

ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE																		
SECOND QUARTER 1996																		
DATE:	04-Jul-96																	
Well ID	Sample Frequency	Grid	Analyte Code	Northing	Easting	Well Type	Visits	Date Purged	Date Sampled	Full Set Yes/No	Restrict	Baseline Depth	Total Depth	Depth Diff.	Bottom Scr Dep	QTR WLW	Depth Diff.	Sample ID #
00391	2	N-8		748838.0	2088805.0	C						26.32	25.85	0.44	18.90	6.10		
00491	2	N-8		748645.4	2088806.9	C						21.54	21.65	0.01	9.30	13.17		
01291	2	O-8		748335.3	2087062.5	C						17.58	17.61	0.03	5.30	14.27		
02591	2	Q-10		750936.9	2089162.7	C						53.62	53.57	0.05	44.10	40.22		
03191	2	O-9		749881.7	2087440.9	C	3	4/15/96	4/17/96	N		25.38	25.33	0.05	13.20	23.83		GW05060TE
03691	2	O-10		750199.4	2087072.1	C						44.10	44.25	0.13	32.00	34.06		
03791	2	O-10		750206.1	2087182.8	C						53.99	53.99	0.00	38.00	39.19		
0386	4	U-10		750543.4	2093777.9	D	1	6/12/96	6/12/96	Y		25.56	25.58	0.02	12.26	15.93		GW05131TE, GW05132
03991	2	P-10		750400.9	2088449.2	C						41.75	41.76	0.01	5.09	36.07		
04091	2	P-10		750729.8	2088689.9	C						40.15	40.15	0.00	30.00	37.47		
04591	2	P-9		749286.4	2088034.2	C						48.64	48.57	0.07	36.10	44.81		
0487	2	L-8		747943.1	2084866.8	C						22.01	22.03	0.02	5.33	8.62		
04991	2	P-9		749551.1	2088844.1	C						44.89	44.86	0.03	30.30	39.90		
05091	2	P-9		749894.4	2088824.9	C						48.22	50.24	2.02	34.00	42.05		
05293	2	L-10		750197.9	2084490.2	D	3	5/20/96	5/22/96	N								GW05070TE
05391	2	P-10		750152.9	2088287.6	C						39.51	39.53	0.02	27.10	35.95		
05991	2	N-8		748496.2	2086338.4	C						25.89	25.89	0.00	12.10	DRY		DRY
06091	4	P-10		750405.1	2088962.9	C	1	6/18/96	6/18/96	Y		45.21	45.26	0.05	30.70	36.26		GW05143TE
06291	2	S-11		751639.0	2081094.2	C						36.61	36.56	0.05	27.90	33.78		
06391	2	S-11		751197.1	2091071.4	C	3	5/20/96	5/22/96	N		26.46	26.45	0.01	17.60	24.82		GW05078TE
06491	4	U-11		751192.9	2093867.3	C	1	4/8/96	4/8/96	Y		20.29	20.26	0.03	13.40	8.74		GW05002TE
07391	2	M-8		748547.5	2085627.2	C						15.58	15.57	0.01	7.40	8.74		
