

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
ANNUAL C8 SAMPLING 1997	AM07-PW01	Groundwater	6/2/1997	FS	WWK-WELL 336			T	3825261	FC-143	0.79		0.79 ug/l
ANNUAL C8 SAMPLING 1997	AO08-PW01	Groundwater	6/2/1997	FS	WWK-WELL 331			T	3825261	FC-143	0.55		0.55 ug/l
ANNUAL C8 SAMPLING 1997	WEST WELLFIELD 1	Groundwater	5/29/1997	FS	WWK-WEST WELLFIELD#1			T	3825261	FC-143	7.9		7.9 ug/l
ANNUAL C8 SAMPLING 1998	AM07-PW01	Groundwater	6/19/1998	FS	WELL-336			T	3825261	FC-143	0.40		0.4 ug/l
ANNUAL C8 SAMPLING 1998	AO08-PW01	Groundwater	6/19/1998	FS	WELL-331			T	3825261	FC-143	1.0		1 ug/l
ANNUAL C8 SAMPLING 1998	U16-MW01	Groundwater	6/19/1998	FS	TW-25			T	3825261	FC-143	11		11 ug/l
ANNUAL C8 SAMPLING 1998	WEST WELLFIELD 1	Groundwater	6/2/1998	FS	WEST WELLFIELD#1			T	3825261	FC-143	16		16 ug/l
ANNUAL C8 SAMPLING 1999	U16-MW01	Groundwater	5/20/1999	FS	WWK-Z-LL-TW#25			T	3825261	FC-143	2.00		2 ug/l
ANNUAL C8 SAMPLING 1999	WEST WELLFIELD 1	Groundwater	6/3/1999	FS	WWK-WEST WELLFIELD			T	3825261	FC-143	1.63		1.63 ug/l
ANNUAL C8 SAMPLING 2000	AM07-PW01	Groundwater	8/16/2000	FS	WWK-G-WELL-336			T	3825261	FC-143	0.071 J		0.071 ug/l
ANNUAL C8 SAMPLING 2000	AO08-PW01	Groundwater	8/15/2000	FS	WWK-G-WELL-331			T	3825261	FC-143	0.167		0.167 ug/l
ANNUAL C8 SAMPLING 2000	BUILDING-363_AFTER_FILTE	Groundwater	8/16/2000	FS	WWK-G-BUILDING-363_AFTER_FILTE			T	3825261	FC-143	0.135		0.135 ug/l
ANNUAL C8 SAMPLING 2000	U16-MW01	Groundwater	5/11/2000	FS	LCL-G-TW-25			T	3825261	FC-143	4.7		4.7 ug/l
ANNUAL C8 SAMPLING 2000	WEST WELLFIELD 1	Groundwater	9/14/2000	FS	LCL-Z-WEST WELLFIELD_#1			T	3825261	FC-143	0.819		0.819 ug/l
ANNUAL C8 SAMPLING-1996	AM07-PW01	Groundwater	4/2/1996	FS	MW-336			T	3825261	FC-143	0.48		0.48 ug/l
ANNUAL C8 SAMPLING-1996	AO08-PW01	Groundwater	4/2/1996	FS	MW-331			T	3825261	FC-143	0.52		0.52 ug/l
ANNUAL C8 SAMPLING-1996	MW-AJP	Groundwater	4/18/1996	FS	MW-AJP			T	3825261	FC-143	<0.4		0.2 ug/l
ANNUAL C8 SAMPLING-1996	MW-MGM	Groundwater	4/18/1996	FS	MW-MGM			T	3825261	FC-143	0.69		0.69 ug/l
ANNUAL C8 SAMPLING-1996	MW-TWW	Groundwater	4/18/1996	FS	MW-TWW			T	3825261	FC-143	0.85		0.85 ug/l
ANNUAL C8 SAMPLING-1996	MWBG	Groundwater	4/2/1996	FS	MWBG			T	3825261	FC-143	<0.1		0.05 ug/l
ANNUAL C8 SAMPLING-1996	WEST WELLFIELD 1	Groundwater	4/11/1996	FS	WEST WELL			T	3825261	FC-143	3.7		3.7 ug/l
C8 SAMPLING 1/02	AE11-MW01	Groundwater	1/28/2002	FS	WWK-G-AE11-MW01			T	3825261	FC-143	1200		1200 NG/L
C8 SAMPLING 1/02	D08-MW01	Groundwater	1/28/2002	FS	WWK-D08-MW01			T	3825261	FC-143	582		582 NG/L
C8 SAMPLING 1/02	E13-MW01	Groundwater	1/28/2002	FS	WWK-G-E13-MW01			T	3825261	FC-143	2110		2110 NG/L
C8 SAMPLING 1/02	EQBLK-1	Blank Water	1/17/2002	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 1/02	EQBLK-2	Blank Water	1/28/2002	EB	WWK-K-EQBLK-2			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 1/02	FBLK-2	Blank Water	1/22/2002	FB	WWK-K-FBLK-2			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 1/02	FIELD BLANKS	Blank Water	1/15/2002	FB	WWK-FBLK-1			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 1/02	GALLERY	Groundwater	1/15/2002	FS	WWK-G-GALLERY			T	3825261	FC-143	30900		30900 NG/L
C8 SAMPLING 1/02	N04-MW02	Groundwater	1/28/2002	FS	WWK-G-N04-MW02			T	3825261	FC-143	689000		689000 NG/L
C8 SAMPLING 1/02	OUTFALL 001	Other liquid	1/17/2002	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	10900		10900 NG/L
C8 SAMPLING 1/02	OUTFALL 002	Other liquid	1/17/2002	DUP	WWK-Z-OUTFALL-002-2			T	3825261	FC-143	3990		3990 NG/L
C8 SAMPLING 1/02	OUTFALL 002	Other liquid	1/17/2002	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	4230		4230 NG/L
C8 SAMPLING 1/02	OUTFALL 003	Other liquid	1/17/2002	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	956		956 NG/L
C8 SAMPLING 1/02	OUTFALL 005	Other liquid	1/17/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	137000		137000 NG/L
C8 SAMPLING 1/02	OUTFALL 007	Other liquid	1/17/2002	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	871		871 NG/L
C8 SAMPLING 1/02	OUTFALL 105	Other liquid	1/17/2002	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	7530		7530 NG/L
C8 SAMPLING 1/02	P04-MW02	Groundwater	1/28/2002	FS	WWK-G-P04-MW02			T	3825261	FC-143	32600000		32600000 NG/L
C8 SAMPLING 1/02	Q04-MW02	Groundwater	1/28/2002	FS	WWK-G-Q04-MW02			T	3825261	FC-143	1480000		1480000 NG/L
C8 SAMPLING 1/02	R04-MW02	Groundwater	1/28/2002	FS	WWK-G-R04-MW02			T	3825261	FC-143	47500000		47500000 NG/L
C8 SAMPLING 1/02	RANNEY	Groundwater	1/15/2002	FS	WWK-G-RANNEY			T	3825261	FC-143	29000		29000 NG/L
C8 SAMPLING 1/02	WELL 331	Groundwater	1/22/2002	FS	WWK-G-WELL 331			T	3825261	FC-143	355		355 NG/L
C8 SAMPLING 1/02	WELL 336	Groundwater	1/22/2002	FS	WWK-G-WELL 336			T	3825261	FC-143	131		131 NG/L
C8 SAMPLING 1/02	WEST WELLFIELD 1	Groundwater	1/15/2002	FS	WWK-WEST WELLFIELD 1			T	3825261	FC-143	6520		6520 NG/L
C8 SAMPLING 1/02	WEST WELLFIELD 4	Groundwater	1/22/2002	FS	WWK-G-WEST WELLFIELD 4			T	3825261	FC-143	10500		10500 NG/L
C8 SAMPLING 1/02	Y14-MW01	Groundwater	1/28/2002	FS	WWK-G-Y14-MW-1			T	3825261	FC-143	12700		12700 NG/L
C8 SAMPLING 1/03	EQBLK-1	Blank Water	1/26/2003	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 1/03	OUTFALL 001	Other liquid	1/26/2003	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	3580		3580 NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSMTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				UDF	None	NS	2	MD791-008		0.79	UG/L		0.1	1
1	FC-143				UDF	None	NS	2	MD791-009		0.55	UG/L		0.1	1
1	FC-143				UDF	None	NS	2	MD791-007		7.9	UG/L		1.0	1
1	FC-143				UDF	None	NS	2	MG144-002		0.40	UG/L		0.10	1
1	FC-143				UDF	None	NS	2	MG144-001		1.0	UG/L		0.10	1
1	FC-143				UDF	None	NS	2	MG145-001		11	UG/L		1.0	1
1	FC-143				UDF	None	NS	2	MG023-005		16	UG/L		2.0	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3157424-1		2.00	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3165946-1		1.63	UG/L	0.028	0.094	1
1	FC-143 IN WATER	J			UDF	UDF	NS	1	3440160-1		0.071	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3440159-1		0.167	UG/L	0.029	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3440161-1		0.135	UG/L	0.029	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3379846-1		4.7	UG/L	0.29	1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3458430-1		0.819	UG/L	0.029	0.095	1
1	FC-143				UDF	None	NS	2	MA644-009		0.48	UG/L		0.1	1
1	FC-143				UDF	None	NS	2	MA644-008		0.52	UG/L		0.1	1
0	FC-143				UDF	None	NS	2	MA784-001	<	0.4	UG/L		0.4	1
1	FC-143				UDF	None	NS	2	MA784-003		0.69	UG/L		0.1	1
1	FC-143				UDF	None	NS	2	MA784-002		0.85	UG/L		0.1	1
0	FC-143				UDF	None	NS	2	MA644-010	<	0.1	UG/L		0.1	1
1	FC-143				UDF	None	NS	2	MA722-005		3.7	UG/L		0.5	1
1	FC-143				01M-008-046	None	NS	1	L32638-5		1200	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32638-7		582	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32638-6		2110	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L32581-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32638-9	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32606-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32561-4	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32561-1		30900	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32638-4		689000	NG/L		100000	1
1	FC-143				01M-008-046	None	NS	1	L32581-1		10900	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32581-7		3990	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L32581-2		4230	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32581-3		956	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32581-4		137000	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32581-5		871	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32581-6		7530	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32638-3		32600000	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32638-1		1480000	NG/L		100000	1
1	FC-143				01M-008-046	None	NS	1	L32638-2		47500000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L32561-2		29000	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32606-1		355	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32606-2		131	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32561-3		6520	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32606-3		10500	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32638-8		12700	NG/L		5000	1
0	FC-143				01M-008-046	None	NS	1	L34142-8	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34142-1		3580	NG/L		500	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 1/03	OUTFALL 002	Other liquid	1/26/2003	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	5460	5460	NG/L
C8 SAMPLING 1/03	OUTFALL 003	Other liquid	1/26/2003	DUP	WWK-Z-OUTFALL-003-2			T	3825261	FC-143	842	842	NG/L
C8 SAMPLING 1/03	OUTFALL 003	Other liquid	1/26/2003	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	750	750	NG/L
C8 SAMPLING 1/03	OUTFALL 005	Other liquid	1/26/2003	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	33400	33400	NG/L
C8 SAMPLING 1/03	OUTFALL 007	Other liquid	1/26/2003	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	5770	5770	NG/L
C8 SAMPLING 1/03	OUTFALL 105	Other liquid	1/26/2003	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	16900	16900	NG/L
C8 SAMPLING 1/04 WWK	EQBLK-1	Blank Water	1/21/2004	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	NQ	0	NG/L
C8 SAMPLING 1/04 WWK	OUTFALL-001	Other liquid	1/21/2004	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	39100	39100	NG/L
C8 SAMPLING 1/04 WWK	OUTFALL-002	Other liquid	1/21/2004	DUP	WWK-Z-OUTFALL-002-DUP	0	0	T	3825261	FC-143	5160	5160	NG/L
C8 SAMPLING 1/04 WWK	OUTFALL-002	Other liquid	1/21/2004	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	5100	5100	NG/L
C8 SAMPLING 1/04 WWK	OUTFALL-005	Other liquid	1/21/2004	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	173000	173000	NG/L
C8 SAMPLING 1/04 WWK	OUTFALL-105	Other liquid	1/21/2004	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	33900	33900	NG/L
C8 SAMPLING 10/02	AE11-MW01	Groundwater	10/16/2002	FS	WWK-G-AE11-MW01			T	3825261	FC-143	1740	1740	NG/L
C8 SAMPLING 10/02	AJ06-MW02	Groundwater	10/16/2002	FS	WWK-G-AJ06-MW02			T	3825261	FC-143	133	133	NG/L
C8 SAMPLING 10/02	AX13-PW01	Groundwater	10/22/2002	FS	WWK-G-AX13-PW01			T	3825261	FC-143	721	721	NG/L
C8 SAMPLING 10/02	D08-MW01	Groundwater	10/16/2002	FS	WWK-G-DO8-MW01			T	3825261	FC-143	126	126	NG/L
C8 SAMPLING 10/02	E13-MW01	Groundwater	10/16/2002	FS	WWK-G-E13-MW01			T	3825261	FC-143	3430	3430	NG/L
C8 SAMPLING 10/02	EQBLK-1	Blank Water	10/18/2002	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 10/02	EQBLK-2	Blank Water	10/16/2002	EB	WWK-K-EQBLK-2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 10/02	EQBLK-3	Blank Water	10/16/2002	EB	WWK-K-EQBLK-3			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 10/02	FBLK-1	Blank Water	10/25/2002	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 10/02	FBLK-2	Blank Water	10/22/2002	FB	WWK-K-FBLK-2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 10/02	GALLERY	Groundwater	10/25/2002	FS	WWK-G-GALLERY			T	3825261	FC-143	14300	14300	NG/L
C8 SAMPLING 10/02	N04-MW03	Groundwater	10/16/2002	FS	WWK-G-NO4-MW03			T	3825261	FC-143	21200	21200	NG/L
C8 SAMPLING 10/02	OUTFALL 001	Other liquid	10/18/2002	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	10500	10500	NG/L
C8 SAMPLING 10/02	OUTFALL 002	Other liquid	10/18/2002	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	3490	3490	NG/L
C8 SAMPLING 10/02	OUTFALL 003	Other liquid	10/18/2002	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	870	870	NG/L
C8 SAMPLING 10/02	OUTFALL 005	Other liquid	10/18/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	12100	12100	NG/L
C8 SAMPLING 10/02	OUTFALL 007	Other liquid	10/18/2002	DUP	WWK-Z-OUTFALL-007-2			T	3825261	FC-143	209	209	NG/L
C8 SAMPLING 10/02	OUTFALL 007	Other liquid	10/18/2002	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	251	251	NG/L
C8 SAMPLING 10/02	OUTFALL 105	Other liquid	10/18/2002	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	54600	54600	NG/L
C8 SAMPLING 10/02	P04-MW02	Groundwater	10/16/2002	DUP	WWK-G-PO4-MW02-2			T	3825261	FC-143	48300000	48300000	NG/L
C8 SAMPLING 10/02	P04-MW02	Groundwater	10/16/2002	FS	WWK-G-PO4-MW02			T	3825261	FC-143	46600000	46600000	NG/L
C8 SAMPLING 10/02	P08-MW01	Groundwater	10/16/2002	FS	WWK-G-PO8-MW01			T	3825261	FC-143	120000	120000	NG/L
C8 SAMPLING 10/02	Q04-MW02	Groundwater	10/16/2002	FS	WWK-G-QO4-MW02			T	3825261	FC-143	7720000	7720000	NG/L
C8 SAMPLING 10/02	R04-MW02	Groundwater	10/16/2002	FS	WWK-G-RO4-MW02			T	3825261	FC-143	84100000	84100000	NG/L
C8 SAMPLING 10/02	RANNEY	Groundwater	10/25/2002	FS	WWK-G-RANNEY			T	3825261	FC-143	51200	51200	NG/L
C8 SAMPLING 10/02	WELL 331	Groundwater	10/22/2002	FS	WWK-G-WELL 331			T	3825261	FC-143	415	415	NG/L
C8 SAMPLING 10/02	WELL 336	Groundwater	10/22/2002	FS	WWK-G-WELL 336			T	3825261	FC-143	269	269	NG/L
C8 SAMPLING 10/02	WEST WELLFIELD 1	Groundwater	10/25/2002	FS	WWK-G-WEST WELLFIELD 1			T	3825261	FC-143	10300	10300	NG/L
C8 SAMPLING 10/02	WEST WELLFIELD 4	Groundwater	10/22/2002	FS	WWK-G-WEST WELLFIELD 4			T	3825261	FC-143	16200	16200	NG/L
C8 SAMPLING 10/02	Y14-MW01	Groundwater	10/16/2002	FS	WWK-G-Y14-MW01			T	3825261	FC-143	18200	18200	NG/L
C8 SAMPLING 10/02	Y14-MW02	Groundwater	10/16/2002	FS	WWK-G-Y14-MW02			T	3825261	FC-143	NQ	0	NG/L
C8 SAMPLING 10/03 - WWK	EQBLK-1	Blank Water	10/16/2003	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 10/03 - WWK	OUTFALL-001	Other liquid	10/16/2003	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	10400	10400	NG/L
C8 SAMPLING 10/03 - WWK	OUTFALL-002	Other liquid	10/16/2003	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	4940	4940	NG/L
C8 SAMPLING 10/03 - WWK	OUTFALL-005	Other liquid	10/16/2003	DUP	WWK-Z-OUTFALL-005-DUP	0	0	T	3825261	FC-143	35400	35400	NG/L
C8 SAMPLING 10/03 - WWK	OUTFALL-005	Other liquid	10/16/2003	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	36600	36600	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	None	NS	1	L34142-2		5460	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34142-7		842	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L34142-3		750	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34142-4		33400	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34142-5		5770	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34142-6		16900	NG/L		5000	1
0	FC-143				01M-008-046	NS	NS	W	L000169-6		NQ	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000169-1		39100	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000169-5		5160	NG/L	100	500	2
1	FC-143				01M-008-046	NS	NS	W	L000169-2		5100	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L000169-3		173000	NG/L	10000	50000	1
1	FC-143				01M-008-046	NS	NS	W	L000169-4		33900	NG/L	1000	5000	1
1	FC-143				01M-008-046	None	NS	1	L33802-9		1740	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33803-1		133	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33827-4		721	NG/L		100	1
1	FC-143				01M-008-046	None	NS	1	L33802-6		126	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33802-7		3430	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L33819-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33802-10	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33803-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33851-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33827-5	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33851-1		14300	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33803-2		21200	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33819-1		10500	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33819-2		3490	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33819-3		870	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33819-4		12100	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33819-7		209	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L33819-5		251	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33819-6		54600	NG/L		50000	1
1	FC-143				01M-008-046	None	NS	1	L33802-4		48300000	NG/L		5000000	2
1	FC-143				01M-008-046	None	NS	1	L33802-3		46600000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L33802-5		120000	NG/L		50000	1
1	FC-143				01M-008-046	None	NS	1	L33802-1		7720000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L33802-2		84100000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L33851-2		51200	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33827-1		415	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33827-2		269	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33851-3		10300	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33827-3		16200	NG/L		1000	1
1	FC-143				01M-008-046	None	NS	1	L33802-8		18200	NG/L		5000	1
0	FC-143				01M-008-046	None	NS	1	L33803-3		NQ	NG/L		50	1
0	FC-143				01M-008-046	NS	NS	1	L35282-6	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L35282-1		10400	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L35282-2		4940	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	1	L35282-5		35400	NG/L	1000	5000	2
1	FC-143				01M-008-046	NS	NS	1	L35282-3		36600	NG/L	1000	5000	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 10/03 - WWK	OUTFALL-105	Other liquid	10/16/2003	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	8880	8880	NG/L
C8 SAMPLING 11/02	EQBLK-1	Blank Water	11/13/2002	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 11/02	OUTFALL 001	Other liquid	11/13/2002	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	17000	17000	NG/L
C8 SAMPLING 11/02	OUTFALL 002	Other liquid	11/13/2002	DUP	WWK-Z-OUTFALL-002-2			T	3825261	FC-143	5280	5280	NG/L
C8 SAMPLING 11/02	OUTFALL 002	Other liquid	11/13/2002	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	4750	4750	NG/L
C8 SAMPLING 11/02	OUTFALL 003	Other liquid	11/13/2002	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	1240	1240	NG/L
C8 SAMPLING 11/02	OUTFALL 005	Other liquid	11/13/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	18100	18100	NG/L
C8 SAMPLING 11/02	OUTFALL 007	Other liquid	11/13/2002	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	8560	8560	NG/L
C8 SAMPLING 11/02	OUTFALL 105	Other liquid	11/13/2002	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	10500	10500	NG/L
C8 SAMPLING 11/03 - WWK	AX13-PW01	Groundwater	11/11/2003	FS	WWK-G-AX13-PW01	0	0	T	3825261	FC-143	1920	1920	NG/L
C8 SAMPLING 11/03 - WWK	EQBLK-1	Blank Water	11/11/2003	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 11/03 - WWK	FBLK-1	Blank Water	11/11/2003	FB	WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 11/03 - WWK	FBLK-2	Blank Water	11/11/2003	FB	WWK-K-FBLK-2	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 11/03 - WWK	GALLERY	Groundwater	11/11/2003	FS	WWK-G-GALLERY	0	0	T	3825261	FC-143	14700	14700	NG/L
C8 SAMPLING 11/03 - WWK	OUTFALL-001	Other liquid	11/11/2003	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	12200	12200	NG/L
C8 SAMPLING 11/03 - WWK	OUTFALL-002	Other liquid	11/11/2003	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	5310	5310	NG/L
C8 SAMPLING 11/03 - WWK	OUTFALL-005	Other liquid	11/11/2003	DUP	WWK-Z-OUTFALL-005-DUP	0	0	T	3825261	FC-143	34400	34400	NG/L
C8 SAMPLING 11/03 - WWK	OUTFALL-005	Other liquid	11/11/2003	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	28400	28400	NG/L
C8 SAMPLING 11/03 - WWK	OUTFALL-105	Other liquid	11/11/2003	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	14600	14600	NG/L
C8 SAMPLING 11/03 - WWK	RANNEY	Groundwater	11/11/2003	FS	WWK-G-RANNEY	0	0	T	3825261	FC-143	57300	57300	NG/L
C8 SAMPLING 11/03 - WWK	WELL 331	Groundwater	11/11/2003	FS	WWK-G-WELL 331	0	0	T	3825261	FC-143	384	384	NG/L
C8 SAMPLING 11/03 - WWK	WELL 336	Groundwater	11/11/2003	FS	WWK-G-WELL 336	0	0	T	3825261	FC-143	511	511	NG/L
C8 SAMPLING 11/03 - WWK	WEST WELLFIELD #1	Groundwater	11/11/2003	FS	WWK-G-WEST WELLFIELD #1	0	0	T	3825261	FC-143	10300	10300	NG/L
C8 SAMPLING 11/03 - WWK	WEST WELLFIELD #4	Groundwater	11/11/2003	FS	WWK-G-WEST WELLFIELD #4	0	0	T	3825261	FC-143	18200	18200	NG/L
C8 SAMPLING 12/01	EQBLK-1	Blank Water	12/20/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 12/01	EQBLK-2	Blank Water	12/20/2001	EB	WWK-K-EQBLK-2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 12/01	OUTFALL 001	Other liquid	12/20/2001	FS	WWK-Z-OUTFALL 001			T	3825261	FC-143	3730	3730	NG/L
C8 SAMPLING 12/01	OUTFALL 002	Other liquid	12/20/2001	FS	WWK-Z-OUTFALL 002			T	3825261	FC-143	1980	1980	NG/L
C8 SAMPLING 12/01	OUTFALL 003	Other liquid	12/20/2001	FS	WWK-Z-OUTFALL 003			T	3825261	FC-143	713	713	NG/L
C8 SAMPLING 12/01	OUTFALL 005	Other liquid	12/20/2001	DUP	WWK-Z-OUTFALL 005-2			T	3825261	FC-143	35300	35300	NG/L
C8 SAMPLING 12/01	OUTFALL 005	Other liquid	12/20/2001	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	31400	31400	NG/L
C8 SAMPLING 12/01	OUTFALL 007	Other liquid	12/20/2001	FS	WWK-Z-OUTFALL 007			T	3825261	FC-143	1990	1990	NG/L
C8 SAMPLING 12/01	OUTFALL 105	Other liquid	12/20/2001	FS	WWK-Z-OUTFALL 105			T	3825261	FC-143	9790	9790	NG/L
C8 SAMPLING 12/02	EQBLK-1	Blank Water	12/9/2002	EB	WWK-EQBLK-1			T	3825261	FC-143	NQ	0	NG/L
C8 SAMPLING 12/02	OUTFALL 001	Other liquid	12/9/2002	FS	WWK-Z-OUTFALL 001			T	3825261	FC-143	9760	9760	NG/L
C8 SAMPLING 12/02	OUTFALL 002	Other liquid	12/9/2002	FS	WWK-Z-OUTFALL 002			T	3825261	FC-143	2370	2370	NG/L
C8 SAMPLING 12/02	OUTFALL 003	Other liquid	12/9/2002	FS	WWK-Z-OUTFALL 003			T	3825261	FC-143	680	680	NG/L
