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Rocky Flats Environmental Technology Site
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July 24, 1995

95-RM-ER-0004-KH

Tim G Hedahl
Director ER/WM and Integ Operations
Kaiser-Hill Company
P O Box 464, Bldg 111
Golden, CO 80402-0464

Subject SUBMITTAL OF THE QUARTERLY WELL STATUS REPORT - AMP-016-95

Attached is a copy of the Well Status Report which includes the groundwater monitoring spreadsheet and the Rocky Flats Groundwater Sampling Field Database Spreadsheet for the second quarter of the 1995 Groundwater Monitoring Program for submittal to the Department of Energy, Rocky Flats Field Office

Please contact Fred Grigsby at extension 6929 if you have any questions


Alan M. Parker
Vice President
ER Projects

FCG rap

Attachments
As Stated (3)

cc
C S Evans
F C Grigsby
T P Lovseth
N B Sandlin
Correspondence Control
ER Project File (2)

22 015 F



ADMIN RECCRD

SW-A-004136

1/17



KAISER-HILL
Company

July 24, 1995

95-RM-KH-ER-RF-05788

Jessie M Roberson
Assistant Manager for
Environmental Restoration
DOE, RFFO

Subject SUBMITTAL OF THE QUARTERLY WELL STATUS REPORT - TGH-182-95

Attached is a copy of the Well Status Report which includes the groundwater monitoring spreadsheet and the Rocky Flats Groundwater Sampling Field Database Spreadsheet for the second quarter of the 1995 Groundwater Monitoring Program

Please contact Fred Grigsby at extension 6929 if you have any questions

Tim G Hedahl
Director
ER/WM and Integ Operations

FCG rap

Attachments
As Stated (3)

Orig and 1 cc - J M Roberson

cc
N I Castaneda - DOE, RFFO
M N Silverman - DOE, RFFO

Kaiser-Hill Company L.L C

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DOE GROUNDWATER STATUS REPORT SECOND QUARTER 1995

- 1 Water level measurements were completed on approximately 572 program wells A total of 302 wells were sampled
- 2 The following table shows the status of the Groundwater Monitoring Program
- 3 There was 1 well added to the Groundwater Monitoring Program, 4 wells were deleted from the program and no wells were abandoned

Additions/Deletions/Abandonments of Wells in the Second Quarter 1995

Additions	Deletions	Wells Abandoned
71394	49192 49292 00391 11791	None

- 4 A spreadsheet of groundwater monitoring activities is enclosed
- 5 A second quarter 1995 Rocky Flats Groundwater Sampling Field Database Spreadsheet is attached in hard copy and on IBM-formatted diskette

2nd Quarter 1995												
Total Number of Wells in Monitoring Program	Number of Wells Sampled	Number of Wells Added to Program during Quarter	Number of Wells Removed from Program during Qtr	Number of Wells Yielding Partial Studies	Number of Technically Dry Wells Not Developed	Number of Wells That are Dry	No of Water Level Measurements 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
572	302	1	4	75	11	105	1,842	0	0	0	9	0
Includes 18 Technically Dry Wells												

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ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE
SECOND QUARTER 1995

DATE 30-Jun 95

New Well ID	OU LOCATION	Grid	ANALYTE CODE	Northing	Easting	Well Type	Visits	Date Purged	Date Sampled	Full Set Yes/No	Restrict	Baseline Depth	Total Depth	Depth Diff	Screen Depth	QTR H2O LY	Sample ID #
0186	D CDH	U 4	BNDY/CDH	744905 8	2093972 9	D	2	6/12/95	6/13/95	Y		12 49	12 49	0 00	5 34	8 56	GW02621GA
0386	D CDH	U 10	BNDY/CDH	750543 4	2093777 9	D	1	6/13/95	6/13/95	Y		25 56	25 57	0 01	12 26	17 13	GW02619GA
0586	OLF C SA	Q 13	3 APPENDIX 2	753703 3	2089776 0	C	3	3/6/95	3/8/95	N		12 32	12 32	0 00	6 94	11 19	GW02180GA
0686	SP SA	N 13	1 APPENDIX 2	753568 5	2086654 4	SP	1	4/5/95	4/5/95	N		11 49	11 48	0 01	5 76	DRY	GW02259GA/DRY
0786	R NS	K-12	WLM(3)	752827 0	2083977 2	R	0	-----	-----	-----		7 64	7 67	0 03	5 06	5 48	WLM
0886	R NS	L 12	WLM(3)	752816 7	2084001 1	R	0	-----	-----	-----		65 45	65 47	0 02	60 88	45 45	WLM
0986	RC	J 12	3 APPENDIX 2	752190 7	2082472 4	RC	2	5/15/95	5/16/95	Y		141 25	141 27	0 02	124 41	34 23	GW02488GA
1086	R	J 12	3 APPENDIX 2	752168 7	2082490 9	R	1	5/9/95	5/9/95	Y		25 80	25 79	0 01	5 30	13 47	GW02489GA
1386	R	N 11	1	751856 5	2086051 0	R	2	4/12/95	4/13/95	Y		11 98	12 02	0 04	5 50	5 48	GW02386GA
1486	RC	M 11	1	751855 6	2085837 8	RC	3	4/12/95	4/14/95	Y		57 79	57 78	0 01	41 50	10 60	GW02343GA
1586	R	M 11	1	751852 0	2085811 7	R	1	4/24/95	4/24/95	Y		17 00	17 02	0 02	6 67	6 93	GW02345GALR
1686	RC	M 11	1	751747 4	2085260 4	RC	2	4/12/95	4/13/95	Y		47 28	47 25	0 03	41 00	6 03	GW02344GA
1786	R	M 11	1	751739 8	2085242 2	R	1	4/14/95	4/14/95	Y		14 06	13 83	0 23	5 13	6 96	GW02387GALR
1886	R NS	M-11	WLM	751521 8	2085830 8	R	0	-----	-----	-----		10 15	10 17	0 02	6 38	DRY	WLM
1986	IOU	K 10	IOU	750893 9	2083296 1	IOU	1	4/28/95	4/28/95	Y	PA	13 83	13 86	0 03	3 86	2 60	GW02467GA
2186	IOU	J 10	IOU	750854 9	2082500 6	IOU	2	4/27/95	4/28/95	Y	PA	68 86	68 92	0 06	37 10	34 23	GW02468GA
2286	R	L 10	1	750718 3	2084410 6	R	2	4/11/95	4/12/95	Y	PA	12 51	12 49	0 02	4 44	9 70	GW02334GA
2386	RC	L 10	1	750338 1	2084258 6	RC	3	4/24/95	4/26/95	N	PA	117 61	117 51	0 10	113 10	84 37	GW02335GA
2486	R	L-10	1	750338 3	2084276 9	R	3	4/11/95	4/13/95	N	PA	9 08	9 12	0 04	4 57	8 01	GW02338GA
2586	RC	L-10	1	750411 6	2084830 6	RC	2	4/20/95	4/21/95	N	PA	84 44	84 49	0 05	62 30	27 40	GW02359GA
2686	R	L-10	1	750411 0	2084841 4	R	3	5/2/95	5/4/95	Y	PA	13 35	13 39	0 04	5 76	12 31	GW02337GA
2786	RC	M 10	1	750780 5	2085237 5	RC	3	5/10/95	5/12/95	N	PA	134 79	135 04	0 25	130 03	88 10	GW02366GA
2986	R NS	M 10	WLM	750598 8	2085687 3	R	0	-----	-----	-----		10 55	10 57	0 02	4 52	11 46	WLM
3086	R	L-11	1	751078 0	2084921 2	R	2	5/8/95	5/9/95	Y	PA	16 48	16 50	0 02	3 89	9 18	GW02379GA
3186	R NS	L 11	WLM	751050 8	2084763 5	R	0	-----	-----	-----		19 68	19 70	0 02	4 92	DRY	WLM
3286	RC	L 11	1	751050 4	2084742 7	RC	2	5/11/95	5/12/95	Y	PA	129 19	129 57	0 38	117 40	54 05	GW02380GA
3386	R NS	M 9	WLM	749950 3	2085002 8	R	0	-----	-----	-----		8 85	8 88	0 03	4 41	8 75	WLM
3486	C	N 10	1	750161 6	2086193 1	C	1	5/18/95	5/18/95	Y		58 88	58 85	0 03	46 63	16 11	GW02582GALR
3586	C	N 10	1	750167 1	2086219 1	C	2	5/17/95	5/18/95	Y		14 00	13 90	0 10	7 33	8 25	GW02581GA
3686	C	N 10	1	750387 2	2086819 7	C	3	6/21/95	6/23/95	N		8 49	8 51	0 02	5 17	8 00	GW02552GA
3786	C SA	P-11	1	751561 3	2088853 8	C	3	6/7/95	6/9/95	N		10 40	10 41	0 01	5 66	6 16	GW02204GA
3886	C SA	R 12	1	752835 0	2090260 5	C	1	1/5/95	1/5/95	N		11 05	11 05	0 00	2 44	DRY	GW02258GA/DRY
3986	D SA	R-11	1	751305 4	2090688 6	D	2	3/20/95	3/21/95	N		33 09	33 12	0 03	6 70	28 65	GW02257GA
4086	2 SA	P 9	1	749610 5	2088504 6	C	3	3/27/95	3/29/95	N	AM	113 20	113 18	0 02	89 38	108 41	GW02304GA
4186	2 NS	P 9	WLM	749609 1	2088543 3	C	0	-----	-----	-----		46 86	46 88	0 02	6 01	46 79	WLM
4286	2 SA	O 9	1	749559 0	2097114 3	C	1	3/14/95	3/14/95	Y		31 74	31 77	0 03	8 10	28 55	GW02234GA
4386	2 SA	M 9	1	749404 1	2085868 9	C	2	6/7/95	6/8/95	Y		18 72	18 73	0 01	5 89	17 80	GW02638GA
4486	SP SA	J 9	1	749254 1	2082234 3	SP	1	6/9/95	6/9/95	Y		28 45	29 38	0 93	5 89	7 31	GW02305GA
4686	SP	F-10	1	750854 0	2078283 2	C	2	5/22/95	5/23/95	Y		159 16	159 12	0 04	142 51	93 53	GW02576GA
4786	SP	F-10	1	750824 6	2078288 7	SP	1	5/18/95	5/18/95	Y		96 06	95 85	0 21	8 39	60 76	GW02572 73 74GA
4886	RC	F 8	1	748989 2	2078286 7	RC	2	4/13/95	4/14/95	Y		209 29	206 21	3 08	194 36	60 45	GW02399GA
4986	R	F 8	1	748964 5	2078287 6	R	0	-----	-----	-----		66 14	66 14	0 00	6 08	6 08	ABANDONED
5086	R	E 7	1	747782 9	2077298 8	R	1	4/20/95	4/20/95	Y		97 60	97 50	0 10	4 17	53 20	GW02474 75 76GA
5186	R	D 8	1	748574 9	2076136 2	R	2	4/13/95	4/14/95	Y		81 00	81 16	0 16	7 06	67 44	GW02397GA
5286	RC NS	D 8	WLM	748606 8	2076132 4	RC	0	-----	-----	-----		128 56	128 07	0 49	94 64	72 88	WLM
5386	C SA	F 5	1	745960 3	2078382 0	C	3	6/5/95	6/7/95	N		9 50	9 50	0 00	3 93	8 78	GW02625GA
5486	SP NS	F 5	WLM	745256 7	2078338 8	SP	0	-----	-----	-----		86 94	86 93	0 01	77 07	34 06	WLM

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ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE
SECOND QUARTER 1995

