

Monitoring Well Information

Well Number	Description/Location	MP		Elevation	TD	Casing Diam	Top of Screen	Bottom Screen
		Eastings	Northing					
001	South of Main Impoundment at Property Line	2078785	202182	5643.18	52.0	3.0	35.0	52.0
002	Primary Impoundment							
003	Near # 12 Pump House	2079491	206660	5519.55	36.0	3.0	6.0	36.0
005	SCS Reservoir (Formerly #505)							
006	Rocky Bosco, 1424 Cedar Avenue	2080939	212474	5444.04	52.5	4.0	27.0	52.0
007	Raymond Roberts, 1538 Lombard St.	2082565	214574	5394.76	38.0	4.0	13.0	38.0
008	Grand and Ash Spring (Formerly #555)							
009	Shadow Hills Golf Club - Shallow Well	2076892	208883	5559.98	50.0	3.0	25.0	50.0
014	Shadow Hills Golf Club - Deep Well	2076905	208879	5559.55	100.0	4.0	75.0	100.0
015a	North of Soil Conservation Service Dam, North of Golf Club – Deep Well (015	2077690	212053	5482.97	47.0	4.0	20.0	47.0
015b	North of Soil Conservation Service Dam, North of Golf Club – Shallow Well							
016	West of 017 and East of 807 (P-6)	2080783	207725	5539.12	75.0	4.0	45.0	75.0
017	Southeast corner of Section 9, near section corner	2081055	207745	5557.93	148.0	4.0	115.0	140.0
019	Eileen and Todd Schmoyer, Corner of Lombard and Cedar	2081893	212936	5422.15	42.0	4.0	10.0	42.0
020	Michael W. and Coleen Allen, 1605 Lombard Street	2082243	213571	5408.80	37.7	4.0	10.0	37.7
021	RAP well 004A, in Section 9, 100 ft. north of wells 312, 313, 314	2079537	208302	5490.66	40.0	4.0	15.0	40.0
023	Secondary Impoundment							
024	Background well near Alkali Gap along Oak Creek Grade Road	2074787	205334	5657.46	52.0		35.0	45.0
035	Within Mill Complex Northeast of CCD Tank 8	2076028	206183	5626.20	50.0	4.0	20.0	30.0
036	Within Mill Complex Southwest of CCD Tank 3	2075789	205856	5627.50	50.0	4.0	35.0	45.0
037	Northwest entrance to Cotter	2074927	207646	5587.00	57.0	4.0	45.0	55.0
038	Historical ore pad west of Sand Creek	2076129	206967	5604.00	50.0	4.0	40.0	50.0
039	SE 1/4 SE 1/4 Section 8 Township 19 S Range 70 W Sixth P. M.	479276	4250525	5614.00	70.0	4.0	39.7	65.0
040	SE 1/4 SE 1/4 Section 8 Township 19 S Range 70 W Sixth P. M.	3075440	1207311	5614.00	70.0	4.0	41.6	66.9
041	SW 1/4 SW 1/4 Section 9 Township 19 S Range 70 W Sixth P. M.	3075745	1207326	5600.00	78.0	4.0	47.5	77.8
042	NE 1/4 SE 1/4 Section 17 Township 19 S Range 70 W Sixth P. M.	3075143	1207050	5640.00	69.1	4.0	42.7	78.0
043	NE 1/4 NW 1/4 Section 9 Township 19 S Range 70 W Sixth P. M.	3078119	1212610	5492.00	70.0	4.0	38.8	69.1
044	NW 1/4 NW 1/4 Section 16 Township 19 S Range 70 W Sixth P. M.	3076007	1206930	5662.66	54.0	4.0	34.0	54.1
045	NW 1/4 NW 1/4 Section 16 Township 19 S Range 70 W Sixth P. M.	3075982	1207278	5606.89	69.0	4.0	48.1	68.2
046	NW 1/4 NW 1/4 Section 16 Township 19 S Range 70 W Sixth P. M.	3076061	1207275	5600.33	68.5	4.0	48.0	68.0
047	NW 1/4 NW 1/4 Section 16 Township 19 S Range 70 W Sixth P. M.	3076149	1207266	5593.76	75.5	4.0	55.9	76.0
050B	Shadow Hills Golf Club, 1232 Fremont County Rd. 143							
114	Patricia DiOrio, 1408 Pine	2079933	216436	5397.00	60			
117	Clarence Lynn, 1551 Logan St.	2080465	214316	5424				
122	Chesley N. Martin, 1426 Elm	2082071	215245	5395.00	80	10	40	80
124	Joseph McGrail, 1440 Elm Ave.	2081972	215407		124	4.5		
129	Duane Caldwell, 1635 Elm	2084448	215677	5360.00	52	6	44	52