C8 SAMPLING 12/02	OUTFALL 005	Other liquid	12/9/2002	DUP	WWK-Z-OUTFALL-005-2			T	3825261	FC-143	6620	6620	NG/L
C8 SAMPLING 12/02	OUTFALL 005	Other liquid	12/9/2002	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	6390	6390	NG/L
C8 SAMPLING 12/02	OUTFALL 007	Other liquid	12/9/2002	FS	WWK-Z-OUTFALL 007			T	3825261	FC-143	263	263	NG/L
C8 SAMPLING 12/02	OUTFALL 105	Other liquid	12/9/2002	FS	WWK-Z-OUTFALL 105			T	3825261	FC-143	6070	6070	NG/L
C8 SAMPLING 12/03 WWK	EQBLK-1	Blank Water	12/7/2003	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 12/03 WWK	OUTFALL-001	Other liquid	12/7/2003	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	9690	9690	NG/L
C8 SAMPLING 12/03 WWK	OUTFALL-002	Other liquid	12/7/2003	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	2900	2900	NG/L
C8 SAMPLING 12/03 WWK	OUTFALL-005	Other liquid	12/7/2003	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	25600	25600	NG/L
C8 SAMPLING 12/03 WWK	OUTFALL-105	Other liquid	12/7/2003	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	9810	9810	NG/L
C8 SAMPLING 12/03 WWK	OUTFALL-105	Other liquid	12/7/2003	DUP	WWK-Z-OUTFALL-105-DUP	0	0	T	3825261	FC-143	10300	10300	NG/L
C8 SAMPLING 2/02	AE11-MW01	Groundwater	2/22/2002	FS	WWK-G-AE11-MW01			T	3825261	FC-143	1450	1450	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	NS	NS	1	L35282-4		8880	NG/L	100	500	1
0	FC-143				01M-008-046	None	NS	1	L33910-8	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33910-1		17000	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33910-7		5280	NG/L		500	2
1	FC-143				01M-008-046	None	NS	1	L33910-2		4750	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33910-3		1240	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33910-4		18100	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33910-5		8560	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33910-6		10500	NG/L		500	1
1	FC-143				01M-008-046	NS	NS	1	L000130-4		1920	NG/L	100	500	1
0	FC-143				01M-008-046	NS	NS	1	L000131-6	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	1	L000130-8	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	1	L000130-5	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000130-6		14700	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L000131-1		12200	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L000131-2		5310	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	1	L000131-5		34400	NG/L	1000	5000	2
1	FC-143				01M-008-046	NS	NS	1	L000131-3		28400	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L000131-4		14600	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L000130-7		57300	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L000130-1		384	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000130-2		511	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000130-9		10300	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L000130-3		18200	NG/L	1000	5000	1
0	FC-143				01M-008-046	None	NS	1	L32481-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32481-9	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32481-1		3730	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32481-2		1980	NG/L		250	1
1	FC-143				01M-008-046	None	NS	1	L32481-3		713	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32481-5		35300	NG/L		2500	2
1	FC-143				01M-008-046	None	NS	1	L32481-4		31400	NG/L		2500	1
1	FC-143				01M-008-046	None	NS	1	L32481-6		1990	NG/L		250	1
1	FC-143				01M-008-046	None	NS	1	L32481-7		9790	NG/L		1000	1
0	FC-143				01M-008-046	None	NS	1	L34000-8		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34000-1		9760	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34000-2		2370	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34000-3		680	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34000-7		6620	NG/L		5000	2
1	FC-143				01M-008-046	None	NS	1	L34000-4		6390	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34000-5		263	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34000-6		6070	NG/L		5000	1
0	FC-143				01M-008-046	NS	NS	1	L000142-6	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000142-1		9690	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	1	L000142-2		2900	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	1	L000142-3		25600	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L000142-4		9810	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	1	L000142-5		10300	NG/L	100	500	2
1	FC-143				01M-008-046	None	NS	1	L32801-3		1450	NG/L		500	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 2/02	AX13-PW01	Groundwater	2/14/2002	FS	WWK-G-AX13-PW01			T	3825261	FC-143	1030	1030	NG/L
C8 SAMPLING 2/02	D08-MW01	Groundwater	2/22/2002	FS	WWK-G-DO8-MW01			T	3825261	FC-143	1270	1270	NG/L
C8 SAMPLING 2/02	E13-MW01	Groundwater	2/22/2002	FS	WWK-G-E13-MW01			T	3825261	FC-143	2320	2320	NG/L
C8 SAMPLING 2/02	EQBLK-1	Blank Water	2/5/2002	EB	WWK-K-EQBLK-1			T	3825261	FC-143	NQ	0	NG/L
C8 SAMPLING 2/02	EQBLK-2	Blank Water	2/22/2002	EB	WWK-K-EQBLK-2			T	3825261	FC-143	73.7	73.7	NG/L
C8 SAMPLING 2/02	FBLK-1	Blank Water	2/7/2002	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 2/02	FBLK-2	Blank Water	2/14/2002	FB	WWK-K-FBLK-2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 2/02	GALLERY	Groundwater	2/7/2002	FS	WWK-G-GALLERY			T	3825261	FC-143	23500	23500	NG/L
C8 SAMPLING 2/02	N13-MW01	Groundwater	2/25/2002	FS	WWK-G-N13-MW01			T	3825261	FC-143	57800	57800	NG/L
C8 SAMPLING 2/02	OUTFALL 001	Other liquid	2/5/2002	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	9430	9430	NG/L
C8 SAMPLING 2/02	OUTFALL 002	Other liquid	2/5/2002	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	4660	4660	NG/L
C8 SAMPLING 2/02	OUTFALL 003	Other liquid	2/5/2002	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	1330	1330	NG/L
C8 SAMPLING 2/02	OUTFALL 005	Other liquid	2/5/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	141000	141000	NG/L
C8 SAMPLING 2/02	OUTFALL 007	Other liquid	2/5/2002	DUP	WWK-Z-OUTFALL-007-2			T	3825261	FC-143	339	339	NG/L
C8 SAMPLING 2/02	OUTFALL 007	Other liquid	2/5/2002	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	320	320	NG/L
C8 SAMPLING 2/02	OUTFALL 105	Other liquid	2/5/2002	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	14600	14600	NG/L
C8 SAMPLING 2/02	P04-MW02	Groundwater	2/25/2002	FS	WWK-G-PO4-MW02			T	3825261	FC-143	26800000	26800000	NG/L
C8 SAMPLING 2/02	P08-MW01	Groundwater	2/25/2002	FS	WWK-G-PO8-MW01			T	3825261	FC-143	20700	20700	NG/L
C8 SAMPLING 2/02	Q04-MW02	Groundwater	2/25/2002	FS	WWK-G-QO4-MW02			T	3825261	FC-143	1590000	1590000	NG/L
C8 SAMPLING 2/02	R04-MW02	Groundwater	2/25/2002	FS	WWK-G-RO4-MW02			T	3825261	FC-143	43600000	43600000	NG/L
C8 SAMPLING 2/02	RANNEY	Groundwater	2/7/2002	FS	WWK-G-RANNEY			T	3825261	FC-143	25100	25100	NG/L
C8 SAMPLING 2/02	WELL 331	Groundwater	2/14/2002	FS	WWK-G-WELL 331			T	3825261	FC-143	439	439	NG/L
C8 SAMPLING 2/02	WELL 336	Groundwater	2/14/2002	FS	WWK-G-WELL 336			T	3825261	FC-143	129	129	NG/L
C8 SAMPLING 2/02	WEST WELLFIELD 1	Groundwater	2/7/2002	FS	WWK-G-WEST WELLFIELD 1			T	3825261	FC-143	5770	5770	NG/L
C8 SAMPLING 2/02	WEST WELLFIELD 4	Groundwater	2/14/2002	FS	WWK-G-WEST WELLFIELD 4			T	3825261	FC-143	12000	12000	NG/L
C8 SAMPLING 2/02	Y14-MW01	Groundwater	2/22/2002	FS	WWK-G-Y14-MW01			T	3825261	FC-143	10900	10900	NG/L
C8 SAMPLING 2/03	AE11-MW01	Groundwater	2/25/2003	FS	WWK-G-AE11-MW01			T	3825261	FC-143	1370	1370	NG/L
C8 SAMPLING 2/03	AJ06-MW02	Groundwater	2/25/2003	FS	WWK-G-AJ06-MW02			T	3825261	FC-143	98.7	98.7	NG/L
C8 SAMPLING 2/03	D08-MW01	Groundwater	2/25/2003	FS	WWK-G-DO8-MW01			T	3825261	FC-143	3720	3720	NG/L
C8 SAMPLING 2/03	E13-MW01	Groundwater	2/25/2003	FS	WWK-G-E13-MW01			T	3825261	FC-143	3150	3150	NG/L
C8 SAMPLING 2/03	EQBLK-1	Blank Water	2/27/2003	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 2/03	EQBLK-2	Blank Water	2/25/2003	EB	WWK-K-EQBLK-2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 2/03	EQBLK-3	Blank Water	2/26/2003	EB	WWK-K-EQBLK-3			T	3825261	FC-143	50.3	50.3	NG/L
C8 SAMPLING 2/03	N04-MW03	Groundwater	2/26/2003	FS	WWK-G-NO4-MW03			T	3825261	FC-143	244000	244000	NG/L
C8 SAMPLING 2/03	OUTFALL 001	Other liquid	2/27/2003	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	18900	18900	NG/L
C8 SAMPLING 2/03	OUTFALL 002	Other liquid	2/27/2003	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	4150	4150	NG/L
C8 SAMPLING 2/03	OUTFALL 003	Other liquid	2/27/2003	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	1060	1060	NG/L
C8 SAMPLING 2/03	OUTFALL 005	Other liquid	2/27/2003	DUP	WWK-Z-OUTFALL-005-2			T	3825261	FC-143	46200	46200	NG/L
C8 SAMPLING 2/03	OUTFALL 005	Other liquid	2/27/2003	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	46400	46400	NG/L
C8 SAMPLING 2/03	OUTFALL 007	Other liquid	2/27/2003	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	1100	1100	NG/L
C8 SAMPLING 2/03	OUTFALL 105	Other liquid	2/27/2003	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	17000	17000	NG/L
C8 SAMPLING 2/03	P04-MW02	Groundwater	2/26/2003	FS	WWK-G-PO4-MW02			T	3825261	FC-143	36900000	36900000	NG/L
C8 SAMPLING 2/03	Q04-MW02	Groundwater	2/26/2003	FS	WWK-G-QO4-MW02			T	3825261	FC-143	566000	566000	NG/L
C8 SAMPLING 2/03	R04-MW02	Groundwater	2/26/2003	DUP	WWK-G-RO4-MW02-2			T	3825261	FC-143	289000000	289000000	NG/L
C8 SAMPLING 2/03	R04-MW02	Groundwater	2/26/2003	FS	WWK-G-RO4-MW02			T	3825261	FC-143	322000000	322000000	NG/L
C8 SAMPLING 2/03	Y14-MW01	Groundwater	2/25/2003	FS	WWK-G-Y14-MW01			T	3825261	FC-143	15700	15700	NG/L
C8 SAMPLING 2/03	Y14-MW02	Groundwater	2/25/2003	FS	WWK-G-Y14-MW02			T	3825261	FC-143	NQ	0	NG/L
C8 SAMPLING 2/04 WWK	AX13-PW01	Groundwater	2/17/2004	FS	WWK-G-AX13-PW01	0	0	T	3825261	FC-143	2530	2530	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	None	NS	1	L32742-1		1030	NG/L		100	1
1	FC-143				01M-008-046	None	NS	1	L32801-4		1270	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32801-5		2320	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L32685-8		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32801-10		73.7	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32712-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32742-5	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32712-1		23500	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32801-1		57800	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32685-1		9430	NG/L		1000	1
1	FC-143				01M-008-046	None	NS	1	L32685-2		4660	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32685-3		1330	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32685-4		141000	NG/L		10000	1
1	FC-143				01M-008-046	None	NS	1	L32685-7		339	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L32685-5		320	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32685-6		14600	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32801-6		26800000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L32801-2		20700	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32801-7		1590000	NG/L		500000	1
1	FC-143				01M-008-046	None	NS	1	L32801-8		43600000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L32712-2		25100	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32742-2		439	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32742-3		129	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32712-3		5770	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32742-4		12000	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32801-9		10900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34227-4		1370	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34224-1		98.7	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34227-1		3720	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34227-2		3150	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L34247-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L34227-9	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34224-4		50.3	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34224-3		244000	NG/L		50000	1
1	FC-143				01M-008-046	None	NS	1	L34247-1		18900	NG/L		1000	1
1	FC-143				01M-008-046	None	NS	1	L34247-2		4150	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34247-3		1060	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34247-7		46200	NG/L		5000	2
1	FC-143				01M-008-046	None	NS	1	L34247-4		46400	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34247-5		1100	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34247-6		17000	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34227-5		36900000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L34227-7		566000	NG/L		500000	1
1	FC-143				01M-008-046	None	NS	1	L34227-8		289000000	NG/L		50000000	2
1	FC-143				01M-008-046	None	NS	1	L34227-6		322000000	NG/L		50000000	1
1	FC-143				01M-008-046	None	NS	1	L34227-3		15700	NG/L		5000	1
0	FC-143				01M-008-046	None	NS	1	L34224-2		NQ	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	W	L000191-4		2530	NG/L	100	500	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 2/04 WWK	EQBLK-1	Blank Water	2/18/2004	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10		5 NG/L
C8 SAMPLING 2/04 WWK	FBLK-1	Blank Water	2/20/2004	FB	WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10		5 NG/L
C8 SAMPLING 2/04 WWK	FBLK-2	Blank Water	2/17/2004	FB	WWK-K-FBLK-2	0	0	T	3825261	FC-143	<10		5 NG/L
C8 SAMPLING 2/04 WWK	GALLERY	Groundwater	2/20/2004	FS	WWK-G-GALLERY	0	0	T	3825261	FC-143	24100		24100 NG/L
C8 SAMPLING 2/04 WWK	OUTFALL-001	Other liquid	2/18/2004	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	45100		45100 NG/L
C8 SAMPLING 2/04 WWK	OUTFALL-002	Other liquid	2/18/2004	DUP	WWK-Z-OUTFALL-002-DUP	0	0	T	3825261	FC-143	21000		21000 NG/L
C8 SAMPLING 2/04 WWK	OUTFALL-002	Other liquid	2/18/2004	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	21100		21100 NG/L
C8 SAMPLING 2/04 WWK	OUTFALL-005	Other liquid	2/18/2004	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	48200		48200 NG/L
C8 SAMPLING 2/04 WWK	OUTFALL-105	Other liquid	2/18/2004	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	50100		50100 NG/L
C8 SAMPLING 2/04 WWK	RANNEY	Groundwater	2/20/2004	FS	WWK-G-RANNEY	0	0	T	3825261	FC-143	67700		67700 NG/L
C8 SAMPLING 2/04 WWK	WELL 331	Groundwater	2/17/2004	FS	WWK-G-WELL 331	0	0	T	3825261	FC-143	928		928 NG/L
C8 SAMPLING 2/04 WWK	WELL 336	Groundwater	2/17/2004	FS	WWK-G-WELL 336	0	0	T	3825261	FC-143	1040		1040 NG/L
C8 SAMPLING 2/04 WWK	WEST WELLFIELD #1	Groundwater	2/20/2004	FS	WWK-G-WEST WELLFIELD #1	0	0	T	3825261	FC-143	10900		10900 NG/L
C8 SAMPLING 2/04 WWK	WEST WELLFIELD #4	Groundwater	2/18/2004	FS	WWK-G-WEST WELLFIELD #4	0	0	T	3825261	FC-143	9410		9410 NG/L
C8 SAMPLING 3/02	AE11-MW01	Groundwater	3/26/2002	FS	WWK-G-AE11-MW01			T	3825261	FC-143	2820		2820 NG/L
C8 SAMPLING 3/02	AX13-PW01	Groundwater	3/21/2002	FS	WWK-G-AX13-PW01			T	3825261	FC-143	1220		1220 NG/L
C8 SAMPLING 3/02	D08-MW01	Groundwater	3/26/2002	FS	WWK-G-DO8-MW01			T	3825261	FC-143	262		262 NG/L
C8 SAMPLING 3/02	E13-MW01	Groundwater	3/26/2002	FS	WWK-G-E13-MW01			T	3825261	FC-143	1620		1620 NG/L
C8 SAMPLING 3/02	EQBLK-1	Blank Water	3/19/2002	EB	WWK-K-EQBLK-1			T	3825261	FC-143	NQ		0 NG/L
C8 SAMPLING 3/02	EQBLK-2	Blank Water	3/26/2002	EB	WWK-K-EQBLK-2			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 3/02	FBLK-1	Blank Water	3/21/2002	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 3/02	FBLK-2	Blank Water	3/21/2002	FB	WWK-K-FBLK-2			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 3/02	GALLERY	Groundwater	3/21/2002	FS	WWK-G-GALLERY			T	3825261	FC-143	29900		29900 NG/L
C8 SAMPLING 3/02	OUTFALL 001	Other liquid	3/19/2002	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	21400		21400 NG/L
C8 SAMPLING 3/02	OUTFALL 002	Other liquid	3/19/2002	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	5850		5850 NG/L
C8 SAMPLING 3/02	OUTFALL 003	Other liquid	3/19/2002	DUP	WWK-Z-OUTFALL-003-2			T	3825261	FC-143	2810		2810 NG/L
C8 SAMPLING 3/02	OUTFALL 003	Other liquid	3/19/2002	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	2910		2910 NG/L
C8 SAMPLING 3/02	OUTFALL 005	Other liquid	3/19/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	9260		9260 NG/L
C8 SAMPLING 3/02	OUTFALL 007	Other liquid	3/19/2002	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	483		483 NG/L
C8 SAMPLING 3/02	OUTFALL 105	Other liquid	3/19/2002	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	13200		13200 NG/L
C8 SAMPLING 3/02	P04-MW02	Groundwater	3/26/2002	FS	WWK-G-PO4-MW02			T	3825261	FC-143	32300000		32300000 NG/L
C8 SAMPLING 3/02	Q04-MW02	Groundwater	3/26/2002	FS	WWK-G-QO4-MW02			T	3825261	FC-143	2070000		2070000 NG/L
C8 SAMPLING 3/02	R04-MW02	Groundwater	3/26/2002	FS	WWK-G-RO4-MW02			T	3825261	FC-143	54400000		54400000 NG/L
C8 SAMPLING 3/02	RANNEY	Groundwater	3/21/2002	FS	WWK-G-RANNEY			T	3825261	FC-143	40900		40900 NG/L
C8 SAMPLING 3/02	WELL 331	Groundwater	3/21/2002	FS	WWK-G-WELL 331			T	3825261	FC-143	568		568 NG/L
C8 SAMPLING 3/02	WELL 336	Groundwater	3/21/2002	FS	WWK-G-WELL 336			T	3825261	FC-143	171		171 NG/L
C8 SAMPLING 3/02	WEST WELLFIELD 1	Groundwater	3/21/2002	FS	WWK-G-WEST WELLFIELD 1			T	3825261	FC-143	7720		7720 NG/L
C8 SAMPLING 3/02	WEST WELLFIELD 4	Groundwater	3/21/2002	FS	WWK-G-WEST WELLFIELD 4			T	3825261	FC-143	17200		17200 NG/L
C8 SAMPLING 3/02	Y14-MW01	Groundwater	3/28/2002	FS	WWK-G-Y14-MW01			T	3825261	FC-143	15500		15500 NG/L
C8 SAMPLING 3/03	AX13-PW01	Groundwater	3/8/2003	FS	WWK-G-AX13-PW01			T	3825261	FC-143	1070		1070 NG/L
C8 SAMPLING 3/03	EQBLK-1	Blank Water	3/31/2003	EB	WWK-K-EQBLK-1			T	3825261	FC-143	NQ		0 NG/L
C8 SAMPLING 3/03	FBLK-1	Blank Water	3/10/2003	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 3/03	FBLK-2	Blank Water	3/8/2003	FB	WWK-K-FBLK-2			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 3/03	GALLERY	Groundwater	3/10/2003	FS	WWK-G-GALLERY			T	3825261	FC-143	19800		19800 NG/L
C8 SAMPLING 3/03	OUTFALL 001	Other liquid	3/31/2003	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	51400		51400 NG/L
C8 SAMPLING 3/03	OUTFALL 002	Other liquid	3/31/2003	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	4110		4110 NG/L
C8 SAMPLING 3/03	OUTFALL 003	Other liquid	3/31/2003	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	430		430 NG/L
C8 SAMPLING 3/03	OUTFALL 005	Other liquid	3/31/2003	DUP	WWK-Z-OUTFALL-005-2			T	3825261	FC-143	43100		43100 NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
0	FC-143				01M-008-046	NS	NS	W	L000189-6	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L000194-3	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L000191-5	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000194-1		24100	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000189-1		45100	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000189-5		21000	NG/L	1000	5000	2
1	FC-143				01M-008-046	NS	NS	W	L000189-2		21100	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000189-3		48200	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000189-4		50100	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000194-2		67700	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000191-1		928	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000191-2		1040	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000194-4		10900	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000191-3		9410	NG/L	100	500	1
1	FC-143				01M-008-046	None	NS	1	L32971-1		2820	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32942-4		1220	NG/L		100	1
1	FC-143				01M-008-046	None	NS	1	L32971-2		262	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32971-6		1620	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L32920-8		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32971-7	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32939-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32942-5	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32939-1		29900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32920-1		21400	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32920-2		5850	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32920-7		2810	NG/L		500	2
1	FC-143				01M-008-046	None	NS	1	L32920-3		2910	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32920-4		9260	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32920-5		483	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32920-6		13200	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32971-3		32300000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L32971-4		2070000	NG/L		500000	1
1	FC-143				01M-008-046	None	NS	1	L32971-5		54400000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L32939-2		40900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L32942-1		568	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32942-2		171	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32939-3		7720	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32942-3		17200	NG/L		1000	1
1	FC-143				01M-008-046	None	NS	1	L32995-6		15500	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34273-4		1070	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L34391-8		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L34274-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L34273-5	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34274-1		19800	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34391-1		51400	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34391-2		4110	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34391-3		430	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34391-7		43100	NG/L		5000	2