Attachment 3
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DATE 30-Jun-95

New Well ID	OU LOCATION	Grid	ANALYTE CODE	Northing	Easting	Well Type	Yrds	Date Purged	Date Sampled	Full Set Yr/No	Restrict	Baseline Depth	Total Depth	Depth Diff	Screen Depth	QTR H2O LV	Sample ID #
5586	B NS	F-5	WLM	745223 0	2078340 1	B	0					38 67	38 60	0 07	5 74	24 51	WLM
5686	C	H-7	1	747041 5	2080220 4	C	1	6/7/95	6/7/95	Y		11 67	11 70	0 03	4 59	6 20	GW02558GALR
5886	C NS	I-7	1	747559 3	2081571 8	C	1	5/22/95	5/22/95	Y		8 80	8 79	0 01	4 30	7 17	GW02557GA
6186	IOU	K-7	WLM	747083 7	2083434 9	C	0					6 51	6 51	0 00	3 98	5 95	WLM
6286	1 SA	K-9	1	749198 2	2083717 4	IOU	2	5/16/95	5/17/95	Y	800	13 83	13 84	0 01	6 43	9 69	GW02489GA
6386	1 NS	M-8	WLM	748144 5	2085753 1	C	3	6/12/95	6/14/95	Y	AM	36 86	37 87	1 01	26 75	29 83	GW02859GA
6486	1 SA	M-7	1	747672 3	2085610 0	C	0				AM	17 12	17 14	0 02	5 12	16 42	WLM
6586	2 SA	O-7	1	747881 2	2087500 9	C	2	6/15/95	6/16/95	Y		11 45	11 48	0 03	5 39	7 12	GW02844GA
6686	2 SA	S-6	1	746646 0	2091267 2	C	1	3/16/95	3/16/95	Y		10 07	10 12	0 05	4 42	6 01	GW02205GA
6786	C NS	R-8	WLM	748722 8	2090378 6	C	1	3/10/95	3/10/95	Y		8 60	8 60	0 00	4 38	4 75	GW02207GA
6886	1 SA	K-7	1	747154 3	2083581 5	D	0					16 84	16 87	0 03	3 97	DRY	WLM
7086	1 SA	J-7	1	747490 9	2082003 3	C	1	3/22/95	3/22/95	Y		6 50	6 50	0 00	4 52	3 52	GW02264GA
0187	1 SA	K-8	1	748127 3	2083652 9	C	1	3/10/95	3/10/95	Y		9 94	9 97	0 03	4 42	3 17	GW02208GA
0487	1 SA	L-8	1	747943 1	2084886 8	C	3	4/10/95	4/10/95	N		14 05	14 08	0 03	5 26	DRY	GW02356GA/DRY
0987	2 SA	M-9	1	749068 0	2085347 8	C	1	3/20/95	3/22/95	N		22 01	22 04	0 03	5 33	18 58	GW02265GA
1087	2	M-8	1	748945 7	2085289 9	C	1	6/19/95	6/19/95	Y	HH	33 84	33 59	0 25	16 12	20 20	GW02635GA
1187	2 SA	N-8	1	748409 1	2086100 1	C	1	4/5/95	4/5/95	N	HH	13 96	14 02	0 06	5 17	DRY	GW02321GA/DRY
1287	2 NS	N-8	WLM	748580 6	2086066 4	C	0	6/12/95	6/14/95	N	AM	22 48	22 54	0 06	16 99	20 99	GW02660GA
1487	2 SA	N-8	RFC 10A	748228 1	2086616 0	C	0				AM	12 36	12 35	0 01	7 12	DRY	WLM
1587	2 SA	N-8	1	749010 5	2086248 6	C	1	6/16/95	6/16/95	Y	AM	26 88	26 96	0 08	20 88	15 80	GW02654GA
1687	2 SA	N-9	1	749129 8	2086248 9	C	1	3/13/95	3/13/95	Y	AM	24 54	24 55	0 01	7 90	21 02	GW02219GA
1887	2 SA	N-9	1	749129 8	2086248 9	C	2	6/19/95	6/20/95	Y	AM	12 61	12 71	0 10	101 92	77 67	GW02648GA
1987	2 SA	N-9	1	749404 1	2086338 6	C	3	3/20/95	3/22/95	N		136 09	136 07	0 02	128 93	132 85	GW02218GA
2087	2 NS	N-9	WLM	749623 3	2086171 4	C	1	1/6/95	1/6/95	N		13 89	13 88	0 01	5 21	13 78	GW02014GA/ID
2187	2	M-9	1	749634 3	2086154 9	C	0					118 40	118 07	0 33	109 11	90 01	WLM
2287	2	M-9	1	749968 9	2085799 4	C	3	5/8/95	5/10/95	N	PA	12 49	12 52	0 03	5 01	8 55	GW02546GA
2387	2 NS	M-9	1	749923 5	2085821 5	C	2	5/9/95	5/10/95	Y	PA	90 91	90 90	0 01	83 20	80 42	GW02547GA
2487	2	N-9	WLM	749404 1	2085910 3	C	0					40 17	40 17	0 00	19 36	17 26	WLM
2587	2 SA	N-9	1	749750 8	2086746 3	C	1	4/11/95	4/11/95	N		15 81	15 86	0 05	5 18	DRY	GW02403GA/DRY
2687	2 NS	O-9	WLM	749255 6	2087489 7	C	0	3/10/95	3/10/95	Y		45 81	45 42	0 39	19 46	29 61	GW02229GA
2787	2 NS	P-9	WLM	749438 0	2088051 4	C	0				AM	15 52	15 53	0 01	5 89	15 40	WLM
2887	2 SA	P-9	1	749438 4	2088090 1	C	0				AM	44 77	44 84	0 07	5 64	DRY	WLM
2987	2 SA	O-8	1	748088 9	2087361 5	C	3	6/14/95	6/16/95	N	AM	200 72	200 59	0 13	189 86	171 47	GW02661GA
3087	2 SA	O-8	1	748089 5	2087424 1	C	1	3/21/95	3/21/95	Y		22 73	22 79	0 06	5 34	13 35	GW02270GA
3187	2 SA	P-9	1	749499 7	2088308 8	C	2	3/16/95	3/17/95	Y		96 55	96 59	0 04	87 67	31 93	GW02277GA
3287	2 NS	P-9	WLM	749510 6	2088363 0	C	2	3/28/95	3/30/95	N	AM	132 68	132 74	0 06	113 12	99 97	GW02309GA
3387	2 NS	O-9	WLM	749854 6	2087920 8	C	0				AM	48 99	49 01	0 02	37 89	48 10	WLM
3487	2 SA	O-9	1	749835 8	2087931 4	C	3	6/13/95	6/15/95	Y	AM	21 36	21 37	0 01	16 74	DRY	WLM
3587	2 NS	O-9	WLM	749974 4	2087267 7	C	0				AM	106 80	106 76	0 04	99 20	57 07	GW02662GA
3687	2 SA	O-9	1	749979 1	2087295 0	C	0					11 62	12 63	1 01	5 33	DRY	WLM
3887	R	M-10	1	750395 6	2085094 3	C	1	3/10/95	3/10/95	Y		62 11	60 61	1 50	21 64	38 57	GW02233GALR
3987	RC	M-11	1	751080 6	2085268 3	R	1	4/3/95	4/3/95	N	PA	11 73	11 75	0 02	5 93	DRY	GW02322GA/DRY
4087	R	L-13	3 APPENDIX 2	753142 6	2084822 6	RC	3	5/8/95	5/10/95	N	PA	119 45	119 39	0 06	111 64	91 27	GW02383GA
4187	RC 2	L-13	3 APPENDIX 2	753118 2	2084820 7	RC	2&2	5/15&22	5/16&23	N		8 35	8 36	0 01	5 50	DRY	GW02507/2601GA
4287	OLFC	M-13	3 APPENDIX 2	753342 4	2085525 0	C	2&3	5/15&22	5/16&24	N		96 22	96 20	0 02	82 98	42 17	GW02490/2602GA
4387	1 SA	L-8	1	748029 5	2084787 9	C	3	5/30/95	6/1/95	Y		7 67	7 69	0 02	4 88	3 40	GW02491 2603GA
						C	3	5/30/95	6/1/95	Y		14 29	14 39	0 10	5 17	11 80	GW02308GA

See last page for header description

ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE
SECOND QUARTER 1995

Attachment 3
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DATE 30 Jun 95

Well ID	OU LOCATION	Grid	ANALYTE CODE	Northing	Easting	Well Type	Yrns	Date Purged	Date Sampled	Full Set Yes/No	Restrict	Baseline Depth	Total Depth	Depth Diff	Screen Depth	QTR H2O/LA	Sample ID #
4487	1 NS	M 8	WLM	748305 5	2085435 0	C	0					5 74	5 74	0 00	3 31	DRY	WLM
4587	1 SA	M 8	1	748312 8	2085451 3	C	1	3/23/95	3/23/95	Y		102 36	102 69	0 33	91 57	91 83	GW02298GALR
4787	1 NS	L 7	WLM	747778 6	2084902 6	C	0					9 80	9 84	0 04	5 67	DRY	WLM
4887	1 NS	L 7	WLM	747829 4	2084691 4	C	0					12 37	12 33	0 04	5 57	DRY	WLM
4987	1 NS	M 7	WLM	747990 7	2085003 5	C	0					6 78	6 83	0 05	3 43	DRY	WLM
5087	1 NS	M 8	WLM	748122 5	2085334 1	C	0					16 02	16 03	0 01	5 32	DRY	WLM
5187	1 SA	K 8	1	748102 8	2083850 3	C	3	6/7/95	6/9/95	N	800	16 08	16 10	0 02	5 49	15 63	GW022955GA
5287	1 SA	L 8	1	748145 1	2084066 7	C	1	3/17/95	3/17/95	Y	800	22 45	22 50	0 05	5 51	9 70	GW02256GALR
5387	1 NS	K 7	WLM	747985 0	2083912 0	C	0					11 14	11 21	0 07	5 60	DRY	WLM
5487	1 NS	L 7	WLM	747984 5	2084032 1	C	0					6 73	6 74	0 01	3 54	3 32	WLM
5587	1 SA	L 7	1	747619 2	2084918 8	C	1	4/5/95	4/5/95	N		9 66	9 70	0 04	5 40	DRY	GW02409GA/DRY
5687	R	L 10	1	750638 3	2084422 8	R	3	4/11/95	4/13/95	N	PA	11 62	11 63	0 01	4 90	8 91	GW02338GA
5887	R	J 12	3 APPENDIX 2	752234 1	2082530 6	R	1	5/4/95	5/4/95	Y		24 39	24 44	0 05	5 15	13 66	GW02492GA
6087	R	K 12	3 APPENDIX 2	752930 2	2083035 0	R	1	5/17/95	5/17/95	Y		30 45	30 47	0 02	5 43	14 21	GW02493GA
6187	R NS	K 12	WLM(3)	752860 0	2083071 5	R	0					30 31	30 54	0 23	5 25	14 07	WLM
6287	R NS	K 12	WLM	752800 0	2083096 6	R	0					29 58	29 51	0 07	5 70	15 16	WLM
6487	R NS	K 12	WLM(3)	752328 5	2083260 7	R	0					26 12			14 44		DESTROYED
6587	R NS	K 12	WLM(3)	752229 6	2083299 0	R	0					25 68	25 64	0 04	12 64	15 30	WLM
6687	R NS	K 12	WLM(3)	752149 8	2083325 0	R	0					20 55	20 57	0 02	5 14	14 00	WLM
6887	R NS	K 13	WLM(3)	753144 5	2083776 4	R	0					17 02	17 04	0 02	12 98	10 25	WLM
7087	R NS	L 12	WLM(3)	752570 7	2084196 2	R	0					18 94	18 95	0 01	5 55	17 96	WLM
7187	R	L 13	3 APPENDIX 2	753222 3	2084086 6	R	1	5/5/95	5/5/95	Y		16 28	16 27	0 01	5 58	7 48	GW02508GA
7287	R NS	K 12	WLM(OU6)	752441 0	2083953 0	R	0					9 43	9 42	0 01	5 57	6 59	WLM
8400069	SP NS	F 4	WLM	744565 0	2078309 0	SP	0					39 35	39 33	0 02		31 81	WLM
8400189	B SA	F 4	1	744565 2	2078308 6	B	1	3/24/95	3/24/95	Y		53 34	53 36	0 02	12 14	32 36	GW02284GA
8400289	B NS	G 4	WLM	744644 6	2079142 2	B	0					53 39	53 46	0 07	22 33	24 42	WLM
8400369	B NS	F 3	WLM	743760 4	2078394 9	B	0					52 52	52 51	0 01	11 50	31 08	WLM
8400489	B SA	G 3	1	743820 6	2079205 3	B	1	3/20/95	3/20/95	Y		57 98	57 95	0 03	11 04	19 52	GW02290GA
8200589	B SA	K 14	1	754837 3	2083536 2	B	1	3/14/95	3/14/95	Y		35 49	35 48	0 01	13 63	22 19	GW02214GA
8200689	B NS	L 15	WLM	755238 4	2084158 4	B	0					34 71	34 49	0 22	13 42	24 09	WLM
8200789	B NS	M 15	WLM	755765 4	2085008 2	B	0					33 69	32 48	1 21	11 05	21 62	WLM
8200889	B SA	M 16	1	756186 5	2085702 4	B	1	3/15/95	3/15/95	Y		26 50	26 51	0 01	10 58	21 25	GW02211GA
8201089	B NS	O 15	WLM	755267 0	2087257 0	B	0					11 13	11 37	0 24	5 53	9 02	WLM
8201189	B SA	N 17	1	757645 1	2086851 8	B	2	6/8/95	6/9/95	Y		38 51	38 51	0 00	22 27	7 52	GW02632GA
8201289	B NS	K 17	WLM	757596 0	2083581 5	B	0					28 15	28 13	0 02	16 43	19 15	WLM
8201589	B NS	N 17	WLM	757328 3	2086648 3	B	0					12 48	12 28	0 20	6 06	10 58	WLM
8401989	B NS	I 5	WLM	745848 8	2081634 7	B	0					24 84	24 88	0 04	8 62	3 38	WLM
8302089	B SA	K 6	1	746786 3	2083490 5	B	3	3/27/95	3/29/95	N		17 01	17 02	0 01	5 90	16 51	GW02287GA
8402189	B SA	I 6	1	746339 1	2081476 4	B	1	3/23/95	3/23/95	Y		26 65	26 64	0 01	15 39	10 11	GW02280GA
8102289	B SA	G 13	1	753091 5	2079511 8	B	1	3/14/95	3/14/95	Y		16 17	16 00	0 17	4 76	3 04	GW02218GA
8102389	B NS	H-13	WLM	753833 5	2080256 0	B	0					14 48	14 51	0 03	5 42	7 69	WLM
8202489	B SA	K 17	1	757394 8	2083893 8	B	1	6/21/95	6/21/95	Y		16 63	16 43	0 20	5 36	8 61	GW02629 30 31GA
8202589	B SA	M 18	1	758112 4	2085712 4	B	1	6/21/95	6/21/95	Y		14 97	14 78	0 19	6 38	4 25	GW02628 27 28GA
8402689	B SA	F-7	1	747228 6	2078262 3	B	3	3/22/95	3/24/95	Y		7 92	6 93	0 99	4 22	4 40	GW02279GA
8302789	B SA	N 4	1	744707 0	2086227 1	B	1	3/21/95	3/21/95	Y		12 00	12 00	0 00	5 87	6 78	GW02292 93 94GA
8302889	B SA	Q-5	1	745826 7	2089524 8	B	3	3/21/95	3/23/95	Y		13 88	14 00	0 12	8 28	6 64	GW02208GA
8302989	B NS	S-5	WLM	745355 6	2091265 9	B	0					11 64	11 64	0 00	5 41	8 21	WLM