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130	Marjorie Schatz Reid, 1714 Poplar	2085595	213981	5397.30	60	6-5/8	50	60
135	Shadow Hills Golf Course, 1232 Fremont County Rd. 143			5558.00	200	7	50	60
138	Rocky Bosco, 1424 Cedar Ave.	2081255	212655	5436.55	48	48	NA	NA
139	Rocky Bosco, 1424 Cedar Ave.	2081366	212764	5432.87	48			
141	C.R. Ransom, 1430 Cedar (Field Well)			5489.00	154			
144	William C. Holt, 1602 Cedar	2083669	212639	5400.00	36	36 in		
166	Maurine Carlton, 1515 Willow St.				40	6	22	40
168	Cunningham, L., 1614 Grand (House Well)				45			
169	Ronald MacFarlane, 1725 Locust							
170	Henry Adamic, 2085 Cedar Ave.							
171	Stephen Rosandich, 2075 Cedar Ave.				46		30	46
173	Ed Skerjanic, 1449 Beulah				28			
174	Raymond Klingensmith, 1535 Chestnut St.							
187	Richard Nailor, 1611 Willow St.							
188	Barbara Lamborn, 1634 Cedar Ave.				120			
189	Mrs. Haines, 1427 Hickory							
191	Fred Javernick, 1617 Grand Ave.				55	6	45	55
194	Edna Soester, 2061 Santa Fe Dr.							
198	Timothy Lamere, 1514 Grand Ave.							
199	Dorothy Streigel, 1639 Grand							
206	Cunningham, L., 1614 Grand (Field Well)				45			
213	Richard Workman, 1715 Cedar Ave.							
215	Dave Doxtater, 2165 Cedar Ave.							
216	Penny Johnston, 1316 Logan St.				120			
217	Penny Johnston, 1325 Logan St.							
219	William Matthews, 1711 Locust St.							
221	Michael Merlino, 1330 Elm Ave.				124			
222	Betty Stringari, 1416 Elm Ave.				119		33	119
224	Mike Stiehl, 1621 Elm Ave.							
226	Kathie Carestia Trust, 1600 Chestnut St.							
231	Louis DiOrio, 1505 Birch							
239	Scott Nisbett, 1750 Grand Ave.							
244	Rose Moschetti, 1634 Chestnut				34			
255	Robert Humphrey, 1639 Riley Dr.							
266	Nichols Dairy, 1537 Willow							
267	Nichols Dairy, 1536 Willow (Spring)							
274	Valerie Sothers, 1720 Grand							