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 3/03	OUTFALL 005	Other liquid	3/31/2003	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	42100	42100	NG/L
C8 SAMPLING 3/03	OUTFALL 007	Other liquid	3/31/2003	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	897	897	NG/L
C8 SAMPLING 3/03	OUTFALL 105	Other liquid	3/31/2003	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	9250	9250	NG/L
C8 SAMPLING 3/03	RANNEY	Groundwater	3/10/2003	FS	WWK-G-RANNEY			T	3825261	FC-143	42500	42500	NG/L
C8 SAMPLING 3/03	WELL 331	Groundwater	3/8/2003	FS	WWK-G-WELL 331			T	3825261	FC-143	308	308	NG/L
C8 SAMPLING 3/03	WELL 336	Groundwater	3/8/2003	FS	WWK-G-WELL 336			T	3825261	FC-143	NQ	0	NG/L
C8 SAMPLING 3/03	WEST WELLFIELD 1	Groundwater	3/10/2003	FS	WWK-G-WEST WELLFIELD #1			T	3825261	FC-143	7120	7120	NG/L
C8 SAMPLING 3/03	WEST WELLFIELD 4	Groundwater	3/8/2003	FS	WWK-G-WEST WELLFIELD #4			T	3825261	FC-143	8930	8930	NG/L
C8 SAMPLING 3/04 WWK	EQBLK-1	Blank Water	3/11/2004	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	NQ	0	NG/L
C8 SAMPLING 3/04 WWK	OUTFALL-001	Other liquid	3/11/2004	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	55700	55700	NG/L
C8 SAMPLING 3/04 WWK	OUTFALL-002	Other liquid	3/11/2004	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	14900	14900	NG/L
C8 SAMPLING 3/04 WWK	OUTFALL-005	Other liquid	3/11/2004	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	19200	19200	NG/L
C8 SAMPLING 3/04 WWK	OUTFALL-105	Other liquid	3/11/2004	DUP	WWK-Z-OUTFALL-105-DUP	0	0	T	3825261	FC-143	13500	13500	NG/L
C8 SAMPLING 3/04 WWK	OUTFALL-105	Other liquid	3/11/2004	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	14000	14000	NG/L
C8 SAMPLING 4/02	AE11-MW01	Groundwater	4/29/2002	FS	WWK-G-AE11-MW01			T	3825261	FC-143	1220	1220	NG/L
C8 SAMPLING 4/02	AX13-PW01	Groundwater	4/16/2002	FS	WWK-G-AX13-PW01			T	3825261	FC-143	1420	1420	NG/L
C8 SAMPLING 4/02	D08-MW01	Groundwater	4/29/2002	FS	WWK-G-D08-MW01			T	3825261	FC-143	424	424	NG/L
C8 SAMPLING 4/02	E13-MW01	Groundwater	4/29/2002	FS	WWK-G-E13-MW01			T	3825261	FC-143	2440	2440	NG/L
C8 SAMPLING 4/02	EQBLK-1	Blank Water	4/16/2002	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 4/02	EQBLK2	Blank Water	4/29/2002	EB	WWK-K-EQBLK2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 4/02	FBLK-1	Blank Water	4/18/2002	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 4/02	FBLK2	Blank Water	4/16/2002	FB	WWK-K-FBLK2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 4/02	GALLERY	Groundwater	4/18/2002	FS	WWK-G-GALLERY			T	3825261	FC-143	16100	16100	NG/L
C8 SAMPLING 4/02	OUTFALL 001	Other liquid	4/16/2002	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	19700	19700	NG/L
C8 SAMPLING 4/02	OUTFALL 002	Other liquid	4/16/2002	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	2450	2450	NG/L
C8 SAMPLING 4/02	OUTFALL 003	Other liquid	4/16/2002	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	2760	2760	NG/L
C8 SAMPLING 4/02	OUTFALL 005	Other liquid	4/16/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	3800	3800	NG/L
C8 SAMPLING 4/02	OUTFALL 007	Other liquid	4/16/2002	DUP	WWK-Z-OUTFALL-007-2			T	3825261	FC-143	570	570	NG/L
C8 SAMPLING 4/02	OUTFALL 007	Other liquid	4/16/2002	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	567	567	NG/L
C8 SAMPLING 4/02	OUTFALL 105	Other liquid	4/16/2002	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	15900	15900	NG/L
C8 SAMPLING 4/02	P04-MW02	Groundwater	4/29/2002	FS	WWK-G-PO4-MW02			T	3825261	FC-143	36500000	36500000	NG/L
C8 SAMPLING 4/02	Q04-MW02	Groundwater	4/29/2002	FS	WWK-G-QO4-MW02			T	3825261	FC-143	1210000	1210000	NG/L
C8 SAMPLING 4/02	R04-MW02	Groundwater	4/29/2002	FS	WWK-G-RO4-MW02			T	3825261	FC-143	56300000	56300000	NG/L
C8 SAMPLING 4/02	RANNEY	Groundwater	4/18/2002	FS	WWK-G-RANNEY			T	3825261	FC-143	37600	37600	NG/L
C8 SAMPLING 4/02	WELL 331	Groundwater	4/16/2002	FS	WWK-G-WELL 331			T	3825261	FC-143	497	497	NG/L
C8 SAMPLING 4/02	WELL 336	Groundwater	4/16/2002	FS	WWK-G-WELL 336			T	3825261	FC-143	159	159	NG/L
C8 SAMPLING 4/02	WEST WELLFIELD 1	Groundwater	4/18/2002	FS	WWK-G-WEST WELLFIELD 1			T	3825261	FC-143	6690	6690	NG/L
C8 SAMPLING 4/02	WEST WELLFIELD 4	Groundwater	4/16/2002	FS	WWK-G-WEST WELLFIELD 4			T	3825261	FC-143	13200	13200	NG/L
C8 SAMPLING 4/02	Y14-MW01	Groundwater	4/29/2002	FS	WWK-G-Y14-MW01			T	3825261	FC-143	13900	13900	NG/L
C8 SAMPLING 4/03	EQBLK-1	Blank Water	4/30/2003	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 4/03	OUTFALL 001	Other liquid	4/30/2003	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	14900	14900	NG/L
C8 SAMPLING 4/03	OUTFALL 002	Other liquid	4/30/2003	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	4090	4090	NG/L
C8 SAMPLING 4/03	OUTFALL 003	Other liquid	4/30/2003	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	1230	1230	NG/L
C8 SAMPLING 4/03	OUTFALL 005	Other liquid	4/30/2003	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	15900	15900	NG/L
C8 SAMPLING 4/03	OUTFALL 005	Other liquid	4/30/2003	DUP	WWK-Z-OUTFALL-005-2			T	3825261	FC-143	16700	16700	NG/L
C8 SAMPLING 4/03	OUTFALL 007	Other liquid	4/30/2003	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	486	486	NG/L
C8 SAMPLING 4/03	OUTFALL 105	Other liquid	4/30/2003	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	44900	44900	NG/L
C8 SAMPLING 4/04 WWK	EQBLK-1	Blank Water	4/26/2004	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	None	NS	1	L34391-4		42100	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34391-5		897	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34391-6		9250	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34274-2		42500	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34273-1		308	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L34273-2		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34274-3		7120	NG/L		1000	1
1	FC-143				01M-008-046	None	NS	1	L34273-3		8930	NG/L		500	1
0	FC-143				01M-008-046	NS	NS	W	L000210-6		NQ	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000210-1		55700	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000210-2		14900	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000210-3		19200	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000210-5		13500	NG/L	1000	5000	2
1	FC-143				01M-008-046	NS	NS	W	L000210-4		14000	NG/L	1000	5000	1
1	FC-143				01M-008-046	None	NS	1	L33174-1		1220	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33110-12		1420	NG/L		250	1
1	FC-143				01M-008-046	None	NS	1	L33174-2		424	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33174-3		2440	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L33110-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33174-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33119-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33110-13	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33119-1		16100	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33110-1		19700	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33110-2		2450	NG/L		1000	1
1	FC-143				01M-008-046	None	NS	1	L33110-3		2760	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33110-4		3800	NG/L		1000	1
1	FC-143				01M-008-046	None	NS	1	L33110-7		570	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L33110-5		567	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33110-6		15900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33174-4		36500000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L33174-5		1210000	NG/L		500000	1
1	FC-143				01M-008-046	None	NS	1	L33174-6		56300000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L33119-2		37600	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33110-9		497	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33110-10		159	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33119-3		6690	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33110-11		13200	NG/L		2500	1
1	FC-143				01M-008-046	None	NS	1	L33174-7		13900	NG/L		5000	1
0	FC-143				01M-008-046	None	NS	1	L34534-8	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34534-1		14900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34534-2		4090	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34534-3		1230	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34534-4		15900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34534-7		16700	NG/L		5000	2
1	FC-143				01M-008-046	None	NS	1	L34534-5		486	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34534-6		44900	NG/L		5000	1
0	FC-143				01M-008-046	NS	NS	W	L000238-6	<	10	NG/L	10	50	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 4/04 WWK	OUTFALL-001	Other liquid	4/26/2004	DUP	WWK-Z-OUTFALL-001-DUP	0	0	T	3825261	FC-143	12000	12000	NG/L
C8 SAMPLING 4/04 WWK	OUTFALL-001	Other liquid	4/26/2004	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	10900	10900	NG/L
C8 SAMPLING 4/04 WWK	OUTFALL-002	Other liquid	4/26/2004	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	10000	10000	NG/L
C8 SAMPLING 4/04 WWK	OUTFALL-005	Other liquid	4/26/2004	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	1970	1970	NG/L
C8 SAMPLING 4/04 WWK	OUTFALL-105	Other liquid	4/26/2004	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	3630	3630	NG/L
C8 SAMPLING 5/02	AE11-MW01	Groundwater	5/23/2002	FS	WWK-G-AE11-MW01			T	3825261	FC-143	1250	1250	NG/L
C8 SAMPLING 5/02	AX13-PW01	Groundwater	5/17/2002	FS	WWK-G-AX13-PW01			T	3825261	FC-143	911	911	NG/L
C8 SAMPLING 5/02	D08-MW01	Groundwater	5/23/2002	FS	WWK-G-D08-MW01			T	3825261	FC-143	551	551	NG/L
C8 SAMPLING 5/02	E13-MW01	Groundwater	5/23/2002	FS	WWK-G-E13-MW01			T	3825261	FC-143	2470	2470	NG/L
C8 SAMPLING 5/02	EQBLK-1	Blank Water	5/20/2002	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 5/02	EQBLK2	Blank Water	5/23/2002	EB	WWK-K-EQBLK2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 5/02	FBLK-1	Blank Water	5/21/2002	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 5/02	FBLK2	Blank Water	5/17/2002	FB	WWK-K-FBLK2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 5/02	GALLERY	Groundwater	5/21/2002	FS	WWK-G-GALLERY			T	3825261	FC-143	15100	15100	NG/L
C8 SAMPLING 5/02	OUTFALL 001	Other liquid	5/20/2002	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	22400	22400	NG/L
C8 SAMPLING 5/02	OUTFALL 002	Other liquid	5/20/2002	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	4130	4130	NG/L
C8 SAMPLING 5/02	OUTFALL 003	Other liquid	5/20/2002	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	503	503	NG/L
C8 SAMPLING 5/02	OUTFALL 005	Other liquid	5/17/2002	FS	WWK-Z-OUTFALL005			T	3825261	FC-143	65700	65700	NG/L
C8 SAMPLING 5/02	OUTFALL 005	Other liquid	5/20/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	98600	98600	NG/L
C8 SAMPLING 5/02	OUTFALL 007	Other liquid	5/20/2002	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	490	490	NG/L
C8 SAMPLING 5/02	OUTFALL 105	Other liquid	5/20/2002	DUP	WWK-Z-OUTFALL-105-2			T	3825261	FC-143	5160	5160	NG/L
C8 SAMPLING 5/02	OUTFALL 105	Other liquid	5/20/2002	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	6270	6270	NG/L
C8 SAMPLING 5/02	P04-MW02	Groundwater	5/23/2002	FS	WWK-G-P04-MW02			T	3825261	FC-143	42400000	42400000	NG/L
C8 SAMPLING 5/02	Q04-MW02	Groundwater	5/23/2002	FS	WWK-G-Q04-MW02			T	3825261	FC-143	1480000	1480000	NG/L
C8 SAMPLING 5/02	R04-MW02	Groundwater	5/23/2002	FS	WWK-G-R04-MW02			T	3825261	FC-143	68100000	68100000	NG/L
C8 SAMPLING 5/02	RANNEY	Groundwater	5/21/2002	FS	WWK-G-RANNEY			T	3825261	FC-143	35800	35800	NG/L
C8 SAMPLING 5/02	WELL 331	Groundwater	5/17/2002	FS	WWK-G-WELL 331			T	3825261	FC-143	499	499	NG/L
C8 SAMPLING 5/02	WELL 336	Groundwater	5/17/2002	FS	WWK-G-WELL 336			T	3825261	FC-143	247	247	NG/L
C8 SAMPLING 5/02	WEST WELLFIELD 1	Groundwater	5/21/2002	FS	WWK-G-WEST WELLFIELD #1			T	3825261	FC-143	7090	7090	NG/L
C8 SAMPLING 5/02	WEST WELLFIELD 4	Groundwater	5/17/2002	FS	WWK-G-WEST WELLFIELD #4			T	3825261	FC-143	12400	12400	NG/L
C8 SAMPLING 5/02	Y14-MW01	Groundwater	5/23/2002	FS	WWK-G-Y14-MW01			T	3825261	FC-143	15300	15300	NG/L
C8 SAMPLING 5/03	AE11-MW01	Groundwater	5/21/2003	FS	WWK-G-AE11-MW01			T	3825261	FC-143	2960	2960	NG/L
C8 SAMPLING 5/03	AJ06-MW02	Groundwater	5/22/2003	FS	WWK-G-AJ06-MW02			T	3825261	FC-143	377	377	NG/L
C8 SAMPLING 5/03	AX13-PW01	Groundwater	5/22/2003	FS	WWK-G-AX13-PW01			T	3825261	FC-143	1970	1970	NG/L
C8 SAMPLING 5/03	D08-MW01	Groundwater	5/21/2003	DUP	WWK-G-D08-MW01-2			T	3825261	FC-143	841	841	NG/L
C8 SAMPLING 5/03	D08-MW01	Groundwater	5/21/2003	FS	WWK-G-D08-MW-1			T	3825261	FC-143	846	846	NG/L
C8 SAMPLING 5/03	E13-MW01	Groundwater	5/21/2003	FS	WWK-G-E13-MW01			T	3825261	FC-143	3670	3670	NG/L
C8 SAMPLING 5/03	EQBLK-1	Blank Water	5/22/2003	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 5/03	EQBLK-2	Blank Water	5/22/2003	EB	WWK-K-EQBLK-2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 5/03	EQBLK-3	Blank Water	5/22/2003	EB	WWK-K-EQBLK-3			T	3825261	FC-143	NQ	0	NG/L
C8 SAMPLING 5/03	FBLK-1	Blank Water	5/22/2003	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 5/03	FBLK-2	Blank Water	5/22/2003	FB	WWK-K-FBLK-2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 5/03	GALLERY	Groundwater	5/22/2003	FS	WWK-G-GALLERY			T	3825261	FC-143	24800	24800	NG/L
C8 SAMPLING 5/03	N04-MW03	Groundwater	5/21/2003	FS	WWK-G-N04-MW03			T	3825261	FC-143	268000	268000	NG/L
C8 SAMPLING 5/03	OUTFALL 001	Other liquid	5/22/2003	FS	WWK-Z-OUTFALL 001			T	3825261	FC-143	14900	14900	NG/L
C8 SAMPLING 5/03	OUTFALL 002	Other liquid	5/22/2003	FS	WWK-Z-OUTFALL 002			T	3825261	FC-143	4090	4090	NG/L
C8 SAMPLING 5/03	OUTFALL 003	Other liquid	5/22/2003	DUP	WWK-Z-OUTFALL 003-2			T	3825261	FC-143	496	496	NG/L
C8 SAMPLING 5/03	OUTFALL 003	Other liquid	5/22/2003	FS	WWK-Z-OUTFALL 003			T	3825261	FC-143	490	490	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	NS	NS	W	L000238-5		12000	NG/L	1000	5000	2
1	FC-143				01M-008-046	NS	NS	W	L000238-1		10900	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000238-2		10000	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000238-3		1970	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L000238-4		3630	NG/L	100	500	1
1	FC-143				01M-008-046	None	NS	1	L33283-1		1250	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33248-4		911	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33283-2		551	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33283-3		2470	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L33261-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33283-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33268-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33248-5	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33268-1		15100	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33261-1		22400	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33261-2		4130	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33261-3		503	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33248-6		65700	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33261-4		98600	NG/L		10000	1
1	FC-143				01M-008-046	None	NS	1	L33261-5		490	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33261-7		5160	NG/L		5000	2
1	FC-143				01M-008-046	None	NS	1	L33261-6		6270	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33283-4		42400000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L33283-5		1480000	NG/L		500000	1
1	FC-143				01M-008-046	None	NS	1	L33283-6		68100000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L33268-2		35800	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33248-1		499	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33248-2		247	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33268-3		7090	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33248-3		12400	NG/L		2500	1
1	FC-143				01M-008-046	None	NS	1	L33283-7		15300	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34633-3		2960	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34633-11		377	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34644-16		1970	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34633-8		841	NG/L		500	2
1	FC-143				01M-008-046	None	NS	1	L34633-7		846	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34633-2		3670	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L34644-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L34633-1	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L34633-13		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L34644-11	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L34644-17	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34644-9		24800	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34633-9		268000	NG/L		50000	1
1	FC-143				01M-008-046	None	NS	1	L34644-1		14900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34644-2		4090	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34644-7		496	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L34644-3		490	NG/L		50	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 5/03	OUTFALL 005	Other liquid	5/22/2003	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	15900	15900	NG/L
C8 SAMPLING 5/03	OUTFALL 007	Other liquid	5/22/2003	FS	WWK-Z-OUTFALL 007			T	3825261	FC-143	206	206	NG/L
C8 SAMPLING 5/03	OUTFALL 105	Other liquid	5/22/2003	FS	WWK-Z-OUTFALL 105			T	3825261	FC-143	44600	44600	NG/L
C8 SAMPLING 5/03	P04-MW02	Groundwater	5/21/2003	FS	WWK-G-P04-MW02			T	3825261	FC-143	45600000	45600000	NG/L
C8 SAMPLING 5/03	Q04-MW02	Groundwater	5/21/2003	FS	WWK-G-Q04-MW02			T	3825261	FC-143	831000	831000	NG/L
C8 SAMPLING 5/03	R04-MW02	Groundwater	5/21/2003	FS	WWK-G-RO4-MW02			T	3825261	FC-143	67500000	67500000	NG/L
C8 SAMPLING 5/03	RANNEY	Groundwater	5/22/2003	FS	WWK-G-RANNEY			T	3825261	FC-143	51100	51100	NG/L
C8 SAMPLING 5/03	WELL 331	Groundwater	5/22/2003	FS	WWK-G-WELL 331			T	3825261	FC-143	736	736	NG/L
C8 SAMPLING 5/03	WELL 336	Groundwater	5/22/2003	FS	WWK-G-WELL 336			T	3825261	FC-143	377	377	NG/L
C8 SAMPLING 5/03	WEST WELLFIELD 1	Groundwater	5/23/2003	FS	WESTFIELD HEADER			T	3825261	FC-143	8370	8370	NG/L
C8 SAMPLING 5/03	WEST WELLFIELD 4	Groundwater	5/22/2003	FS	WWK-G-WEST WELLFIELD #4			T	3825261	FC-143	16000	16000	NG/L
C8 SAMPLING 5/03	Y14-MW01	Groundwater	5/22/2003	FS	WWK-G-Y14-MW01			T	3825261	FC-143	21600	21600	NG/L
C8 SAMPLING 5/03	Y14-MW02	Groundwater	5/22/2003	FS	WWK-G-Y14-MW02			T	3825261	FC-143	50.6	50.6	NG/L
C8 SAMPLING 5/04 WWK	AX13-PW01	Groundwater	5/11/2004	FS	WWK-G-AX13-PW01	0	0	T	3825261	FC-143	1900	1900	NG/L
C8 SAMPLING 5/04 WWK	EQBLK-1	Blank Water	5/17/2004	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 5/04 WWK	FBLK-1	Blank Water	5/11/2004	FB	WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 5/04 WWK	FBLK-2	Blank Water	5/11/2004	FB	WWK-K-FBLK-2	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 5/04 WWK	GALLERY	Groundwater	5/11/2004	FS	WWK-G-GALLERY	0	0	T	3825261	FC-143	15200	15200	NG/L
C8 SAMPLING 5/04 WWK	OUTFALL 001	Other liquid	5/17/2004	FS	WWK-Z-OUTFALL 001	0	0	T	3825261	FC-143	45100	45100	NG/L
C8 SAMPLING 5/04 WWK	OUTFALL 002	Other liquid	5/17/2004	FS	WWK-Z-OUTFALL 002	0	0	T	3825261	FC-143	10300	10300	NG/L
C8 SAMPLING 5/04 WWK	OUTFALL 005	Other liquid	5/17/2004	FS	WWK-Z-OUTFALL 005	0	0	T	3825261	FC-143	37500	37500	NG/L
C8 SAMPLING 5/04 WWK	OUTFALL 005	Other liquid	5/17/2004	DUP	WWK-Z-OUTFALL 005-DUP	0	0	T	3825261	FC-143	37300	37300	NG/L
C8 SAMPLING 5/04 WWK	OUTFALL 105	Other liquid	5/17/2004	FS	WWK-Z-OUTFALL 105	0	0	T	3825261	FC-143	7270	7270	NG/L
C8 SAMPLING 5/04 WWK	RANNEY	Groundwater	5/11/2004	FS	WWK-G-RANNEY	0	0	T	3825261	FC-143	60000	60000	NG/L
C8 SAMPLING 5/04 WWK	WELL 331	Groundwater	5/11/2004	FS	WWK-G-WELL 331	0	0	T	3825261	FC-143	1010	1010	NG/L
C8 SAMPLING 5/04 WWK	WELL 336	Groundwater	5/11/2004	FS	WWK-G-WELL 336	0	0	T	3825261	FC-143	1270	1270	NG/L
C8 SAMPLING 5/04 WWK	WEST WELLFIELD #1	Groundwater	5/11/2004	FS	WWK-G-WEST WELLFIELD #1	0	0	T	3825261	FC-143	10200	10200	NG/L
C8 SAMPLING 5/04 WWK	WEST WELLFIELD #4	Groundwater	5/11/2004	FS	WWK-G-WEST WELLFIELD #4	0	0	T	3825261	FC-143	18300	18300	NG/L
C8 SAMPLING 6/02	EQBLK-1	Blank Water	6/25/2002	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 6/02	OUTFALL 001	Other liquid	6/25/2002	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	17900	17900	NG/L
C8 SAMPLING 6/02	OUTFALL 002	Other liquid	6/25/2002	DUP	WWK-Z-OUTFALL-002-2			T	3825261	FC-143	3810	3810	NG/L
C8 SAMPLING 6/02	OUTFALL 002	Other liquid	6/25/2002	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	3860	3860	NG/L
C8 SAMPLING 6/02	OUTFALL 003	Other liquid	6/25/2002	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	175	175	NG/L
C8 SAMPLING 6/02	OUTFALL 005	Other liquid	6/24/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	26700	26700	NG/L
C8 SAMPLING 6/02	OUTFALL 005	Other liquid	6/25/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	17900	17900	NG/L
C8 SAMPLING 6/02	OUTFALL 007	Other liquid	6/25/2002	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	284	284	NG/L
C8 SAMPLING 6/02	OUTFALL 105	Other liquid	6/25/2002	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	3860	3860	NG/L
C8 SAMPLING 6/03	EQBLK-1	Blank Water	6/13/2003	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 6/03	OUTFALL 001	Other liquid	6/13/2003	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	7950	7950	NG/L
C8 SAMPLING 6/03	OUTFALL 002	Other liquid	6/13/2003	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	5110	5110	NG/L
C8 SAMPLING 6/03	OUTFALL 003	Other liquid	6/13/2003	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	529	529	NG/L
C8 SAMPLING 6/03	OUTFALL 005	Other liquid	6/13/2003	DUP	WWK-Z-OUTFALL-005-2			T	3825261	FC-143	237000	237000	NG/L
C8 SAMPLING 6/03	OUTFALL 005	Other liquid	6/13/2003	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	247000	247000	NG/L
C8 SAMPLING 6/03	OUTFALL 007	Other liquid	6/13/2003	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	1550	1550	NG/L
C8 SAMPLING 6/03	OUTFALL 105	Other liquid	6/13/2003	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	29300	29300	NG/L
C8 SAMPLING 6/04 WWK	EQBLK-1	Blank Water	6/7/2004	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 6/04 WWK	OUTFALL-001	Other liquid	6/7/2004	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	53400	53400	NG/L
C8 SAMPLING 6/04 WWK	OUTFALL-002	Other liquid	6/8/2004	DUP	WWK-Z-OUTFALL-002-DUP	0	0	T	3825261	FC-143	6290	6290	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	None	NS	1	L34644-4		15900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34644-5		206	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34644-6		44600	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34633-6		45600000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L34633-4		831000	NG/L		500000	1
1	FC-143				01M-008-046	None	NS	1	L34633-5		67500000	NG/L		50000000	1
1	FC-143				01M-008-046	None	NS	1	L34644-10		51100	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34644-13		736	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34644-14		377	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34644-12		8370	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34644-15		16000	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34633-12		21600	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34633-10		50.6	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	W	L000248-8		1900	NG/L	100	500	1
0	FC-143				01M-008-046	NS	NS	W	L000253-6	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L000248-4	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L000248-9	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000248-1		15200	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000253-1		45100	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000253-2		10300	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000253-3		37500	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000253-5		37300	NG/L	1000	5000	2
1	FC-143				01M-008-046	NS	NS	W	L000253-4		7270	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L000248-2		60000	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L000248-5		1010	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000248-6		1270	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L000248-3		10200	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L000248-7		18300	NG/L	1000	5000	1
0	FC-143				01M-008-046	None	NS	1	L33411-8	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33411-1		17900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33411-7		3810	NG/L		500	2
1	FC-143				01M-008-046	None	NS	1	L33411-2		3860	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33411-3		175	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33411-9		26700	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33411-4		17900	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33411-5		284	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33411-6		3860	NG/L		1000	1
0	FC-143				01M-008-046	None	NS	1	L34736-8	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34736-1		7950	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L34736-2		5110	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L34736-3		529	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34736-7		237000	NG/L		50000	2
1	FC-143				01M-008-046	None	NS	1	L34736-4		247000	NG/L		50000	1
1	FC-143				01M-008-046	None	NS	1	L34736-5		1550	NG/L		100	1
1	FC-143				01M-008-046	None	NS	1	L34736-6		29300	NG/L		5000	1
0	FC-143				01M-008-046	NS	NS	W	L0002665-6	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0002665-1		53400	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0002665-5		6290	NG/L	1000	5000	2