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B303089	B SA U 2		1	742278 4	209399 3 6	B	3	3/20/95	3/22/95	N		10 52	10 53	0 01	6 34	8 83	GW02250GA
B203109	B SA K 14		1	754848 2	208355 6 5	B	2	3/20/95	3/21/95	N		48 62	48 40	0 22	37 38	45 56	GW02215GA
B203289	B NS L 15		WLM	755240 5	208417 6 6	B	0					48 09	48 07	0 02	36 89	23 70	WLM
B203489	B NS M-15		WLM	755791 3	208505 1 6	B	0					42 97	72 98	30 01	33 01	24 87	WLM
B203589	B SA M-16		1	756208 7	208574 3 5	B	3	3/20/95	3/22/95	N		43 12	43 47	0 35	31 57	41 17	GW02212GA
B203789	B NS M 15		WLM	755776 8	208503 0 9	B	0					142 97	142 93	0 04	136 23	44 30	WLM
B203889	B SA M 16		1	756198 1	208572 1 0	B	3	3/20/95	3/22/95	N		112 13	112 07	0 06	108 89	105 09	GW02213GA
B203989	B NS N 16		WLM	756730 1	208655 2 3	B	0					134 80	134 73	0 07	127 85	68 30	WLM
B204089	B SA O 14		1	754896 8	208731 7 0	B	3	6/16/95	6/18/95	N		117 25	117 32	0 07	108 19	64 22	GW02834GA
B204189	B NS P 15		WLM	755340 5	208846 9 4	B	0					99 63	99 61	0 02	83 06	67 10	WLM
B304789	B NS M 7		WLM	747308 8	208529 8 8	B	0					41 16	41 16	0 00	29 96	34 80	WLM
B304889	B SA Q 5		1	745817 2	208957 0 4	B	3	3/20/95	3/22/95	Y		27 95	27 95	0 00	16 62	27 00	GW02209GA
B304989	B SA Q 5		1	745801 3	208959 9 9	B	2	3/15/95	3/16/95	Y		88 41	88 40	0 01	77 65	16 62	GW02210GA
B405189	B NS J 6		WLM	746782 4	208244 8 1	B	0					26 48	26 50	0 02	15 21	20 62	WLM
B405289	B NS J 6		WLM	746797 9	208246 4 8	B	0					50 01	50 00	0 01	42 95	21 96	WLM
B305389	B SA N 4		1	744718 0	208623 2 0	B	2	3/22/95	3/23/95	N		28 24	28 26	0 02	17 08	6 45	GW02289GA
B405489	B NS F 5		WLM	745190 8	207835 7 0	B	0					52 10	52 12	0 02	41 00	23 45	WLM
B205589	B SA N 17		1	757654 1	208685 5 2	B	2	6/18/95	6/19/95	Y		20 24	20 07	0 17	8 93	12 08	GW02833GA
B405689	B NS G 3		WLM	743819 5	207918 9 9	B	0					26 11	26 12	0 01	5 05	19 23	WLM
B405789	B NS G 3		WLM	743821 0	207922 0 0	B	0					55 94	55 93	0 01	44 91	19 11	WLM
B405889	B SA I 6		1	746332 1	208147 6 3	B	1	3/20/95	3/20/95	Y		48 73	48 73	0 00	38 01	10 81	GW02285GA
B405989	B SA I 6		1	746349 1	208147 6 6	B	3	3/27/95	3/29/95	N		10 88	10 89	0 01	5 36	8 74	GW02286GA
B106089	R NS J 12		WLM(3)	752310 0	208258 0 0	R	0					26 48	26 44	0 04	5 71	24 10	WLM
B206289	R NS K 12		WLM(3)	752252 8	208356 4 2	R	0					44 62	44 91	0 29	16 70	22 55	WLM
B206489	R NS K 12		WLM(OV6)	752427 0	208396 3 9	R	0					13 30	13 31	0 01	5 57	7 02	WLM
B206589	OLF R NS L 12		WLM(3)	752458 0	208412 1 3	R	0					37 84	37 86	0 02	25 42	10 15	WLM
B206689	OLF R L 12		3 APPENDIX 2	752588 1	208436 1 1	R	3	5/10/95	5/12/95	N		21 55	21 53	0 02	10 59	20 04	GW02509GA
B206789	R 6 NS L 12		WLM(OV6)	752818 0	208416 1 0	R	0					22 46	15 86	6 60	12 09	22 48	WLM
B206889	OLF R L 12		3 APPENDIX 2	752823 1	208478 1 0	R	3	5/3/95	5/5/95	N		20 20	20 20	0 00	10 06	19 17	GW02510GA
B206989	OLF R L-13		3 APPENDIX 2	753145 2	208483 5 2	R	283	5/15&22	5/16&24	N		24 28	24 28	0 00	13 70	22 87	GW02511/2600GA
B207089	OLF R L 13		3 APPENDIX 2	753103 1	208483 7 2	R	2	5/11/95	5/12/95	Y		56 55	56 51	0 04	33 20	24 19	GW02512GA
B207289	OLF R NS L 13		WLM	753267 4	208436 0 1	R	0					17 84	17 85	0 01	7 42	DRY	WLM
P207389	R L 10		1	750195 0	208446 8 0	R	2	5/2/95	5/3/95	Y	PA HH	17 90	17 92	0 02	12 28	6 82	GW02339GA
P207589	R L 10		1	750395 0	208484 3 0	R	3	5/2/95	5/4/95	N	PA	27 12	27 15	0 03	16 30	25 90	GW02340GA
P207689	R M 10		1	750398 0	208531 8 0	R	1	5/5/95	5/5/95	Y	PA	16 04	16 07	0 03	5 20	7 64	GW02363 64 65GA
P207789	R M 10		1	750392 0	208534 3 0	R	3	4/26/95	4/28/95	N	PA	30 74	30 79	0 05	19 77	29 38	GW02387GA
P207889	R M 10		1	750670 7	208534 3 4	R	1	4/3/95	4/3/95	N	PA	10 93	10 94	0 01	5 34	10 81	GW02326GA/DRY
P207989	R M 10		1	750670 7	208532 9 7	R	3	4/17/95	4/19/95	N	PA	23 90	23 91	0 01	13 08	21 12	GW02388GA
B208089	R M 11		1	751142 7	208587 6 3	R	3	4/12/95	4/14/95	N		15 92	15 91	0 01	5 07	14 40	GW02348GA
B208189	R M 11		1	751138 0	208588 5 1	R	3	4/12/95	4/14/95	N		29 74	29 71	0 03	22 72	23 34	GW02347GA
B208289	R N 11		1	751738 6	208628 8 5	R	1	4/6/95	4/6/95	N		18 09	19 09	1 00	8 20	DRY	GW02324GA/DRY
B208389	R NS M 11		WLM	751687 2	208558 4 3	R	0					10 76	10 79	0 03	5 23	DRY	WLM
B208489	R NS M 11		WLM	751682 8	208563 5 8	R	0					32 25	31 86	0 39	21 80	DRY	WLM
B208589	R NS M 11		WLM	751803 8	208547 6 8	R	0					6 89	6 89	0 00	5 08	4 63	WLM
B208689	R M 11		1	751727 9	208524 9 9	R	3	4/12/95	4/14/95	N		25 19	25 18	0 01	14 32	17 21	GW02348GA
B208789	R NS L 11		WLM	751754 9	208445 0 4	R	0					14 32	14 29	0 03	4 81	9 79	WLM
P208889	RC M 11		1	751086 0	208524 8 6	RC	3	5/8/95	5/10/95	N	PA	101 14	101 15	0 01	89 71	88 45	GW02384GA