08091	2	O-9		749571.3	2087734.5	C						20.49	20.48	0.01	11.30	19.55		
10092	4	M-7		747942.2	2085296.2	C						23.08	23.09	0.01	8.60	DRY		DRY
10192	4	L-7	DRY	747687.0	2084095.9	C						21.08	21.08	0.00	7.00	DRY		DRY
10194	4	P-9		749121.0	2088284.0	C	2	6/5/96	6/6/96	Y		54.20	44.87	9.33	30.80	38.29		GW05139TE
10292	4	L-7	6	747691.8	2084106.1	C	1	4/22/96	4/22/96	N		26.53	26.55	0.02	20.18	24.12		GW05005TE
10294	2	U-2		742319.0	2093681.0	C						17.00	18.73	1.73	4.80	3.80		
10392	4	K-7	DRY	747677.5	2083820.3	C						29.07	29.17	0.10	7.52	DRY		DRY
10394	4	U-4		744947.0	2093664.0	C	1	4/8/96	4/8/96	Y		12.70	12.58	0.12	3.20	4.74		GW05007TE
10492	4	K-7	6	747677.9	2083812.4	C	3	4/9/96	4/11/96	Y		34.33	34.33	0.00	28.12	30.43		GW05008TE
10592	4	K-7		747715.8	2083724.8	C	3	4/9/96	4/11/96	N		28.19	28.21	0.02	6.87	23.59		GW05009TE
10594	2	N-12		752124.0	2086746.0	C						13.40	13.30	0.10	4.45	5.44		
10692	4	K-7		747744.9	2083637.6	C	2	4/9/96	4/10/96	Y		23.70	23.75	0.05	7.83	5.68		GW05010TE
10694	2	P-12		752859.0	2088757.0	C						10.20	10.21	0.01	3.70	5.82		
10792	4	L-7	NS	747722.9	2084363.4	C	3	4/15/96	4/17/96	N		26.50	26.50	0.00	20.05	22.31		GW05011TE
10794	2	R-13	ND	753735.0	2090890.0	C						5.40	9.14	3.74	2.50	6.48		
1087	2	M-8	DRY	748945.7	2085289.9	C						13.96	14.01	0.05	5.17	DRY		DRY
10892	4	K-7	NS/DRY	747670.5	2083927.5	C	1	6/11/96	6/11/96	Y		26.22	26.52	0.30	20.02	DRY		DRY
10894	2 - DONE	T-13		753948.0	2092348.0	C						12.00	11.57	0.43	3.00	5.25		GW05084TE
10991	2	P-8		748628.5	208678.6	C						55.47	55.48	0.01	48.20	42.87		
10992	4	L-7		747774.6	2084779.6	C	3	4/15/96	4/17/96	N		33.67	33.66	0.01	7.04	29.91		GW05013TE
10994	4	K-7		747431.0	2083266.0	C	3	6/5/96	6/7/96	Y		21.70	21.89	0.19	12.2	15.95		GW05140TE
11092	4	M-7		747842.1	2085079.3	C	2	4/29/96	4/30/96	N		23.02	23.06	0.04	7.77	22.32		GW05014TE
11691	2	O-10		750186.3	2087192.2	C						37.18	37.17	0.01	20.10	34.82		
1187	2	N-8		748409.1	2086100.1	C						22.46	22.52	0.04	16.99	19.47		
12094	2	P-13		753880.0	2088539.0	C						14.80	14.74	0.14	5.60	9.83		
12491	2	O-10		750058.2	2087588.0	C						64.44	64.46	0.02	47.00	31.17		