WWK

PROJECT	SRCNAME	THEME	DATE	SMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 6/04 WWK	OUTFALL-002	Other liquid	6/8/2004	FS		WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	6410	6410	NG/L
C8 SAMPLING 6/04 WWK	OUTFALL-005	Other liquid	6/8/2004	FS		WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	68000	68000	NG/L
C8 SAMPLING 6/04 WWK	OUTFALL-105	Other liquid	6/8/2004	FS		WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	15100	15100	NG/L
C8 SAMPLING 7/02	EQBLK-1	Blank Water	7/23/2002	EB		WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 7/02	OUTFALL 001	Other liquid	7/23/2002	FS		WWK-Z-OUTFALL-001			T	3825261	FC-143	8630	8630	NG/L
C8 SAMPLING 7/02	OUTFALL 002	Other liquid	7/23/2002	FS		WWK-Z-OUTFALL-002			T	3825261	FC-143	2290	2290	NG/L
C8 SAMPLING 7/02	OUTFALL 003	Other liquid	7/23/2002	FS		WWK-Z-OUTFALL-003			T	3825261	FC-143	291	291	NG/L
C8 SAMPLING 7/02	OUTFALL 005	Other liquid	7/23/2002	FS		WWK-Z-OUTFALL-005			T	3825261	FC-143	19200	19200	NG/L
C8 SAMPLING 7/02	OUTFALL 007	Other liquid	7/23/2002	DUP		WWK-Z-OUTFALL-007-2			T	3825261	FC-143	544	544	NG/L
C8 SAMPLING 7/02	OUTFALL 007	Other liquid	7/23/2002	FS		WWK-Z-OUTFALL-007			T	3825261	FC-143	597	597	NG/L
C8 SAMPLING 7/02	OUTFALL 105	Other liquid	7/23/2002	FS		WWK-Z-OUTFALL-105			T	3825261	FC-143	34700	34700	NG/L
C8 SAMPLING 7/03 - WWK	EQBLK-1	Blank Water	7/28/2003	EB		WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 7/03 - WWK	OUTFALL-001	Other liquid	7/28/2003	FS		WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	11700	11700	NG/L
C8 SAMPLING 7/03 - WWK	OUTFALL-002	Other liquid	7/28/2003	DUP		WWK-Z-OUTFALL-002-DUP	0	0	T	3825261	FC-143	5480	5480	NG/L
C8 SAMPLING 7/03 - WWK	OUTFALL-002	Other liquid	7/28/2003	FS		WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	5370	5370	NG/L
C8 SAMPLING 7/03 - WWK	OUTFALL-003	Other liquid	7/28/2003	FS		WWK-Z-OUTFALL-003	0	0	T	3825261	FC-143	1100	1100	NG/L
C8 SAMPLING 7/03 - WWK	OUTFALL-005	Other liquid	7/28/2003	FS		WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	59100	59100	NG/L
C8 SAMPLING 7/03 - WWK	OUTFALL-007	Other liquid	7/28/2003	FS		WWK-Z-OUTFALL-007	0	0	T	3825261	FC-143	973	973	NG/L
C8 SAMPLING 7/03 - WWK	OUTFALL-105	Other liquid	7/28/2003	FS		WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	15700	15700	NG/L
C8 SAMPLING 7/04 WWK	FBLK-1	Blank Water	7/13/2004	FB		WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
C8 SAMPLING 7/04 WWK	OUTFALL-001	Other liquid	7/13/2004	FS		WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	26800	26800	NG/L
C8 SAMPLING 7/04 WWK	OUTFALL-002	Other liquid	7/13/2004	FS		WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	4710	4710	NG/L
C8 SAMPLING 7/04 WWK	OUTFALL-005	Other liquid	7/13/2004	FS		WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	34500	34500	NG/L
C8 SAMPLING 7/04 WWK	OUTFALL-105	Other liquid	7/13/2004	DUP		WWK-Z-OUTFALL-105-DUP	0	0	T	3825261	FC-143	10400	10400	NG/L
C8 SAMPLING 7/04 WWK	OUTFALL-105	Other liquid	7/13/2004	FS		WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	10000	10000	NG/L
C8 SAMPLING 8/02	AX13-PW01	Groundwater	8/26/2002	FS		WWK-G-AX13-PW01			T	3825261	FC-143	834	834	NG/L
C8 SAMPLING 8/02	EQBLK-1	Blank Water	8/27/2002	EB		WWK-Z-EQBLK-1			T	3825261	FC-143	NQ	0	NG/L
C8 SAMPLING 8/02	FBLK-1	Blank Water	8/13/2002	FB		WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 8/02	FBLK-2	Blank Water	8/26/2002	FB		WWK-K-FBLK-2			T	3825261	FC-143	<50	25	NG/L
C8 SAMPLING 8/02	GALLERY	Groundwater	8/13/2002	FS		WWK-G-GALLERY			T	3825261	FC-143	3060	3060	NG/L
C8 SAMPLING 8/02	OUTFALL 001	Other liquid	8/27/2002	FS		WWK-Z-OUTFALL-001			T	3825261	FC-143	2940	2940	NG/L
C8 SAMPLING 8/02	OUTFALL 002	Other liquid	8/27/2002	DUP		WWK-Z-OUTFALL-002-2			T	3825261	FC-143	2510	2510	NG/L
C8 SAMPLING 8/02	OUTFALL 002	Other liquid	8/27/2002	FS		WWK-Z-OUTFALL-002			T	3825261	FC-143	2560	2560	NG/L
C8 SAMPLING 8/02	OUTFALL 003	Other liquid	8/27/2002	FS		WWK-Z-OUTFALL-003			T	3825261	FC-143	268	268	NG/L
C8 SAMPLING 8/02	OUTFALL 005	Other liquid	8/27/2002	FS		WWK-Z-OUTFALL-005			T	3825261	FC-143	12400	12400	NG/L
C8 SAMPLING 8/02	OUTFALL 007	Other liquid	8/27/2002	FS		WWK-Z-OUTFALL-007			T	3825261	FC-143	207	207	NG/L
C8 SAMPLING 8/02	OUTFALL 105	Other liquid	8/27/2002	FS		WWK-Z-OUTFALL-105			T	3825261	FC-143	6730	6730	NG/L
C8 SAMPLING 8/02	RANNEY	Groundwater	8/13/2002	FS		WWK-G-RANNEY			T	3825261	FC-143	34800	34800	NG/L
C8 SAMPLING 8/02	WELL 331	Groundwater	8/26/2002	FS		WWK-G-WELL 331			T	3825261	FC-143	420	420	NG/L
C8 SAMPLING 8/02	WELL 336	Groundwater	8/26/2002	FS		WWK-G-WELL 336			T	3825261	FC-143	335	335	NG/L
C8 SAMPLING 8/02	WEST WELLFIELD 1	Groundwater	8/13/2002	FS		WWK-G-WEST WELLFIELD #1			T	3825261	FC-143	6410	6410	NG/L
C8 SAMPLING 8/02	WEST WELLFIELD 4	Groundwater	8/26/2002	FS		WWK-G-WEST WELLFIELD #4			T	3825261	FC-143	9710	9710	NG/L
C8 SAMPLING 8/03 - WWK	AE11-MW01	Groundwater	8/26/2003	FS		WWK-G-AE11-MW01	0	0	T	3825261	FC-143	3850	3850	NG/L
C8 SAMPLING 8/03 - WWK	AJO6-MW02	Groundwater	8/25/2003	FS		WWK-G-AJO6-MW02	0	0	T	3825261	FC-143	82.1	82.1	NG/L
C8 SAMPLING 8/03 - WWK	AX13-PW01	Groundwater	8/11/2003	FS		WWK-G-AX13-PW01	0	0	T	3825261	FC-143	1510	1510	NG/L
C8 SAMPLING 8/03 - WWK	DO8-MW01	Groundwater	8/26/2003	FS		WWK-G-DO8-MW01	0	0	T	3825261	FC-143	76.4	76.4	NG/L
C8 SAMPLING 8/03 - WWK	E13-MW01	Groundwater	8/26/2003	FS		WWK-G-E13-MW01	0	0	T	3825261	FC-143	2880	2880	NG/L
C8 SAMPLING 8/03 - WWK	EQBLK-2	Blank Water	8/26/2003	EB		WWK-K-EQBLK-2	0	0	T	3825261	FC-143	<10	5	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	NS	NS	W	L0002665-2		6410	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0002665-3		68000	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0002665-4		15100	NG/L	1000	5000	1
0	FC-143				01M-008-046	None	NS	1	L33506-8	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33506-1		8630	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33506-2		2290	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33506-3		291	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33506-4		19200	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33506-7		544	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L33506-5		597	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33506-6		34700	NG/L		1000	1
0	FC-143				01M-008-046	NS	NS	1	L34934-8	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L34934-1		11700	NG/L		5000	1
1	FC-143				01M-008-046	NS	NS	1	L34934-7		5480	NG/L		500	2
1	FC-143				01M-008-046	NS	NS	1	L34934-2		5370	NG/L		500	1
1	FC-143				01M-008-046	NS	NS	1	L34934-3		1100	NG/L		500	1
1	FC-143				01M-008-046	NS	NS	1	L34934-4		59100	NG/L		5000	1
1	FC-143				01M-008-046	NS	NS	1	L34934-5		973	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L34934-6		15700	NG/L		5000	1
0	FC-143				01M-008-046	NS	NS	W	L0002890-6	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0002890-1		26800	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0002890-2		4710	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L0002890-3		34500	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0002890-5		10400	NG/L	1000	5000	2
1	FC-143				01M-008-046	NS	NS	W	L0002890-4		10000	NG/L	1000	5000	1
1	FC-143				01M-008-046	None	NS	1	L33602-4		834	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33604-8		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33554-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33602-5	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33554-1		3060	NG/L		250	1
1	FC-143				01M-008-046	None	NS	1	L33604-1		2940	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33604-7		2510	NG/L		500	2
1	FC-143				01M-008-046	None	NS	1	L33604-2		2560	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33604-3		268	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33604-4		12400	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33604-5		207	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33604-6		6730	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33554-2		34800	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33602-1		420	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33602-2		335	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33554-3		6410	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33602-3		9710	NG/L		5000	1
1	FC-143				01M-008-046	NS	NS	1	L35068-5		3850	NG/L		500	1
1	FC-143				01M-008-046	NS	NS	1	L35068-3		82.1	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35004-8		1510	NG/L		100	1
1	FC-143				01M-008-046	NS	NS	1	L35068-6		76.4	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35068-7		2880	NG/L		500	1
0	FC-143				01M-008-046	NS	NS	1	L35068-13	<	10	NG/L	10	50	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 8/03 - WWK	EQBLK-3	Blank Water	8/25/2003	EB	WWK-K-EQBLK-3	0	0	T	3825261	FC-143	<10		5 NG/L
C8 SAMPLING 8/03 - WWK	FBLK-1	Blank Water	8/11/2003	FB	WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10		5 NG/L
C8 SAMPLING 8/03 - WWK	FBLK-2	Blank Water	8/11/2003	FB	WWK-K-FBLK-2	0	0	T	3825261	FC-143	<10		5 NG/L
C8 SAMPLING 8/03 - WWK	GALLERY	Groundwater	8/11/2003	FS	WWK-G-GALLERY	0	0	T	3825261	FC-143	10100		10100 NG/L
C8 SAMPLING 8/03 - WWK	NO4-MW03	Groundwater	8/25/2003	FS	WWK-G-NO4-MW03	0	0	T	3825261	FC-143	208000		208000 NG/L
C8 SAMPLING 8/03 - WWK	PO4-MW02	Groundwater	8/26/2003	FS	WWK-G-PO4-MW02	0	0	T	3825261	FC-143	35100000		35100000 NG/L
C8 SAMPLING 8/03 - WWK	QO4-MW02	Groundwater	8/26/2003	FS	WWK-G-QO4-MW02	0	0	T	3825261	FC-143	761000		761000 NG/L
C8 SAMPLING 8/03 - WWK	RANNEY	Groundwater	8/11/2003	FS	WWK-G-RANNEY	0	0	T	3825261	FC-143	36300		36300 NG/L
C8 SAMPLING 8/03 - WWK	RO4-MW02	Groundwater	8/26/2003	DUP	WWK-G-RO4-MW02-DUP	0	0	T	3825261	FC-143	70000000		70000000 NG/L
C8 SAMPLING 8/03 - WWK	RO4-MW02	Groundwater	8/26/2003	FS	WWK-G-RO4-MW02	0	0	T	3825261	FC-143	66700000		66700000 NG/L
C8 SAMPLING 8/03 - WWK	WELL 331	Groundwater	8/11/2003	FS	WWK-G-WELL 331	0	0	T	3825261	FC-143	802		802 NG/L
C8 SAMPLING 8/03 - WWK	WELL 336	Groundwater	8/11/2003	FS	WWK-G-WELL 336	0	0	T	3825261	FC-143	1160		1160 NG/L
C8 SAMPLING 8/03 - WWK	WEST WELLFIELD #1	Groundwater	8/11/2003	FS	WWK-G-WEST WELLFIELD #1	0	0	T	3825261	FC-143	7140		7140 NG/L
C8 SAMPLING 8/03 - WWK	WEST WELLFIELD #4	Groundwater	8/11/2003	FS	WWK-G-WEST WELLFIELD #4	0	0	T	3825261	FC-143	11900		11900 NG/L
C8 SAMPLING 8/03 - WWK	Y14-MW01	Groundwater	8/26/2003	FS	WWK-G-Y14-MW01	0	0	T	3825261	FC-143	16700		16700 NG/L
C8 SAMPLING 8/03 - WWK	Y14-MW02	Groundwater	8/25/2003	FS	WWK-G-Y14-MW02	0	0	T	3825261	FC-143	NQ		0 NG/L
C8 SAMPLING 8/04 WWK	EQBLK-1	Blank Water	8/13/2004	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10		5 NG/L
C8 SAMPLING 8/04 WWK	FBLK-1	Blank Water	8/5/2004	FB	WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10		5 NG/L
C8 SAMPLING 8/04 WWK	GALLERY	Groundwater	8/5/2004	FS	WWK-G-GALLERY	0	0	T	3825261	FC-143	12000		12000 NG/L
C8 SAMPLING 8/04 WWK	OUTFALL-001	Other liquid	8/13/2004	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	18600		18600 NG/L
C8 SAMPLING 8/04 WWK	OUTFALL-002	Other liquid	8/13/2004	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	5750		5750 NG/L
C8 SAMPLING 8/04 WWK	OUTFALL-005	Other liquid	8/13/2004	DUP	WWK-Z-OUTFALL-005-DUP	0	0	T	3825261	FC-143	87000		87000 NG/L
C8 SAMPLING 8/04 WWK	OUTFALL-005	Other liquid	8/13/2004	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	88200		88200 NG/L
C8 SAMPLING 8/04 WWK	OUTFALL-105	Other liquid	8/13/2004	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	27000		27000 NG/L
C8 SAMPLING 8/04 WWK	RANNEY	Groundwater	8/5/2004	FS	WWK-G-RANNEY	0	0	T	3825261	FC-143	92000		92000 NG/L
C8 SAMPLING 8/04 WWK	WEST WELLFIELD #1	Groundwater	8/5/2004	FS	WWK-G-WEST WELLFIELD #1	0	0	T	3825261	FC-143	13500		13500 NG/L
C8 SAMPLING 9/02	AE11-MW01	Groundwater	9/4/2002	FS	WWK-G-AE11-MW01			T	3825261	FC-143	1920		1920 NG/L
C8 SAMPLING 9/02	D08-MW01	Groundwater	9/4/2002	FS	WWK-G-D08-MW01			T	3825261	FC-143	117		117 NG/L
C8 SAMPLING 9/02	E13-MW01	Groundwater	9/4/2002	FS	WWK-G-E13-MW01			T	3825261	FC-143	2390		2390 NG/L
C8 SAMPLING 9/02	EQBLK-1	Blank Water	9/24/2002	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 9/02	EQBLK-2	Blank Water	9/4/2002	EB	WWK-K-EQBLK-2			T	3825261	FC-143	<50		25 NG/L
C8 SAMPLING 9/02	OUTFALL 001	Other liquid	9/24/2002	FS	WWK-Z-OUTFALL-001			T	3825261	FC-143	2150		2150 NG/L
C8 SAMPLING 9/02	OUTFALL 002	Other liquid	9/24/2002	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	2140		2140 NG/L
C8 SAMPLING 9/02	OUTFALL 003	Other liquid	9/24/2002	FS	WWK-Z-OUTFALL-003			T	3825261	FC-143	317		317 NG/L
C8 SAMPLING 9/02	OUTFALL 005	Other liquid	9/24/2002	DUP	WWK-Z-OUTFALL-005-2			T	3825261	FC-143	5020		5020 NG/L
C8 SAMPLING 9/02	OUTFALL 005	Other liquid	9/24/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	4640		4640 NG/L
C8 SAMPLING 9/02	OUTFALL 007	Other liquid	9/24/2002	FS	WWK-Z-OUTFALL-007			T	3825261	FC-143	NQ		0 NG/L
C8 SAMPLING 9/02	OUTFALL 105	Other liquid	9/24/2002	FS	WWK-Z-OUTFALL-105			T	3825261	FC-143	3690		3690 NG/L
C8 SAMPLING 9/02	P04-MW02	Groundwater	9/4/2002	FS	WWK-G-P04-MW02			T	3825261	FC-143	34400000		34400000 NG/L
C8 SAMPLING 9/02	Q04-MW02	Groundwater	9/4/2002	FS	WWK-G-Q04-MW02			T	3825261	FC-143	32200		32200 NG/L
C8 SAMPLING 9/02	R04-MW02	Groundwater	9/4/2002	FS	WWK-G-R04-MW02			T	3825261	FC-143	66500000		66500000 NG/L
C8 SAMPLING 9/02	Y14-MW01	Groundwater	9/4/2002	FS	WWK-G-Y14-MW01			T	3825261	FC-143	18400		18400 NG/L
C8 SAMPLING 9/03 - WWK	EQBLK-1	Blank Water	9/17/2003	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10		5 NG/L
C8 SAMPLING 9/03 - WWK	OUTFALL-001	Other liquid	9/17/2003	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	23800		23800 NG/L
C8 SAMPLING 9/03 - WWK	OUTFALL-002	Other liquid	9/17/2003	DUP	WWK-Z-OUTFALL-002-DUP	0	0	T	3825261	FC-143	5650		5650 NG/L
C8 SAMPLING 9/03 - WWK	OUTFALL-002	Other liquid	9/17/2003	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	5380		5380 NG/L
C8 SAMPLING 9/03 - WWK	OUTFALL-005	Other liquid	9/17/2003	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	21000		21000 NG/L
C8 SAMPLING 9/03 - WWK	OUTFALL-105	Other liquid	9/17/2003	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	14400		14400 NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
0	FC-143				01M-008-046	NS	NS	1	L35068-4	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	1	L35004-4	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	1	L35004-9	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L35004-1		10100	NG/L		500	1
1	FC-143				01M-008-046	NS	NS	1	L35068-2		208000	NG/L		50000	1
1	FC-143				01M-008-046	NS	NS	1	L35068-9		35100000	NG/L		5000000	1
1	FC-143				01M-008-046	NS	NS	1	L35068-10		761000	NG/L		500000	1
1	FC-143				01M-008-046	NS	NS	1	L35004-2		36300	NG/L		5000	1
1	FC-143				01M-008-046	NS	NS	1	L35068-12		70000000	NG/L		5000000	2
1	FC-143				01M-008-046	NS	NS	1	L35068-11		66700000	NG/L		5000000	1
1	FC-143				01M-008-046	NS	NS	1	L35004-5		802	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35004-6		1160	NG/L		100	1
1	FC-143				01M-008-046	NS	NS	1	L35004-3		7140	NG/L		500	1
1	FC-143				01M-008-046	NS	NS	1	L35004-7		11900	NG/L		5000	1
1	FC-143				01M-008-046	NS	NS	1	L35068-8		16700	NG/L		5000	1
0	FC-143				01M-008-046	NS	NS	1	L35068-1		NQ	NG/L		50	1
0	FC-143				01M-008-046	NS	NS	W	L0003159-6	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L0003097-4	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003097-1		12000	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0003159-1		18600	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0003159-2		5750	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L0003159-5		87000	NG/L	1000	5000	2
1	FC-143				01M-008-046	NS	NS	W	L0003159-3		88200	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0003159-4		27000	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0003097-2		92000	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0003097-3		13500	NG/L	1000	5000	1
1	FC-143				01M-008-046	None	NS	1	L33632-1		1920	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33632-2		117	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33632-3		2390	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L33705-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33632-8	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33705-1		2150	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33705-2		2140	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33705-3		317	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33705-7		5020	NG/L		500	2
1	FC-143				01M-008-046	None	NS	1	L33705-4		4640	NG/L		500	1
0	FC-143				01M-008-046	None	NS	1	L33705-5		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33705-6		3690	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33632-4		34400000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L33632-5		32200	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33632-6		66500000	NG/L		5000000	1
1	FC-143				01M-008-046	None	NS	1	L33632-7		18400	NG/L		5000	1
0	FC-143				01M-008-046	NS	NS	1	L35164-6	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L35164-1		23800	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L35164-5		5650	NG/L	100	500	2
1	FC-143				01M-008-046	NS	NS	1	L35164-2		5380	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	1	L35164-3		21000	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L35164-4		14400	NG/L	1000	5000	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
C8 SAMPLING 9/04 WWK	EQBLK-1	Blank Water	9/14/2004	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	NQ		0 NG/L
C8 SAMPLING 9/04 WWK	GALLERY WELL	Groundwater	9/28/2004	FS	WWK-G-GALLERY WELL	0	0	T	3825261	FC-143	636		636 NG/L
C8 SAMPLING 9/04 WWK	OUTFALL-001	Other liquid	9/15/2004	FS	WWK-Z-OUTFALL-001	0	0	T	3825261	FC-143	3980		3980 NG/L
C8 SAMPLING 9/04 WWK	OUTFALL-002	Other liquid	9/14/2004	DUP	WWK-Z-OUTFALL-002-DUP	0	0	T	3825261	FC-143	5830		5830 NG/L
C8 SAMPLING 9/04 WWK	OUTFALL-002	Other liquid	9/14/2004	FS	WWK-Z-OUTFALL-002	0	0	T	3825261	FC-143	5870		5870 NG/L
C8 SAMPLING 9/04 WWK	OUTFALL-005	Other liquid	9/14/2004	FS	WWK-Z-OUTFALL-005	0	0	T	3825261	FC-143	113000		113000 NG/L
C8 SAMPLING 9/04 WWK	OUTFALL-105	Other liquid	9/14/2004	FS	WWK-Z-OUTFALL-105	0	0	T	3825261	FC-143	5740		5740 NG/L
C8 SAMPLING 9/04 WWK	RANNEY WELL	Groundwater	9/28/2004	FS	WWK-G-RANNEY WELL	0	0	T	3825261	FC-143	100000		100000 NG/L
C8 SAMPLING 9/04 WWK	WEST WELLFIELD WELL HEADER	Groundwater	9/28/2004	FS	WWK-G-WEST WELLFIELD WELL HEADER	0	0	T	3825261	FC-143	13700		13700 NG/L
CHARACTERIZATION SAMP 12/03	DWC1	Groundwater	12/2/2003	FS	WWK-G-DWC1	0	0	T	3825261	FC-143	216		216 NG/L
GAC SAMPLING	GAC BED1	Groundwater	10/30/2002	FS	WWK-G-GAC BED1			T	3825261	FC-143	391		391 NG/L
GAC SAMPLING	GAC FEED	Groundwater	10/30/2002	FS	WWK-G-GAC FEED			T	3825261	FC-143	10300		10300 NG/L
GAC SAMPLING 9/03	GACBED3	Groundwater	9/15/2003	FS	WWK-G-GACBED3	0	0	T	3825261	FC-143	154		154 NG/L
GAC SAMPLING 9/03	GACFBK	Blank Water	9/15/2003	FB	WWK-K-GACFBK	0	0	T	3825261	FC-143	<10		5 NG/L
GAC SAMPLING 9/03	GACFEED	Groundwater	9/15/2003	FS	WWK-G-GACFEED	0	0	T	3825261	FC-143	10300		10300 NG/L
GW SAMPLING 9/02	L04-MW01	Groundwater	9/17/2002	FS	WWK-G-L04-MW01			T	3825261	FC-143	<50		25 NG/L
LOCAL LANDFILL 2/94	TEST WELL	Other liquid	2/16/1994	FS	UNKNOWN 2			T	3825261	FC-143	11		11 ug/l
LOCAL LANDFILL 2/94	WEST WELLFIELD 1	Groundwater	2/16/1994	FS	UNKNOWN 1			T	3825261	FC-143	2.0		2 ug/l
LUBECK WELLS 1Q00	LPD WELL A	Groundwater	1/19/2000	FS	WWK-LPWD-WELL-A			T	3825261	FC-143	0.80		0.8 ug/l
LUBECK WELLS 1Q00	LPD WELL B	Groundwater	1/19/2000	FS	WWK-LPWD-WELL-B			T	3825261	FC-143	0.440		0.44 ug/l
LUBECK WELLS 1Q00	LPD WELL F	Groundwater	1/19/2000	FS	WWK-LPWD-WELL-F			T	3825261	FC-143	0.313		0.313 ug/l
LUBECK WELLS 1Q01	EQUIPMENT BLANKS	Blank Water	2/28/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.037 J		0.037 ug/l
LUBECK WELLS 1Q01	LPD WELL A	Groundwater	2/28/2001	FS	WWK-G-LPWD_WELL_A			T	3825261	FC-143	0.648		0.648 ug/l
LUBECK WELLS 1Q01	LPD WELL B	Groundwater	2/28/2001	FS	WWK-G-LPWD_WELL_B			T	3825261	FC-143	0.638		0.638 ug/l
LUBECK WELLS 1Q01	LPD WELL F	Groundwater	2/28/2001	FS	WWK-G-LPWD_WELL_F			T	3825261	FC-143	0.212		0.212 ug/l
LUBECK WELLS 1Q01	LUBECK OFFICE	Drinking Water	2/28/2001	FS	WWK-LUBECK_OFFICE			T	3825261	FC-143	0.499		0.499 ug/l
LUBECK WELLS 2Q00	EQUIPMENT BLANKS	Blank Water	4/19/2000	EB	WWK-K-EQBLK			T	3825261	FC-143	<0.029		0.0145 ug/l
LUBECK WELLS 2Q00	LPD WELL A	Groundwater	5/24/2000	FS	WWK-LUBECK-WELL-A			T	3825261	FC-143	0.315		0.315 ug/l
LUBECK WELLS 2Q00	LPD WELL B	Groundwater	4/19/2000	FS	WWK-G-LPWD-WELL-B			T	3825261	FC-143	0.516		0.516 ug/l
LUBECK WELLS 2Q00	LPD WELL F	Groundwater	4/19/2000	FS	WWK-G-LPWD-WELL-F			T	3825261	FC-143	0.21		0.21 ug/l
LUBECK WELLS 2Q01	EQUIPMENT BLANKS	Blank Water	6/15/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.054 J		0.054 ug/l
LUBECK WELLS 2Q01	LPD WELL A	Groundwater	6/15/2001	FS	WWK-G-LPWD_WELL_A			T	3825261	FC-143	0.220		0.22 ug/l
LUBECK WELLS 2Q01	LPD WELL B	Groundwater	6/15/2001	FS	WWK-G-LPWD_WELL_B			T	3825261	FC-143	0.555		0.555 ug/l
LUBECK WELLS 2Q01	LPD WELL F	Groundwater	6/15/2001	FS	WWK-G-LPWD_WELL_F			T	3825261	FC-143	0.065 J		0.065 ug/l
LUBECK WELLS 2Q01	LUBECK OFFICE	Drinking Water	6/15/2001	FS	WWK-D-LUBECK_OFFICE			T	3825261	FC-143	0.143		0.143 ug/l
LUBECK WELLS 3Q00	BLDG 1 MAIN	Drinking Water	8/15/2000	FS	WWK-D-BUILDING-1_MAIN			T	3825261	FC-143	0.589		0.589 ug/l
LUBECK WELLS 3Q00	EQUIPMENT BLANKS	Blank Water	8/15/2000	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.048 J		0.048 ug/l
LUBECK WELLS 3Q00	LPD WELL A	Groundwater	8/15/2000	FS	WWK-G-LPWD-WELL_A			T	3825261	FC-143	0.535		0.535 ug/l
LUBECK WELLS 3Q00	LPD WELL B	Groundwater	8/15/2000	FS	WWK-G-LPWD-WELL_B			T	3825261	FC-143	0.159		0.159 ug/l
LUBECK WELLS 3Q00	LPD WELL F	Groundwater	8/15/2000	FS	WWK-G-LPWD-WELL_F			T	3825261	FC-143	0.073 J		0.073 ug/l
LUBECK WELLS 3Q01	EQUIPMENT BLANKS	Blank Water	8/14/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.061 J		0.061 ug/l
LUBECK WELLS 3Q01	LPD WELL A	Groundwater	8/14/2001	FS	WWK-G-LPWD_WELL_A			T	3825261	FC-143	0.270		0.27 ug/l
LUBECK WELLS 3Q01	LPD WELL B	Groundwater	8/14/2001	FS	WWK-G-LPWD_WELL_B			T	3825261	FC-143	0.236		0.236 ug/l
LUBECK WELLS 3Q01	LPD WELL F	Groundwater	8/14/2001	FS	WWK-G-LPWD_WELL_F			T	3825261	FC-143	0.055 J		0.055 ug/l
LUBECK WELLS 3Q01	LUBECK OFFICE	Drinking Water	8/14/2001	FS	WWK-D-LUBECK_OFFICE			T	3825261	FC-143	0.224		0.224 ug/l
LUBECK WELLS 4Q00	EQUIPMENT BLANKS	Blank Water	10/31/2000	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.077 J		0.077 ug/l
LUBECK WELLS 4Q00	EQUIPMENT BLANKS	Blank Water	10/31/2000	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.054 J		0.054 ug/l
LUBECK WELLS 4Q00	LPD WELL A	Groundwater	10/31/2000	FS	WWK-G-LPWD_WELL_A			T	3825261	FC-143	0.79		0.79 ug/l