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P209898	R	L-11	1	751044 0	2084839 0	R	2	5/4/95	5/5/95	Y	PA	28 15	28 97	0 82	17 43	18 67	GW02381GA
P209899	R	L-10	1	750566 0	2084910 0	R	3	5/2/95	5/4/95	N	PA	29 18	29 19	0 01	18 59	26 23	GW02341GA
P209189	R	L-10	1	750762 0	2084309 0	R	2	5/4/95	5/5/95	Y	PA	38 08	37 92	0 16	14 85	12 16	GW02378GA
P209289	R	L-10	1	750863 0	2084139 0	R	1	4/3/95	4/3/95	N	PA	15 38	15 42	0 04	10 23	15 15	GW02327GA/DRY
P209389	R	L-10	1	750864 0	2084130 0	R	2	4/11/95	4/12/95	Y	PA	32 10	32 15	0 05	18 74	18 31	GW02380GA
P209489	R	L-10	1	750991 0	2084634 0	R	2	4/11/95	4/12/95	Y	PA	38 35	39 37	1 02	17 60	29 42	GW02381GA
P209589	R	M-11	1	751071 0	2085286 0	R	3	4/17/95	4/19/95	N	PA	21 83	21 76	0 07	10 94	20 20	GW02385GA
P209689	R	M-10	1	750533 0	2085514 0	R	3	4/17/95	4/19/95	N	PA	29 97	29 97	0 00	19 00	28 69	GW02389GA
P209789	R	M-10	1	750579 0	2085481 0	R	1	4/28/95	4/28/95	Y	PA	15 75	15 74	0 01	5 12	9 75	GW02370GA
P209889	R	L-11	1	751194 0	2084984 0	R	2	4/20/95	4/21/95	Y	PA	21 69	22 66	0 97	11 01	6 07	GW02382GA
P209989	R NS	L-11	WLM	751564 9	2084648 6	R	0					11 85	11 88	0 03	6 11	DRY	WLM
P210089	R	L-11	1	751563 5	2084639 3	R	3	4/11/95	4/13/95	N		24 95	24 95	0 00	14 20	19 89	GW02342GA
P210189	R	L-10	1	750752 2	2084410 8	R	1	5/11/95	5/11/95	Y	PA	39 21	39 22	0 01	4 06	14 03	GW02362GALR
B210389	R NS	M-11	WLM	751695 8	2085116 4	R	0					26 50	26 27	0 23	15 73	13 08	WLM
B210489	R	M-11	1	751801 9	2085513 2	R	1	4/14/95	4/14/95	Y		10 75	10 78	0 03	5 29	4 85	GW02349 50 51GA
B410589	R	E-7	1	747711 0	2077811 0	R	2	4/13/95	4/14/95	Y		63 41	63 40	0 01	42 55	55 40	GW02402GA
B410689	R	F-8	1	748350 0	2078729 0	R	1	4/13/95	4/13/95	Y		53 23	53 23	0 00	32 51	46 58	GW02400GA
B410789	R	G-8	1	748791 0	2079141 0	R	1	4/28/95	4/28/95	Y		47 81	47 60	0 21	27 30	40 65	GW02401GA
B110889	R	G-9	1	749346 0	2079273 0	R	1	5/5/95	5/5/95	Y		67 60	67 59	0 01	47 47	39 27	GW02389GA
B110989	R	F-9	1	749795 0	2078778 0	R	1	5/10/95	5/10/95	Y		69 48	69 25	0 23	48 19	50 95	GW02390 91 92GA
B111189	R	E-9	1	749645 0	2077580 0	R	1	4/19/95	4/19/95	Y		75 43	75 45	0 02	54 91	59 12	GW02393GALR
B411289	R	D-8	1	748717 8	2076943 0	R	2	4/27/95	4/28/95	Y		72 88	72 85	0 03	50 80	63 42	GW02473GALR
B411389	R	E-8	1	748728 0	2077712 6	R	1	5/10/95	5/10/95	Y		68 10	67 87	0 23	45 56	56 36	GW02399GA
P313489	IOU	K-8	IOU	748913 0	2083082 0	IOU	2	4/20/95	4/21/95	Y		24 37	24 39	0 02	18 71	13 96	GW02463GA
P313589	IOU	K-8	IOU	748510 0	2083547 0	IOU	2	4/24/95	4/26/95	Y		15 71	15 74	0 03	9 65	8 91	GW02448GA
P213689	IOU	K-9	IOU	749460 0	2083736 0	IOU	3	4/26/95	4/28/95	N		19 85	19 96	0 11	11 08	12 20	GW02449GA
B213789	IOU	N-10	IOU	750538 0	2086677 0	IOU	1	4/6/95	4/6/95	N		10 39	10 37	0 02	4 46	DRY	GW02325GA/DRY
P213889	R/SPP NS	N-10	WLM	750466 0	2086109 0	R	0					24 10	24 12	0 02	13 30	DRY	WLM
P213989	R/SPP NS	N-10	WLM	750468 0	2086102 0	R	0					9 12	9 22	0 10	5 29	DRY	WLM
P314089	IOU	K-9	IOU	749461 0	2083653 0	IOU	3	4/26/95	4/28/95	N		13 20	13 23	0 03	7 51	11 46	GW02449GA
P414189	IOU	J-9	IOU	749059 0	2082988 0	IOU	3	4/24/95	4/26/95	N		21 77	21 79	0 02	16 09	9 90	GW02439GA
P314289	IOU	K-8	IOU	748216 0	2083280 0	IOU	3	4/26/95	4/28/95	N		16 71	16 75	0 04	11 11	15 77	GW02468GA
P114389	IOU	I-10	IOU	750990 4	2081738 8	IOU	3	4/24/95	4/26/95	Y		17 77	17 80	0 03	10 07	8 01	GW02433GA
P114489	IOU	I-10	IOU	750337 0	2081246 0	IOU	2	4/19/95	4/20/95	Y		52 01	52 18	0 17	44 40	16 60	GW02434GA
P114589	IOU	I-10	IOU	750396 0	2081731 0	IOU	2	4/18/95	4/19/95	Y		39 61	39 61	0 00	32 54	37 85	GW02435GA
P114689	IOU	K-9	IOU	749943 0	2083044 0	IOU	1	4/27/95	4/27/95	Y		25 51	25 53	0 02	19 83	10 60	GW02450GA
P114789	IOU	J-9	IOU	749940 0	2082610 0	IOU	2	4/18/95	4/19/95	Y		29 81	29 86	0 05	23 81	9 70	GW02440GA
P114889	IOU	J-9	IOU	749926 0	2082127 0	IOU	3	4/24/95	4/26/95	N		17 21	17 58	0 37	11 89	13 85	GW02442GA
P114989	IOU	I-9	IOU	749959 0	2081661 0	IOU	2	4/25/95	4/26/95	N		41 07	41 78	0 71	35 59	15 20	GW02437GA
P115089	IOU	I-9	IOU	749930 0	2081558 0	IOU	1	5/26/95	5/26/95	Y		44 01	43 96	0 05	38 27	17 81	GW02438GA
B315289	SP NS	N-9	WLM	749225 0	2086766 0	SP	0					102 16	102 05	0 11		57 47	WLM
P115489	IOU	J-9	IOU	749507 0	2082135 0	IOU	1	5/4/95	5/4/95	Y		30 19	29 84	0 35	24 27	9 97	GW02443 44 45GA
P115589	IOU	J-9	IOU	749551 0	2082658 0	IOU	2	5/11/95	5/12/95	N		32 73	32 73	0 00	27 05	6 72	GW02446GA
P115689	IOU	K-9	IOU	749532 0	2083019 0	IOU	2	5/3/95	5/4/95	Y		23 27	23 32	0 05	18 23	9 89	GW02447GA
P215789	IOU	K-9	IOU	749470 0	2083430 0	IOU	1	4/21/95	4/21/95	Y		21 57	21 60	0 03	16 53	14 91	GW02451GA
P415889	IOU	H-9	IOU	749125 0	2080718 0	IOU	1	5/12/95	5/12/95	Y		46 25	46 52	0 27	40 75	17 50	GW02436GA
P415989	IOU	I-9	IOU	749025 0	2081011 0	IOU	1	4/28/95	4/28/95	Y		29 81	30 31	0 50	24 30	8 87	GW02441GA

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P416089	IOU	H 8	IOU	748605 0	2080720 0	IOU	2	5/16/95	5/17/95	Y		37 27	37 30	0 03	31 24	8 67	GW02452GA
P416189	IOU	H 8	IOU	748606 0	2081120 0	IOU	1	4/27/95	4/27/95	Y		34 31	34 07	0 24	27 23	10 55	GW02454 55 56GA
P416289	IOU	H 8	IOU	748598 0	2081555 0	IOU	3	4/24/95	4/26/95	N		26 90	26 84	0 06	19 07	20 52	GW02457GA
P416379	IOU	H 8	IOU	748313 0	2080631 0	IOU	1	4/28/95	4/28/95	Y		33 40	33 41	0 01	27 69	15 34	GW02453GA
P416489	IOU	H 8	IOU	748210 0	2081113 0	IOU	2	4/20/95	4/21/95	Y		28 47	28 51	0 04	23 27	19 10	GW02458GA
P416589	IOU	H 8	IOU	748211 0	2081546 0	IOU	1	4/28/95	4/28/95	Y		34 16	34 22	0 06	29 04	29 12	GW02459GA
P416689	IOU	H 8	IOU	748147 0	2081941 0	IOU	3	4/24/95	4/26/95	N		35 56	35 57	0 01	30 28	31 65	GW02460GA
P416789	IOU	J 8	IOU	748206 0	2082382 0	IOU	2	4/26/95	4/27/95	Y		30 17	30 22	0 05	24 48	26 95	GW02461GA
P416889	IOU	J 8	IOU	748206 0	2082815 0	IOU	2	4/20/95	4/21/95	Y		23 54	23 72	0 18	17 86	17 67	GW02462GA
P416989	IOU	H 8	IOU	748780 0	2081034 0	IOU	2	4/20/95	4/21/95	Y		160 11	160 22	0 11		41 11	GW02466GA
B317189	D NS	U 8	WLM	748807 0	2093921 0	D	0					77 26	78 00	0 74		DRY	WLM
B217289	D SA	U 10	1	750564 0	2093782 0	D	2	3/21/95	3/22/95	Y		138 79	138 75	0 04	111 23	70 51	GW02249GA
B217489	2 NS	N 9	WLM	749454 0	2086818 0	SP	0					150 79	150 88	0 09	143 95	66 42	WLM
B217589	2 NS	O 9	WLM	749817 0	2087189 0	SP	0					93 37	95 40	2 03	87 23	40 19	WLM
B217689	2 NS	N 9	WLM	749629 0	2086745 0	SP	0					106 93	107 10	0 17	100 32	39 10	WLM
B217789	2 NS	O 9	WLM	749494 0	2087341 0	SP	0					87 36	87 55	0 19	74 10	51 76	WLM
P317989	SP SA	L 8	1	748891 0	2084272 0	SP	3	3/20/95	3/22/95	N	AM	10 71	10 52	0 19	4 94	8 83	GW02253GA
P218089	SP SA	L 9	1	749941 0	2084020 0	SP	3	5/8/95	5/10/95	N	PA	10 50	10 52	0 02	4 75	5 40	GW02252GA
P218289	SP	J 8	1	748952 0	2082853 0	SP	1	5/17/95	5/17/95	Y		26 53	26 77	0 24	11 54	7 79	GW02580GA
P218389	R/SPP	M 10	IOU	750831 0	2085648 0	R	3	4/24/95	4/26/95	Y	PA	15 97	16 01	0 04	10 06	14 81	GW02377GA
B218789	SP NS	N 9	WLM	749525 0	2086720 0	SP	0					31 81	31 82	0 01		26 65	WLM
P219089	SA	L 11	1	751127 0	2084117 0		2	6/19/95	6/20/95	Y	PA	16 50	16 37	0 13	5 80	9 35	GW02251GA
P219189	IOU	L 11	IOU	751222 0	2084010 0	IOU	3	4/19/95	4/21/95	N	PA	14 76	14 79	0 03	9 08	12 93	GW02470GA
P119389	IOU	I 10	IOU	750280 0	2081921 0	IOU	3	4/19/95	4/21/95	N	PA	20 00	20 06	0 06	14 30	13 23	GW02471GA
P219489	R/SPP	M 10	IOU	750415 0	2085651 0	R	3	4/24/95	4/26/95	N	PA	25 96	25 01	0 95	20 23	24 12	GW02376GA
P219589	R/SPP	M 10	IOU	750288 0	2085536 0	R	3	4/24/95	4/26/95	N	PA	28 98	29 02	0 04	23 27	27 61	GW02375GA
P419689	IOU	J 8	IOU	748522 0	2082513 0	IOU	1	4/27/95	4/27/95	Y	400	25 97	26 02	0 05	21 08	18 57	GW02472GA
P320089	SP	K 8	1	748799 0	2083280 0	SP	1	5/18/95	5/18/95	Y		22 07	22 13	0 06	16 38	13 81	GW02586 87 88GA
B220189	WLM ONLY	O 9	WLM	749938 0	2087001 0		0					18 07	18 18	0 11		17 40	WLM
B220489	NS	O 9	WLM	749555 0	2087096 0		0					30 58	30 55	0 03		28 11	WLM
0190	NLF SP	H 11	NLF	751087 0	2080307 0	SP	1	5/15/95	5/15/95	Y		51 00	51 03	0 03	31 10	39 77	GW02517 18 19GA
0290	NLF SP	G 12	NLF	752245 0	2079308 0	SP	1	5/19/95	5/19/95	Y		65 47	65 45	0 02	44 90	46 20	GW02520GALR
0390	NLF SP	F 11	NLF	751328 0	2078292 0	SP	1	5/9/95	5/9/95	Y		73 46	73 42	0 04	52 50	57 59	GW02521GALR
0590	NLF SP NS	G 5	WLM	745484 0	2079248 0	SP	0					33 85	33 99	0 14	13 40	19 78	WLM
0690	NLF SP NS	H 5	WLM	745239 0	2080143 0	SP	0					28 99	29 14	0 15	9 60	14 61	WLM
0790	NLF SP NS	G 4	WLM	744708 0	2079640 0	SP	0					55 72	55 73	0 01	33 00	19 02	WLM
0990	NLF SP NS	H 4	WLM	744377 0	2080517 0	SP	0					43 17	43 04	0 13	22 30	9 05	WLM
1490	NLF SP	G 10	NLF	750839 0	2079028 0	SP	1	5/15/95	5/15/95	Y		66 80	66 81	0 01	44 50	56 21	GW02516GALR
00191	2 SA	N 9	2	749237 5	2086244 0	C	1	6/16/95	6/16/95	Y	AM	29 22	29 24	0 02	17 00	19 81	GW02652LRGA
00291	2 SA	N 9	2	749196 6	2086623 0	C	1	6/19/95	6/19/95	Y	AM	58 20	58 20	0 00	46 00	30 74	GW02655GA
00391	2 SA/NS	N 8	2/NS	748886 3	2086805 2	C	NS					26 32	25 88	0 44	18 80	9 59	SAINSWLM
00491	2 SA	N 8	2	748645 4	2086806 9	C	3	3/27/95	3/29/95	N	AM	21 64	21 64	0 00	9 30	20 52	GW02303GA
00691	2 NS	N 8	WLM	748321 6	2086379 0	C	0					16 48	16 48	0 00	7 30	DRY	WLM
00791	2 NS	N 8	WLM	748302 6	2086023 3	C	0					22 01	21 98	0 03	10 50	DRY	WLM
00891	2 NS	O 8	WLM	748551 3	2087260 0	C	0					22 20	22 16	0 04	9 90	DRY	WLM
00991	2 NS	N 8	WLM	748082 0	2086190 3	C	0					14 09	14 07	0 02	5 00	DRY	WLM
01291	2 NS	O 8	WLM	748335 3	2087062 5	C	0					17 58	17 55	0 03	5 30	DRY	WLM