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280	David Goodwin, 1822 Grand Ave.							
289	Alan Logan, 1551 Lombard St.							
309	OW-4c, North of Old Pond Area	2078244	206953	5548.09	20.00		12	20
325	OW-12, South of Main Impoundment at Property Line	2079378	202188	5631.55	81.0	4.0	60.0	81.0
329	OW-15, North of eastern SCS Dam, NE quarter Section 9	2079855	211073	5453.01	32.0	4.0	12.0	32.0
330	OW-16, North of eastern SCS Dam, NE quarter Section 9	2079988	211005	5451.53	39.0	4.0	14.0	34.0
331	OW-17, North of eastern SCS Dam, NE quarter Section 9	2080060	210962	5455.22	46.0	4.0	16.5	36.5
333	Cotter #1, SW corner SE quarter Section 9	2078502	207735	5525.01	60.00	4.00	40.00	60.00
336	Cotter #4, Shadow Hills Golf Club, SW quarter Section 9	2078158	208389	5534.60	120.00	4.00	60.00	118.00
337	Cotter #5, Shadow Hills Golf Club, SE quarter Section 8	2075196	209907	5551.98	100.00	4.00	40.00	100.00
338	Cotter #6, NW quarter Section 9	2076695	210309	5520.32	100.00	4.00	30.00	100.00
342	Shadow Hills Golf Course, 1232 Fremont County Rd. 143	2077591	212005	5485.51	125.00	4.00	85.00	125.00
344	C-7, along northern section line of Section 16	2077978	207329	5553.94	60.0	4.0	40.0	60.0
346	C-3, along northern section line of Section 16	2076403	207301	5588.28	60.0	?	?	?
347	C-4, along northern section line of Section 16	2076198	207297	5596.77	40.0	?	?	?
348	C-5, along northern section line of Section 16	2076988	207319	5568.66	35.0	?	20	35
357	TH-4, North of Old Pond Area	2078535	206966	5551.94	30.00	?	20	30
358	TH-5, North of Old Metallurgical Laboratory	2077010	206431	5594.97	30.00	?	20	30
360	TH-6, South of Old Pond Area and Third Test Pilot	2078123	205166	5590.62	35.00	?	25	35
368	C-6, along northern section line of Section 16	2077502	207320	5568.27	78.00	?	?	?
371	Approximately 500 feet south of Restricted Area Gate between Section 9 and Section	2078604	207174		30.0	4.0	15.0	30.0
372	Southwest of old cement pad located 300 feet north of Pump Station #312	2079289	207036		75.0	4.0	60.0	75.0
379	Well is offset to MW PW-2 and core hole MIP-04	2079220	206303	5543.83	31.0	4.0	20.0	30.0
380	East of MW 360; Well is offset to core hole MIP-07	2078222	205151	5586.00	35.0	4.0	25.0	35.0
381	Southwest of MW 380; Well is offset to core hole MIP-09	2077758	204853	5599.92	26.5	4.0	16.5	26.5
382	Southwest of MW 380; Well is offset to core hole MIP-09	2077746	204857	5602.03	51.0	4.0	31.0	51.0
383	Southwest of MW 1343; Well is offset to core hole MIP-01	2076805	204490	5629.28	41.0	4.0	31.0	41.0
384	Southwest of MW 1343; Well is offset to core hole MIP-01	2076828	204500	5628.31	71.0	4.0	51.0	71.0
385	Northwest of MW 1344; Well is east of the water distribution pond	2076459	205141	5627.02	41.0	4.0	21.0	41.0
400	Kevin Schenk, 1915 Cedar	2087804.3	213012.46					
401	Edna Soester, 2061 Santa Fe Dr.							
402	Willow Lake South - Nisbett, 1608 Willow	2088127.3	214096.46					
403	Willow Lake North - Nisbett, 1608 Willow	2088109.3	214140.46					
404	Andrew Lewallen, 1832 Poplar	2087010.3	214106.46					
405	Howard Carrey, 1830 Poplar	2086994.3	213839.46					
406	Alan Donoher, 1603 Poplar Ave.	2083651.3	214335.48					