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
0	FC-143				01M-008-046	NS	NS	W	L0003385-6		NQ	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003496-1		636	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003385-1		3980	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L0003385-5		5830	NG/L	100	500	2
1	FC-143				01M-008-046	NS	NS	W	L0003385-2		5870	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L0003385-3		113000	NG/L	10000	50000	1
1	FC-143				01M-008-046	NS	NS	W	L0003385-4		5740	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L0003496-2		100000	NG/L	10000	50000	1
1	FC-143				01M-008-046	NS	NS	W	L0003496-3		13700	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	1	L000140-1		216	NG/L	10	50	1
1	FC-143				01M-008-046	None	NS	1	L33859-2		391	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33859-1		10300	NG/L		5000	1
1	FC-143				01M-008-046	NS	NS	1	L35140-2		154	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	1	L35140-3	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L35140-1		10300	NG/L	100	500	1
0	FC-143				01M-008-046	None	NS	1	L33678-4	<		NG/L		50	1
1	FC-143				UNK	None	NS	2	UNKNWN2-02		11	UG/L			1
1	FC-143				UNK	None	NS	2	UNKNWN1-01		2.0	UG/L		UNKNOWN	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3310240-1		0.80	UG/L	0.14	0.48	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3310241-1		0.440	UG/L	0.029	0.097	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3310242-1		0.313	UG/L	0.029	0.095	1
1	FC-143	J			UDF	UDF	NS	1	3561495-1		0.037	UG/L	0.028	0.094	1
1	FC-143				UDF	UDF	NS	1	3561492-1		0.648	UG/L	0.029	0.097	1
1	FC-143				UDF	UDF	NS	1	3561493-1		0.638	UG/L	0.028	0.094	1
1	FC-143				UDF	UDF	NS	1	3561494-1		0.212	UG/L	0.028	0.095	1
1	FC-143				UDF	UDF	NS	1	3563581-1		0.499	UG/L	0.029	0.096	1
0	FC-143 IN WATER				UDF	UDF	NS	1	3365204-1	<	0.029	UG/L	0.029	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3387430-1		0.315	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3365202-1		0.516	UG/L	0.029	0.097	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3365203-1		0.21	UG/L	0.031	0.1	1
1	FC-143	J			UDF	UDF	NS	1	3632813-1		0.054	UG/L	0.028	0.094	1
1	FC-143				UDF	UDF	NS	1	3632809-1		0.220	UG/L	0.028	0.094	1
1	FC-143				UDF	UDF	NS	1	3632810-1		0.555	UG/L	0.028	0.094	1
1	FC-143	J			UDF	UDF	NS	1	3632811-1		0.065	UG/L	0.028	0.095	1
1	FC-143				UDF	UDF	NS	1	3632812-1		0.143	UG/L	0.028	0.094	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3439738-1		0.589	UG/L	0.029	0.095	1
1	FC-143 IN WATER	J			UDF	UDF	NS	1	3439742-1		0.048	UG/L	0.029	0.098	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3439739-1		0.535	UG/L	0.029	0.097	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3439740-1		0.159	UG/L	0.029	0.096	1
1	FC-143 IN WATER	J			UDF	UDF	NS	1	3439741-1		0.073	UG/L	0.029	0.095	1
1	FC-143	J			UDF	UDF	NS	1	3668267-1		0.061	UG/L	0.028	0.094	1
1	FC-143				UDF	UDF	NS	1	3668041-1		0.270	UG/L	0.029	0.096	1
1	FC-143				UDF	UDF	NS	1	3668042-1		0.236	UG/L	0.028	0.094	1
1	FC-143	J			UDF	UDF	NS	1	3668043-1		0.055	UG/L	0.028	0.094	1
1	FC-143				UDF	UDF	NS	1	3668044-1		0.224	UG/L	0.028	0.095	1
1	FC-143 IN WATER	J			UDF	UDF	NS	1	3524017-1		0.077	UG/L	0.030	0.1	1
1	FC-143 IN WATER	J			UDF	UDF	NS	1	3490757-1		0.054	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3524014-1		0.79	UG/L	0.030	0.1	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
LUBECK WELLS 4Q00	LPSD WELL A	Groundwater	10/31/2000	FS	WWK-G-LPWD_WELL_A			T	3825261	FC-143	0.672	0.672	ug/l
LUBECK WELLS 4Q00	LPSD WELL B	Groundwater	10/31/2000	FS	WWK-G-LPWD_WELL_B			T	3825261	FC-143	0.81	0.81	ug/l
LUBECK WELLS 4Q00	LPSD WELL B	Groundwater	10/31/2000	FS	WWK-G-LPWD_WELL_B			T	3825261	FC-143	0.492	0.492	ug/l
LUBECK WELLS 4Q00	LPSD WELL F	Groundwater	10/31/2000	FS	WWK-G-LPWD_WELL_F			T	3825261	FC-143	0.196	0.196	ug/l
LUBECK WELLS 4Q00	LPSD WELL F	Groundwater	10/31/2000	FS	WWK-G-LPWD_WELL_F			T	3825261	FC-143	0.40	0.4	ug/l
LUBECK WELLS 4Q00	LUBECK OFFICE	Drinking Water	10/31/2000	FS	LUBECK_OFFICE			T	3825261	FC-143	0.67	0.67	ug/l
LUBECK WELLS 4Q00	LUBECK OFFICE	Drinking Water	10/31/2000	FS	LUBECK_OFFICE			T	3825261	FC-143	0.629	0.629	ug/l
MONTHLY C8 SAMPLING 10/01	EQBLK-1	Blank Water	10/25/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<50	25	NG/L
MONTHLY C8 SAMPLING 10/01	OUTFALL 002	Other liquid	10/25/2001	FS	WWK-Z-OUTFALL 002			T	3825261	FC-143	2830	2830	NG/L
MONTHLY C8 SAMPLING 10/01	OUTFALL 005	Other liquid	10/25/2001	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	62600	62600	NG/L
MONTHLY C8 SAMPLING 11/01	EQBLK-1	Blank Water	11/26/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	NQ	0	NG/L
MONTHLY C8 SAMPLING 11/01	OUTFALL 002	Other liquid	11/26/2001	FS	WWK-Z-OUTFALL 002			T	3825261	FC-143	4840	4840	NG/L
MONTHLY C8 SAMPLING 11/01	OUTFALL 005	Other liquid	11/26/2001	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	915000	915000	NG/L
MONTHLY C8 SAMPLING 2/01	EQUIPMENT BLANKS	Blank Water	2/14/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	1.38	1.38	ug/l
MONTHLY C8 SAMPLING 2/01	OUTFALL 002	Other liquid	2/14/2001	FS	WWK-Z-OUTFALL_002			T	3825261	FC-143	1.74	1.74	ug/l
MONTHLY C8 SAMPLING 2/01	OUTFALL 005	Other liquid	2/14/2001	FS	WWK-Z-OUTFALL_005			T	3825261	FC-143	153.	153	ug/l
MONTHLY C8 SAMPLING 3/01	EQUIPMENT BLANKS	Blank Water	3/21/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.728	0.728	ug/l
MONTHLY C8 SAMPLING 3/01	OUTFALL 002	Other liquid	3/21/2001	FS	WWK-Z-OUTFALL_002			T	3825261	FC-143	8.54	8.54	ug/l
MONTHLY C8 SAMPLING 3/01	OUTFALL 005	Other liquid	3/21/2001	FS	WWK-Z-OUTFALL_005			T	3825261	FC-143	199.	199	ug/l
MONTHLY C8 SAMPLING 4/01	OUTFALL 002	Other liquid	4/11/2001	FS	WWK-Z-OUTFALL_002			T	3825261	FC-143	1.50	1.5	ug/l
MONTHLY C8 SAMPLING 4/01	OUTFALL 005	Other liquid	4/11/2001	FS	WWK-Z-OUTFALL_005			T	3825261	FC-143	4.31	4.31	ug/l
MONTHLY C8 SAMPLING 5/01	EQUIPMENT BLANKS	Blank Water	5/31/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<0.030 U	0.015	ug/l
MONTHLY C8 SAMPLING 5/01	OUTFALL 002	Other liquid	5/31/2001	FS	WWK-Z-OUTFALL_002			T	3825261	FC-143	0.436	0.436	ug/l
MONTHLY C8 SAMPLING 5/01	OUTFALL 005	Other liquid	5/31/2001	FS	WWK-Z-OUTFALL_005			T	3825261	FC-143	1.43	1.43	ug/l
MONTHLY C8 SAMPLING 6/01	EQUIPMENT BLANKS	Blank Water	6/14/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<0.028 U	0.014	ug/l
MONTHLY C8 SAMPLING 6/01	OUTFALL 002	Other liquid	6/14/2001	FS	WWK-Z-OUTFALL-002			T	3825261	FC-143	0.594	0.594	ug/l
MONTHLY C8 SAMPLING 6/01	OUTFALL 005	Other liquid	6/14/2001	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	7.4	7.4	ug/l
MONTHLY C8 SAMPLING 6/01	RIVER_BELOW_005	Surface Water	6/14/2001	FS	WWK-W-RIVER_BELOW_005			T	3825261	FC-143	0.034 J	0.034	ug/l
MONTHLY C8 SAMPLING 6/01	RIVER_BELOW_PAGES_RUN	Surface Water	6/14/2001	FS	WWK-W-RIVER_BELOW_PAGES_RUN			T	3825261	FC-143	0.075 J	0.075	ug/l
MONTHLY C8 SAMPLING 7/01	EQUIPMENT BLANKS	Blank Water	7/11/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.058 J	0.058	ug/l
MONTHLY C8 SAMPLING 7/01	OUTFALL 002	Other liquid	7/11/2001	FS	WWK-Z-OUTFALL_002			T	3825261	FC-143	0.558	0.558	ug/l
MONTHLY C8 SAMPLING 7/01	OUTFALL 005	Other liquid	7/11/2001	FS	WWK-Z-OUTFALL_005			T	3825261	FC-143	120.	120	ug/l
MONTHLY C8 SAMPLING 8/01	EQUIPMENT BLANKS	Blank Water	8/30/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.053 J	0.053	ug/l
MONTHLY C8 SAMPLING 8/01	OUTFALL 005	Other liquid	8/30/2001	FS	WWK-Z-OUTFALL_005			T	3825261	FC-143	2.16	2.16	ug/l
MONTHLY C8 SAMPLING 9/01	EQUIPMENT BLANKS	Blank Water	9/19/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	<0.028 U	0.014	ug/l
MONTHLY C8 SAMPLING 9/01	OUTFALL 002	Other liquid	9/19/2001	FS	WWK-Z-OUTFALL_002			T	3825261	FC-143	0.118	0.118	ug/l
MONTHLY C8 SAMPLING 9/01	OUTFALL 005	Other liquid	9/19/2001	FS	WWK-Z-OUTFALL_005			T	3825261	FC-143	2.86	2.86	ug/l
MOU SAMPLING 3Q04 WWK	AM07-PW01	Drinking Water	9/26/2004	FS	WWK-D-AM07-PW01	0	0	T	3825261	FC-143	9060	9060	NG/L
MOU SAMPLING 3Q04 WWK	AO08-PW01	Drinking Water	9/26/2004	FS	WWK-D-AO08-PW01	0	0	T	3825261	FC-143	4990	4990	NG/L
MOU SAMPLING 3Q04 WWK	BLNISEP SI	Drinking Water	9/16/2004	FS	WWK-D-BLNISEP SI	0	0	T	3825261	FC-143	497	497	NG/L
MOU SAMPLING 3Q04 WWK	FBLK-1	Blank Water	9/26/2004	FB	WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
MOU SAMPLING 3Q04 WWK	FBLK-2	Blank Water	10/1/2004	FB	WWK-K-FBLK-2	0	0	T	3825261	FC-143	<10	5	NG/L
MOU SAMPLING 3Q04 WWK	FBLK-4	Blank Water	9/17/2004	FB	WWK-K-FBLK-4	0	0	T	3825261	FC-143	<10	5	NG/L
MOU SAMPLING 3Q04 WWK	K16-PW01	Drinking Water	9/27/2004	FS	WWK-D-K16-PW01	0	0	T	3825261	FC-143	25800	25800	NG/L
MOU SAMPLING 3Q04 WWK	LPSD WELL A	Drinking Water	10/1/2004	FS	WWK-D-LPSD WELL A	0	0	T	3825261	FC-143	848	848	NG/L
MOU SAMPLING 3Q04 WWK	LPSD WELL B	Drinking Water	10/1/2004	FS	WWK-D-LPSD WELL B	0	0	T	3825261	FC-143	1070	1070	NG/L
MOU SAMPLING 3Q04 WWK	LPSD WELL C	Drinking Water	10/1/2004	FS	WWK-D-LPSD WELL C	0	0	T	3825261	FC-143	683	683	NG/L
MOU SAMPLING 3Q04 WWK	LPSD WELL D	Drinking Water	10/1/2004	FS	WWK-D-LPSD WELL D	0	0	T	3825261	FC-143	500	500	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143 IN WATER				UDF	UDF	NS	1	3490754-1		0.672	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3524015-1		0.81	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3490755-1		0.492	UG/L	0.029	0.096	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3490756-1		0.196	UG/L	0.029	0.096	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3524016-1		0.40	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3524018-1		0.67	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3490758-1		0.629	UG/L	0.028	0.095	1
0	FC-143				01M-008-046	None	NS	1	L32205-3	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32205-2		2830	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32205-1		62600	NG/L		5000	1
0	FC-143				01M-008-046	None	NS	1	L32319-3		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32319-1		4840	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32319-2		915000	NG/L		50000	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3552811-1		1.38	UG/L	0.045	0.15	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3552809-1		1.74	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3552810-1		153.	UG/L	5.7	19	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3574925-1		0.728	UG/L	0.028	0.094	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3574923-1		8.54	UG/L	0.28	0.94	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3574924-1		199.	UG/L	28.	94	1
1	FC-143				UDF	UDF	NS	1	3589938-1		1.50	UG/L	0.029	0.095	1
1	FC-143				UDF	UDF	NS	1	3589939-1		4.31	UG/L	0.028	0.095	1
0	FC-143	U			UDF	UDF	NS	1	3624313-1	<	0.030	UG/L	0.030	0.100	1
1	FC-143				UDF	UDF	NS	1	3624311-1		0.436	UG/L	0.030	0.099	1
1	FC-143				UDF	UDF	NS	1	3624312-1		1.43	UG/L	0.031	0.10	1
0	FC-143	U			UDF	UDF	NS	1	3632296-1	<	0.028	UG/L	0.028	0.094	1
1	FC-143				UDF	UDF	NS	1	3632294-1		0.594	UG/L	0.028	0.095	1
1	FC-143				UDF	UDF	NS	1	3632295-1		7.4	UG/L	0.57	1.9	1
1	FC-143	J			UDF	UDF	NS	1	3632292-1		0.034	UG/L	0.028	0.095	1
1	FC-143	J			UDF	UDF	NS	1	3632293-1		0.075	UG/L	0.028	0.094	1
1	FC-143	J			UDF	UDF	NS	1	3646115-1		0.058	UG/L	0.028	0.095	1
1	FC-143				UDF	UDF	NS	1	3646113-1		0.558	UG/L	0.028	0.095	1
1	FC-143				UDF	UDF	NS	1	3646114-1		120.	UG/L	5.7	19.	1
1	FC-143	J			UDF	UDF	NS	1	3678278-1		0.053	UG/L	0.028	0.094	1
1	FC-143				UDF	UDF	NS	1	3678277-1		2.16	UG/L	0.028	0.095	1
0	FC-143	U			UDF	UDF	NS	1	3690672-1	<	0.028	UG/L	0.028	0.095	1
1	FC-143				UDF	UDF	NS	1	3690670-1		0.118	UG/L	0.028	0.094	1
1	FC-143				UDF	UDF	NS	1	3690671-1		2.86	UG/L	0.028	0.094	1
1	FC-143				01M-008-046	NS	NS	W	L0003497-2		9060	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L0003497-1		4990	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L0003396-1		497	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L0003497-4	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L0003513-9	<	10	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L0003405-2	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003497-3		25800	NG/L	1000	5000	1
1	FC-143				01M-008-046	NS	NS	W	L0003513-7		848	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003513-6		1070	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003513-5		683	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003513-4		500	NG/L	10	50	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
MOU SAMPLING 3Q04 WWK	LPSD WELL E	Drinking Water	10/1/2004	FS	WWK-D-LPSD WELL E	0	0	T	3825261	FC-143	2090	2090	NG/L
MOU SAMPLING 3Q04 WWK	LPSD WELL F	Drinking Water	10/1/2004	FS	WWK-D-LPSD WELL F	0	0	T	3825261	FC-143	389	389	NG/L
MOU SAMPLING 3Q04 WWK	LPSDAT	Drinking Water	10/1/2004	DUP	WWK-D-LPSDAT-DUP	0	0	T	3825261	FC-143	783	783	NG/L
MOU SAMPLING 3Q04 WWK	LPSDAT	Drinking Water	10/1/2004	FS	WWK-D-LPSDAT	0	0	T	3825261	FC-143	821	821	NG/L
MOU SAMPLING 3Q04 WWK	MASON CPSD1	Drinking Water	9/23/2004	FS	WWK-D-MASON CPSD1	0	0	T	3825261	FC-143	75.4	75.4	NG/L
MOU SAMPLING 3Q04 WWK	MASON CPSD2	Drinking Water	9/23/2004	FS	WWK-D-MASON CPSD2	0	0	T	3825261	FC-143	NQ	0	NG/L
MOU SAMPLING 3Q04 WWK	MASON CPSD3	Drinking Water	9/23/2004	FS	WWK-D-MASON CPSD3	0	0	T	3825261	FC-143	68.8	68.8	NG/L
MOU SAMPLING 3Q04 WWK	MASON CPSD4	Drinking Water	9/23/2004	DUP	WWK-D-MASON CPSD4-DUP	0	0	T	3825261	FC-143	NQ	0	NG/L
MOU SAMPLING 3Q04 WWK	MASON CPSD4	Drinking Water	9/23/2004	FS	WWK-D-MASON CPSD4	0	0	T	3825261	FC-143	NQ	0	NG/L
MOU SAMPLING 3Q04 WWK	RACINE LD	Drinking Water	9/17/2004	FS	WWK-D-RACINE LD	0	0	T	3825261	FC-143	109	109	NG/L
OHIO RIVER SAMPLING	FBLK1	Blank Water	6/26/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	FBLK1	Blank Water	6/27/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	FBLK1	Blank Water	7/10/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	FBLK1	Blank Water	10/17/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	FBLK2	Blank Water	6/28/2002	FB	WWK-K-FBLK2			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	FBLK2	Blank Water	7/11/2002	FB	WWK-K-FBLK2			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	OUTFALL 005	Other liquid	6/26/2002	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	47700	47700	NG/L
OHIO RIVER SAMPLING	OUTFALL 005	Other liquid	6/27/2002	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	79300	79300	NG/L
OHIO RIVER SAMPLING	OUTFALL 005	Other liquid	7/1/2002	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	13600	13600	NG/L
OHIO RIVER SAMPLING	OUTFALL 005	Other liquid	7/10/2002	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	37800	37800	NG/L
OHIO RIVER SAMPLING	OUTFALL 005	Other liquid	7/11/2002	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	239000	239000	NG/L
OHIO RIVER SAMPLING	OUTFALL 005	Other liquid	7/12/2002	FS	WWK-Z-OUTFALL 005			T	3825261	FC-143	12500	12500	NG/L
OHIO RIVER SAMPLING	OUTFALL 005	Other liquid	10/16/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	141000	141000	NG/L
OHIO RIVER SAMPLING	OUTFALL 005	Other liquid	10/17/2002	FS	WWK-Z-OUTFALL-005			T	3825261	FC-143	18000	18000	NG/L
OHIO RIVER SAMPLING	TS1-2M	Surface Water	6/25/2002	FS	WWK-R-TS1-2M			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS1-2S	Surface Water	6/25/2002	FS	WWK-R-TS1-2S			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS10-2M	Surface Water	7/10/2002	FS	WWK-R-TS10-2M			T	3825261	FC-143	236	236	NG/L
OHIO RIVER SAMPLING	TS10-2S	Surface Water	7/10/2002	FS	WWK-R-TS10-2S			T	3825261	FC-143	239	239	NG/L
OHIO RIVER SAMPLING	TS11-1M	Surface Water	7/11/2002	FS	WWK-R-TS11-1M			T	3825261	FC-143	109	109	NG/L
OHIO RIVER SAMPLING	TS11-1S	Surface Water	7/11/2002	FS	WWK-R-TS11-1S			T	3825261	FC-143	101	101	NG/L
OHIO RIVER SAMPLING	TS12-1M	Surface Water	7/11/2002	FS	WWK-R-TS12-1M			T	3825261	FC-143	97.1	97.1	NG/L
OHIO RIVER SAMPLING	TS12-1S	Surface Water	7/11/2002	FS	WWK-R-TS12-1S			T	3825261	FC-143	118	118	NG/L
OHIO RIVER SAMPLING	TS12-1S	Surface Water	7/11/2002	DUP	WWK-R-TS12-1S-2			T	3825261	FC-143	128	128	NG/L
OHIO RIVER SAMPLING	TS2-2M	Surface Water	6/26/2002	FS	WWK-R-TS2-2M			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS2-2S	Surface Water	6/26/2002	FS	WWK-R-TS2-2S			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS3-2B	Surface Water	10/17/2002	FS	WWK-R-TS3-2B			T	3825261	FC-143	NQ	0	NG/L
OHIO RIVER SAMPLING	TS3-2M	Surface Water	6/26/2002	FS	WWK-R-TS3-2M			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS3-2S	Surface Water	6/26/2002	FS	WWK-R-TS3-2S			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS4-1B	Surface Water	6/28/2002	FS	WWK-R-TS4-1B			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS4-1M	Surface Water	6/28/2002	FS	WWK-R-TS4-1M			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS4-1S	Surface Water	6/28/2002	FS	WWK-R-TS4-1S			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS4-2B	Surface Water	6/28/2002	FS	WWK-R-TS4-2B			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS4-2M	Surface Water	6/28/2002	FS	WWK-R-TS4-2M			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS4-2S	Surface Water	6/28/2002	FS	WWK-R-TS4-2S			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS4-3B	Surface Water	6/28/2002	FS	WWK-R-TS4-3B			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS4-3M	Surface Water	6/28/2002	FS	WWK-R-TS4-3M			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS4-3S	Surface Water	6/28/2002	FS	WWK-R-TS4-3S			T	3825261	FC-143	<50	25	NG/L
OHIO RIVER SAMPLING	TS5-1B	Surface Water	6/27/2002	FS	WWK-R-TS5-1B			T	3825261	FC-143	<50	25	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	NS	NS	W	L0003513-3		2090	NG/L	100	500	1
1	FC-143				01M-008-046	NS	NS	W	L0003513-2		389	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003513-8		783	NG/L	10	50	2
1	FC-143				01M-008-046	NS	NS	W	L0003513-1		821	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003461-1		75.4	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L0003461-2		NQ	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003461-3		68.8	NG/L	10	50	1
0	FC-143				01M-008-046	NS	NS	W	L0003461-4		NQ	NG/L	10	50	2
0	FC-143				01M-008-046	NS	NS	W	L0003461-5		NQ	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003405-1		109	NG/L	10	50	1
0	FC-143				01M-008-046	None	NS	1	L33413-5	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-30	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33474-9	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33811-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-10	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33474-12	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33424-1		47700	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33424-2		79300	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33439-1		13600	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33473-1		37800	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33473-2		239000	NG/L		25000	1
1	FC-143				01M-008-046	None	NS	1	L33477-1		12500	NG/L		5000	1
1	FC-143				01M-008-046	None	NS	1	L33819-9		141000	NG/L		50000	1
1	FC-143				01M-008-046	None	NS	1	L33819-10		18000	NG/L		5000	1
0	FC-143				01M-008-046	None	NS	1	L33413-1	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33413-2	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-7		236	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-8		239	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-10		109	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-11		101	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-13		97.1	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-14		118	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-15		128	NG/L		50	2
0	FC-143				01M-008-046	None	NS	1	L33413-3	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33413-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33811-1		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33413-6	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33413-7	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-1	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-2	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-3	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-5	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-6	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-7	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-9	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-20	<		NG/L		50	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
OHIO RIVER SAMPLING	TS5-1M	Surface Water	6/27/2002	FS	WWK-R-TS5-1M			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS5-1S	Surface Water	6/27/2002	FS	WWK-R-TS5-1S			T	3825261	FC-143	NQ		0 NG/L
OHIO RIVER SAMPLING	TS5-2B	Surface Water	6/27/2002	FS	WWK-R-TS5-2B			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS5-2M	Surface Water	6/27/2002	FS	WWK-R-TS5-2M			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS5-2S	Surface Water	6/27/2002	FS	WWK-R-TS5-2S			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS5-3B	Surface Water	6/27/2002	FS	WWK-R-TS5-3B			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS5-3M	Surface Water	6/27/2002	FS	WWK-R-TS5-3M			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS5-3S	Surface Water	6/27/2002	FS	WWK-R-TS5-3S			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS5-3S	Surface Water	6/27/2002	DUP	WWK-R-TS5-3S-2			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS6-1B	Surface Water	6/27/2002	FS	WWK-R-TS6-1B			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS6-1M	Surface Water	6/27/2002	FS	WWK-R-TS6-1M			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS6-1S	Surface Water	6/27/2002	FS	WWK-R-TS6-1S			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS6-2B	Surface Water	6/27/2002	FS	WWK-R-TS6-2B			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS6-2M	Surface Water	6/27/2002	FS	WWK-R-TS6-2M			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS6-2S	Surface Water	6/27/2002	FS	WWK-R-TS6-2S			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS6-3B	Surface Water	6/27/2002	FS	WWK-R-TS6-3B			T	3825261	FC-143	NQ		0 NG/L
OHIO RIVER SAMPLING	TS6-3M	Surface Water	6/27/2002	FS	WWK-R-TS6-3M			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS6-3S	Surface Water	6/27/2002	FS	WWK-R-TS6-3S			T	3825261	FC-143	<50		25 NG/L
OHIO RIVER SAMPLING	TS7-1B	Surface Water	10/17/2002	FS	WWK-R-TS7-1B			T	3825261	FC-143	113		113 NG/L
OHIO RIVER SAMPLING	TS7-1M	Surface Water	10/17/2002	FS	WWK-R-TS7-1M			T	3825261	FC-143	131		131 NG/L
OHIO RIVER SAMPLING	TS7-1S	Surface Water	10/17/2002	DUP	WWK-R-TS7-1S-2			T	3825261	FC-143	138		138 NG/L
OHIO RIVER SAMPLING	TS7-1S	Surface Water	10/17/2002	FS	WWK-R-TS7-1S			T	3825261	FC-143	113		113 NG/L
OHIO RIVER SAMPLING	TS7-2B	Surface Water	10/17/2002	FS	WWK-R-TS7-2B			T	3825261	FC-143	123		123 NG/L
OHIO RIVER SAMPLING	TS7-2M	Surface Water	7/10/2002	FS	WWK-R-TS7-2M			T	3825261	FC-143	134		134 NG/L
OHIO RIVER SAMPLING	TS7-2M	Surface Water	10/17/2002	FS	WWK-R-TS7-2M			T	3825261	FC-143	94.9		94.9 NG/L
OHIO RIVER SAMPLING	TS7-2S	Surface Water	7/10/2002	FS	WWK-R-TS7-2S			T	3825261	FC-143	98.4		98.4 NG/L
OHIO RIVER SAMPLING	TS7-2S	Surface Water	10/17/2002	FS	WWK-R-TS7-2S			T	3825261	FC-143	104		104 NG/L
OHIO RIVER SAMPLING	TS8-2M	Surface Water	7/10/2002	FS	WWK-R-TS8-2M			T	3825261	FC-143	999		999 NG/L
OHIO RIVER SAMPLING	TS8-2S	Surface Water	7/10/2002	FS	WWK-R-TS8-2S			T	3825261	FC-143	1090		1090 NG/L
OHIO RIVER SAMPLING	TS9-2M	Surface Water	7/10/2002	FS	WWK-R-TS9-2M			T	3825261	FC-143	292		292 NG/L
OHIO RIVER SAMPLING	TS9-2S	Surface Water	7/10/2002	FS	WWK-R-TS9-2S			T	3825261	FC-143	298		298 NG/L
OHIO RIVER SAMPLING 5/04	005-100FT FROM BANK	Surface Water	5/14/2004	FS	005-100FT FROM BANK	0	0	T	3825261	FC-143	NQ		0 NG/L
OHIO RIVER SAMPLING 5/04	005-20FT FROM BANK	Surface Water	5/14/2004	FS	005-20FT FROM BANK	0	0	T	3825261	FC-143	1060		1060 NG/L
OHIO RIVER SAMPLING 5/04	005-300FT FROM BANK	Surface Water	5/14/2004	FS	005-300FT FROM BANK	0	0	T	3825261	FC-143	58.4		58.4 NG/L
OHIO RIVER SAMPLING 5/04	005-50FT FROM BANK	Surface Water	5/14/2004	FS	005-50FT FROM BANK	0	0	T	3825261	FC-143	52.4		52.4 NG/L
OHIO RIVER SAMPLING 5/04	005-5FT FROM BANK	Surface Water	5/14/2004	FS	005-5FT FROM BANK	0	0	T	3825261	FC-143	993		993 NG/L
OHIO RIVER SAMPLING 8/04	005-100FT FROM BANK	Surface Water	8/11/2004	FS	WWK-W-005-100FT FROM BANK	0	0	T	3825261	FC-143	454		454 NG/L
OHIO RIVER SAMPLING 8/04	005-20FT FROM BANK	Surface Water	8/11/2004	FS	WWK-W-005-20FT FROM BANK	0	0	T	3825261	FC-143	3220		3220 NG/L
OHIO RIVER SAMPLING 8/04	005-300FT FROM BANK	Surface Water	8/11/2004	FS	WWK-W-005-300FT FROM BANK	0	0	T	3825261	FC-143	NQ		0 NG/L
OHIO RIVER SAMPLING 8/04	005-50FT FROM BANK	Surface Water	8/11/2004	FS	WWK-W-005-50FT FROM BANK	0	0	T	3825261	FC-143	213		213 NG/L
OHIO RIVER SAMPLING 8/04	005-5FT FROM BANK	Surface Water	8/11/2004	DUP	WWK-W-005-5FT FROM BANK-DUP	0	0	T	3825261	FC-143	6110		6110 NG/L
OHIO RIVER SAMPLING 8/04	005-5FT FROM BANK	Surface Water	8/11/2004	FS	WWK-W-005-5FT FROM BANK	0	0	T	3825261	FC-143	3220		3220 NG/L
OHIO RIVER SAMPLING 8/04	EQBLK-1	Blank Water	8/11/2004	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	<10		5 NG/L
QUARTERLY C8 SAMPLING 1Q01	L04-PW01	Groundwater	4/11/2001	FS	WWK-G-GALLERY			T	3825261	FC-143	3.99		3.99 ug/l
QUARTERLY C8 SAMPLING 1Q01	V05-PW01	Groundwater	4/11/2001	FS	WWK-G-RANNEY			T	3825261	FC-143	5.48		5.48 ug/l
QUARTERLY C8 SAMPLING 1Q01	WEST WELLFIELD 1	Groundwater	4/11/2001	FS	WWK-G-WEST_WELLFIELD#1			T	3825261	FC-143	1.58		1.58 ug/l
QUARTERLY C8 SAMPLING 2Q01	EQUIPMENT BLANKS	Blank Water	7/11/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.061 J		0.061 ug/l
QUARTERLY C8 SAMPLING 2Q01	L04-PW01	Groundwater	7/11/2001	FS	WWK-G-GALLERY			T	3825261	FC-143	0.202		0.202 ug/l