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ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE
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New Well ID	OU LOCATION	Grid	ANALYTE CODE	Northing	Easting	Well Type	Yrds	Date Purged	Date Sampled	Full Set Yr/No	Restrict	Baseline Depth	Total Depth	Depth Dftr	Screen Depth	QTR H2O LA	Sample ID #
01391	2 WLM SA	M 9	WLM	749402 0	2085225 7	C	3	3/27/95	3/29/95	N		17 57	17 56	0 01	6 00	14 71	GW02307GA
01491	2 S/	M 9	2	749430 1	2085474 3	C	1	3/23/95	3/23/95	Y		28 48	28 49	0 01	16 00	15 28	GW02297GALR
01791	2 SA	N-9	2	749504 0	2086018 0	C	1	3/24/95	3/24/95	Y		22 37	22 37	0 00	10 00	13 89	GW02302GA
01891	2 SA	N 9	2	749437 8	2086023 2	C	2	3/27/95	3/28/95	Y		34 85	34 80	0 05	22 00	16 86	GW02310GA
01991	2 SA	N 9	2	749475 7	2086733 5	C	1	4/13/95	4/13/95	Y		42 94	42 92	0 02	30 80	26 23	GW02406GA
02091	2 SA	N 9	2	749617 3	2086427 9	C	1	5/31/95	5/31/95	Y		34 93	34 92	0 01	17 60	21 50	GW02637GA
02191	2 NS	N 9	WLM	749707 7	2086166 4	C	0					17 19	17 17	0 02	8 00	DRY	WLM
02291	2 SA	N 9	2	749879 9	2086139 0	C	1	3/10/95	3/10/95	Y		20 61	20 67	0 06	11 50	15 48	GW02217GA
02391	2 NS	N 9	WLM	749852 9	2086599 7	C	0					10 19	10 18	0 01	5 00	DRY	WLM
02491	2 SA	N 9	2	749948 5	2086432 0	C	1	3/29/95	3/29/95	Y		20 66	20 67	0 01	11 80	16 69	GW02318GA
02591	2 SA	Q 10	2	750936 9	2089162 7	C	2	3/27/95	3/28/95	Y		53 62	53 56	0 06	44 10	41 21	GW02311GA
02691	2 SA	N 10	2	750384 9	2086042 7	C	1	5/31/95	5/31/95	Y		20 11	20 10	0 01	8 00	9 75	GW02639GA
02791	2 NS	O 9	WLM	749854 1	2087029 1	C	0					13 56	13 57	0 01	8 40	DRY	WLM
02891	2 NS	O 9	WLM	749888 2	2087097 9	C	0					13 17	13 16	0 01	8 00	DRY	WLM
02991	2 NS	N 9	WLM	749777 4	2086970 3	C	0					59 17	58 08	1 09	42 00	30 20	WLM
03091	2 SA	O 9	2	749832 6	2087159 7	C	1	6/19/95	6/19/95	Y		54 12	54 08	0 04	37 00	38 11	GW02667GA
03191	2 NS	O 9	WLM	749881 7	2087440 9	C	0					25 38	17 54	7 84	13 20	14 92	WLM
03391	2 SA	N 10	2	750047 3	2086993 7	C	1	3/9/95	3/9/95	Y		44 04	43 98	0 06	29 90	27 07	GW02220 21 22GA
03591	2 SA	O 9	2	749999 0	2087691 3	C	1	4/10/95	4/10/95	N		34 27	34 29	0 02	22 30	DRY	GW02357GA/DRY
03691	2 SA	O 10	2	750199 4	2087072 1	C	1	3/29/95	3/29/95	Y		44 10	44 21	0 11	32 00	34 47	GW02319GA
03791	2 SA	O 10	2	750206 1	2087182 8	C	1	3/27/95	3/27/95	Y		53 99	53 98	0 01	38 00	39 90	GW02312GA
03891	2 NS	O 10	WLM	750181 5	2087615 3	C	0					11 34	11 33	0 01	6 60	DRY	WLM
03991	2 SA	P 10	2	750400 9	2088449 2	C	2	6/8/95	6/9/95	Y		41 75	41 75	0 00	5 09	36 32	GW02641GA
04091	2 SA	P 10	2	750729 8	2088689 9	C	3	3/14/95	3/16/95	N		40 15	40 15	0 00	30 00	37 56	GW02224GA
04191	2 SA	O 9	2	749430 4	2087330 4	C	1	6/19/95	6/19/95	Y	AM	21 16	20 16	1 00	9 10	20 75	GW02663GA
04291	2 NS	O 9	WLM	749474 7	2087654 2	C	0					27 17	27 19	0 02	20 10	27 09	WLM
04491	2 NS	O 9	WLM	749362 5	2087887 9	C	0					31 34	31 32	0 02	17 00	DRY	WLM
04591	2 SA	P 9	2	749286 4	2088034 2	C	1	6/16/95	6/16/95	Y	AM	48 64	48 58	0 06	36 10	45 33	GW02657 58GA (LR)
04691	2 SA	P 9	2	749342 4	2088316 1	C	2	6/14/95	6/15/95	N	AM	48 63	48 62	0 01	35 90	47 16	GW02664GA
04891	2 NS	P 9	WLM	749439 2	2088680 3	C	0					44 19	44 18	0 01	29 70	DRY	WLM
04991	2 SA	P 9	2	749551 1	2088844 1	C	3	3/22/95	3/24/95	N		44 69	44 67	0 02	30 30	42 78	GW02266GA
05091	2 SA	P 9	2	749894 4	2088824 9	C	2	3/21/95	3/22/95	Y		48 22	48 26	0 04	34 00	44 62	GW02267GA
05191	2 SA	P 9	2	749957 4	2088671 7	C	1	3/28/95	3/28/95	Y		50 19	50 19	0 00	38 00	45 27	GW02268GALR
05291	2 ND	P 9	WLM	749958 3	2088377 1	C	0				AM	39 35	39 37	0 02	27 10	37 53	DND WLM
05391	2 SA	P 10	2	750152 9	2088297 6	C	2	6/15/95	6/16/95	Y		39 51	39 53	0 02	27 10	36 23	GW02668GA
05691	2	O 10	2	750053 1	2087620 7	C	1	5/19/95	5/19/95	Y		39 78	39 84	0 06	25 10	33 06	GW02591GALR
05991	2 NS	N 8	WLM	748496 2	2086338 4	C	0				AM	25 89	25 90	0 01	12 10	25 50	WLM
06091	2 SA	P 10	2	750405 1	2088962 9	C	1	3/14/95	3/14/95	Y		45 21	45 27	0 06	30 70	38 44	GW02243GALR
06191	2 NS	Q 10	WLM	750865 0	2089984 8	C	0					36 43	36 43	0 00	24 10	36 32	WLM
06291	2 NS	S 11	WLM	751639 0	2091094 2	C	0					36 61	36 56	0 05	27 90	31 34	WLM
06391	2 SA	S 11	2	751197 1	2091071 4	C	1	4/6/95	4/6/95	N		26 46	26 44	0 02	17 60	DRY	GW02353GA/DRY
06491	2 CDH	U 11	BNDY CDH	751192 9	2093867 3	C	3	6/12/95	6/14/95	N		20 29	20 28	0 01	13 40	19 43	GW02618GA
06591	2 SA	M 9	REG VO	749063 9	2085534 8	C	1	6/20/95	6/20/95	Y	AM	54 69	54 63	0 06	33 00	20 35	GW02299GALR
06691	2 NS	M 9	WLM	749067 9	2085714 4	C	0				AM	27 10	27 09	0 01	15 10	20 76	WLM
06791	2 SA	M 8	2	748854 6	2085845 6	C	1	6/19/95	6/19/95	Y	AM	25 14	25 12	0 02	13 20	22 38	GW02646GA
06891	2 NS	M-9	WLM	749258 4	2085982 9	C	0				AM	17 86	17 86	0 00	8 00	9 19	WLM
06991	2 NS	M 9	WLM	749167 8	2085989 6	C	0				AM	33 09	33 07	0 02	16 00	18 11	WLM

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New Well ID	OU LOCATION	Grid	ANALYTE CODE	Northing	Easting	Well Type	Visits	Date Purged	Date Sampled	Full Set Yed/No	Restrict	Baseline Depth	Total Depth	Depth Drift	Screen Depth	QTR H2O LA	Sample ID #
07191	2 NS	M 8	WLM	748849 7	2085908 4	C	0				AM	24 63	25 00	0 37	11 10	20 09	WLM
07291	2 NS	M 8	WLM	748748 2	2085765 6	C	0				AM	24 65	24 63	0 02	10 60	21 00	WLM
07391	2	M 8	2	748547 5	2085827 2	C	2	5/18/95	5/19/95	Y	AM	15 58	15 55	0 03	7 40	12 50	GW02589GA
07891	2 SA	O 9	2	749653 1	2087041 3	C	1	4/12/95	4/12/95	N	AM	31 80	31 73	0 07	20 00	DRY	GW02410GA/DRY
07991	2 SA	O 9	2	749541 1	2087442 7	C	2	6/13/95	6/14/95	Y	AM	30 51	30 67	0 16	18 10	28 30	GW02865GA
08091	2 WLM	O 9	WLM	749671 3	2087794 6	C					AM	20 49	20 46	0 03	11 30	DRY	WLM
08291	2 NS	O 9	WLM	749586 4	2087832 5	C	0				AM	18 27	18 26	0 01	8 91	16 56	WLM
08391	2 NS	P 9	WLM	749606 5	2088034 2	C	0				AM	42 16	42 17	0 01	29 95	41 88	WLM
08491	2 NS	O 9	WLM	749506 2	2087871 8	C	0				AM	20 23	20 23	0 00	8 00	18 58	WLM
08591	2 NS	P 9	WLM	749525 6	2088005 8	C	0				AM	46 29	46 31	0 02	34 00	44 15	WLM
08891	2 SA	M 9	2	749127 7	2085866 4	C	2	6/19/95	6/20/95	Y	AM	29 05	29 05	0 00	17 30	20 85	GW02647GA
09091	2 SA	M 8	2	748918 3	2085943 4	C	1	6/13/95	6/13/95	Y	AM	29 00	28 99	0 01	14 70	21 71	GW02271 72 73GA
09691	2 SA	N 8	2	748571 9	2086038 2	C	1	6/21/95	6/21/95	Y		18 40	18 40	0 00	6 00	15 26	GW02851GA
10991	2 SA	P 9	2	749628 5	2088678 6	C	1	3/17/95	3/17/95	Y		55 47	55 48	0 01	48 20	45 02	GW022689GA
11291	2 NS	P 10	WLM	750391 1	2088967 8	C	0					35 05	35 05	0 00	21 00	34 96	WLM
11491	2 NS	O 10	WLM	750034 6	2087628 4	C	0					28 59	28 56	0 03	10 30	DRY	WLM
11691	2 SA	O-10	2	750188 3	2087182 2	C	1	6/13/95	6/13/95	Y		37 16	37 15	0 01	20 10	35 40	GW02866GA
11791	2 SA/NS	N 8	2/NS	748900 1	2086785 9	C	NS				AM	18 02	17 98	0 04	10 70	9 49	S/NS
11891	2 SA	N 10	2	750032 6	2086999 2	C	1	3/10/95	3/10/95	Y		32 95	32 97	0 02	15 30	27 57	GW02223GA
12091	2 SA	N 9	2	749436 4	2086009 0	C	1	5/31/95	5/31/95	Y		26 02	26 00	0 02	16 00	17 35	GW02838GA
12191	2 SA	N 9	REC NOA	749774 2	2086449 0	C	1	3/16/95	3/16/95	Y		37 16	37 16	0 00	18 00	29 88	GW02226 27 28GA
12291	2 NS	M 9	WLM	749428 8	2085441 0	C	0					18 39	18 36	0 03	9 10	15 64	WLM
12391	2 SA	P 10	2	750176 2	2088273 0	C	1	3/10/95	3/10/95	Y		72 91	72 90	0 01	60 40	51 51	GW02230 31 32GA
12491	2	O 10	2	750058 2	2087588 0	C	1	5/30/95	5/30/95	Y		64 44	64 42	0 02	47 00	33 02	GW02592 93 94GA
12691	2	O 9	2	749952 1	2087419 0	C	1	5/26/95	5/26/95	Y		67 23	67 13	0 10	50 10	37 72	GW02596 97 98GA
12891	2 NS	P 9	WLM	749695 6	2088032 0	C	0				AM	39 58	39 53	0 05	27 50	38 17	WLM
12991	2 SA	N 9	REG NOA	749208 5	2086625 0	C	1	6/20/95	6/20/95	Y		38 50	38 49	0 01	21 50	25 38	GW02274 75 76GA
13091	2 NS	M 8	WLM	748960 1	2085992 0	C	0				AM	25 23	25 22	0 01	11 30	19 81	WLM
13191	2 SA	M 9	2	749071 2	2085530 4	C	2	6/19/95	6/20/95	Y	AM	27 91	27 92	0 01	15 70	19 78	GW02313GA
13291	2 WLM	M 9	WLM	749059 8	2085523 2	C					AM	19 69	19 68	0 01	7 70	DRY	WLM
13391	2 SA	Q 10	2	750922 5	2089163 9	C	2	3/9/95	3/10/95	Y		42 92	42 89	0 03	31 00	38 82	GW02225GA
13491	2 SA	N 9	2	749488 5	2086731 8	C	1	6/6/95	6/6/95	Y		29 48	29 47	0 01	21 00	25 90	GW02642GA
13591	2 NS	N 9	WLM	749204 4	2086611 8	C	0				AM	19 97	19 99	0 02	8 00	DRY	WLM
20491	2 NS	O 10	WLM	750051 0	2087601 0	C	0					35 19	35 19			33 12	WLM
20591	2 NS	N 9	WLM	749404 0	2086316 0	C	0					26 72	26 67	0 05		20 60	WLM
20691	2 NS	N 9	WLM	749410 0	2086317 0	C	0					27 04	26 97	0 07		20 70	WLM
20791	2 NS	N 9	WLM	749416 0	2086317 0	C	0					38 84	38 85	0 01		20 41	WLM
30991	2 SA	M 7	2	747744 8	2085294 5	C	3	3/20/95	3/22/95	N		13 84	13 86	0 02	7 60	9 20	GW02262GA
31491	1 NS	L 7	WLM	747749 2	2084648 5	C	0					23 66	23 65	0 01	16 40	23 54	WLM
31791	1	L 7	2	747424 7	2084276 0	C	1	6/19/95	6/19/95	Y		16 42	16 37	0 05	8 80	15 32	GW02559GA
31891	1	L-7	2	747661 1	2084142 4	C	2	5/24/95	5/26/95	Y		23 71	23 74	0 03	19 09	17 41	GW02560GA
32591	1	L-7	2	747976 4	2084852 4	C	3	5/22/95	5/24/95	N		21 47	21 47	0 00	13 50	18 90	GW02561GA
33491	1	L 8	2	748079 8	2084852 9	C	3	5/24/95	5/26/95	Y		13 67	13 71	0 04	9 18	12 10	GW02584GA
33691	1 NS	L 8	WLM	748111 7	2084994 5	C	0					13 08	13 08	0 00	10 61	10 80	WLM
33891	1 NS	L 7	WLM	747960 6	2084640 6	C	0					13 61	13 63	0 02	9 20	DRY	WLM
34591	1 NS	M 8	WLM	748462 1	2085620 6	C	0				AM	13 96	13 94	0 02	9 40	13 37	WLM
34791	1 SA	M 8	2	748376 5	2085521 2	C	1	6/22/95	6/22/95	Y	AM	12 84	12 82	0 02	8 50	7 40	GW02850GA

