	7/31/2001	Sample #2 (Half)	< 221	< 137	< 246			pCi/L
SaddleBrooke #17 Well	7/30/2001	7/31/2001	Sample #2 (Half)	< 225	< 131	< 240			pCi/L
Catalina Well (Cattle Trough)	10/10/2001	10/19/2001		< 226	< 198	< 250			pCi/L
Falcon Valley Ranch HQ Well	10/10/2001	10/19/2001		< 219	< 203	< 248			pCi/L
Oracle Junction Well #2	10/10/2001	10/19/2001		< 221	< 211	< 245			pCi/L
City of Tucson Well I2-B	10/10/2001	10/19/2001		< 221	< 216	< 244			pCi/L
SaddleBrooke Well #17	10/10/2001	10/19/2001		< 222	< 218	< 239			pCi/L
Catalina Well (Cattle Trough)	1/28/2002	2/4/2002		< 261	< 114	< 233			pCi/L
Falcon Valley Ranch HQ Well	1/28/2002	2/4/2002		< 255	< 118	< 252			pCi/L
Oracle Junction Well #2	1/28/2002	2/4/2002		< 255	< 120	< 236			pCi/L
City of Tucson Well I2-B	1/28/2002	2/4/2002		< 267	< 122	< 237			pCi/L
SaddleBrooke Well #17	1/28/2002	2/4/2002		< 254	< 126	< 233			pCi/L
Catalina Well (Cattle Trough)	3/27/2002	3/29/2002		< 253	276	51	< 257		pCi/L
Catalina Well (Cattle Trough)	3/27/2002	4/7/2002	Repeat Analysis		< 91				pCi/L
Falcon Valley Ranch HQ Well	3/27/2002	3/29/2002		< 265	< 211	< 269			pCi/L
Oracle Junction Well #2	3/27/2002	3/29/2002		< 245	< 214	< 254			pCi/L

City of Tucson Well I2-B	3/27/2002	3/29/2002		< 242		< 213		< 251		pCi/L
SaddleBrooke Well #17	3/27/2002	3/29/2002		< 238		< 182		< 242		pCi/L
Catalina Well (Cattle Trough)	6/26/2002	6/28/2002		< 229		< 178		< 241		pCi/L
Falcon Valley Ranch HQ Well	6/26/2002	6/28/2002		< 232		< 188		< 264		pCi/L
Oracle Junction Well #2	6/26/2002	6/28/2002		< 236		< 186		< 255		pCi/L
City of Tucson Well I2-B	6/26/2002	6/28/2002		< 235		< 185		< 256		pCi/L
SaddleBrooke Well #17	6/26/2002	6/28/2002		< 235		< 178		< 255		pCi/L
Catalina Well (Cattle Trough)	8/14/2002	8/16/2002	2 of 6 background samples were higher than normal	< 250		< 177		< 249		pCi/L
Falcon Valley Ranch HQ Well	8/14/2002	8/16/2002		< 242		< 173		< 243		pCi/L
Oracle Junction Well #2	8/14/2002	8/16/2002		< 240		< 173		< 243		pCi/L
City of Tucson Well I2-B	8/14/2002	8/16/2002		< 237		< 172		< 243		pCi/L
SaddleBrooke Well #17	8/14/2002	8/16/2002		< 238		< 169		< 234		pCi/L
Catalina Well (Cattle Trough)	8/14/2002	8/24/2002	Repeat Analysis	< 236		< 175		< 248		pCi/L
Falcon Valley Ranch HQ Well	8/14/2002	8/24/2002	Repeat Analysis	< 227		< 172		< 242		pCi/L
Oracle Junction Well #2	8/14/2002	8/24/2002	Repeat Analysis	< 229		< 210		< 239		pCi/L
City of Tucson Well I2-B	8/14/2002	8/24/2002	Repeat Analysis	< 225		< 171		< 239		pCi/L
SaddleBrooke Well #17	8/14/2002	8/24/2002	Repeat Analysis	< 228		< 168		< 231		pCi/L
Catalina Well (Cattle Trough)	10/23/2002	10/28/2002		< 236		< 183		< 272		pCi/L