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
0	FC-143				01M-008-046	None	NS	1	L33428-21	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-22		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-23	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-24	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-25	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-26	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-27	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-28	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-29	<		NG/L		50	2
0	FC-143				01M-008-046	None	NS	1	L33428-11	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-12	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-13	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-14	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-15	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-16	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-17		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-18	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33428-19	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33811-6		113	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33811-7		131	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33811-9		138	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L33811-8		113	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33811-2		123	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-1		134	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33811-3		94.9	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-2		98.4	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33811-5		104	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-3		999	NG/L		250	1
1	FC-143				01M-008-046	None	NS	1	L33474-4		1090	NG/L		250	1
1	FC-143				01M-008-046	None	NS	1	L33474-5		292	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33474-6		298	NG/L		50	1
0	FC-143				01M-008-046	NS	NS	W	L000254-4		NQ	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000254-2		1060	NG/L	20	100	1
1	FC-143				01M-008-046	NS	NS	W	L000254-5		58.4	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000254-3		52.4	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000254-1		993	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003139-4		454	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003139-2		3220	NG/L	100	500	1
0	FC-143				01M-008-046	NS	NS	W	L0003139-5		NQ	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003139-3		213	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L0003139-6		6110	NG/L	100	500	2
1	FC-143				01M-008-046	NS	NS	W	L0003139-1		3220	NG/L	100	500	1
0	FC-143				01M-008-046	NS	NS	W	L0003139-7	<	10	NG/L	10	50	1
1	FC-143				UDF	UDF	NS	1	3589888-1		3.99	UG/L	0.15	0.49	1
1	FC-143				UDF	UDF	NS	1	3589889-1		5.48	UG/L	0.14	0.48	1
1	FC-143				UDF	UDF	NS	1	3589890-1		1.58	UG/L	0.029	0.095	1
1	FC-143				UDF	UDF	NS	1	3646142-1		0.061	UG/L	0.029	0.095	1
1	FC-143				UDF	UDF	NS	1	3646137-1		0.202	UG/L	0.029	0.097	1

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WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
QUARTERLY C8 SAMPLING 2Q01	V05-PW01	Groundwater	7/11/2001	FS	WWK-G-RANNEY			T	3825261	FC-143	11.4	11.4	ug/l
QUARTERLY C8 SAMPLING 2Q01	WEST WELLFIELD 1	Groundwater	7/11/2001	FS	WWK-G-WEST_WELLFIELD#1			T	3825261	FC-143	2.31	2.31	ug/l
QUARTERLY C8 SAMPLING 3Q01	FBLK-1	Blank Water	10/25/2001	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
QUARTERLY C8 SAMPLING 3Q01	GALLERY	Groundwater	10/25/2001	FS	WWK-G-GALLERY			T	3825261	FC-143	20700	20700	NG/L
QUARTERLY C8 SAMPLING 3Q01	RANNEY	Groundwater	10/25/2001	FS	WWK-G-RANNEY			T	3825261	FC-143	38900	38900	NG/L
QUARTERLY C8 SAMPLING 3Q01	WEST WELLFIELD 1	Groundwater	10/25/2001	FS	WWK-G-WEST WELLFIELD-1			T	3825261	FC-143	6310	6310	NG/L
RFI GROUNDWATER 2ND ROUND	AA04-MW01	Groundwater	2/6/1999	FS	WWK-G-AA04-MW01			T	3825261	FC-143	5.43	5.43	ug/l
RFI GROUNDWATER 2ND ROUND	AA05-MW01	Groundwater	2/4/1999	FS	WWK-G-AA05-MW01			T	3825261	FC-143	1.46	1.46	ug/l
RFI GROUNDWATER 2ND ROUND	AB07-MW02	Groundwater	2/4/1999	FS	WWK-G-AB07-MW02			T	3825261	FC-143	0.535	0.535	ug/l
RFI GROUNDWATER 2ND ROUND	AC07-MW02	Groundwater	2/4/1999	FS	WWK-G-AC07-MW02			T	3825261	FC-143	0.356	0.356	ug/l
RFI GROUNDWATER 2ND ROUND	AE11-MW01	Groundwater	2/2/1999	FS	WWK-G-AE11-MW01			T	3825261	FC-143	0.69 L	0.69	ug/l
RFI GROUNDWATER 2ND ROUND	AI06-MW01	Groundwater	2/3/1999	FS	WWK-G-AI06-MW01			T	3825261	FC-143	0.13 B	0.13	ug/l
RFI GROUNDWATER 2ND ROUND	AM07-PW01	Groundwater	2/3/1999	FS	WWK-G-AM07-PW01			T	3825261	FC-143	0.082 B	0.082	ug/l
RFI GROUNDWATER 2ND ROUND	E13-MW01	Groundwater	2/2/1999	FS	WWK-G-E13-MW01			T	3825261	FC-143	0.59 L	0.59	ug/l
RFI GROUNDWATER 2ND ROUND	EQUIPMENT BLANKS	Blank Water	2/4/1999	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.114	0.114	ug/l
RFI GROUNDWATER 2ND ROUND	EQUIPMENT BLANKS	Blank Water	2/9/1999	EB	WWK-K-EQBLK-2			T	3825261	FC-143	0.048 J	0.048	ug/l
RFI GROUNDWATER 2ND ROUND	F06-MW01	Groundwater	2/2/1999	FS	WWK-G-F06-MW01			T	3825261	FC-143	0.35 L	0.35	ug/l
RFI GROUNDWATER 2ND ROUND	G17-MW01	Groundwater	2/2/1999	FS	WWK-G-G17-MW01			T	3825261	FC-143	2.11 L	2.11	ug/l
RFI GROUNDWATER 2ND ROUND	K16-PW01	Groundwater	2/9/1999	FS	WWK-G-K16-PW01			T	3825261	FC-143	16.2	16.2	ug/l
RFI GROUNDWATER 2ND ROUND	L04-PW01	Groundwater	2/7/1999	FS	WWK-G-L04-PW01			T	3825261	FC-143	5.89	5.89	ug/l
RFI GROUNDWATER 2ND ROUND	L06-MW01	Groundwater	2/5/1999	FS	WWK-G-L06-MW01			T	3825261	FC-143	4.91	4.91	ug/l
RFI GROUNDWATER 2ND ROUND	L17-PW01	Groundwater	2/9/1999	FS	WWK-G-L17-PW01			T	3825261	FC-143	2.76	2.76	ug/l
RFI GROUNDWATER 2ND ROUND	M04-MW02	Groundwater	2/7/1999	FS	WWK-G-M04-MW02			T	3825261	FC-143	17.0	17	ug/l
RFI GROUNDWATER 2ND ROUND	M04-MW03	Groundwater	2/7/1999	FS	WWK-G-M04-MW03			T	3825261	FC-143	21.1	21.1	ug/l
RFI GROUNDWATER 2ND ROUND	M16-MW01	Groundwater	2/3/1999	FS	WWK-G-M16-MW01			T	3825261	FC-143	3.66 L	3.66	ug/l
RFI GROUNDWATER 2ND ROUND	N04-MW02	Groundwater	2/7/1999	FS	WWK-G-N04-MW02			T	3825261	FC-143	329.	329	ug/l
RFI GROUNDWATER 2ND ROUND	N05-MW01	Groundwater	2/5/1999	FS	WWK-G-N05-MW01			T	3825261	FC-143	815.	815	ug/l
RFI GROUNDWATER 2ND ROUND	N13-MW01	Groundwater	2/2/1999	FS	WWK-G-N13-MW01			T	3825261	FC-143	29.6 L	29.6	ug/l
RFI GROUNDWATER 2ND ROUND	P04-MW02	Groundwater	2/6/1999	FS	WWK-G-P04-MW02			T	3825261	FC-143	13600.	13600	ug/l
RFI GROUNDWATER 2ND ROUND	P05-MW02	Groundwater	2/5/1999	FS	WWK-G-P05-MW02			T	3825261	FC-143	434.	434	ug/l
RFI GROUNDWATER 2ND ROUND	P06-MW02	Groundwater	2/5/1999	FS	WWK-G-P06-MW02			T	3825261	FC-143	414.	414	ug/l
RFI GROUNDWATER 2ND ROUND	P08-MW01	Groundwater	2/4/1999	FS	WWK-G-P08-MW01			T	3825261	FC-143	43.4	43.4	ug/l
RFI GROUNDWATER 2ND ROUND	Q04-MW02	Groundwater	2/4/1999	FS	WWK-G-Q04-MW02			T	3825261	FC-143	994.	994	ug/l
RFI GROUNDWATER 2ND ROUND	R04-MW02	Groundwater	2/6/1999	FS	WWK-G-R04-MW02			T	3825261	FC-143	9420.	9420	ug/l
RFI GROUNDWATER 2ND ROUND	S05-MW02	Groundwater	2/5/1999	FS	WWK-G-S05-MW02			T	3825261	FC-143	174.	174	ug/l
RFI GROUNDWATER 2ND ROUND	T13-MW01	Groundwater	2/3/1999	DUP	WWK-G-DUP-1			T	3825261	FC-143	1.30 L	1.3	ug/l
RFI GROUNDWATER 2ND ROUND	T13-MW01	Groundwater	2/3/1999	FS	WWK-G-T13-MW01			T	3825261	FC-143	0.64 L	0.64	ug/l
RFI GROUNDWATER 2ND ROUND	U04-MW01	Groundwater	2/6/1999	FS	WWK-G-U04-MW01			T	3825261	FC-143	4.20	4.2	ug/l
RFI GROUNDWATER 2ND ROUND	V05-PW01	Groundwater	2/7/1999	DUP	WWK-G-DUP-2			T	3825261	FC-143	3.95	3.95	ug/l
RFI GROUNDWATER 2ND ROUND	V05-PW01	Groundwater	2/7/1999	FS	WWK-G-V05-PW01			T	3825261	FC-143	12.4	12.4	ug/l
RFI GROUNDWATER 2ND ROUND	V06-MW01	Groundwater	2/4/1999	FS	WWK-G-V06-MW01			T	3825261	FC-143	1.91	1.91	ug/l
RFI GROUNDWATER 2ND ROUND	W05-MW01	Groundwater	2/6/1999	FS	WWK-G-W05-MW01			T	3825261	FC-143	0.729	0.729	ug/l
RFI GROUNDWATER 2ND ROUND	Y14-MW01	Groundwater	2/2/1999	FS	WWK-G-Y14-MW01			T	3825261	FC-143	4.95 L	4.95	ug/l
RFI GROUNDWATER 2ND ROUND	Z06-MW02	Groundwater	2/4/1999	FS	WWK-G-Z06-MW02			T	3825261	FC-143	0.803	0.803	ug/l
RFI GROUNDWATER 2ND ROUND	Z07-MW01	Groundwater	2/4/1999	FS	WWK-G-Z07-MW01			T	3825261	FC-143	2.05	2.05	ug/l
RFI GROUNDWATER 2ND ROUND	Z09-MW01	Groundwater	2/6/1999	FS	WWK-G-Z09-MW01			T	3825261	FC-143	2.74	2.74	ug/l
RFI GROUNDWATER 2ND ROUND	AM07-PW01	Groundwater	5/12/1999	FS	WWK-AM07-PW01			T	3825261	FC-143	0.578	0.578	ug/l
RFI GROUNDWATER 3RD ROUND	AO08-PW01	Groundwater	5/12/1999	FS	WWK-AO08-PW01			T	3825261	FC-143	0.307	0.307	ug/l

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHTD	PREPREP	DRY	LAB_NUMBER	RSMTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				UDF	UDF	NS	1	3646138-1		11.4	UG/L	0.28	0.95	1
1	FC-143				UDF	UDF	NS	1	3646139-1		2.31	UG/L	0.28	0.94	1
0	FC-143				01M-008-046	None	NS	1	L32204-1	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32204-2		20700	NG/L		2500	1
1	FC-143				01M-008-046	None	NS	1	L32204-3		38900	NG/L		2500	1
1	FC-143				01M-008-046	None	NS	1	L32204-4		6310	NG/L		500	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088620-1		5.43	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086798-1		1.46	UG/L	0.032	0.11	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086796-1		0.535	UG/L	0.030	0.099	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086797-1		0.356	UG/L	0.028	0.095	1
1	FC-143 IN WATER			L	UDF	UDF	NS	1	3085863-1		0.69	UG/L	0.030	0.1	1
1	FC-143 IN WATER			B	UDF	UDF	NS	1	3085849-1		0.13	UG/L	0.030	0.1	1
1	FC-143 IN WATER	J		B	UDF	UDF	NS	1	3085851-1		0.082	UG/L	0.030	0.1	1
1	FC-143 IN WATER			L	UDF	UDF	NS	1	3085857-1		0.59	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086799-1		0.114	UG/L	0.028	0.095	1
1	FC-143 IN WATER	J			UDF	UDF	NS	1	3088626-1		0.048	UG/L	0.035	0.12	1
1	FC-143 IN WATER			L	UDF	UDF	NS	1	3085855-1		0.35	UG/L	0.030	0.1	1
1	FC-143 IN WATER			L	UDF	UDF	NS	1	3085859-1		2.11	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088628-1		16.2	UG/L	0.29	1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088618-1		5.89	UG/L	0.028	0.094	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086793-1		4.91	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088627-1		2.76	UG/L	0.029	0.098	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088614-1		17.0	UG/L	0.14	0.47	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088615-1		21.1	UG/L	0.16	0.53	1
1	FC-143 IN WATER			L	UDF	UDF	NS	1	3085783-1		3.66	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088624-1		329.	UG/L	3.1	10	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086791-1		815.	UG/L	28.	95	1
1	FC-143 IN WATER			L	UDF	UDF	NS	1	3085861-1		29.6	UG/L	0.60	2	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088623-1		13600.	UG/L	320.	1100	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086789-1		434.	UG/L	2.8	9.5	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086790-1		414.	UG/L	3.1	10	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086787-1		43.4	UG/L	0.70	2.3	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086788-1		994.	UG/L	6.1	20	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088622-1		9420.	UG/L	280.	950	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086792-1		174.	UG/L	3.1	10	1
1	FC-143 IN WATER			L	UDF	UDF	NS	1	3085853-1		1.30	UG/L	0.030	0.1	2
1	FC-143 IN WATER			L	UDF	UDF	NS	1	3085865-1		0.64	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088621-1		4.20	UG/L	0.033	0.11	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088617-1		3.95	UG/L	0.028	0.095	2
1	FC-143 IN WATER				UDF	UDF	NS	1	3088616-1		12.4	UG/L	0.14	0.47	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086786-1		1.91	UG/L	0.029	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088619-1		0.729	UG/L	0.028	0.095	1
1	FC-143 IN WATER			L	UDF	UDF	NS	1	3085867-1		4.95	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086794-1		0.803	UG/L	0.029	0.097	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3086795-1		2.05	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3088625-1		2.74	UG/L	0.029	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3151825-1		0.578	UG/L	0.029	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3151831-1		0.307	UG/L	0.029	0.096	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
RFI GROUNDWATER 3RD ROUND	AQ09-PW01	Groundwater	5/12/1999	FS	WWK-AQ09-PW01			T	3825261	FC-143	1.45		1.45 ug/l
RFI GROUNDWATER 3RD ROUND	BLDG-231	Drinking Water	5/12/1999	DUP	WWK-DUP-01			T	3825261	FC-143	0.269		0.269 ug/l
RFI GROUNDWATER 3RD ROUND	BLDG-231	Drinking Water	5/12/1999	FS	WWK-BLDG-231			T	3825261	FC-143	0.306		0.306 ug/l
RFI GROUNDWATER 3RD ROUND	BLDG-293	Drinking Water	5/12/1999	FS	WWK-BLDG-293			T	3825261	FC-143	0.496		0.496 ug/l
RFI GROUNDWATER 3RD ROUND	BLDG-5	Drinking Water	5/12/1999	FS	WWK-BLDG-5			T	3825261	FC-143	0.213		0.213 ug/l
RFI GROUNDWATER 3RD ROUND	E13-MW01	Groundwater	5/12/1999	FS	WWK-E13-MW01			T	3825261	FC-143	0.882		0.882 ug/l
RFI GROUNDWATER 3RD ROUND	G17-MW01	Groundwater	5/12/1999	FS	WWK-G17-MW01			T	3825261	FC-143	2.47		2.47 ug/l
RFI GROUNDWATER 4TH ROUND	AM07-PW01	Groundwater	11/20/2000	FS	WWK-G-AM07-PW01			T	3825261	FC-143	0.240		0.24 ug/l
RFI GROUNDWATER 4TH ROUND	AO08-PW01	Groundwater	11/20/2000	DUP	WWK-G-DUP1			T	3825261	FC-143	0.26		0.26 ug/l
RFI GROUNDWATER 4TH ROUND	AO08-PW01	Groundwater	11/20/2000	FS	WWK-G-AO08-PW01			T	3825261	FC-143	0.40		0.4 ug/l
RFI GROUNDWATER 4TH ROUND	EQUIPMENT BLANKS	Blank Water	11/20/2000	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.039 J		0.039 ug/l
RFI GROUNDWATER 4TH ROUND	K16-PW01	Groundwater	11/20/2000	FS	WWK-G-K16-PW01			T	3825261	FC-143	7.5		7.5 ug/l
RFI GROUNDWATER 4TH ROUND	L04-PW01	Groundwater	11/20/2000	FS	WWK-G-L04-PW01			T	3825261	FC-143	13.8		13.8 ug/l
RFI GROUNDWATER 4TH ROUND	V05-PW01	Groundwater	11/20/2000	FS	WWK-G-V05-PW01			T	3825261	FC-143	13.7		13.7 ug/l
RFI GROUNDWATER 5TH ROUND	EQUIPMENT BLANKS	Blank Water	1/25/2001	EB	WWK-K-EQBLK-1			T	3825261	FC-143	0.24		0.24 ug/l
RFI GROUNDWATER 5TH ROUND	N04-MW02	Groundwater	1/25/2001	DUP	WWK-G-DUP1			T	3825261	FC-143	696.		696 ug/l
RFI GROUNDWATER 5TH ROUND	N04-MW02	Groundwater	1/25/2001	FS	WWK-G-N04-MW02			T	3825261	FC-143	698.		698 ug/l
RFI GROUNDWATER 5TH ROUND	P04-MW02	Groundwater	1/25/2001	FS	WWK-G-P04-MW02			T	3825261	FC-143	12600.		12600 ug/l
RFI GROUNDWATER 5TH ROUND	R04-MW02	Groundwater	1/25/2001	FS	WWK-G-R04-MW02			T	3825261	FC-143	13800.		13800 ug/l
RFI SOIL-CH2MHILL	AA04-SB01	Soil	8/20/1998	FS	AA04SB010_2	0	2	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AA04-SB01	Soil	8/20/1998	FS	AA04SB016_8	6	8	T	3825261	FC-143	32		32 ug/kg
RFI SOIL-CH2MHILL	AA04-SB01	Soil	8/20/1998	FS	AA04SB0114_16	14	16	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	AA04-SB01	Soil	8/20/1998	FS	AA04SB0130-32	30	32	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AA05-SB01	Soil	9/23/1998	FS	AA05SB010_2	0	2	T	3825261	FC-143	<27		13.5 ug/kg
RFI SOIL-CH2MHILL	AA05-SB01	Soil	9/23/1998	FS	AA05SB014_6	4	6	T	3825261	FC-143	20		20 ug/kg
RFI SOIL-CH2MHILL	AA05-SB01	Soil	9/23/1998	FS	AA05SB018_10	8	10	T	3825261	FC-143	39		39 ug/kg
RFI SOIL-CH2MHILL	AA05-SB01	Soil	9/23/1998	FS	AA05SB0116_18	16	18	T	3825261	FC-143	<21		10.5 ug/kg
RFI SOIL-CH2MHILL	AA05-SB01	Soil	9/23/1998	FS	AA05SB0120_22	20	22	T	3825261	FC-143	20		20 ug/kg
RFI SOIL-CH2MHILL	AA05-SB01	Soil	9/23/1998	DUP	AA05SB01	40	42	T	3825261	FC-143	<22		11 ug/kg
RFI SOIL-CH2MHILL	AA05-SB01	Soil	9/23/1998	FS	AA05SB0140_42	40	42	T	3825261	FC-143	<21		10.5 ug/kg
RFI SOIL-CH2MHILL	AA05-SB01	Soil	9/23/1998	FS	AA05SB0160_62	60	62	T	3825261	FC-143	<24		12 ug/kg
RFI SOIL-CH2MHILL	AA06-SB01	Soil	9/2/1998	FS	AA06SB010_2	0	2	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	AA06-SB01	Soil	9/2/1998	FS	AA06SB016_8	6	8	T	3825261	FC-143	140		140 ug/kg
RFI SOIL-CH2MHILL	AA06-SB01	Soil	9/2/1998	FS	AA06SB0114_16	14	16	T	3825261	FC-143	51		51 ug/kg
RFI SOIL-CH2MHILL	AA06-SB01	Soil	9/2/1998	FS	AA06SB0120_22	20	22	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AA06-SB01	Soil	9/2/1998	FS	AA06SB0140_42	40	42	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AA06-SB01	Soil	9/2/1998	FS	AA06SB0164_66	64	66	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AA07-SB01	Soil	9/16/1998	FS	AA07SB010_2	0	2	T	3825261	FC-143	<25 UI		12.5 ug/kg
RFI SOIL-CH2MHILL	AA07-SB02	Soil	9/27/1998	FS	AA07SB020_2	0	2	T	3825261	FC-143	82		82 ug/kg
RFI SOIL-CH2MHILL	AA07-SB02	Soil	9/27/1998	FS	AA07SB024_6	4	6	T	3825261	FC-143	91		91 ug/kg
RFI SOIL-CH2MHILL	AA08-SB01	Soil	9/27/1998	FS	AA08SB010_2	0	2	T	3825261	FC-143	32		32 ug/kg
RFI SOIL-CH2MHILL	AA08-SB01	Soil	9/27/1998	FS	AA08SB014_6	4	6	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AA08-SB02	Soil	9/27/1998	FS	AA08SB020_2	0	2	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AB06-SB01	Soil	9/1/1998	FS	AB06SB014_6	4	6	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	AB06-SB01	Soil	9/1/1998	FS	AB06SB0110_12	10	12	T	3825261	FC-143	<22 UI		11 ug/kg
RFI SOIL-CH2MHILL	AB06-SB01	Soil	9/1/1998	FS	AB06SB0118_20	18	20	T	3825261	FC-143	<21 UI		10.5 ug/kg
RFI SOIL-CH2MHILL	AB06-SB01	Soil	9/1/1998	FS	AB06SB0140_42	40	42	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AB06-SB01	Soil	9/1/1998	FS	AB06SB0158_60	58	60	T	3825261	FC-143	34		34 ug/kg