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ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE
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New Well ID	OU LOCATION	Grid	A&I YTF COND	Northing	Easting	Well Type	Yrts	Date Purged	Date Sampled	Full Set Yes/No	Re-tract	Baseline Depth	Total Depth	Depth DMF	Screen Depth	QTR H2O LV	Sample ID #
35391	1 NS	K-8	WLM	7480107	20839070	C	0					13.24	13.23	0.01	8.79	DRY	WLM
35691	1 SA	L7	2	7477970	20840054	C	1	3/24/95	3/24/95	Y		30.42	30.41	0.01	18.28	19.87	GW02263GA
35991	1 NS	K-8	WLM	7480567	20837558	C	0					19.46	19.42	0.04	13.70	17.13	WLM
36191	1 SA	L8	2	7480909	20841985	C	1	6/20/95	6/20/95	Y		19.41	19.41	0.00	12.32	5.20	GW02645GA
36391	1 NS	L8	WLM	7480421	20842940	C	0					32.39	32.39	0.00	17.43	28.30	WLM
36691	1 NS	L8	WLM	7480268	20844211	C	0					29.79	29.79	0.00	17.83	24.35	WLM
36991	1 NS	L8	WLM	7481797	20841774	C	0				800	12.75	12.75	0.00	6.62	9.45	WLM
37191	1	L8	2	7480364	20845335	C	2	5/25/95	5/26/95	Y		25.87	25.88	0.01	13.87	12.48	GW02385GA
37591	1 SA	L8	2	7485797	20846104	C	2	3/28/95	3/29/95	Y		17.02	16.91	0.11	9.70	10.70	GW02316GA
37691	1 SA	M8	2	7486919	20852171	C	1	4/10/95	4/10/95	N		20.70	20.57	0.13	8.51	DRY	GW02355GA/DRY
37791	1 SA	K-8	2	7485918	20837534	C	3	3/22/95	3/24/95	N	PA	25.01	25.00	0.01	12.60	21.90	GW02254GA
37891	1 SA	L8	2	7480750	20849154	C	2	6/6/95	6/7/95	Y		57.07	57.10	0.03	45.00	43.44	GW02314GA
37991	1 SA	L8	2	7480663	20847310	C	2	5/30/95	5/31/95	Y		58.91	58.94	0.03	47.31	49.90	GW02317GA
38191	5 P NS	L8	WLM	7480138	20847652	C	0					19.15	20.18	1.03	12.00	13.25	WLM
38291	10U NS	L8	WLM	7480315	20848011	C	0					12.92	12.90	0.02	8.92	12.78	WLM
38591	1 SA	L7	2	7474079	20846589	C	3	2/27/95	3/1/95	N		11.84	11.85	0.01	7.66	8.76	GW02165GA
38891	10U	M7	10U	7478304	20850511	C	1	4/10/95	4/10/95	N		12.99	12.95	0.04	9.30	DRY	GW02358GA/DRY
38991	10U	M7	10U	7478200	20850240	C	2	5/22/95	5/23/95	Y		41.38	41.40	0.02	29.15	30.23	GW02568GA
39191	1 NS	L8	WLM	7480092	20849209	C	0					47.01	47.06	0.05	35.00	38.69	WLM
39291	SP NS	L7	WLM	7479490	20849740	C	0					47.80	47.80	0.00	35.80	33.33	WLM
39691	1 NS	K-8	WLM	7483570	20836345	C	0					13.10	13.07	0.03	9.00	DRY	WLM
40491	D/CDH/NS	U10	WLM	7505447	20937629	D	0					14.15	14.18	0.03	8.30	DRY	WLM
40791	D/CDH/NS	U6	WLM	7482826	20935248	D	0					11.45	11.43	0.02	7.29	DRY	WLM
40991	C NS	O12	WLM	7521626	20875383	C	0					11.61	11.62	0.01	7.90	9.95	WLM
41091	6 C SA	O13	OU6	7532414	20899944	C	2	3/13/95	3/14/95	Y		14.69	14.68	0.01	10.20	9.47	GW02203GA
41491	D CDH	U4	B DRY CDH	7449155	20939745	D	2	6/12/95	6/13/95	Y		13.93	13.94	0.01	8.80	9.43	GW02622GA
41591	D CDH	U8	B DRY CDH	7487998	20939140	D	1	6/14/95	6/14/95	Y		15.56	15.56	0.00	8.40	15.06	GW02620GA
41691	D CDH	U13	B DRY CDH	7534703	20938812	D	1	6/15/95	6/15/95	Y		19.44	19.41	0.03	7.05	8.45	GW02617GA
45391	1 FD	L7	6	7477910	20848470	C	1	4/6/95	4/6/95	N		25.44	25.44	0.00	12.70	DRY	GW02328GA/DRY
03092	SP DND	G10	NLF	7508340	20796510	SP	DND					32.71	32.71	0.00		DRY	DND
03192	SP DND	G11	NLF	7510840	20790540	SP	DND							0.00			ABANDONED
10092	1 FD	M7	6	7479422	20852962	C	1	4/6/95	4/6/95	N		23.08	23.04	0.04	8.60	DRY	GW02329GA/DRY
10192	1 FD	L7	6	7476870	20840959	C	3	5/30/95	6/1/95	N		21.08	21.08	0.00	7.00	DRY	GW02614GA
10292	1 FD	L7	6	7476918	20841061	C	1	4/6/95	4/6/95	N		26.53	26.56	0.03	20.18	DRY	GW02331GA/DRY
10392	1 FD	K7	6	7476775	20838203	C	1	4/6/95	4/6/95	N		29.07	29.16	0.09	7.52	DRY	GW02332GA/DRY
10492	1 FD	K7	6	7476779	20838124	C	2	6/22/95	6/23/95	Y		34.33	34.34	0.01	28.12	30.31	GW02670GA
10592	1 FD	K7	6	7477158	20837248	C	1	6/20/95	6/20/95	Y		28.19	28.23	0.04	6.78	25.72	GW02671GA
10692	1 FD	K7	6	7477449	20836376	C	1	6/20/95	6/20/95	Y		23.70	23.73	0.03	7.83	9.83	GW02672GA
10792	1 FD	L7	6	7477229	20843634	C	2	6/22/95	6/23/95	Y		26.50	26.50	0.00	20.05	24.74	GW02673GA
10892	1 FD	K7	6	7476705	20839275	C	1	4/6/95	4/6/95	N		26.22	26.53	0.31	20.02	DRY	GW02333GA/DRY
10992	1 FD	L7	6	7477746	20847796	C	2	6/22/95	6/23/95	Y		33.67	33.68	0.01	7.04	31.78	GW02674GA
11092	1 FD	M7	6	7478421	20850793	C	2	6/22/95	6/23/95	Y		23.02	23.02	0.01	7.77	22.26	GW02675GA
43392	B	18	2	7480345	20815368	B	2	5/17/95	5/18/95	Y		35.38	35.42	0.04	25.55	31.80	GW02569GA
43492	D NS	O3	WLM	7436696	20872814	B	0					45.44	45.49	0.05	36.10	41.93	WLM
46192	R	D8	2	7488219	20760921	R	3	4/12/95	4/14/95	Y		82.09	81.96	0.13	59.20	76.18	GW02388GA
46292	R	F9	2	7494301	20781279	R	1	4/17/95	4/17/95	Y		95.49	95.53	0.04	47.70	56.54	GW02394 95 96GA
46392	RC SA	G-9	2	7499869	20796669	RC	2	3/23/95	3/24/95	Y		84.36	84.39	0.03	66.50	35.77	GW01979GA

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ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE
SECOND QUARTER 1995