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407	Aurora Edward, 2095 Cedar Ave.							
408	Scott Nisbeth, 1608 Willow	2087859.3	214231.46					
409	Scott Nisbeth, 1608 Willow	2087839.3	214043.46					
410	Scott Nisbeth, 1608 Willow	2087787.3	214117.46					
411	Scott Nisbeth, 1608 Willow	2087906.3	213971.46					
412	Peter Miles, 2145 Cedar Ave.							
413	Dean DeVries, 2123 Cedar Ave.							
414	Robert Ice, 1845 Cedar Ave.	2087377.3	212955.47					
415	Mike Stiehl, 1621 Elm Ave.	2084143.2	215735.47					
416	Dean Meason, 1820 Elm Ave.	2086688.2	215331.46					
417	M.B. Floyd, 1843 Elm Ave.	2087414.2	216146.45					
418	Gerry Colette, 1623 Sherman	2084110.2	218318.47					
419	Lance Pysher, 1067 Fremont County Rd. 143							
506	Sand Creek at Arkansas River							
526	DeWeese Dye Ditch up stream of confluence with unnamed channel							
563	Old Pond #3 - #1							
564	Old Pond #3 - #2							
565	B east							
566	Salt Flat							
701	Pond 1 Trench							
703	Pond 3 Trench							
710	Main Impoundment Toe Drain							
711	Main Impoundment subdrain north							
712	Main Impoundment subdrain middle							
800	Soil Conservation Service Dam, west side, SE quarter Section 9	2079453	210759	5520.00	120.0	2.0	80.0	120.0
801	Soil Conservation Service Dam, east side, Se quarter Section 9	2080078	210522	5521.51	120.0	2.0	90.0	120.0
802	P-1, Northeast corner Section 17, west of Mill Site	2075240	206724	5622.20	70.0	4.0	40.0	70.0
803	P-2, Southwest corner of Shadow Hills Golf Club	2076024	207630	5595.99	50.0	4.0	25.0	50.0
804	P-3, Southeast corner of Shadow Hills Golf Club	2077292	207776	5554.21	50.0	4.0	15.0	45.0
805	P-4, Northwest Corner of Shadow Hills Golf Club	2076142	209317	5547.96	55.0	4.0	22.0	52.0
806	P-5, Northeast corner of Shadow Hills Golf Club	2077804	209698	5561.29	75.0	4.0	45.0	75.0
807	P-6, SE quarter of Section 9, along south section line	2080003	207578	5502.77	90.0	4.0	33.0	63.0
808	P-7, Northeast corner of Section 16	2080583	206883	5571.78	120.0	4.0	90.0	120.0
813	P-12, SE quarter section 9, northeast of P-6 and northwest of 017	2080532	208211	5546.40	95.0	4.0	50.0	80.0
814	East piezometer, North of eastern SCS dam and north of PRTW	2080238	211086	5455.96	30.0	2.0	5.0	30.0
815	West piezometer, North of eastern SCS dam and north of PRTW	2080041	211211	5454.55	26.0	2.0	5.0	25.0
816	Southwest of pond 3 at toe of main impoundment	2078915	205922	5554.48				

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 Canon City Milling Facility

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Well Number	Description/Location	Easting	Northing	MP Elevation	TD	Casing Diam	Top of Screen	Bottom Screen
904	Arkansas River at McKenzie Avenue							
907	Arkansas River at First Street							
998	Trip Blank							
999	Equipment Blank							
1343	Eastern Sentinel Well for South Test Plot	2076924	204825	5610.90	50.0	4.0	45.0	50.0
1344	Western Sentinel Well for South Test Plot	2076544	204950	5607.88	50.0	4.0	45.0	50.0
1400	Southeastern Sentinel Well for third Test Plot	2077822	205493	5576.71	50.0	4.0	45.0	50.0
PW-2	At toe of Main Impoundment near pond 3							

- LPWUS Well Owners
- Routine/LPWUS Well Owners
- Other Characterization Plan
- New Wells