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143 IN WATER				UDF	UDF	NS	1	3151830-1		1.45	UG/L	0.029	0.097	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3151829-1		0.269	UG/L	0.028	0.095	2
1	FC-143 IN WATER				UDF	UDF	NS	1	3151828-1		0.306	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3151827-1		0.496	UG/L	0.029	0.097	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3151826-1		0.213	UG/L	0.029	0.098	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3151824-1		0.882	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3151822-1		2.47	UG/L	0.028	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3506075-1		0.240	UG/L	0.029	0.097	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3506078-1		0.26	UG/L	0.032	0.11	2
1	FC-143 IN WATER				UDF	UDF	NS	1	3506074-1		0.40	UG/L	0.031	0.1	1
1	FC-143 IN WATER	J			UDF	UDF	NS	1	3506079-1		0.039	UG/L	0.029	0.095	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3506081-1		7.5	UG/L	0.61	2	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3506076-1		13.8	UG/L	0.59	2	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3506077-1		13.7	UG/L	0.57	1.9	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3542016-1		0.24	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3542014-1		696.	UG/L	6.2	21	2
1	FC-143 IN WATER				UDF	UDF	NS	1	3542008-1		698.	UG/L	6.0	20	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3542010-1		12600.	UG/L	290.	970	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3542012-1		13800.	UG/L	280.	950	1
0	FC-143	U			UDF	UDF	NS	0	MG47305-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG47306-1		32	UG/KG		11	1
0	FC-143	UI			UDF	UDF	NS	0	MG47307-1	<	24	UG/KG		24	1
0	FC-143	U			UDF	UDF	NS	0	MG47308-1	<	12	UG/KG		12	1
0	FC-143				UDF	UDF	NS	0	MG64905-1	<	27	UG/KG		27	1
1	FC-143				UDF	UDF	NS	0	MG64906-1		20	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG64907-1		39	UG/KG		12	1
0	FC-143				UDF	UDF	NS	0	MG64908-1	<	21	UG/KG		21	1
1	FC-143				UDF	UDF	NS	0	MG64909-1		20	UG/KG		11	1
0	FC-143				UDF	UDF	NS	0	MG64922-1	<	22	UG/KG		22	2
0	FC-143				UDF	UDF	NS	0	MG64910-1	<	21	UG/KG		21	1
0	FC-143				UDF	UDF	NS	0	MG64921-1	<	24	UG/KG		24	1
0	FC-143	UI			UDF	UDF	NS	0	MG52801-1	<	24	UG/KG		24	1
1	FC-143				UDF	UDF	NS	0	MG52802-1		140	UG/KG		14	1
1	FC-143				UDF	UDF	NS	0	MG52803-1		51	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG52804-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG52805-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG52806-1	<	11	UG/KG		11	1
0	FC-143	UI			UDF	UDF	NS	0	MG58423-1	<	25	UG/KG		25	1
1	FC-143				UDF	UDF	NS	0	MG67117-1		82	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG67118-1		91	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG67119-1		32	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG67120-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG67123-1	<	12	UG/KG		12	1
0	FC-143	UI			UDF	UDF	NS	0	MG51115-1	<	24	UG/KG		24	1
0	FC-143	UI			UDF	UDF	NS	0	MG51116-1	<	22	UG/KG		22	1
0	FC-143	UI			UDF	UDF	NS	0	MG51117-1	<	21	UG/KG		21	1
0	FC-143	U			UDF	UDF	NS	0	MG51118-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG51108-1		34	UG/KG		10	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
RFI SOIL-CH2MHILL	AB06-SB02	Soil	9/8/1998	FS	AB06SB022_4	2	4	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AB06-SB02	Soil	9/8/1998	FS	AB06SB0210_12	10	12	T	3825261	FC-143	17		17 ug/kg
RFI SOIL-CH2MHILL	AB06-SB02	Soil	9/8/1998	FS	AB06SB0218_20	18	20	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AB06-SB02	Soil	9/8/1998	FS	AB06SB0240_42	40	42	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AB06-SB02	Soil	9/8/1998	FS	AB06SB0262_64	62	64	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AB07-SB02	Soil	9/4/1998	FS	AB07SB020_2	0	2	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AB07-SB02	Soil	9/4/1998	FS	AB07SB024_6	4	6	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AB07-SB02	Soil	9/4/1998	FS	AB07SB0210_12	10	12	T	3825261	FC-143	36		36 ug/kg
RFI SOIL-CH2MHILL	AB07-SB02	Soil	9/4/1998	FS	AB07SB0214_16	14	16	T	3825261	FC-143	59		59 ug/kg
RFI SOIL-CH2MHILL	AB07-SB02	Soil	9/4/1998	FS	AB07SB0220_22	20	22	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AB07-SB02	Soil	9/4/1998	FS	AB07SB0240_42	40	42	T	3825261	FC-143	<21 UI		10.5 ug/kg
RFI SOIL-CH2MHILL	AB08-SB02	Soil	9/27/1998	FS	AB08SB020_2	0	2	T	3825261	FC-143	<37 UI		18.5 ug/kg
RFI SOIL-CH2MHILL	AB08-SB02	Soil	9/27/1998	FS	AB08SB024_6	4	6	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC04-SB01	Soil	8/21/1998	FS	AC04SB010_2	0	2	T	3825261	FC-143	11		11 ug/kg
RFI SOIL-CH2MHILL	AC04-SB01	Soil	8/21/1998	FS	AC04SB0110_12	10	12	T	3825261	FC-143	18		18 ug/kg
RFI SOIL-CH2MHILL	AC04-SB01	Soil	8/21/1998	FS	AC04SB0120_22	20	22	T	3825261	FC-143	<13 UI		6.5 ug/kg
RFI SOIL-CH2MHILL	AC04-SB01	Soil	8/21/1998	FS	AC04SB0128_30	28	30	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC06-SB03	Soil	8/31/1998	FS	AC06SB030_2	0	2	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB03	Soil	8/31/1998	FS	AC06SB036_8	6	8	T	3825261	FC-143	55		55 ug/kg
RFI SOIL-CH2MHILL	AC06-SB03	Soil	8/31/1998	FS	AC06SB0312_14	12	14	T	3825261	FC-143	12		12 ug/kg
RFI SOIL-CH2MHILL	AC06-SB03	Soil	8/31/1998	FS	AC06SB0334_36	34	36	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB03	Soil	8/31/1998	DUP	AC06SB03	48	50	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB03	Soil	8/31/1998	FS	AC06SB0348_50	48	50	T	3825261	FC-143	16		16 ug/kg
RFI SOIL-CH2MHILL	AC06-SB03	Soil	8/31/1998	FS	AC06SB0362_64	62	64	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB04	Soil	9/1/1998	FS	AC06SB040_2	0	2	T	3825261	FC-143	15		15 ug/kg
RFI SOIL-CH2MHILL	AC06-SB04	Soil	9/1/1998	FS	AC06SB046_8	6	8	T	3825261	FC-143	63		63 ug/kg
RFI SOIL-CH2MHILL	AC06-SB04	Soil	9/1/1998	FS	AC06SB0414_16	14	16	T	3825261	FC-143	<22 UI		11 ug/kg
RFI SOIL-CH2MHILL	AC06-SB04	Soil	9/1/1998	FS	AC06SB0434_36	34	36	T	3825261	FC-143	<21 UI		10.5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB04	Soil	9/1/1998	FS	AC06SB0454_56	54	56	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB04	Soil	9/1/1998	FS	AC06SB0462_64	62	64	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC06-SB05	Soil	9/9/1998	FS	AC06SB050_2	0	2	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB05	Soil	9/9/1998	FS	AC06SB056_8	6	8	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC06-SB05	Soil	9/9/1998	DUP	AC07SB02	12	14	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB05	Soil	9/9/1998	FS	AC06SB0512_14	12	14	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB05	Soil	9/9/1998	FS	AC06SB0518_20	18	20	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB05	Soil	9/9/1998	FS	AC06SB0540_42	40	42	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AC06-SB05	Soil	9/9/1998	FS	AC06SB0562_64	62	64	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC07-SB02	Soil	9/9/1998	FS	AC07SB020_2	0	2	T	3825261	FC-143	39		39 ug/kg
RFI SOIL-CH2MHILL	AC07-SB02	Soil	9/9/1998	FS	AC07SB0218_20	18	20	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC07-SB02	Soil	9/10/1998	FS	AC07SB0262_64	62	64	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AC07-SB03	Soil	9/14/1998	FS	AC07SB030_2	0	2	T	3825261	FC-143	64		64 ug/kg
RFI SOIL-CH2MHILL	AC07-SB03	Soil	9/14/1998	FS	AC07SB034_6	4	6	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC07-SB03	Soil	9/14/1998	FS	AC07SB038_10	8	10	T	3825261	FC-143	<23 UI		11.5 ug/kg
RFI SOIL-CH2MHILL	AC07-SB03	Soil	9/14/1998	FS	AC07SB0314_16	14	16	T	3825261	FC-143	18		18 ug/kg
RFI SOIL-CH2MHILL	AC07-SB03	Soil	9/14/1998	FS	AC07SB0320_22	20	22	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC07-SB03	Soil	9/15/1998	FS	AC07SB0340_42	40	42	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AC07-SB03	Soil	9/15/1998	DUP	AC07SB03	64	66	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC07-SB03	Soil	9/15/1998	FS	AC07SB0364_66	64	66	T	3825261	FC-143	<13 U		6.5 ug/kg

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Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
0	FC-143	U			UDF	UDF	NS	0	MG54001-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG54002-1		17	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG54003-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG54004-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG54005-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG52814-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG52815-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG52816-1		36	UG/KG		13	1
1	FC-143				UDF	UDF	NS	0	MG52817-1		59	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG52818-1	<	11	UG/KG		11	1
0	FC-143	UI			UDF	UDF	NS	0	MG52819-1	<	21	UG/KG		21	1
0	FC-143	UI			UDF	UDF	NS	0	MG67121-1	<	37	UG/KG		37	1
0	FC-143	U			UDF	UDF	NS	0	MG67122-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG47901-1		11	UG/KG		10	1
1	FC-143				UDF	UDF	NS	0	MG47902-1		18	UG/KG		12	1
0	FC-143	UI			UDF	UDF	NS	0	MG47903-1	<	13	UG/KG		13	1
0	FC-143	U			UDF	UDF	NS	0	MG47904-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG51101-1	<	10	UG/KG		10	1
1	FC-143				UDF	UDF	NS	0	MG51102-1		55	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG51103-1		12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG51104-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG51107-1	<	11	UG/KG		11	2
1	FC-143				UDF	UDF	NS	0	MG51105-1		16	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG51106-1	<	11	UG/KG		11	1
1	FC-143				UDF	UDF	NS	0	MG51109-1		15	UG/KG		13	1
1	FC-143				UDF	UDF	NS	0	MG51110-1		63	UG/KG		12	1
0	FC-143	UI			UDF	UDF	NS	0	MG51111-1	<	22	UG/KG		22	1
0	FC-143	UI			UDF	UDF	NS	0	MG51112-1	<	21	UG/KG		21	1
0	FC-143	U			UDF	UDF	NS	0	MG51113-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG51114-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG54006-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG54008-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG54014-1	<	11	UG/KG		11	2
0	FC-143	U			UDF	UDF	NS	0	MG54007-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG54009-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG54010-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG54011-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG54012-1		39	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG54013-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG55801-1	<	10	UG/KG		10	1
1	FC-143				UDF	UDF	NS	0	MG58408-1		64	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG58409-1	<	12	UG/KG		12	1
0	FC-143	UI			UDF	UDF	NS	0	MG58410-1	<	23	UG/KG		23	1
1	FC-143				UDF	UDF	NS	0	MG58411-1		18	UG/KG		13	1
0	FC-143	U			UDF	UDF	NS	0	MG58412-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG58413-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG58415-1	<	12	UG/KG		12	2
0	FC-143	U			UDF	UDF	NS	0	MG58414-1	<	13	UG/KG		13	1

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PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
RFI SOIL-CH2MHILL	AC07-SB04	Soil	9/14/1998	FS	AC07SB040_2	0	2	T	3825261	FC-143	29		29 ug/kg
RFI SOIL-CH2MHILL	AC07-SB04	Soil	9/14/1998	FS	AC07SB044_6	4	6	T	3825261	FC-143	<13 U		6.5 ug/kg
RFI SOIL-CH2MHILL	AC07-SB04	Soil	9/14/1998	FS	AC07SB0410_12	10	12	T	3825261	FC-143	13		13 ug/kg
RFI SOIL-CH2MHILL	AC07-SB04	Soil	9/14/1998	FS	AC07SB0414_16	14	16	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC07-SB04	Soil	9/14/1998	FS	AC07SB0420_22	20	22	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC07-SB04	Soil	9/14/1998	FS	AC07SB0440_42	40	42	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AC07-SB04	Soil	9/14/1998	FS	AC07SB0460_62	60	62	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB01	Soil	9/27/1998	FS	AC08SB010_2	0	2	T	3825261	FC-143	<21 UI		10.5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB01	Soil	9/27/1998	FS	AC08SB014_6	4	6	T	3825261	FC-143	<35 UI		17.5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB01	Soil	9/27/1998	FS	AC08SB018_10	8	10	T	3825261	FC-143	<25 UI		12.5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB01	Soil	9/27/1998	FS	AC08SB0114_16	14	16	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB01	Soil	9/27/1998	FS	AC08SB0120_22	20	22	T	3825261	FC-143	<23 UI		11.5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB01	Soil	9/27/1998	FS	AC08SB0140_42	40	42	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB01	Soil	9/27/1998	FS	AC08SB0158_60	58	60	T	3825261	FC-143	<25 UI		12.5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB02	Soil	8/24/1998	FS	AC08SB020_2	0	2	T	3825261	FC-143	53		53 ug/kg
RFI SOIL-CH2MHILL	AC08-SB02	Soil	8/24/1998	FS	AC08SB0210_12	10	12	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AC08-SB02	Soil	8/24/1998	FS	AC08SB0220_22	20	22	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB02	Soil	8/24/1998	FS	AC08SB0230_32	30	32	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB02	Soil	8/24/1998	FS	AC08SB0240_42	40	42	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB02	Soil	8/24/1998	FS	AC08SB0250_52	50	52	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AC08-SB02	Soil	8/24/1998	FS	AC08SB0256_58	56	58	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AE05-SB02	Soil	8/22/1998	FS	AE05SB020_2	0	2	T	3825261	FC-143	22		22 ug/kg
RFI SOIL-CH2MHILL	AE05-SB02	Soil	8/22/1998	FS	AE05SB0210_12	10	12	T	3825261	FC-143	<13 U		6.5 ug/kg
RFI SOIL-CH2MHILL	AE05-SB02	Soil	8/22/1998	FS	AE05SB0222_24	22	24	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AE05-SB02	Soil	8/22/1998	FS	AE05SB0234_36	34	36	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AE05-SB02	Soil	8/22/1998	FS	AE05SB0248_50	48	50	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AE05-SB02	Soil	8/22/1998	FS	AE05SB0258_60	58	60	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AE11-SB01	Soil	10/6/1998	FS	AE11SB010_2	0	2	T	3825261	FC-143	24		24 ug/kg
RFI SOIL-CH2MHILL	AF05-SB01	Soil	8/22/1998	FS	AF05SB010_2	0	2	T	3825261	FC-143	<22 UI		11 ug/kg
RFI SOIL-CH2MHILL	AF05-SB01	Soil	8/22/1998	FS	AF05SB0110_12	10	12	T	3825261	FC-143	<13 U		6.5 ug/kg
RFI SOIL-CH2MHILL	AF05-SB01	Soil	8/22/1998	FS	AF05SB0120_22	20	22	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	AF05-SB01	Soil	8/22/1998	FS	AF05SB0130_32	30	32	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	AH05-SB01	Soil	10/14/1998	FS	AH05SB010_2	0	2	T	3825261	FC-143	40		40 ug/kg
RFI SOIL-CH2MHILL	AH05-SB01	Soil	10/14/1998	FS	AH05SB014_6	4	6	T	3825261	FC-143	34		34 ug/kg
RFI SOIL-CH2MHILL	AI06-SB01	Soil	8/23/1998	FS	AI06SB010_2	0	2	T	3825261	FC-143	14		14 ug/kg
RFI SOIL-CH2MHILL	AI06-SB01	Soil	8/23/1998	FS	AI06SB0118_20	18	20	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AI06-SB01	Soil	8/23/1998	FS	AI06SB0136_38	36	38	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AI06-SB01	Soil	8/23/1998	FS	AI06SB0148_50	48	50	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	AI06-SB01	Soil	8/23/1998	FS	AI06SB0160-62	60	62	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	AI10-SB01	Soil	10/14/1998	FS	AI10SB010_2	0	2	T	3825261	FC-143	<13 U		6.5 ug/kg
RFI SOIL-CH2MHILL	AP10-SB01	Soil	10/14/1998	FS	AP10SB010_2	0	2	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	E13-SB01	Soil	10/7/1998	DUP	E13SB01	0	2	T	3825261	FC-143	29		29 ug/kg
RFI SOIL-CH2MHILL	E13-SB01	Soil	10/7/1998	FS	E13SB010_2	0	2	T	3825261	FC-143	37		37 ug/kg
RFI SOIL-CH2MHILL	EQUIPMENT BLANKS	Blank Water	9/10/1998	EB	EQBLK_01			T	3825261	FC-143	<0.1 U		0.05 ug/l
RFI SOIL-CH2MHILL	EQUIPMENT BLANKS	Blank Water	9/22/1998	EB	Z06SB02			T	3825261	FC-143	<0.1		0.05 ug/l
RFI SOIL-CH2MHILL	EQUIPMENT BLANKS	Blank Water	9/26/1998	EB	S05SB02			T	3825261	FC-143	<0.1 U		0.05 ug/l
RFI SOIL-CH2MHILL	EQUIPMENT BLANKS	Blank Water	9/29/1998	EB	V04SB01EB			T	3825261	FC-143	<0.1 U		0.05 ug/l
RFI SOIL-CH2MHILL	EQUIPMENT BLANKS	Blank Water	10/8/1998	EB	G17SB01			T	3825261	FC-143	<0.2 UI		0.1 ug/l

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Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				UDF	UDF	NS	0	MG58401-1		29	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG58402-1	<	13	UG/KG		13	1
1	FC-143				UDF	UDF	NS	0	MG58403-1		13	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG58404-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG58405-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG58406-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG58407-1	<	11	UG/KG		11	1
0	FC-143	UI			UDF	UDF	NS	0	MG67110-1	<	21	UG/KG		21	1
0	FC-143	UI			UDF	UDF	NS	0	MG67111-1	<	35	UG/KG		35	1
0	FC-143	UI			UDF	UDF	NS	0	MG67112-1	<	25	UG/KG		25	1
0	FC-143	U			UDF	UDF	NS	0	MG67113-1	<	11	UG/KG		11	1
0	FC-143	UI			UDF	UDF	NS	0	MG67114-1	<	23	UG/KG		23	1
0	FC-143	U			UDF	UDF	NS	0	MG67115-1	<	10	UG/KG		10	1
0	FC-143	UI			UDF	UDF	NS	0	MG67116-1	<	25	UG/KG		25	1
1	FC-143				UDF	UDF	NS	0	MG48906-1		53	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG48907-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG48908-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG48909-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG48910-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG48911-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG48912-1	<	11	UG/KG		11	1
1	FC-143				UDF	UDF	NS	0	MG48805-1		22	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG48806-1	<	13	UG/KG		13	1
0	FC-143	U			UDF	UDF	NS	0	MG48807-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG48808-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG48809-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG48810-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG7554-1		24	UG/KG		12	1
0	FC-143	UI			UDF	UDF	NS	0	MG48801-1	<	22	UG/KG		22	1
0	FC-143	U			UDF	UDF	NS	0	MG48802-1	<	13	UG/KG		13	1
0	FC-143	U			UDF	UDF	NS	0	MG48803-1	<	12	UG/KG		12	1
0	FC-143	UI			UDF	UDF	NS	0	MG48804-1	<	24	UG/KG		24	1
1	FC-143				UDF	UDF	NS	0	MG7935-1		40	UG/KG		14	1
1	FC-143				UDF	UDF	NS	0	MG7936-1		34	UG/KG		15	1
1	FC-143				UDF	UDF	NS	0	MG48901-1		14	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG48902-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG48903-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG48904-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG48905-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG7932-1	<	13	UG/KG		13	1
0	FC-143	UI			UDF	UDF	NS	0	MG7931-1	<	24	UG/KG		24	1
1	FC-143				UDF	UDF	NS	0	MG7559-1		29	UG/KG		11	2
1	FC-143				UDF	UDF	NS	0	MG7555-1		37	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	1	MG55811-1	<	0.1	UG/L		0.1	1
0	FC-143				UDF	UDF	NS	0	MG64918-1	<	0.1	UG/L		0.1	1
0	FC-143	U			UDF	UDF	NS	0	MG67107-1	<	0.1	UG/L		0.1	1
0	FC-143	U			UDF	UDF	NS	1	MG6967-1	<	0.1	UG/L		0.1	1
0	FC-143	UI			UDF	UDF	NS	1	MG7558-1	<	0.2	UG/L		0.2	1