See last page for header description

2

ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE																		
SECOND QUARTER 1996																		
Well ID	Sample Frequency	Grid	Analyte Code	Northing	Easting	Well Type	Visits	Date Purged	Date Sampled	Full Set Year/No	Restrict.	Baseline Depth	Total Depth	Depth Diff.	Bottom Sor Dep	QTR WLV	Depth Diff	Sample ID #
12691	2	O-9		749952.1	2087419.0	C						87.23	67.18	0.05	50.10	35.95		
13391	2	O-10		750222.5	2089163.9	C						42.52	42.88	0.04	31.00	35.17		
1386	4	N-11		751856.5	2086051.0	RC	3	6/5/96	6/7/96	Y		11.98	12.02	0.04	5.50	5.39		GW051411TE
1487	2	N-8		748228.1	2086816.0	C						25.85	25.87	0.01	20.88	14.75		
1586	4	M-11		751852.0	2085811.7	RC	1	4/24/96	4/24/96	Y		17.00	17.02	0.02	6.67	6.33		GW050817TE, GW050818TE, GW050819TE
1886	4	M-11	DRY	751739.8	2085242.2	RC	1	6/10/96	6/10/96	Y		14.06	13.56	0.50	5.13	6.58		GW051422TE
1986	4	K-10	951151	750893.9	2083296.1	IOU	1	6/11/96	6/11/96	Y	PA	10.15	10.18	0.03	6.38	DRY		
2186	2 - DONE	J-10	951151	750854.9	2082500.8	IOU	1	6/11/96	6/11/96	Y	PA	13.83	14.85	1.02	3.86	2.40		GW051441TE
2486	4	L-10	DRY	750338.3	2084276.9	R	3	5/7/96	5/9/96	N	PA	88.68	89.92	0.05	37.10	32.91		
2586	4	L-10		750411.6	2084830.6	RC	3	5/13/96	5/15/96	N	PA	9.08	8.76	0.32	4.57	7.70		DRY, GW05011TE
2686	4	L-10		750411.0	2084841.4	R	3	5/13/96	5/15/96	N	PA	84.44	84.46	0.02	62.30	21.47		GW050011TE
2986	2	M-10	DRY	750598.8	2085687.3	R	3	5/13/96	5/15/96	N	PA	13.35	13.38	0.03	5.76	11.30		GW05011TE
2987	2	O-8		748088.9	2087361.5	C						10.55	10.58	0.03	4.52	DRY		
3087	2	O-8		748089.5	2087424.1	C	2	5/13/96	5/14/96	Y		22.73	22.62	0.11	5.34	12.95		
31491	2	L-7		747749.2	2084648.5	C	1	4/15/96	4/15/96	Y		96.55	96.56	0.01	87.67	24.98		GW050591TE
31791	2	L-7		747424.7	2084276.0	C	1	4/12/96	4/12/96	Y		23.66	23.66	0.00	16.40	23.20		DRY, GW05081TE
35691	2	L-7		747797.0	2084005.4	C	1	6/20/96	6/20/96	Y		16.42	16.38	0.04	8.80	8.38		GW050821TE
37791	2	K-8		748591.8	2083753.4	C	2	4/10/96	4/11/96	Y		30.42	30.41	0.01	18.28	18.37		GW050631TE
3786	2	P-11		751561.3	2088853.8	C	3	5/6/96	5/8/96	Y		25.01	25.00	0.01	12.60	19.49		GW050841TE
38591	2	L-7		747407.9	2084658.9	C	2	4/29/96	4/30/96	Y		10.40	10.39	0.01	5.86	2.74		GW050651TE
3986	2	R-11		751305.4	2090688.6	D	3	5/13/96	5/15/96	Y		11.84	11.83	0.01	7.66	8.23		GW050661TE
4087	4	L-13	951126/	753142.6	2084822.6	R	3	4/24/96	4/26/96	N		33.09	33.10	0.01	6.70	27.92		GW050671TE