MP= Measuring Point
 TD= Total Depth

Lab#	Sample		FIELD PARAMETERS							TRACE METALS						
			FpH	FCond	DTW	DTW_RL	Temp	FlRate	PmRate	U_dis	U_sus	Modis	Mosus	Fedis	Mndis	Sedis
	Date	Loc.	S.U.	µ S	feet	feet	°C	CFS	GPM	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
10-51326	03/31/10	001			46.03											
10-51060	03/29/10	002	6.18	34400	N/A	N/A	10.9	N/A	N/A	8.6		0.524		2.2	220	
10-50042	01/08/10	003	7.19	1252	14.47	16	13.8	N/A	0.49	13		62		<0.07	<0.03	0.33
10-50214	01/20/10	003			14.67											
10-50668	02/24/10	003			14.87											
10-51027	03/26/10	003			11.65											
10-51316	03/31/10	003			10.4											
10-50018	01/06/10	005	6.44	9240	21.2	N/A	8.2	N/A	N/A	5.8	0.024	5.4		<0.07	3.9	0.034
10-50380	02/05/10	006	7.91	2860	44.3	N/A	13.9	N/A	1	0.0487	0.0018	4.9		0.08	<0.03	
10-50379	02/05/10	008	7.34	609	N/A	N/A	10.3	N/A	N/A	0.013	<0.0002	0.005		<0.07	0.03	
10-50358	02/03/10	009	7.29	2440	23.15	N/A	13.3	N/A	0.73	0.007		<0.005		<0.07	<0.03	0.028
10-50865	03/12/10	009			33.14											
10-51354	03/31/10	009			32.83											
10-50359	02/03/10	014	7.96	3050	35.05	N/A	13.5	N/A	0.68	0.0004		<0.005		<0.07	0.04	<0.001
10-50864	03/12/10	014			34.8											
10-51353	03/31/10	014			34.4											
10-50450	02/11/10	015A	6.85	2850	N/A	34.35	15.7	N/A	1.5	0.018		<0.005		0.15	<0.03	0.13
10-50871	03/12/10	015A			34.8											
10-50452	02/11/10	015B	NSD													
10-51312	03/31/10	016			49.65											
10-51310	03/31/10	017			78.82											
10-50339	02/01/10	019	7.4	530	31.14	N/A	16.1	N/A	0.42	0.0224		0.059		<0.07	<0.03	
10-50340	02/01/10	020	7.11	632	27.8	N/A	15.5	N/A	0.45	0.0223		0.043		<0.07	<0.03	
10-50041	01/08/10	021	7.78	6360	22.85	14.3	12.2	N/A	0.51	1.3		14		<0.07	<0.03	
10-51307	03/31/10	021			14.21											
10-50085	01/12/10	024	7.65	1880	26.08	26	13	N/A	1.2	0.0008	<0.0002	0.014		<0.07	<0.03	
10-51345	03/31/10	024			26											
10-50849	03/12/10	035			30.82											
10-51078	03/31/10	035	NSLW													
10-51334	03/31/10	035			30.83											
10-50848	03/12/10	036			44.53											
10-51018	03/26/10	036	8.47	1450	43.02	38.9	14	N/A	1.5	0.0009	<0.0002	0.018		0.08	<0.03	
10-51333	03/31/10	036			45.13											
10-50858	03/12/10	037			39.37											
10-51016	03/25/10	037	8	3110	52.83	39.35	15.9	N/A	1.5	0.015		<0.005		0.08	<0.03	
10-51344	03/31/10	037			52.54											
10-50847	03/12/10	038			35.12											
10-51019	03/26/10	038	7.58	2540	44.44	N/A	17.7	N/A	1.5	0.13		0.049		<0.07	<0.03	
10-51332	03/31/10	038			41.56											
10-50086	01/12/10	039	7.71	2190	41.22	N/A	13.9	N/A	1.5	0.0086		<0.005		<0.07	0.05	<0.001
10-50502	02/16/10	039	7.25	2260	41.75	N/A	13.8	N/A	1	0.0104		<0.004		<0.07	0.09	0.001
10-50857	03/12/10	039			41.9											
10-50915	03/16/10	039	7.73	2090	41.9	N/A	13.6	N/A	1.5	0.0111		<0.005		<0.07	0.06	0.001