DATE 30-Jun 95

New Well ID	OU LOCATION	Grid	ANALYTE CODE	Northing	Easting	Well Type	Veds	Date Purged	Date Sampled	Full Set Yes/No	Restrict	Baseline Depth	Total Depth	Depth Diff	Screen Depth	QTR H2O-LA	Sample ID #
46492	2 SA	H 9	2	749746.5	2080245.1	C	1	3/20/95	3/20/95	Y		48.54	48.55	0.01	28.20	32.62	GW022291GA
46692	2 SA	O 9	2	749554.3	2087076.6	C	2	3/16/95	3/17/95	Y		92.14	91.94	0.20	72.00	43.92	GW022237GA
46792	2 SA	O 9	2	749538.4	2087080.3	C	3	3/20/95	3/22/95	N		117.01	116.77	0.24	96.80	94.29	GW022238GA
46892	2 SA	O 9	2	749524.4	2087086.8	C	2	3/14/95	3/15/95	Y		166.98	166.00	0.98	148.90	131.09	GW022239GA
49192	3	W 12	OU3	751221.0	2099197.0	C	2	6/7/95	6/8/95	Y		41.23	41.31	0.08	24.00	8.63	GW022595GA
49292	3	W 2	OU3	741497.0	2109627.0	C	1	6/15/95	6/15/95	Y		56.90	56.85	0.05	NA	3.28	GW022599GA
50092	5	N 7	OU5	747687.0	2086417.0	C	2	4/18/95	4/19/95	Y		14.97	14.99	0.02	7.30	8.42	GW024255GA
50192	5 DND WLM	Q 7	WLM	747533.0	2089222.0	C	DND					15.10	14.74	0.36	5.00	DRY	DND WLM
50292	5 DND WLM	Q 7	WLM	747328.0	2089313.0	C	DND					14.35	14.84	0.49	6.50	12.52	DND-WLM
75092	6	Q 13	OU6	753228.0	2089870.0	C	3	4/12/95	4/14/95	N		18.50	18.50	0.00	7.20	13.34	GW020400GA
75292	6	Q 12	OU6	752305.0	2089809.0	C	3	4/12/95	4/14/95	N		11.69	11.65	0.04	7.60	6.36	GW024050GA
75892	6 DND WLM	N 10	WLM	750915.0	2086558.0	C	DND					12.49	12.46	0.03	7.30	DRY	WLM
75992	6	N 10	OU6	750290.0	2086628.0	C	1	5/3/95	5/3/95	Y		14.02	14.02	0.00	5.00	12.66	GW024244GA
76192	6 DND WLM	N 10	WLM	750660.0	2086122.0	C	0					9.97	9.96	0.01	7.00	DRY	WLM
76292	6	M 10	OU6	750769.0	2085681.0	C	1	4/27/95	4/27/95	Y	PA	23.50	23.48	0.02	9.20	19.99	GW024222GA
76792	6	L 12	OU6	752546.0	2084618.0	C	3	6/26/95	6/28/95	N		10.26	10.28	0.02	5.50	DRY	GW026786GA
76992	6 NS	L 12	WLM	752561.0	2084500.0	C	0					14.40	14.38	0.02	6.40	DRY	WLM
77192	6	L 13	OU6	753646.0	2084381.0	C	3	6/26/95	6/28/95	N		10.02	9.99	0.03	6.10	8.14	GW026790GA
77392	6 DND WLM	L 12	WLM	752243.0	2084299.0	C	0					12.05	12.03	0.02	5.90	DRY	WLM
77492	6	K 11	OU6	751246.0	2083508.0	C	1	4/21/95	4/21/95	Y	PA	26.75	26.62	0.13	12.10	14.28	GW024233GA
00193	2	P 7	SPECIAL	747794.0	2088288.0	C	3	5/23/95	5/25/95	N		24.43	24.44	0.01	12.38	23.09	GW025756GA
00293	2	G 10	SPECIAL	750313.0	2079458.0	C	1	5/18/95	5/18/95	Y		51.87	51.75	0.12	38.00	28.36	GW025776GA
00393	R NS	K 13	WLMISP 11	753173.0	2083768.0	R		0				17.88	18.00	0.12	4.00	9.35	WLM
00493	R ND NS	K 12	WLMISP 11	752533.0	2083930.0	R	ND					13.68	13.67	0.01	5.90	13.00	ND
05093	R 4	M 10	SPECIAL 1	750804.0	2085231.0	R	2	4/24/95	4/25/95	Y	PA	14.97	15.72	0.75	12.60	10.15	GW023716GA
05193	R 4	M 10	SPECIAL 1	750484.0	2085225.0	R	1	4/25/95	4/25/95	Y	PA	16.48	16.47	0.01	13.50	9.95	GW023720GA
05293	R 4	L 10	SPECIAL 1	750198.0	2084420.0	R	3	5/2/95	5/4/95	Y	PA	12.68	12.68	0.00	10.00	8.74	GW023730GA
05393	R 4	M 10	SPECIAL 1	750549.0	2084523.0	R	3	4/25/95	4/27/95	N	PA	26.31	26.32	0.01	24.20	21.75	GW023740GA
22093	2	M 8	OU-BEDROCK	748623.0	2085973.0	C	3	4/17/95	4/19/95	N	AM	68.79	68.76	0.03	65.50	50.60	GW024170GA
22193	2	N 9	OU-BEDROCK	749084.0	2086763.0	C	2	4/17/95	4/18/95	Y	AM	62.08	62.03	0.05	28.90	41.19	GW024180GA
22293	2	N 8	OU-BEDROCK	748373.0	2086501.0	C	1	5/30/95	5/30/95	Y	AM	87.73	87.68	0.05	84.50	41.37	GW024190GA
22393	2	N 9	OU-BEDROCK	749564.0	2086121.0	C	3	5/15/95	5/17/95	N		123.67	123.67	0.00	108.15	109.12	GW024070GA
22593	2	O 9	OU-BEDROCK	750008.0	2087315.0	C	3	4/17/95	4/19/95	N		100.89	100.87	0.02	85.20	37.91	GW024200GA
23193	2	O 9	OU-BEDROCK	749999.0	2087319.0	C	2	4/18/95	4/19/95	Y		79.62	79.53	0.09	76.20	59.90	GW024210GA
23293	2	N 9	OU-BEDROCK	749823.0	2086846.0	C	3	5/24/95	5/26/95	N		93.18	93.17	0.01	90.10	82.82	GW024080GA
40193	4 NS	M 11	WLM	751566.5	2085406.9	SPP	0					26.43	26.39	0.04		23.29	ND
41193	4 NS	L 11	WLM	751044.2	2084873.8	SPP	0					11.96	11.93	0.03		9.86	ND
41693	4 NS	L 10	WLM	750866.3	2084912.0	SPP	0						20.57			13.80	OBSTRUCT/PZ
41993	4 NS	L 10	WLM	750873.5	2084283.0	SPP	0					16.36	16.33	0.03		15.55	WLM
42393	4 NS	L-10	WLM	750804.1	2084286.3	SPP	0					16.96	16.94	0.02		12.32	WLM
42993	4 NS	L-10	WLM	750748.0	2084552.4	SPP	0					20.34	20.06	0.28		12.25	WLM
43293	4 NS	M 10	WLM	750825.7	2085753.1	SPP	0					18.98	18.98	0.00		18.52	WLM
43593	4 NS	L 10	WLM	750611.7	2084455.9	SPP	0					15.36	15.36	0.02		8.88	WLM
43893	4 NS	L 10	WLM	750452.9	2084655.1	SPP	0					18.82				12.68	WLM
43993	4 NS	L 10	WLM	750486.4	2084908.9	SPP	0					21.57				13.98	WLM
44893	4 NS	M 11	WLM	751341.2	2085490.6	SPP	0					18.26	18.22	0.04		17.90	TD ND
44993	4 NS	M 11	WLM	751331.9	2085514.4	SPP	0					16.89	16.80	0.09		16.35	ND

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ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE
SECOND QUARTER 1995

DATE 30-Jun 95

N.W. Well ID	OU LOCATION	Grid	ANALYTE CODE	Northing	Easting	Well Type	Visits	Date Purged	Date Sampled	Full Set Yes/No	Restrict	Baseline Depth	Total Depth	Depth Diff	Screen Depth	QTR IZOLY	Sample ID #
45093	4 NS	M 11	WLM	751315 2	2085545 6	SPP	0	- - - -	- - - -	---	---	17 00	13 68	0 04		DRY	ND
45293	4 NS	M 11	WLM	751351 1	2085468 0	SPP	0	- - - -	- - - -	---	---		16 96	0 04		DRY	ND
45393	4 NS	M 11	WLM	751367 8	2085436 5	SPP	0	- - - -	- - - -	---	---		20 77			DRY	ND
45593	4 NS	L 11	WLM	751248 9	2084515 6	SPP	0	- - - -	- - - -	---	---	7 75	7 74	0 01		DRY	WLM
45693	4 NS	L 11	WLM	751221 5	2084513 8	SPP	0	- - - -	- - - -	---	---	PA	9 84			2 42	OBSTRUCT/PZ
45793	4 NS	L 11	WLM	751139 0	2084528 4	SPP	0	- - - -	- - - -	---	---	PA	8 59	0 00		8 35	WLM
45893	4 NS	L 11	WLM	751112 8	2084467 0	SPP	0	- - - -	- - - -	---	---	PA	23 92	0 04		18 59	WLM
45993	4 NS	L 11	WLM	751138 2	2084511 8	SPP	0	- - - -	- - - -	---	---	PA	9 55	0 04		9 22	WLM
46093	4 NS	L 11	WLM	751247 2	2084888 0	SPP	0	- - - -	- - - -	---	---	PA	7 91	0 03		9 22	WLM
46193	4 NS	L 11	WLM	751219 4	2084858 4	SPP	0	- - - -	- - - -	---	---	PA	12 04	0 03		8 22	WLM
46293	4 NS	L 11	WLM	751179 8	2084859 3	SPP	0	- - - -	- - - -	---	---	PA	11 96	0 10		8 54	WLM
46393	4 NS	M 11	WLM	751573 0	2085418 2	SPP	0	- - - -	- - - -	---	---	26 53	26 50	0 03		20 82	ND
46493	4 NS	M 11	WLM	751557 8	2085394 1	SPP	0	- - - -	- - - -	---	---	20 00	19 96	0 04		DRY	ND
51193	5	N 7	OU5	747775 0	2086379 0	C	1	5/3/95	5/3/95	Y	-	12 02	12 04	0 02	7 15	4 68	GW02426GALR
58793	5	H 7	IHSS133	747512 0	2080605 0	C	3	5/15/95	5/17/95	N	-	28 90	28 88	0 02	14 80	17 78	GW02428GA
59093	5	G 7	IHSS115	747350 0	2079327 0	C	3	5/22/95	5/24/95	N	-	19 08	19 06	0 02	4 23	15 45	GW02605GA
59393	5	I 7	IHSS115	747555 0	2081489 0	C	3	4/25/95	4/27/92	Y	-	12 93	12 95	0 02	5 43	8 01	GW02429GA
59493	5	I 7	IHSS115	747824 0	2081536 0	C	1	6/9/95	6/9/95	Y	-	17 88	17 86	0 02	10 00	6 54	GW02430GA
59593	5	I 7	IHSS115	747577 0	2081786 0	C	1	6/14/95	6/14/95	Y	-	17 86	17 81	0 05	3 00	9 24	GW02431GA
59793	5	J 7	IHSS115	747553 0	2082128 0	C	1	5/12/95	5/12/95	Y	-	17 90	17 88	0 02	10 05	12 15	GW02549GA
61293	5	I 7	IHSS115	747523 0	2081148 0	C	3	5/22/95	5/24/95	N	-	12 82	12 79	0 03	3 00	8 01	GW02548GA
63093	5	G 7	IHSS115	747357 0	2079751 0	C	3	5/22/95	5/24/95	N	-	27 30	27 35	0 05	9 07	20 00	GW02432GA
70093	7	J 12	APPENDIX 2	752675 0	2082657 0	C	1	5/5/95	5/5/95	Y	-	26 06	26 04	0 02	7 40	15 95	GW02436GA
70193	7	J 12	APPENDIX 2	752688 0	2082674 0	C	2	5/17/95	5/18/95	Y	-	41 47	41 47	0 00	22 30	15 57	GW02487GA
70293	7	J 12	APPENDIX 2	752681 0	2082665 0	C	2	5/9/95	5/10/95	Y	-	71 07	71 04	0 03	52 10	19 67	GW02500GA
70393	7	J 12	APPENDIX 2	752090 0	2082389 0	C	1	5/18/95	5/18/95	Y	-	27 01	27 00	0 01	7 80	13 43	GW02503GA
70493	7	J 12	APPENDIX 2	752111 0	2082390 0	C	2	5/15/95	5/16/95	Y	-	48 00	47 97	0 03	24 00	15 01	GW02501GA
70593	7	J 12	APPENDIX 2	752100 0	2082390 0	C	2	5/10/95	5/11/95	Y	-	140 00	140 03	0 03	121 00	45 52	GW02504GA
70693	7	J 12	APPENDIX 2	752070 0	2082799 0	C	1	5/4/95	5/4/95	Y	-	31 95	31 94	0 01	8 40	19 27	GW02505GA
70893	7	J 12	APPENDIX 2	752070 0	2082810 0	C	2	5/17/95	5/18/95	Y	-	70 05	70 02	0 03	51 00	55 02	GW02506GA
71193	7 NS	J 12	WLM(OU7	752566 0	2082717 0	C	0	- - - -	- - - -	---	---	23 95	23 98	0 03	10 25	15 34	WLM
71493	7 NS	J 12	WLM(OU7	752517 0	2082741 0	C	0	- - - -	- - - -	---	---	27 05	27 01	0 04	18 80	23 53	WLM
71693	7 NS	J 12	WLM(OU7	752237 0	2082923 0	C	0	- - - -	- - - -	---	---	30 25	30 30	0 05	16 30	DRY	WLM
71893	7 NS	J 12	WLM(OU7	752174 0	2082951 0	C	0	- - - -	- - - -	---	---	29 85	29 98	0 13	10 70	19 15	WLM
72093	7 NS	K 12	WLM(OU7	752550 0	2083206 0	C	0	- - - -	- - - -	---	---	37 84	37 51	0 33	30 40	31 18	WLM
72293	7 NS	K 12	WLM(OU7	752774 0	2083808 0	C	0	- - - -	- - - -	---	---	36 86	36 96	0 10	27 60	32 04	WLM
72393	7 NS	K 12	WLM(OU7	752552 0	2083196 0	C	0	- - - -	- - - -	---	---	40 17	40 14	0 03	12 00	30 53	WLM
72493	7 DND NS	K 12	WLM(OU7	752770 0	2083803 0	C	DND	- - - -	- - - -	---	---	31 87	31 95	0 08	17 90	DRY	DND
10094	ND	S 3	HILLSIDE	743067 0	2091932 0	C	DND	- - - -	- - - -	---	---	10 20	10 15	0 05	4 10	8 86	DND
10194	ND	P 9	HILLSIDE	749121 0	2088284 0	C	3	5/30/95	6/1/95	Y	-	54 20	44 88	9 32	30 80	39 41	GW02590GA
10294	WARP	U-2	HILLSIDE	742319 0	2093691 0	C	1	6/6/95	6/6/95	Y	-	17 00	18 11	1 11	4 60	6 54	GW02615GA
10394	WARP	U 4	HILLSIDE	744947 0	2093664 0	C	1	5/23/95	5/23/95	Y	-	12 70	12 58	0 12	3 20	4 71	GW02609GA
10594	ND	N 12	HILLSIDE	752124 0	2086746 0	C	1	5/30/95	5/30/95	Y	-	13 40	13 29	0 11	4 45	8 15	GW02640GA
10694	WARP	P-12	HILLSIDE	752659 0	2088757 0	C	2	5/25/95	5/26/95	Y	-	10 20	10 20	0 00	3 70	6 07	GW02556GA
10794	ND	R 13	HILLSIDE	753735 0	2090860 0	C	DND	- - - -	- - - -	---	---	8 40	9 11	0 71	2 50	6 77	ND
10894	CDH	T 13	BR-DRY/CDH	753948 0	2092348 0	C	3	6/12/95	6/14/95	Y	-	12 00	11 59	0 41	3 00	6 07	GW02618GA
10994	WARP	K 7	HILLSIDE	747431 0	2083266 0	C	3	5/22/95	5/24/95	Y	-	21 70	21 90	0 20	12 2	16 13	GW02570GA