41091	2	O-13		753241.4	2089994.4	C	2	5/6/96	5/7/96	Y		8.35	8.50	0.15	5.50	3.77		GW050381TE
41591	4	U-8		748799.8	2093914.0	D	1	5/9/96	5/9/96	Y		14.69	14.64	0.05	10.20	7.73		GW050681TE
41691	4	U-13		753470.3	2093851.2	D	1	5/2/96	5/2/96	Y		15.56	15.55	0.01	8.40	11.84		GW050181TE
43392	4	I-8	951151	748034.0	2081537.0	B	3	5/20/96	5/22/96	Y		19.44	19.37	0.07	7.05	8.26		GW050181TE, GW050182TE
45391	4	L-7	DRY	747791.0	2084847.0	C	3					35.38	35.42	0.04	25.55	31.37		GW050431TE
4787	2	L-7	DRY	747778.6	2084902.6	C						25.44	25.35	0.09	12.70	DRY		
4887	2	L-7		747829.4	2084691.4	C	3	4/22/96	4/24/96	Y		9.80	9.82	0.02	5.67	DRY		
52894	4	M-13	951126/	753222.0	2085099.0	C	3	4/23/96	4/25/96	N		12.37	12.26	0.11	5.57	8.10		GW050691TE
52994	4	M-13	DRY	753196.0	2085085.0	C	3	4/23/96	4/23/96	N		8.00	8.28	0.28	3.00	5.70		GW050391TE
53194	2	M-13		753434.0	2086036.0	C	1	4/17/96	4/17/96	Y		20.00	18.96	1.04	10.00	18.67		GW050211TE
5387	2	K-7		747985.0	2083912.0	C	3	4/15/96	4/17/96	Y		12.00	11.80	0.20	4.50	3.74		GW050711TE
5587	2	L-7		747619.2	2084918.8	C	3	4/22/96	4/24/96	N		11.14	11.12	0.02	5.60	4.03		GW050721TE
5686	2 - DONE	H-7		747042.0	2080220.0	RC	1	6/13/96	6/13/96	Y		9.66	9.71	0.05	5.40	8.01		GW050731TE
5887	4	J-12	951126	752234.1	2082530.6	R	1	4/10/96	4/10/96	Y		11.67	11.67	0.00	4.59	6.33		GW050741TE
59393	2	I-7		747555.0	2081489.0	C	2	4/29/96	4/30/96	Y		24.39	24.44	0.05	5.15	10.42		GW050441TE, GW050442
6186	4	K-9	951151	749198.2	2083717.4	IOU	3	5/21/96	5/23/96	N		12.93	12.94	0.01	5.43	7.35		GW050751TE
6286	2	M-8		748144.5	2085753.1	C	2	4/15/96	4/16/96	Y		13.83	13.87	0.04	6.43	9.51		GW050441TE
6386	2	M-8		748143.0	2085724.7	C	2	4/15/96	4/17/96	Y		36.86	36.86	0.00	26.75	28.56		GW050761TE
6486	2	M-7		747672.3	2085610.0	C	3	4/23/96	4/25/96	N		17.12	17.12	0.00	5.12	14.33		GW050771TE
6586	4	O-7		747881.2	2087500.9	C	1	4/18/96	4/18/96	Y		11.45	11.46	0.01	5.39	6.66		GW050791TE
6686	2	S-6		746646.0	2091267.2	C	1	4/30/96	4/30/96	Y		10.07	10.12	0.05	4.42	6.02		GW050801TE
6687	4	K-12		752149.8	2083250.0	R	2	4/15/96	4/16/96	Y		8.60	8.59	0.01	4.38	4.80		GW050811TE
6786	2	R-8		748722.8	2090378.6	D	3	4/15/96	4/17/96	Y		20.55	20.53	0.02	5.14	10.72		GW050221TE
6886	2	K-7		747154.3	2083581.5	C	1	4/29/96	4/29/96	Y		16.84	16.84	0.00	3.97	16.22		GW050821TE
70093	4	J-12	951126	752675.0	2082657.0	C	1	6/20/96	6/20/96	Y		26.06	26.07	0.01	7.00	12.64		GW050831TE