Falcon Valley Ranch HQ Well	10/23/2002	10/28/2002		< 221		< 180		404	68	pCi/L
Falcon Valley Ranch HQ Well	10/23/2002	11/12/2002	Repeat Analysis					< 256		pCi/L
Oracle Junction Well #2	10/23/2002	10/28/2002		< 221		< 182		< 262		pCi/L
City of Tucson Well I2-B	10/23/2002	10/28/2002		< 221		< 184		< 262		pCi/L
SaddleBrooke Well #17	10/23/2002	10/28/2002		1162	67	354	46	< 263		pCi/L
SaddleBrooke Well #17	10/23/2002	11/12/2002	Repeat Analysis	347	61	305	46			pCi/L
SaddleBrooke Well #17	10/23/2002	11/16/2002	Repeat Analysis	< 220		< 168				pCi/L
Catalina Well (Cattle Trough)	1/15/2003	1/26/2003		< 207		< 187		< 278		pCi/L
Falcon Valley Ranch HQ Well	1/15/2003	1/26/2003		< 205		< 192		< 270		pCi/L
Oracle Junction Well #2	1/15/2003	1/26/2003		< 209		< 193		< 269		pCi/L
City of Tucson Well I2-B	1/15/2003	1/26/2003		< 207		< 184		< 268		pCi/L
SaddleBrooke Well #17	1/15/2003	1/26/2003		< 209		< 177		< 259		pCi/L
Catalina Well (Cattle Trough)	4/23/2003	5/1/2003		< 225		< 187		< 273		pCi/L
Falcon Valley Ranch HQ Well	4/23/2003	5/1/2003		< 224		< 187		< 269		pCi/L
Oracle Junction Well #2	4/23/2003	5/1/2003		< 222		< 185		< 269		pCi/L
City of Tucson Well I2-B	4/23/2003	5/1/2003		< 222		< 186		< 267		pCi/L

SaddleBrooke Well #17	4/23/2003	5/1/2003	< 218	< 192	< 263	pCi/L
Catalina Well (Cattle Trough)	7/9/2003	7/18/2003	< 242	< 196	< 288	pCi/L
Falcon Valley Ranch HQ Well	7/9/2003	7/18/2003	< 225	< 190	< 272	pCi/L
Oracle Junction Well #2	7/9/2003	7/18/2003	< 227	< 173	< 273	pCi/L
City of Tucson Well I2-B	7/9/2003	7/18/2003	< 226	< 181	< 271	pCi/L
SaddleBrooke Well #17	7/9/2003	7/18/2003	< 230	< 185	< 266	pCi/L
Catalina Well (Cattle Trough)	10/22/2003	11/12/2003	< 330	< 224	< 289	pCi/L
Falcon Valley Ranch HQ Well	10/22/2003	11/12/2003	< 314	< 218	< 282	pCi/L
Oracle Junction Well #2	10/22/2003	11/12/2003	< 317	< 222	< 282	pCi/L
City of Tucson Well I2-B	10/22/2003	11/12/2003	< 312	< 215	< 282	pCi/L
SaddleBrooke Well #17	10/22/2003	11/12/2003	< 316	< 212	< 277	pCi/L
Catalina Well (Cattle Trough)	1/29/2004	2/20/2004	< 237	< 199	< 290	pCi/L
Falcon Valley Ranch HQ Well	1/29/2004	2/20/2004	< 231	< 195	< 266	pCi/L
Oracle Junction Well #2	1/29/2004	2/20/2004	< 231	< 198	< 264	pCi/L
City of Tucson Well I2-B	1/29/2004	2/20/2004	< 226	< 195	< 297	pCi/L
SaddleBrooke Well #17	1/29/2004	2/20/2004	< 225	< 195	< 246	pCi/L
Catalina Well (Cattle Trough)	4/21/2004	4/30/2004	< 250	< 219	< 260	pCi/L
Falcon Valley Ranch HQ Well	4/21/2004	4/30/2004	< 242	< 216	< 257	pCi/L
Oracle Junction Well #2	4/21/2004	4/30/2004	< 241	< 215	< 252	pCi/L
City of Tucson Well I2-B	4/21/2004	4/30/2004	< 242	< 211	< 257	pCi/L
SaddleBrooke Well #17	4/21/2004	4/30/2004	< 238	< 228	< 251	pCi/L