Lab#	Sample		FIELD PARAMETERS							TRACE METALS						
			FpH	FCond	DTW	DTW_RL	Temp	FlRate	PmRate	U_dis	U_sus	Modis	Mosus	Fedis	Mndis	Sedis
	Date	Loc.	S.U.	µ S	feet	feet	°C	CFS	GPM	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
10-50938	03/17/10	805	7.55	1900	21.4	N/A	12.5	N/A	1.5	0.024		<0.005		0.09	<0.03	0.016
10-49951	01/05/10	806	7.12	4290	42.25	41	13.9	N/A	1.5	0.019		<0.005		<0.07	<0.03	0.23
10-50866	03/12/10	806			40.92											
10-51080	03/31/10	807	7.43	1370	23.32	21.25	13	N/A	1.5	0.0012		<0.005		1.5	0.15	
10-50269	01/27/10	808	7.58	1050	103.4	82.55	13.8	N/A	0.8	0.0017		<0.005		<0.07	<0.03	
10-50204	01/21/10	814	7.44	3880	28.12	28.15	14.2	N/A	N/A	1.3		2.9		0.09	<0.03	
10-50203	01/21/10	815	7.71	622	24.35	24.25	13.5	N/A	N/A	0.17		1.1		9.1	0.09	
10-50258	01/26/10	816	6.73	4780	28.19	27.87	12.9	N/A	1.3	1.3		0.532		<0.07	0.05	
10-50676	02/26/10	904	7.76	360	N/A	N/A	9.3	383.01	N/A	0.0058	0.0002	<0.005	<0.005	N/A	N/A	
10-50675	02/24/10	907	7.19	540	N/A	N/A	5.8	316.6	N/A	0.0051	<0.0002	<0.005	<0.005	N/A	N/A	
10-50209	01/21/10	998	5.33	3.51	N/A	N/A	16.7	N/A	N/A	<0.0002		<0.005		<0.07	<0.03	<0.001
10-50381	02/05/10	998	5.48	1.72	N/A	N/A	13.5	N/A	N/A	<0.0002	<0.0002	<0.005		<0.07	<0.03	
10-51079	03/31/10	998	5.54	1.2	N/A	N/A	24.2	N/A	N/A	<0.0002		<0.005				
10-49940	01/04/10	999		1.44												
10-49953	01/05/10	999		3.33												
10-50023	01/06/10	999		5.75												
10-50044	01/08/10	999		3.65												
10-50076	01/11/10	999		10.05												
10-50091	01/12/10	999		2.08												
10-50176	01/19/10	999		2												
10-50208	01/21/10	999		5.33												
10-50262	01/26/10	999		2.98												
10-50272	01/27/10	999		5												
10-50341	02/01/10	999		2.9												
10-50360	02/03/10	999		3.22												
10-50376	02/04/10	999		2.37												
10-50382	02/05/10	999		31												
10-50451	02/11/10	999		3.4												
10-50453	02/15/10	999		2.4												
10-50503	02/16/10	999		3.1												
10-50676	02/26/10	999		32.1												
10-50728	03/02/10	999		6												
10-50738	03/03/10	999		5.81												
10-50758	03/04/10	999		24.2												
10-50770	03/05/10	999		20.2												
10-50811	03/08/10	999		29.8												
10-50921	03/16/10	999		2.59												
10-50941	03/17/10	999		13.8												
10-50995	03/23/10	999		4.5												
10-51017	03/25/10	999		10.6												
10-51020	03/26/10	999		2.2												
10-51071	03/30/10	999		3.31												
10-51081	03/31/10	999		2.87												
10-51069	03/30/10	PW-2	11.4	4240	68.38	67.55	13.8	N/A	1	<0.0002		0.037		<0.07	0.06	