See last page for header description

3

ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE

DATE:		SECOND QUARTER 1996																
Well ID	Sample Frequency	Grid	Analyte Code	Northing	Easting	Well Type	Visits	Date Purged	Date Sampled	Full Set Yes/No	Restrict.	Baseline Depth	Total Depth	Depth Diff.	Bottom Sec Dep	QTR WLW	Depth Diff.	Sample ID #
70193	4	J-12		752688.0	2082674.0	C	1	4/9/96	4/9/96	Y		41.47	41.50	0.03	22.30	12.46		GW05023TE
70393	4	J-12		752090.0	2082389.0	C	1	6/10/96	6/10/96	Y		27.01	26.98	0.03	7.80	11.87		GW05134TE, GW06136
70493	2	J-12		752111.0	2082390.0	C	2	5/8/96	5/9/96	Y		48.00	48.01	0.01	24.00	13.45		GW05085TE
70593	4	J-12		752100.0	2082390.0	C	2	5/8/96	5/9/96	Y		140.00	140.08	0.08	121.00	48.47		GW05136TE
7086	4	J-7		747490.9	2082003.0	C	1	4/26/96	4/26/96	Y		9.94		9.94	4.42	2.52		GW05086TE
75292	2	Q-12		752305.0	2089809.0	C	1	4/22/96	4/22/96	Y		11.69	11.66	0.03	7.80	5.02		GW05087TE
75992	4	N-10		750290.0	2086628.0	C	3	5/21/96	5/23/96	N		14.02	14.04	0.02	5.00	6.97		GW05088TE
76292	4	M-10		750769.0	2085681.0	C	2	5/22/96	5/23/96	Y	PA	23.50	23.48	0.02	9.20	17.05		GW05024TE
76992	2	L-12		752561.0	2084500.0	C	3	4/15/96	4/17/96	N		14.40	14.40	0.00	6.40	12.85		GW05089TE
77392	2	L-12		752243.0	2084299.0	C	3	4/15/96	4/17/96	N		12.05	12.04	0.01	5.90	DRY		DRY
B102389	2	H-13		753833.5	2080256.0	B	2	5/6/96	5/7/96	Y		14.48	14.52	0.04	5.42	5.15		GW05090TE
B202589	2	M-18		758112.4	2085712.4	B	1	5/9/96	5/9/96	Y		14.97	15.01	0.04	6.38	3.38		GW05091TE
B206989	4	L-13	951126	753145.2	2084835.2	R	3	4/22/96	4/24/96	N		24.28	24.30	0.02	13.70	22.95		GW05040TE
B208089	2 - DONE	M-11		751142.7	2085876.3	RC	3	4/22/96	4/24/96	N		15.92	15.97	0.05	5.07	14.06		GW05092TE
B208189	4 - DONE	M-11		751138.0	2085885.1	RC	3	4/22/96	4/24/96	N		18.09	18.11	0.02	8.20	16.69		GW05093TE
B208289	2 - DONE	N-11		751738.6	2086288.5	RC	3	4/22/96	4/24/96	N		6.89	6.94	0.05	5.08	3.97		GW05094TE
B208589	2	M-11		751803.8	2085476.8	R	2	4/17/96	4/18/96	Y		25.19	25.21	0.02	14.32	17.76		GW05095TE
B208689	4	M-11		751727.9	2085249.9	RC	1	4/8/96	4/8/96	N		14.32	14.34	0.02	4.81	6.50		GW05025TE
B208789	2	L-11		751754.9	2084450.4	R	3	5/6/96	5/8/96	N		26.50	26.49	0.01	15.73	24.40		GW05026TE
B210389	4	M-11		751695.8	2085116.4	R	1	4/8/96	4/8/96	N		10.75	10.80	0.05	5.29	4.05		GW05026TE
B210489	4	M-11		751801.9	2085513.2	RC	1	5/24/96	5/24/96	Y		17.77	17.86	0.09	10.97	7.14		GW05121TE, GW0524
P114389	2 - DONE	L-10	951151	750990.4	2081921.0	IOU												
P114589	4	L-10	951151	750396.0	2081731.0	IOU	2	5/28/96	5/29/96	Y		39.61	39.64	0.03	32.54	37.75		GW05045TE