Catalina Well (Cattle Trough)	7/7/2004	7/18/2004	< 229	< 189	< 172	pCi/L
Falcon Valley Ranch HQ Well	7/7/2004	7/18/2004	< 220	< 188	< 175	pCi/L
Oracle Junction Well #2	7/7/2004	7/18/2004	< 218	< 197	< 168	pCi/L
City of Tucson Well I2-B	7/7/2004	7/18/2004	< 218	< 201	< 167	pCi/L
SaddleBrooke Well #17	7/7/2004	7/18/2004	< 213	< 190	< 162	pCi/L
Catalina Well (Cattle Trough)	10/13/2004	10/24/2004	< 314	< 235	< 272	pCi/L
Falcon Valley Ranch HQ Well	10/13/2004	10/24/2004	< 295	< 253	< 252	pCi/L
Oracle Junction Well #2	10/13/2004	10/24/2004	< 285	< 230	< 252	pCi/L
City of Tucson Well I2-B	10/13/2004	10/24/2004	< 289	< 228	< 249	pCi/L
SaddleBrooke Well #17	10/13/2004	10/24/2004	< 287	< 249	< 238	pCi/L
Catalina Well (Cattle Trough)	1/21/2005	2/6/2005	< 230	< 204	< 233	pCi/L
Falcon Valley Ranch HQ Well	1/21/2005	2/6/2005	< 226	< 209	< 239	pCi/L

Oracle Junction Well #2	1/21/2005	2/6/2005		< 230		< 200		< 242		pCi/L
City of Tucson Well I2-B	1/21/2005	2/6/2005		< 226		< 222		< 241		pCi/L
SaddleBrooke Well #17	1/21/2005	2/6/2005		< 225		< 204		< 227		pCi/L
Catalina Well (Cattle Trough)	4/13/2005	4/28/2005		<255		<206		<270		pCi/L
Falcon Valley Ranch HQ Well	4/13/2005	4/28/2005		<238		<204		<261		pCi/L
Oracle Junction Well #2	4/13/2005	4/28/2005		<239		<201		<259		pCi/L
City of Tucson Well I2-B	4/13/2005	4/28/2005		<238		<203		<256		pCi/L
SaddleBrooke Well #17	4/13/2005	4/28/2005		<235		<201		<252		pCi/L
Catalina Well (Cattle Trough)	7/25/2005	8/5/2005		< 292		< 202		< 260		pCi/L
Falcon Valley Ranch HQ Well	7/25/2005	8/5/2005		< 223		< 208		< 261		pCi/L
Oracle Junction Well #2	7/25/2005	8/5/2005		< 227		< 204		< 269		pCi/L
City of Tucson Well I2-B	7/25/2005	8/5/2005		< 247		< 206		< 257		pCi/L
SaddleBrooke Well #17	7/25/2005	8/5/2005		< 226		< 207		< 258		pCi/L
Catalina Well (Cattle Trough)	10/12/2005	10/21/2005		10481	124	1249	64	< 262		pCi/L
Falcon Valley Ranch HQ Well	10/12/2005	10/21/2005		< 302		< 218		< 253		pCi/L
Oracle Junction Well #2	10/12/2005	10/21/2005		32387	242	2938	71	< 253		pCi/L
City of Tucson Well I2-B	10/12/2005	10/21/2005		< 287		< 222		< 256		pCi/L
SaddleBrooke Well #17	10/12/2005	10/21/2005		< 290		< 236		< 249		pCi/L
Catalina Well (Cattle Trough)	10/12/2005	12/1/2005	Repeat Analysis	774	65	< 201		< 234		pCi/L
Falcon Valley Ranch HQ Well	10/12/2005	12/1/2005	Repeat Analysis	< 229		<202		< 233		pCi/L
Oracle Junction Well #2	10/12/2005	12/1/2005	Repeat Analysis	262	61	< 202		< 233		pCi/L
City of Tucson Well I2-B	10/12/2005	12/1/2005	Repeat Analysis	< 235		< 201		< 228		pCi/L
SaddleBrooke Well #17	10/12/2005	12/1/2005	Repeat Analysis	< 233		< 200		< 220		pCi/L