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ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE
SECOND QUARTER 1995

DATE 30 Jun 95

New Well ID	OU LOCATION	Grid	A VALYTE CODE	Northing	Easting	Well Type	Visits	Date Purged	Date Sampled	Full Set Yes/No	Restrict	Baseline Depth	Total Depth	Depth Diff	Screen Depth	QTR H2O LA	Sample ID #
11094	WARP	J 7	HILLSIDE	747260 0	2082927 0	C	1	5/22/95	5/22/95	Y		11 75	11 58	0 17	2 40	6 28	GW02571GA
11294	WARP	B 9	HILLSIDE	749435 0	2074305 0		1	5/19/95	5/19/95	Y		80 80	80 96	0 16	61 20	24 57	GW02579GA
11394	DND	D 7	HILLSIDE	747847 0	2076297 0	DND				-		77 30	77 37	0 07	53 0	77 18	TD DND
11494	WARP	B 8	HILLSIDE	748148 0	2074267 0		2	5/18/95	5/19/95	Y		71 70	71 51	0 19	52 0	22 68	GW02578GA
11594	DND	C-11	HILLSIDE	751604 0	2075706 0	DND				-		65 90	66 40	0 50	43 60	62 22	DND
11694	NS	M 15	HILLSIDE	755770 0	2085008 0		0			-		32 20	31 96	0 24	7 50	22 20	NS
11794	NS	M 15	HILLSIDE	755760 0	2085007 0		0			-		32 00	31 94	0 06	7 50	22 22	NS
11894	CDH	V 13	BNDRY CDH	752860 0	2095268 0		3	6/14/95	6/16/95	N		19 00	19 10	0 10	4 30	5 12	GW02623GA
11994	CDH	V 13	BNDRY CDH	753276 0	2094759 0		3	6/14/95	6/16/95	N		10 30	10 17	0 13	4 00	5 47	GW02624GA
12094	WARP	P 13	HILLSIDE	753880 0	2088529 0		1	5/26/95	5/26/95	Y		14 60	14 73	0 13	5 60	11 65	GW02553GA
50194	WSF	E 9	OU 11	749310 0	2077234 0		1	5/10/95	5/10/95	Y		98 88	98 92	0 04	74 70	59 10	GW02529 30 31GA
50294	WSF	D 8	OU 11	748705 0	2076128 0		1	5/8/95	5/8/95	Y		20 20	20 26	0 06	5 90	8 84	GW02537GA
50394	WSF	E 8	OU 11	748529 0	2077216 0		3	5/8/95	5/10/95	N		69 35	69 35	0 00	49 50	58 87	GW02538GA
50494	WSF DND	F 9	OU 11	749649 0	2078240 0		ND			-		26 00	26 25	0 25	11 70	DRY	DND
50694	WSF	F 9	OU 11	749392 0	2078742 0		3	5/8/95	5/10/95	N		31 08	31 08	0 00	11 80	23 56	GW02539GA
50794	WSF	D 8	OU 11	747899 0	2076816 0		2	5/8/95	5/9/95	Y		27 00	27 07	0 07	13 00	8 23	GW02540GA
50894	WSF	E 8	OU 11	748289 0	2077776 0		3	5/8/95	5/10/95	N		30 00	29 25	0 75	10 00	15 59	GW02541GA
50994	WSF	E 9	OU 11	749173 0	2077650 0		3	5/8/95	5/10/95	N		26 00	25 97	0 03	13 00	18 56	GW02542GA
51094	WSF	F 8	OU 11	748630 0	2078674 0		1	5/8/95	5/8/95	Y		62 00	61 69	0 31	37 70	47 14	GW02532GA
51194	WSF	G 9	OU 11	749884 0	2079328 0		3	5/8/95	5/10/95	N		54 48	54 48	0 00	35 00	42 56	GW02543GA
51294	WSF	G 9	OU 11	749278 0	2079847 0		1	5/9/95	5/9/95	Y		39 70	39 55	0 15	20 00	26 00	GW02544GA
51494	WSF	F 8	OU 11	748982 0	2078256 0		1	5/9/95	5/9/95	Y		72 88	72 88	0 00	48 70	53 68	GW02535GA
51594	WSF	F 8	OU 11	748972 0	2078256 0		3	5/8/95	5/10/95	N		24 40	24 41	0 01	10 00	21 21	GW02545GA
51694	WSF ND	F 9	OU 11	749639 0	2078239 0		3	5/22/95	5/24/95	N		64 30	64 43	0 13	45 00	61 04	GW02240/2813GA
51794	WSF ND	D 8	OU 11	747911 0	2076815 0		ND			-		12 30	12 27	0 03	3 00	8 62	ND
52894	OU7/RFI/DND	M 13	OU 11	753222 0	2085099 0		ND			-		8 00	8 26	0 26	3 00	DRY	ND
52994	OU7/RFI/DND	M 13	OU 11	753196 0	2085085 0		ND			-		20 00	18 93	1 07	10 00	DRY	ND
53094	OU7/RFI	M 13	OU7/RFI	753198 0	2085095 0		2	6/20/95	6/21/95	Y		68 86	68 84	0 02	57 00	33 20	GW02554GA
53194	OU7/RFI	M 13	OU7/RFI	753434 0	2086036 0		2	6/20/95	6/21/95	Y		12 00	11 79	0 21	4 50	7 70	GW02555GA
54494	PA WLM	L 10	WLM	751029 0	2084448 0		WLM			-			25 97			DRY	WLM
56994	OU5/RFI	J 7	OU5/RFI	747987 0	2082009 0		2&2	5/15&22	5/16&23	Y		28 46	28 47	0 01	14 5	18 61	GW02522/2804GA
57094	OU5/RFI	J 7	OU5/RFI	747719 0	2081996 0		2	6/1/95	6/2/95	N		37 94	38 00	0 06	24 0	34 57	GW02843GA
57194	OU5/RFI/ND	J 7	OU5/RFI	747885 0	2082008 0		ND			-		133 45	133 67	0 22	119 40	124 01	ND
57594	OU5/RFI	J 7	OU5/RFI	747591 0	2082153 0		2	4/11/95	4/12/95	Y		94 75	94 78	0 03	79 9	7 45	GW02352GA
58394	OU5/RFI/ND	I 7	OU5/RFI	747881 0	2082009 0		ND			-		9 24	9 23	0 01	3 40	8 83	ND
59194	OU5/RFI	J 7	OU5/RFI	747997 0	2081690 0		3	6/26/95	6/28/95	N		41 97	39 92	2 05	26 00	33 32	GW02878GA
59294	OU5/RFI/ND	I 7	OU5/RFI	747691 0	2081620 0		ND			-		20 95	20 94	0 01	12 0	DRY	ND
59394	OU5/RFI/ND	J 7	OU5/RFI	747725 0	2082599 0		ND			-		90 67	90 72	0 05	77 5	84 42	ND
59594	OU5/RFI	I 7	OU5/RFI	747981 0	2081244 0		1	5/15/95	5/15/95	Y		41 94	41 92	0 02	27 6	31 85	GW02523GA
59694	OU5/RFI	I 7	OU5/RFI	747760 0	2081356 0		3	5/15/95	5/17/95	N			20 00		6 00	7 35	GW02524GA
59794	OU5/RFI/ND	I 7	OU5/RFI	747922 0	2081635 0		ND			-			25 48		11 0	DRY	MISSING STICKUP
59894	OU5/RFI	I 7	OU5/RFI	747728 0	2080724 0		2	5/15/95	5/16/95	Y		123 35	123 32	0 03	105 1	43 05	GW02525GA
71194	OU5/RFI/ND	I 7	OU5/RFI	747917 0	2081634 0		ND			-		101 90	101 98	0 08	87 46	100 39	ND
71394	OU5/RFI/ND		OU5/RFI	747027 0	2080263 0		ND			-		15 60			5 60		ND
71494	OU5/RFI	J 7	OU5/RFI	747880 0	2082014 0		2	5/15/95	5/16/95	Y		44 05	44 03	0 02	35 00	29 31	GW02526GA
5074	PA WLM	L 11	WLM	751066 0	2084732 0		WLM			-			13 80			DRY	WLM
5174	PA WLM	L 10	WLM	751070 0	2084934 0		WLM			-			13 87			8 80	WLM

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ROCKY FLATS GROUNDWATER SAMPLING FIELD DATABASE
SECOND QUARTER 1995

Attachment 3
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DATE 30-Jun 95

New Well ID	OU LOCATION	Grid	ANALYTE CODE	Northing	Easting	Well Type	Visits	Date Purged	Date Sampled	Full Set Yes/No	Restrict	Baseline Depth	Total Depth	Depth Diff	Screen Depth	QTR H2O LV	Sample ID #
5274	PA WLM	M 11	WLM	751039 0	2085104 0		WLM						7 21			DRY	WLM
5374	WLM	N-10	WLM	750581 0	2086325 0		WLM						19 99			19 49	WLM
5474	WLM	N-11	WLM	751074 0	2086320 0		WLM						20 07			14 37	WLM
5574	WLM	O 11	WLM	749656 0	2084885 0		WLM						33 03			DRY	WLM
5674	WLM	N 11	WLM	750989 0	2086417 0		WLM						17 64			DRY	WLM
5774	WLM	N 10	WLM	750822 0	2086075 0		WLM						17 53			16 19	WLM
5874	WLM	M 11	WLM	751568 0	2085830 0		WLM						20 04			15 54	WLM
5974	WLM	M 11	WLM	751815 0	2085580 0		WLM						14 03			13 31	WLM
6074	WLM	M 12	WLM	752106 0	2085775 0		DRY						18 29			DRY	WLM
6174	WLM	M 12	WLM	752079 0	2085308 0		DRY						20 05			DRY	WLM
6274	WLM	M 11	WLM	751738 0	2085154 0		WLM						18 51			9 60	WLM
6374	WLM	L-11	WLM	751806 0	2084589 0		WLM						32 25			15 07	WLM
311R-P-1	7	L 11	OU7	751968 0	2084165 0		3	5/31/95	6/2/95	Y			43 06			25 99	GW02527GA
311R-P-2	7	L 12	OU7	752052 0	2084580 0		2	5/31/95	6/1/95	Y						30 98	GW02528GA

Header Descriptions

- Well ID
 - New Well ID
 - Grid Location
 - OU Location
 - Northing
 - Easting
 - Well Type
 - Visits
 - Date Purged
 - Date Sampled
 - Full Set
 - Restrict
 - Depth To Water
 - Baseline Depth
 - Total Depth
 - Depth Diff
 - Screen Depth
 - QTR H2O LV
 - Sample ID #
- NOTE ALL DEPTHS IN FEET
- Original Well Number
New Well Number
RFP Map Grid Location
RFP Operable Unit Location
Well Coordinate Northing
Well Coordinate Easting
R = RCRA RC = RCRA-C, C = CERCLA B = Background, D = Boundary, SP = Special Purpose SPP = Special Purpose/Piezometer
Number Of Days To Sample Well ("O" If Well Not In Program "DAMAGE" If Damaged/Destroyed)
Date Well Purged
Last Date Well Sampled ("DRY" If Dry, NS If Well Not In Program)
Full Set Of Samples Completed?
Access Restrictions AM = Americium Zone, PA = Protected Area, 903 = 903 Pad, 400 = 400 Zone 800 = 800 Zone, HH = Hard Hat
Measured Depth To Water ("DRY" If Dry)
Baseline Total Depth (As Constructed)
Measured Total Depth
Depth Differential Between Baseline Total Depth And Measured Total Depth
Depth To Well Screen
Quarterly Water Level Measurement (NA = not applicable)
Sample Number or Sample Status (ND = Not developed)

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