P114689	4	K-9	951151	749943.0	2083044.0	IOU	1	5/15/96	5/15/96	Y		25.51	25.52	0.01	19.83	9.72		GW05046TE
P114789	4	J-9	951151	749940.0	2082610.0	IOU	2	5/23/96	5/24/96	Y		29.81	29.84	0.03	23.81	9.08		GW05047TE
P114889	4	J-9	951151	749926.0	2082127.0	IOU	3	5/28/96	5/30/96	N		17.21	17.57	0.36	11.89	13.97		GW05048TE
P115489	4	J-9	951151	749507.0	2082135.0	IOU	1	4/18/96	4/18/96	Y		30.19	29.83	0.36	24.27	9.47		GW05106TE, GW05108
P115589	4	J-9	951151	749551.0	2082658.0	IOU	1	6/17/96	6/17/96	Y		32.73	32.76	0.03	27.05	5.58		GW05049TE
P115689	4	K-9	951151	749532.0	2083019.0	IOU	1	6/17/96	6/17/96	Y		23.27	23.31	0.04	18.23	9.00		GW05060TE
P119389	2 - DONE	L-10	951151	750280.0	2081921.0	IOU												
P207389	4	L-10		750195.0	2084468.0	R	2	5/20/96	5/21/96	Y	PA TENT	17.90	20.02	0.02	14.30	15.98		
P207689	4	M-10		750398.0	2085318.0	R	1	5/16/96	5/16/96	Y	PA	16.04	15.91	1.99	12.28	6.62		GW05027TE
P207789	4	M-10		750392.0	2085343.0	R	3	5/13/96	5/15/96	N	PA	30.74	30.80	0.06	19.77	29.70		GW05126TE, GW05128
P207889	4	M-10		750670.7	2085343.4	R	2	5/20/96	5/21/96	Y	PA	10.93	10.94	0.01	5.34	5.00		DRY, GW05026TE
P207989	4	M-10		750670.7	2085329.7	R	3	5/20/96	5/19/96	Y	PA	23.90	23.90	0.00	13.08	20.76		GW05029TE
P209289	4	L-10	DRY	750863.0	2084139.0	R	3	5/20/96	5/22/96	N	PA	15.38	15.52	0.14	10.23	13.73		GW05030TE
P209389	4	L-10		750864.0	2084130.0	R	2	5/22/96	5/23/96	Y	PA	32.10	32.13	0.03	18.74	17.21		DRY, GW05031TE
P209589	4	M-11		751071.0	2085286.0	R	3	5/7/96	5/9/96	N	PA	21.83	21.83	0.00	10.94	20.80		GW05100TE, GW05101
P209689	4	M-10		750533.0	2085514.0	R	3	5/7/96	5/9/96	N	PA	29.97	29.98	0.01	19.00	28.91		GW05032TE
P209789	4	M-10		750579.0	2085481.0	R	1	5/9/96	5/9/96	Y	PA	15.75	15.96	0.21	5.12	7.45		GW05033TE
P210089	2	L-11		751563.5	2084639.3	RC	3	4/23/96	4/25/96	N		24.95	24.98	0.03	14.20	18.38		GW05102TE, GW05103
P210989	4	N-10	DRY	750468.0	2086102.0	R						9.12	9.21	0.09	5.29	DRY		GW05096TE
P215789	2 - DONE	K-9	951151	749470.0	2083430.0	IOU						21.57	21.60	0.03	16.53	14.21		
P218389	2 - DONE	J-8	951151	748952.0	2082453.0	SP						26.53	26.75	0.22	11.54	7.38		
P218389	4	M-10		750831.0	2085648.0	RC	3	5/13/96	5/15/96	N	PA	15.97	16.01	0.04	10.06	12.15		GW05035TE
P219189	4	M-10		751222.0	2084010.0	IOU	3	5/13/96	5/15/96	N	PA	14.76	14.79	0.03	9.08	13.28		GW05036TE
P219489	4	M-10		750415.0	2085651.0	RC	1	5/7/96	5/7/96	N	PA	25.96	26.01	0.05	20.23	24.27		GW05037TE
P313489	4	K-8	951151	748913.0	2083082.0	IOU	2	5/28/96	5/29/96	Y		24.37	24.39	0.02	18.71	12.36		GW05104TE