Catalina Well (Cattle Trough)	1/18/2006	2/24/2006		< 352		< 196		< 224		pCi/L
Falcon Valley Ranch HQ Well	1/18/2006	2/24/2006		< 365		< 195		< 223		pCi/L
Oracle Junction Well #2	1/18/2006	2/24/2006		< 368		< 197		< 222		pCi/L
City of Tucson Well I2-B	1/18/2006	2/24/2006		< 372		< 194		< 217		pCi/L
SaddleBrooke Well #17	1/18/2006	2/24/2006		< 370		< 192		< 212		pCi/L
Catalina Well (Cattle Trough)	4/12/2006	4/24/2006		< 366		< 182		< 257		pCi/L
Falcon Valley Ranch HQ Well	4/12/2006	4/24/2006		< 360		< 179		< 253		pCi/L
Oracle Junction Well #2	4/12/2006	4/24/2006		< 366		< 183		< 251		pCi/L
City of Tucson Well I2-B	4/12/2006	4/24/2006		3089	33	349	48	< 248		pCi/L
City of Tucson Well I2-B	4/12/2006	4/27/2006	Repeat Analysis	< 309		< 176				pCi/L



SaddleBrooke Well #17	4/12/2006	4/24/2006		< 362	<171	< 238	pCi/L
Catalina Well (Cattle Trough)	7/24/2006	8/3/2006		< 232	< 160	< 203	pCi/L
Falcon Valley Ranch HQ Well	7/24/2006	8/3/2006		< 264	< 167	< 220	pCi/L
Oracle Junction Well #2	7/24/2006	8/3/2006		No Spike	< 167	< 209	pCi/L
City of Tucson Well I-2B	7/24/2006	8/3/2006		< 236	< 166	< 221	pCi/L
SaddleBrooke Well #17	7/24/2006	8/3/2006		< 241	< 165	< 217	pCi/L
Oracle Junction Well #2	7/24/2006	8/8/2006	Repeat Analysis	< 237	< 169	< 209	pCi/L
Catalina Well (Cattle Trough)	10/11/2006	11/1/2006		< 475	< 258	< 364	pCi/L
Falcon Valley Ranch HQ Well	10/11/2006	11/1/2006		< 492	< 259	< 341	pCi/L
Oracle Junction Well #2	10/11/2006	11/1/2006		< 473	< 260	< 309	pCi/L
City of Tucson Well I-2B	10/11/2006	11/1/2006		< 475	< 260	< 355	pCi/L
SaddleBrooke Well #17	10/11/2006	11/1/2006		< 473	< 257	< 361	pCi/L
Catalina Well (Cattle Trough)	1/10/2007	1/16/2007		< 413	< 233	< 345	pCi/L
Falcon Valley Ranch HQ Well	1/10/2007	1/16/2007		< 411	< 255	< 357	pCi/L
Oracle Junction Well #2	1/10/2007	1/16/2007		< 408	< 242	< 393	pCi/L
City of Tucson Well I-2B	1/10/2007	1/16/2007		< 404	< 241	< 348	pCi/L
SaddleBrooke Well #17	1/10/2007	1/16/2007		< 411	< 242	< 364	pCi/L
Catalina Well (Cattle Trough)	4/11/2007	5/2/2007		< 383	< 161	< 245	pCi/L
Falcon Valley Ranch HQ Well	4/11/2007	5/2/2007		< 403	< 164	< 256	pCi/L
Oracle Junction Well #2	4/11/2007	5/2/2007		< 373	< 162	< 242	pCi/L
City of Tucson Well I-2B	4/11/2007	5/2/2007		< 379	< 161	< 379	pCi/L
SaddleBrooke Well #17	4/11/2007	5/2/2007		< 403	< 160	< 256	pCi/L
Catalina Well (Cattle Trough)	9/20/2007	10/31/2007	Repeat Analysis	< 276	< 224	< 342	pCi/L
Falcon Valley Ranch HQ Well	9/20/2007	10/31/2007	Repeat Analysis	< 265	< 211	< 316	pCi/L
Oracle Junction Well #2	9/20/2007	10/31/2007	Repeat Analysis	< 263	< 214	< 366	pCi/L
City of Tucson Well I-2B	9/20/2007	10/31/2007	Repeat Analysis	< 278	< 220	< 329	pCi/L