Lab#	Sample		FIELD PARAMETERS						TRACE METALS						
			FpH	FCond	DTW	DTW_RL	Temp	FlRate	PmRate	U_dis	U_sus	Modis	Mosus	Fedis	Mndis
	Date	Loc.	S.U.	μ S	feet	feet	°C	CFS	GPM	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L

KEY

N/A = No applicable

NSFP = No sample - frozen pond

NSW = No sample winterized

NSNF = No sample; no flow

NSPB = No sample; pump broke

NSLW = No sample low water

NSCU = No sample conditions unsafe

NSD = No sample dry

DVR

Lab#	Sample		RADIONUCLIDES															
			Ra226D		Ra226S		Th230D		Th230S		Pb210D		Pb210S		Po210D		Po210S	
	Date	Loc.	pCi/L	D.L.	pCi/L	D.L.	pCi/L	D.L.	pCi/L	D.L.	pCi/L	D.L.	pCi/L	D.L.	pCi/L	D.L.	pCi/L	D.L.

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NSD = No sample dry

DVR

Lab#	Sample		MAJOR IONS								LAB MEASUREMENTS			
			Nadis	Kdis	Cadis	Mgdis	Cl	HCO3	CO3	SO4	NO3	Alk2	TDS	TSS
	Date	Loc.	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	
10-51326	03/31/10	001												
10-51060	03/29/10	002	8600	240	360	2500	4500	15	<5	16000	74	15	39300	34.8
10-50042	01/08/10	003	2800	2.8	420	260	480	860	<26	6100	N/A	860	10000	7.1
10-50214	01/20/10	003												
10-50668	02/24/10	003												
10-51027	03/26/10	003												
10-51316	03/31/10	003												
10-50018	01/06/10	005	1600	12	480	290	360	410	<5	4400	2.9	410	7610	8.7
10-50380	02/05/10	006	450	4	160	50	89	240	<5	1000	3	240	2250	<3
10-50379	02/05/10	008	18	2.2	82	18	7	220	<5	72	1.2	220	357	<3
10-50358	02/03/10	009	440	4.8	79	32	85	340	<10	960	11	340	1690	<3
10-50865	03/12/10	009												
10-51354	03/31/10	009												
10-50359	02/03/10	014	670	4.5	32	3.8	83	280	<10	1100	0.6	280	2010	<3
10-50864	03/12/10	014												
10-51353	03/31/10	014												
10-50450	02/11/10	015A	230	7.9	250	71	130	280	<5	1600	1.6	280	2800	141
10-50871	03/12/10	015A												
10-50452	02/11/10	015B												
10-51312	03/31/10	016												
10-51310	03/31/10	017												
10-50339	02/01/10	019	22	2	59	24	6	210	<5	56	0.9	210	304	<3
10-50340	02/01/10	020	21	1.9	84	27	8	300	<5	31	2.4	300	365	<3
10-50041	01/08/10	021	1300	9.1	230	68	180	240	<5	2800	16	240	4900	3.3
10-51307	03/31/10	021												
10-50085	01/12/10	024	380	2.2	63	3.5	63	280	<5	600	<0.6	280	1200	<3
10-51345	03/31/10	024												
10-50849	03/12/10	035												
10-51078	03/31/10	035												
10-51334	03/31/10	035												
10-50848	03/12/10	036												
10-51018	03/26/10	036	260	1	9.4	0.43	28	100	<5	430	2.7	100	843	10.3
10-51333	03/31/10	036												
10-50858	03/12/10	037												
10-51016	03/25/10	037	460	5.6	92	23	110	150	<5	1100	8.8	150	1970	81.9
10-51344	03/31/10	037												
10-50847	03/12/10	038												
10-51019	03/26/10	038	350	4.3	110	43	100	280	<10	780	0.8	280	1500	15.1
10-51332	03/31/10	038												
10-50086	01/12/10	039	440	3.3	67	12	130	230	<10	780	<0.6	230	1420	<3
10-50502	02/16/10	039	380	3.1	69	6	110	230	<5	700	<0.6	230	1420	5.4
10-50857	03/12/10	039												
10-50915	03/16/10	039	380	3	62	11	100	240	<5	720	<0.6	240	1440	23.3