4

ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE																		
SECOND QUARTER 1996																		
Well ID	Sample Frequency	Grid	Analyte Code	Northing	Eastings	Well Type	Visits	Date Purged	Date Sampled	Full Set Year/No	Restrict.	Baseline Depth	Total Depth	Depth Diff.	Bottom Ser Dep	GTR WLV	Depth Diff.	Sample ID #
P313589	4	K-8	951151	748510.0	2083547.0	I OU	2	4/17/96	4/18/96	Y		15.71	15.75	0.04	9.65	8.01		GW050511TE
P314289	4	K-8	951151	748216.0	2083280.0	I OU	3	5/28/96	5/30/96	N		16.71	16.74	0.03	11.11	14.88		GW050522TE
P320089	2	K-8	951151	748799.0	2083280.0	SP	1	6/18/96	6/18/96	Y		22.07			16.38			GW050522TE
P416289	4	I-8	951151	748598.0	2081555.0	I OU	3	4/30/96	5/2/96	Y		26.90	26.91	0.01	19.07	12.36		GW050522TE
P416589	4	I-8	951151	748211.0	2081546.0	I OU	1	5/15/96	5/15/96	Y		34.16	35.20	1.04	29.04	29.06		GW050537TE
P416689	4	I-8	951151	748147.0	2081941.0	I OU	3	4/29/96	5/1/96	N		35.56	35.56	0.00	30.28	31.68		GW050544TE
P416889	4	J-8	951151	748206.0	2082382.0	I OU	3	4/29/96	5/1/96	N		30.17	30.21	0.04	24.48	25.99		GW050557TE
P416989	4	I-8	951151	748206.0	2082815.0	I OU	3	6/5/96	6/7/96	Y		23.54	23.69	0.15	17.86	16.53		GW050577TE
P419689	4	J-8	951151	748780.0	2081034.0	I OU	2	6/12/96	6/13/96	Y		160.11	160.18	0.07	?	41.63		GW050587TE
P419689	4	J-8	951151	748522.0	2082513.0	I OU	1	4/29/96	4/29/96	Y		25.97	26.02	0.05	21.08	17.80		GW05111TE.GW05114
description																		
Well ID:																		
New Well ID:																		
Grid Location:																		
OU Location:																		
Northing:																		
Eastings:																		
Well Type:																		
Visits:																		
Date Purged:																		
Date Sampled:																		
Full Set:																		
Restrict.:																		
Depth To Water:																		
Baseline Depth:																		
Total Depth:																		
Depth Diff.:																		
Screen Depth:																		

5

DOE GROUNDWATER STATUS REPORT SECOND QUARTER 1996

1. Water level measurements were completed on approximately 154 program wells. A total of 119 wells were sampled.
2. The following table shows the status of the Groundwater Monitoring Program.
3. There were eight wells added to the Groundwater Monitoring Program and no wells were deleted from the program and no wells were abandoned.

Additions/Deletions/Abandonments of Wells in the First Quarter, 1996

Additions	Deletions	Wells Abandoned
Eight	None	None

4. A spreadsheet of groundwater monitoring activities is enclosed.
5. A Second Quarter 1996 Rocky Flats Groundwater Sampling Field Database Spreadsheet is attached in hard copy and on IBM-formatted diskette.

6

Second Quarter 1996

Total Number of Wells in Monitoring Program	Number of Wells Sampled	Number of Wells Added to Sample Program During Quarter	Number of Wells Removed from Sample Program During Quarter	Number of Wells Yielding Partial Studies	Number of Technically Dry Wells Not Developed	Number of Wells That Are Dry	No. of Water Level Measurement Completed	Number of Damaged Wells	Number of Wells Abandoned During Quarter	Number of Replacement Wells Installed	Number of New Well Developments	Number of Redevelopments of Existing Wells
154	119	8	0	29	2	19	263	0	0	8	8	0
** Does not include water levels taken during sampling												

7/7