SaddleBrooke Well #17	9/20/2007	10/31/2007	Repeat Analysis	< 260	< 215	< 300	pCi/L
Catalina Well (Cattle Trough)	10/24/2007	11/8/2007		< 386	< 287	< 422	pCi/L
Falcon Valley Ranch HQ Well	10/24/2007	11/8/2007		< 410	< 288	< 409	pCi/L
Oracle Junction Well #2	10/24/2007	11/8/2007		< 413	< 287	< 407	pCi/L
City of Tucson Well I-2B	10/24/2007	11/8/2007		< 431	< 288	< 420	pCi/L
SaddleBrooke Well #17	10/24/2007	11/8/2007		< 438	< 296	< 422	pCi/L
Catalina Well (Cattle Trough)	3/25/2008	6/13/2008		< 349	< 210	< 491	pCi/L

Falcon Valley Ranch HQ Well	3/25/2008	6/13/2008		< 376		< 210		< 271	pCi/L
Oracle Junction Well #2	3/25/2008	6/13/2008		< 361		< 204		< 360	pCi/L
City of Tucson Well I-2B	3/25/2008	6/13/2008		< 338		< 207		< 390	pCi/L
SaddleBrooke Well #17	3/25/2008	6/13/2008		< 325		< 210		< 349	pCi/L
Catalina Well (Cattle Trough)	4/9/2008	4/25/2008		1060		< 193		< 202	pCi/L
Falcon Valley Ranch HQ Well	4/9/2008	4/25/2008		< 271		< 195		< 198	pCi/L
Oracle Junction Well #2	4/9/2008	4/25/2008		< 294		< 193		< 201	pCi/L
City of Tucson Well I-2B	4/9/2008	4/25/2008		< 272		< 194		< 195	pCi/L
SaddleBrooke Well #17	4/9/2008	4/25/2008		< 278		< 194		< 195	pCi/L
Catalina Well (Cattle Trough)	4/9/2008	5/9/2008	Repeat Analysis	< 283		< 192		< 203	pCi/L
Catalina Well (Cattle Trough)	9/30/2008	10/30/2008		< 460		< 244		< 260	pCi/L
Falcon Valley Ranch HQ Well	9/30/2008	10/30/2008		< 418		< 238		< 266	pCi/L
Oracle Junction Well #2	9/30/2008	10/30/2008		< 465		< 238		< 260	pCi/L
City of Tucson Well I-2B	9/30/2008	10/30/2008		< 417		< 249		< 287	pCi/L
SaddleBrooke Well #17	9/30/2008	10/30/2008		< 461		< 243		< 261	pCi/L
Falcon Valley Ranch HQ Well	12/15/2008	1/26/2009	Recount	<420		<277		<337	pCi/L
Oracle Junction Well #2	12/15/2008	2/2/2009	Repeat Analysis	<434		<248		<316	pCi/L
City of Tucson Well I-2B	12/15/2008	12/23/2008		<334		<355		<370	pCi/L
SaddleBrooke Well #17	12/15/2008	1/26/2009	Recount	<412		<242		<337	pCi/L
Catalina Well (Cattle Trough)	3/19/2009	3/20/2009		<364		<278		<321	pCi/L
Falcon Valley Ranch HQ Well	3/19/2009	3/20/2009		<381		<281		<334	pCi/L
Oracle Junction Well #2	3/19/2009	3/20/2009		<401		<288		<326	pCi/L
City of Tucson Well I-2B	3/19/2009	3/20/2009		<376		<283		<364	pCi/L
SaddleBrooke Well #17	3/19/2009	3/23/2009	Recount	<387		<284		<366	pCi/L
Catalina Well (Cattle Trough)	4/8/2009	4/24/2009		<354		<291		<308	pCi/L
Falcon Valley Ranch HQ Well	4/8/2009	4/24/2009		<362		<290		<305	pCi/L
Oracle Junction Well #2	4/8/2009	4/24/2009		<371		<291		<315	pCi/L
City of Tucson Well I-2B	4/8/2009	4/24/2009		<359		<300		<308	pCi/L
SaddleBrooke Well #17	4/8/2009	4/24/2009		<343		<292		<311	pCi/L