Lab#	Sample		MAJOR IONS									LAB MEASUREMENTS		
			Nadis	Kdis	Cadis	Mgdis	Cl	HCO3	CO3	SO4	NO3	Alk2	TDS	TSS
	Date	Loc.	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
10-50938	03/17/10	805	210	2.3	120	50	140	280	<5	1900	2.6	280	3240	4.3
10-49951	01/05/10	806	340	4.9	590	150	110	210	<5	2000	3	210	3750	38.4
10-50866	03/12/10	806												
10-51080	03/31/10	807	170	3.9	48	18	18	230	<10	270	<0.6	230	764	67.8
10-50269	01/27/10	808	210	2.9	25	4.6	10	330	<10	210	1.1	330	645	6
10-50204	01/21/10	814	640	3.9	210	84	68	350	<10	1800	0.6	350	3100	16.8
10-50203	01/21/10	815	120	2.6	16	8.2	21	190	<5	130	1.5	190	416	209
10-50258	01/26/10	816	710	6.6	340	130	240	540	<26	2100	100	540	4180	22.1
10-50676	02/26/10	904	16	1.8	42	11	9	120	<5	40	N/A	120	242	8.1
10-50675	02/24/10	907	12	1.7	35	8.8	10	100	<5	33	N/A	100	195	4.4
10-50209	01/21/10	998	<6	0.09	0.06	<0.04	<3.1	<5	<5	5	<0.6	<5	27	<2.7
10-50381	02/05/10	998	<6	<0.05	<0.04	<0.04	<3	<5	<5	<2	<0.6	<5	<10.1	<3
10-51079	03/31/10	998												
10-49940	01/04/10	999												
10-49953	01/05/10	999												
10-50023	01/06/10	999												
10-50044	01/08/10	999												
10-50076	01/11/10	999												
10-50091	01/12/10	999												
10-50176	01/19/10	999												
10-50208	01/21/10	999												
10-50262	01/26/10	999												
10-50272	01/27/10	999												
10-50341	02/01/10	999												
10-50360	02/03/10	999												
10-50376	02/04/10	999												
10-50382	02/05/10	999												
10-50451	02/11/10	999												
10-50453	02/15/10	999												
10-50503	02/16/10	999												
10-50676	02/26/10	999												
10-50728	03/02/10	999												
10-50738	03/03/10	999												
10-50758	03/04/10	999												
10-50770	03/05/10	999												
10-50811	03/08/10	999												
10-50921	03/16/10	999												
10-50941	03/17/10	999												
10-50995	03/23/10	999												
10-51017	03/25/10	999												
10-51020	03/26/10	999												
10-51071	03/30/10	999												
10-51081	03/31/10	999												
10-51069	03/30/10	PW-2	770	5.7	28	0.16	160	170	<5	1300	1	170	3000	3

Lab#	Sample		MAJOR IONS							LAB MEASUREMENTS			
			Nadis	Kdis	Cadis	Mgdis	Cl	HCO3	CO3	SO4	NO3	Alk2	TDS
	Date	Loc.	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L

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- DVR

Lab#	Date	Loc.	U-234	U-235	U-238
			mg/L	mg/L	mg/L
10-50502	02/16/10	039	4.087	0.07288	2.232
10-50448	02/11/10	042	66.94	1.694	44.57
10-50090	01/12/10	043	12.69	0.342	8.876
10-50449	02/11/10	043	13.22	0.2788	9.561
10-50489	02/15/10	044	541.8	20.34	493.6
10-50500	02/16/10	045	17.46	0.443	10.49
10-50491	02/15/10	046	0.2765	0.01782	0.1357
10-50490	02/15/10	047	1.908	0.04556	0.7588