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PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
RFI SOIL-CH2MHILL	EQUIPMENT BLANKS	Blank Water	10/10/1998	EB	M04SB03			T	3825261	FC-143	<0.1 U		0.05 ug/l
RFI SOIL-CH2MHILL	EQUIPMENT BLANKS	Blank Water	10/11/1998	EB	O04SB02			T	3825261	FC-143	0.38		0.38 ug/l
RFI SOIL-CH2MHILL	EQUIPMENT BLANKS	Blank Water	10/12/1998	EB	M04SB04			T	3825261	FC-143	<0.1 U		0.05 ug/l
RFI SOIL-CH2MHILL	G17-SB01	Soil	10/8/1998	FS	G17SB010_2	0	2	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	G17-SB01	Soil	10/8/1998	FS	G17SB0164_66	64	66	T	3825261	FC-143	16		16 ug/kg
RFI SOIL-CH2MHILL	K04-SB01	Soil	10/12/1998	FS	K04SB010_2	0	2	T	3825261	FC-143	35		35 ug/kg
RFI SOIL-CH2MHILL	K04-SB01	Soil	10/12/1998	DUP	K04SB01	12	14	T	3825261	FC-143	33		33 ug/kg
RFI SOIL-CH2MHILL	K04-SB01	Soil	10/12/1998	FS	K04SB0112_14	12	14	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	L04-SB01	Soil	10/12/1998	FS	L04SB010_2	0	2	T	3825261	FC-143	<35 UI		17.5 ug/kg
RFI SOIL-CH2MHILL	L04-SB01	Soil	10/12/1998	FS	L04SB018_10	8	10	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	L06-SB01	Soil	9/25/1998	FS	L06SB010_2	0	2	T	3825261	FC-143	<22 UI		11 ug/kg
RFI SOIL-CH2MHILL	L06-SB01	Soil	9/25/1998	FS	L06SB0110_12	10	12	T	3825261	FC-143	280		280 ug/kg
RFI SOIL-CH2MHILL	L06-SB01	Soil	9/25/1998	FS	L06SB0122_24	22	24	T	3825261	FC-143	150		150 ug/kg
RFI SOIL-CH2MHILL	L06-SB01	Soil	9/25/1998	FS	L06SB0166_68	66	68	T	3825261	FC-143	39		39 ug/kg
RFI SOIL-CH2MHILL	M04-SB02	Soil	10/10/1998	FS	M04SB020_2	0	2	T	3825261	FC-143	55		55 ug/kg
RFI SOIL-CH2MHILL	M04-SB02	Soil	10/10/1998	FS	M04SB028_10	8	10	T	3825261	FC-143	<25 UI		12.5 ug/kg
RFI SOIL-CH2MHILL	M04-SB02	Soil	10/10/1998	FS	M04SB0214_16	14	16	T	3825261	FC-143	26		26 ug/kg
RFI SOIL-CH2MHILL	M04-SB03	Soil	10/10/1998	FS	M04SB030_2	0	2	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	M04-SB03	Soil	10/10/1998	FS	M04SB036_8	6	8	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	M04-SB03	Soil	10/10/1998	FS	M04SB0314_16	14	16	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	M04-SB04	Soil	10/12/1998	FS	M04SB040_2	0	2	T	3825261	FC-143	81		81 ug/kg
RFI SOIL-CH2MHILL	M04-SB04	Soil	10/12/1998	FS	M04SB0410_12	10	12	T	3825261	FC-143	34		34 ug/kg
RFI SOIL-CH2MHILL	M04-SB05	Soil	10/12/1998	FS	M04SB052_4	2	4	T	3825261	FC-143	86		86 ug/kg
RFI SOIL-CH2MHILL	M04-SB05	Soil	10/12/1998	FS	M04SB056_8	6	8	T	3825261	FC-143	45		45 ug/kg
RFI SOIL-CH2MHILL	M04-SB05	Soil	10/12/1998	FS	M04SB0512_14	12	14	T	3825261	FC-143	43		43 ug/kg
RFI SOIL-CH2MHILL	M06-SB02	Soil	9/28/1998	FS	M06SB022_4	2	4	T	3825261	FC-143	44		44 ug/kg
RFI SOIL-CH2MHILL	M06-SB02	Soil	9/28/1998	FS	M06SB028_10	8	10	T	3825261	FC-143	32		32 ug/kg
RFI SOIL-CH2MHILL	M06-SB02	Soil	9/29/1998	FS	M06SB0220_22	20	22	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	M06-SB02	Soil	9/29/1998	FS	M06SB0240_42	40	42	T	3825261	FC-143	<22 UI		11 ug/kg
RFI SOIL-CH2MHILL	M06-SB02	Soil	9/29/1998	FS	M06SB0266_68	66	68	T	3825261	FC-143	36		36 ug/kg
RFI SOIL-CH2MHILL	N04-SB01	Soil	10/12/1998	FS	N04SB010_2	0	2	T	3825261	FC-143	<25 UI		12.5 ug/kg
RFI SOIL-CH2MHILL	N04-SB01	Soil	10/12/1998	FS	N04SB0112_14	12	14	T	3825261	FC-143	<25 UI		12.5 ug/kg
RFI SOIL-CH2MHILL	N04-SB02	Soil	10/9/1998	FS	N04SB020_2	0	2	T	3825261	FC-143	79		79 ug/kg
RFI SOIL-CH2MHILL	N04-SB02	Soil	10/9/1998	FS	N04SB028_10	8	10	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	N04-SB02	Soil	10/9/1998	FS	N04SB0214_16	14	16	T	3825261	FC-143	220		220 ug/kg
RFI SOIL-CH2MHILL	N05-SBO1	Soil	9/28/1998	FS	N05SBO12_4	2	4	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	N05-SBO1	Soil	9/28/1998	FS	N05SBO18_10	8	10	T	3825261	FC-143	110		110 ug/kg
RFI SOIL-CH2MHILL	N05-SBO1	Soil	9/28/1998	FS	N05SBO120_22	20	22	T	3825261	FC-143	1800		1800 ug/kg
RFI SOIL-CH2MHILL	N05-SBO1	Soil	9/28/1998	FS	N05SBO140_42	40	42	T	3825261	FC-143	1200		1200 ug/kg
RFI SOIL-CH2MHILL	N05-SBO1	Soil	9/28/1998	FS	N05SBO170_72	70	72	T	3825261	FC-143	580		580 ug/kg
RFI SOIL-CH2MHILL	N20-SB01	Soil	10/14/1998	FS	N20SB010_2	0	2	T	3825261	FC-143	<22 UI		11 ug/kg
RFI SOIL-CH2MHILL	O04-SB02	Soil	10/11/1998	FS	O04SB020_2	0	2	T	3825261	FC-143	34		34 ug/kg
RFI SOIL-CH2MHILL	O04-SB02	Soil	10/11/1998	FS	O04SB026_8	6	8	T	3825261	FC-143	<20 UI		10 ug/kg
RFI SOIL-CH2MHILL	O04-SB02	Soil	10/11/1998	FS	O04SB0214_16	14	16	T	3825261	FC-143	28		28 ug/kg
RFI SOIL-CH2MHILL	O04-SB03	Soil	10/12/1998	FS	O04SB030_2	0	2	T	3825261	FC-143	32		32 ug/kg
RFI SOIL-CH2MHILL	O04-SB03	Soil	10/12/1998	FS	O04SB0310_12	10	12	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	O04-SB03	Soil	10/12/1998	FS	O04SB0314_16	14	16	T	3825261	FC-143	24		24 ug/kg
RFI SOIL-CH2MHILL	P04-SB02	Soil	10/9/1998	FS	P04SB020_2	0	2	T	3825261	FC-143	50		50 ug/kg

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Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
0	FC-143	U			UDF	UDF	NS	1	MG77314-1	<	0.1	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG7747-1		0.38	UG/L		0.1	1
0	FC-143	U			UDF	UDF	NS	1	MG77510-1	<	0.1	UG/L		0.1	1
0	FC-143	U			UDF	UDF	NS	0	MG7556-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG7557-1		16	UG/KG		11	1
1	FC-143				UDF	UDF	NS	0	MG77514-1		35	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG77516-1		33	UG/KG		13	2
0	FC-143	UI			UDF	UDF	NS	0	MG77515-1	<	24	UG/KG		24	1
0	FC-143	UI			UDF	UDF	NS	0	MG77512-1	<	35	UG/KG		35	1
0	FC-143	UI			UDF	UDF	NS	0	MG77513-1	<	24	UG/KG		24	1
0	FC-143	UI			UDF	UDF	NS	0	MG67101-1	<	22	UG/KG		22	1
1	FC-143				UDF	UDF	NS	0	MG67102-1		280	UG/KG		66	1
1	FC-143				UDF	UDF	NS	0	MG67103-1		150	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG67104-1		39	UG/KG		11	1
1	FC-143				UDF	UDF	NS	0	MG77318-1		55	UG/KG		12	1
0	FC-143	UI			UDF	UDF	NS	0	MG77319-1	<	25	UG/KG		25	1
1	FC-143				UDF	UDF	NS	0	MG77320-1		26	UG/KG		13	1
0	FC-143	UI			UDF	UDF	NS	0	MG77311-1	<	24	UG/KG		24	1
0	FC-143	U			UDF	UDF	NS	0	MG77312-1	<	12	UG/KG		12	1
0	FC-143	UI			UDF	UDF	NS	0	MG77313-1	<	24	UG/KG		24	1
1	FC-143				UDF	UDF	NS	0	MG7759-1		81	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG77511-1		34	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG7756-1		86	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG7757-1		45	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG7758-1		43	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG67129-1		44	UG/KG		11	1
1	FC-143				UDF	UDF	NS	0	MG67130-1		32	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG6969-1	<	11	UG/KG		11	1
0	FC-143	UI			UDF	UDF	NS	0	MG69610-1	<	22	UG/KG		22	1
1	FC-143				UDF	UDF	NS	0	MG69611-1		36	UG/KG		13	1
0	FC-143	UI			UDF	UDF	NS	0	MG7754-1	<	25	UG/KG		25	1
0	FC-143	UI			UDF	UDF	NS	0	MG7755-1	<	25	UG/KG		25	1
1	FC-143				UDF	UDF	NS	0	MG7738-1		79	UG/KG		13	1
0	FC-143	U			UDF	UDF	NS	0	MG7739-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG77310-1		220	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG67124-1	<	11	UG/KG		11	1
1	FC-143				UDF	UDF	NS	0	MG67125-1		110	UG/KG		11	1
1	FC-143				UDF	UDF	NS	0	MG67126-1		1800	UG/KG		210	1
1	FC-143				UDF	UDF	NS	0	MG67127-1		1200	UG/KG		210	1
1	FC-143				UDF	UDF	NS	0	MG67128-1		580	UG/KG		110	1
0	FC-143	UI			UDF	UDF	NS	0	MG7933-1	<	22	UG/KG		22	1
1	FC-143				UDF	UDF	NS	0	MG7748-1		34	UG/KG		12	1
0	FC-143	UI			UDF	UDF	NS	0	MG7749-1	<	20	UG/KG		20	1
1	FC-143				UDF	UDF	NS	0	MG77410-1		28	UG/KG		13	1
1	FC-143				UDF	UDF	NS	0	MG7751-1		32	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG7752-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG7753-1		24	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG7734-1		50	UG/KG		13	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
RFI SOIL-CH2MHILL	P04-SB02	Soil	10/9/1998	FS	P04SB028_10	8	10	T	3825261	FC-143	11000	11000	ug/kg
RFI SOIL-CH2MHILL	P04-SB02	Soil	10/9/1998	DUP	P04SB02	14	16	T	3825261	FC-143	10000	10000	ug/kg
RFI SOIL-CH2MHILL	P04-SB02	Soil	10/9/1998	FS	P04SB0214_16	14	16	T	3825261	FC-143	10000	10000	ug/kg
RFI SOIL-CH2MHILL	P05-SB02	Soil	9/24/1998	FS	P05SB022_4	2	4	T	3825261	FC-143	20	20	ug/kg
RFI SOIL-CH2MHILL	P05-SB02	Soil	9/24/1998	FS	P05SB0222_24	22	24	T	3825261	FC-143	<21	10.5	ug/kg
RFI SOIL-CH2MHILL	P05-SB02	Soil	9/24/1998	FS	P05SB0242_44	42	44	T	3825261	FC-143	<21	10.5	ug/kg
RFI SOIL-CH2MHILL	P05-SB02	Soil	9/24/1998	FS	P05SB0268_70	68	70	T	3825261	FC-143	1000	1000	ug/kg
RFI SOIL-CH2MHILL	P14-SB01	Soil	10/14/1998	FS	P14SB010_2	0	2	T	3825261	FC-143	52	52	ug/kg
RFI SOIL-CH2MHILL	Q04-SB03	Soil	10/11/1998	FS	Q04SB030_2	0	2	T	3825261	FC-143	170	170	ug/kg
RFI SOIL-CH2MHILL	Q04-SB03	Soil	10/11/1998	FS	Q04SB038_10	8	10	T	3825261	FC-143	48000	48000	ug/kg
RFI SOIL-CH2MHILL	R04-SB02	Soil	10/9/1998	FS	R04SB020_2	0	2	T	3825261	FC-143	9500	9500	ug/kg
RFI SOIL-CH2MHILL	R04-SB02	Soil	10/9/1998	FS	R04SB0210_12	10	12	T	3825261	FC-143	7900	7900	ug/kg
RFI SOIL-CH2MHILL	R04-SB02	Soil	10/9/1998	FS	R04SB0218_20	18	20	T	3825261	FC-143	11000	11000	ug/kg
RFI SOIL-CH2MHILL	S04-SB02	Soil	10/11/1998	FS	S04SB020_2	0	2	T	3825261	FC-143	1100	1100	ug/kg
RFI SOIL-CH2MHILL	S04-SB02	Soil	10/11/1998	FS	S04SB028_10	8	10	T	3825261	FC-143	44000	44000	ug/kg
RFI SOIL-CH2MHILL	S04-SB02	Soil	10/11/1998	DUP	S04SB02	18	20	T	3825261	FC-143	9100	9100	ug/kg
RFI SOIL-CH2MHILL	S04-SB02	Soil	10/11/1998	FS	S04SB0218_20	18	20	T	3825261	FC-143	11000	11000	ug/kg
RFI SOIL-CH2MHILL	S05-SB02	Soil	9/26/1998	FS	S05SB022_4	2	4	T	3825261	FC-143	28	28	ug/kg
RFI SOIL-CH2MHILL	S05-SB02	Soil	9/26/1998	FS	S05SB0210_12	10	12	T	3825261	FC-143	140	140	ug/kg
RFI SOIL-CH2MHILL	S05-SB02	Soil	9/26/1998	FS	S05SB0240_42	40	42	T	3825261	FC-143	<10 U	5	ug/kg
RFI SOIL-CH2MHILL	S05-SB02	Soil	9/26/1998	FS	S05SB0266_68	66	68	T	3825261	FC-143	2400	2400	ug/kg
RFI SOIL-CH2MHILL	T04-SB01	Soil	10/10/1998	FS	T04SB010_2	0	2	T	3825261	FC-143	60	60	ug/kg
RFI SOIL-CH2MHILL	T04-SB01	Soil	10/10/1998	FS	T04SB0110_12	10	12	T	3825261	FC-143	<12 U	6	ug/kg
RFI SOIL-CH2MHILL	T04-SB01	Soil	10/10/1998	FS	T04SB016_18	16	18	T	3825261	FC-143	54	54	ug/kg
RFI SOIL-CH2MHILL	T14-SB01	Soil	10/5/1998	FS	T14SB010_2	0	2	T	3825261	FC-143	<23 UI	11.5	ug/kg
RFI SOIL-CH2MHILL	U04-SB01	Soil	9/30/1998	FS	U04SB010_2	0	2	T	3825261	FC-143	140	140	ug/kg
RFI SOIL-CH2MHILL	U04-SB01	Soil	9/30/1998	FS	U04SB014_6	4	6	T	3825261	FC-143	95	95	ug/kg
RFI SOIL-CH2MHILL	U04-SB01	Soil	9/30/1998	FS	U04SB0116_18	16	18	T	3825261	FC-143	<13 U	6.5	ug/kg
RFI SOIL-CH2MHILL	V04-SB01	Soil	9/29/1998	FS	V04SB010_2	0	2	T	3825261	FC-143	600	600	ug/kg
RFI SOIL-CH2MHILL	V04-SB01	Soil	9/29/1998	FS	V04SB014_6	4	6	T	3825261	FC-143	170	170	ug/kg
RFI SOIL-CH2MHILL	V04-SB01	Soil	9/29/1998	DUP	V04SB014_6	4	6	T	3825261	FC-143	<14 U	7	ug/kg
RFI SOIL-CH2MHILL	V04-SB01	Soil	9/29/1998	FS	V04SB0118_20	18	20	T	3825261	FC-143	<27 UI	13.5	ug/kg
RFI SOIL-CH2MHILL	Y04-SB01	Soil	8/20/1998	FS	Y04SB010_2	0	2	T	3825261	FC-143	22	22	ug/kg
RFI SOIL-CH2MHILL	Y04-SB01	Soil	8/20/1998	FS	Y04SB0110_12	10	12	T	3825261	FC-143	<24 UI	12	ug/kg
RFI SOIL-CH2MHILL	Y04-SB01	Soil	8/20/1998	FS	Y04SB0118_20	18	20	T	3825261	FC-143	<13 U	6.5	ug/kg
RFI SOIL-CH2MHILL	Y04-SB01	Soil	8/20/1998	FS	Y04SB0130_32	30	32	T	3825261	FC-143	<24 UI	12	ug/kg
RFI SOIL-CH2MHILL	Y07-SB01	Soil	9/22/1998	FS	Y07SB010_2	0	2	T	3825261	FC-143	<11	5.5	ug/kg
RFI SOIL-CH2MHILL	Y07-SB01	Soil	9/22/1998	FS	Y07SB014_6	4	6	T	3825261	FC-143	<11	5.5	ug/kg
RFI SOIL-CH2MHILL	Y07-SB01	Soil	9/22/1998	FS	Y07SB018_10	8	10	T	3825261	FC-143	<13	6.5	ug/kg
RFI SOIL-CH2MHILL	Y07-SB01	Soil	9/22/1998	FS	Y07SB0114_16	14	16	T	3825261	FC-143	78	78	ug/kg
RFI SOIL-CH2MHILL	Y07-SB01	Soil	9/22/1998	FS	Y07SB0122_24	22	24	T	3825261	FC-143	<22	11	ug/kg
RFI SOIL-CH2MHILL	Y07-SB01	Soil	9/22/1998	FS	Y07SB0140_42	40	42	T	3825261	FC-143	<11	5.5	ug/kg
RFI SOIL-CH2MHILL	Y07-SB01	Soil	9/22/1998	FS	Y07SB0162_64	62	64	T	3825261	FC-143	<12	6	ug/kg
RFI SOIL-CH2MHILL	Y14-SB01	Soil	10/5/1998	FS	Y14SB010_2	0	2	T	3825261	FC-143	29	29	ug/kg
RFI SOIL-CH2MHILL	Z06-SB02	Soil	9/22/1998	FS	Z06SB022_4	2	4	T	3825261	FC-143	<12	6	ug/kg
RFI SOIL-CH2MHILL	Z06-SB02	Soil	9/22/1998	FS	Z06SB028_10	8	10	T	3825261	FC-143	23	23	ug/kg
RFI SOIL-CH2MHILL	Z06-SB02	Soil	9/22/1998	FS	Z06SB0214_16	14	16	T	3825261	FC-143	<10	5	ug/kg
RFI SOIL-CH2MHILL	Z06-SB02	Soil	9/22/1998	FS	Z06SB0220_22	20	22	T	3825261	FC-143	<12	6	ug/kg

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				UDF	UDF	NS	0	MG7735-1		11000	UG/KG		1300	1
1	FC-143				UDF	UDF	NS	0	MG7737-1		10000	UG/KG		1300	2
1	FC-143				UDF	UDF	NS	0	MG7736-1		10000	UG/KG		1300	1
1	FC-143				UDF	UDF	NS	0	MG64923-1		20	UG/KG		12	1
0	FC-143				UDF	UDF	NS	0	MG64924-1	<	21	UG/KG		21	1
0	FC-143				UDF	UDF	NS	0	MG64925-1	<	21	UG/KG		21	1
1	FC-143				UDF	UDF	NS	0	MG64926-1		1000	UG/KG		120	1
1	FC-143				UDF	UDF	NS	0	MG7934-1		52	UG/KG		13	1
1	FC-143				UDF	UDF	NS	0	MG7745-1		170	UG/KG		13	1
1	FC-143				UDF	UDF	NS	0	MG7746-1		48000	UG/KG		3800	1
1	FC-143				UDF	UDF	NS	0	MG7731-1		9500	UG/KG		1300	1
1	FC-143				UDF	UDF	NS	0	MG7732-1		7900	UG/KG		1300	1
1	FC-143				UDF	UDF	NS	0	MG7733-1		11000	UG/KG		1300	1
1	FC-143				UDF	UDF	NS	0	MG7741-1		1100	UG/KG		130	1
1	FC-143				UDF	UDF	NS	0	MG7742-1		44000	UG/KG		3800	1
1	FC-143				UDF	UDF	NS	0	MG7744-1		9100	UG/KG		1200	2
1	FC-143				UDF	UDF	NS	0	MG7743-1		11000	UG/KG		1300	1
1	FC-143				UDF	UDF	NS	0	MG67105-1		28	UG/KG		11	1
1	FC-143				UDF	UDF	NS	0	MG67106-1		140	UG/KG		13	1
0	FC-143	U			UDF	UDF	NS	0	MG67108-1	<	10	UG/KG		10	1
1	FC-143				UDF	UDF	NS	0	MG67109-1		2400	UG/KG		210	1
1	FC-143				UDF	UDF	NS	0	MG77315-1		60	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG77316-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG77317-1		54	UG/KG		13	1
0	FC-143	UI			UDF	UDF	NS	0	MG7553-1	<	23	UG/KG		23	1
1	FC-143				UDF	UDF	NS	0	MG6961-1		140	UG/KG		13	1
1	FC-143				UDF	UDF	NS	0	MG6962-1		95	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG6963-1	<	13	UG/KG		13	1
1	FC-143				UDF	UDF	NS	0	MG6964-1		600	UG/KG		59	1
1	FC-143				UDF	UDF	NS	0	MG6965-1		170	UG/KG		13	1
0	FC-143	U			UDF	UDF	NS	0	MG6968-1	<	14	UG/KG		14	2
0	FC-143	UI			UDF	UDF	NS	0	MG6966-1	<	27	UG/KG		27	1
1	FC-143				UDF	UDF	NS	0	MG47301-1		22	UG/KG		14	1
0	FC-143	UI			UDF	UDF	NS	0	MG47302-1	<	24	UG/KG		24	1
0	FC-143	U			UDF	UDF	NS	0	MG47303-1	<	13	UG/KG		13	1
0	FC-143	UI			UDF	UDF	NS	0	MG47304-1	<	24	UG/KG		24	1
0	FC-143				UDF	UDF	NS	0	MG64911-1	<	11	UG/KG		11	1
0	FC-143				UDF	UDF	NS	0	MG64912-1	<	11	UG/KG		11	1
0	FC-143				UDF	UDF	NS	0	MG64913-1	<	13	UG/KG		13	1
1	FC-143				UDF	UDF	NS	0	MG64914-1		78	UG/KG		11	1
0	FC-143				UDF	UDF	NS	0	MG64915-1	<	22	UG/KG		22	1
0	FC-143				UDF	UDF	NS	0	MG64916-1	<	11	UG/KG		11	1
0	FC-143				UDF	UDF	NS	0	MG64917-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG7551-1		29	UG/KG		11	1
0	FC-143				UDF	UDF	NS	0	MG64919-1	<	12	UG/KG		12	1
1	FC-143				UDF	UDF	NS	0	MG64920-1		23	UG/KG		13	1
0	FC-143				UDF	UDF	NS	0	MG64901-1	<	10	UG/KG		10	1
0	FC-143				UDF	UDF	NS	0	MG64902-1	<	12	UG/KG		12	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
RFI SOIL-CH2MHILL	Z06-SB02	Soil	9/22/1998	FS	Z06SB0240_42	40	42	T	3825261	FC-143	<11		5.5 ug/kg
RFI SOIL-CH2MHILL	Z06-SB02	Soil	9/22/1998	FS	Z06SB0262_64	62	64	T	3825261	FC-143	<11		5.5 ug/kg
RFI SOIL-CH2MHILL	Z06-SB03	Soil	9/15/1998	FS	Z06SB030_2	0	2	T	3825261	FC-143	<26 UI		13 ug/kg
RFI SOIL-CH2MHILL	Z06-SB03	Soil	9/15/1998	FS	Z06SB034_6	4	6	T	3825261	FC-143	<21 UI		10.5 ug/kg
RFI SOIL-CH2MHILL	Z06-SB03	Soil	9/15/1998	FS	Z06SB0310_12	10	12	T	3825261	FC-143	<22 UI		11 ug/kg
RFI SOIL-CH2MHILL	Z06-SB03	Soil	9/15/1998	FS	Z06SB0314_16	14	16	T	3825261	FC-143	<21 UI		10.5 ug/kg
RFI SOIL-CH2MHILL	Z06-SB03	Soil	9/15/1998	FS	Z06SB0320_22	20	22	T	3825261	FC-143	<21 UI		10.5 ug/kg
RFI SOIL-CH2MHILL	Z06-SB03	Soil	9/15/1998	FS	Z06SB0340_42	40	42	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	Z06-SB03	Soil	9/15/1998	FS	Z06SB0360_62	60	62	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	Z06-SB04	Soil	9/11/1998	FS	Z06SB040_2	0	2	T	3825261	FC-143	<26 UI		13 ug/kg
RFI SOIL-CH2MHILL	Z06-SB04	Soil	9/11/1998	FS	Z06SB0410_12	10	12	T	3825261	FC-143	59		59 ug/kg
RFI SOIL-CH2MHILL	Z06-SB04	Soil	9/11/1998	FS	Z06SB0420_22	20	22	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	Z06-SB04	Soil	9/11/1998	FS	Z06SB0440_42	40	42	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	Z06-SB04	Soil	9/11/1998	FS	Z06SB0464_66	64	66	T	3825261	FC-143	<22 UI		11 ug/kg
RFI SOIL-CH2MHILL	Z07-SB01	Soil	9/10/1998	FS	Z07SB010_2	0	2	T	3825261	FC-143	<22 UI		11 ug/kg
RFI SOIL-CH2MHILL	Z07-SB01	Soil	9/10/1998	FS	Z07SB0110_12	10	12	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	Z07-SB01	Soil	9/10/1998	FS	Z07SB0120_22	20	22	T	3825261	FC-143	<10 U		5 ug/kg
RFI SOIL-CH2MHILL	Z07-SB01	Soil	9/11/1998	FS	Z07SB0162_64	62	64	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	Z09-SB01	Soil	9/3/1998	FS	Z09SB012_4	2	4	T	3825261	FC-143	34		34 ug/kg
RFI SOIL-CH2MHILL	Z09-SB01	Soil	9/3/1998	DUP	Z09SB01	8	10	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	Z09-SB01	Soil	9/3/1998	FS	Z09SB018_10	8	10	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	Z09-SB01	Soil	9/3/1998	FS	Z09SB0114_16	14	16	T	3825261	FC-143	<12 U		6 ug/kg
RFI SOIL-CH2MHILL	Z09-SB01	Soil	9/3/1998	FS	Z09SB0120_22	20	22	T	3825261	FC-143	<11 U		5.5 ug/kg
RFI SOIL-CH2MHILL	Z09-SB01	Soil	9/3/1998	FS	Z09SB0140_42	40	42	T	3825261	FC-143	<13 U		6.5 ug/kg
RFI SOIL-CH2MHILL	Z09-SB01	Soil	9/3/1998	FS	Z09SB0160_62	60	62	T	3825261	FC-143	<24 UI		12 ug/kg
RFI SOIL-CH2MHILL	Z11-SB01	Soil	10/5/1998	FS	Z11SB010_2	0	2	T	3825261	FC-143	54		54 ug/kg
RFI WATER-CH2MHILL	AA04-MW01	Groundwater	11/12/1998	DUP	AA04MW01			T	3825261	FC-143	0.42		0.42 ug/l
RFI WATER-CH2MHILL	AA04-MW01	Groundwater	11/12/1998	FS	AA04MW01			T	3825261	FC-143	<0.1		0.05 ug/l
RFI WATER-CH2MHILL	AA05-MW01	Groundwater	11/11/1998	FS	AA05MW01			T	3825261	FC-143	0.77		0.77 ug/l
RFI WATER-CH2MHILL	AB07-MW02	Groundwater	11/16/1998	FS	AB07MW02			T	3825261	FC-143	<0.2 I		0.1 ug/l
RFI WATER-CH2MHILL	AC07-MW02	Groundwater	11/16/1998	FS	AC07MW02			T	3825261	FC-143	0.79		0.79 ug/l
RFI WATER-CH2MHILL	AE11-MW01	Groundwater	11/10/1998	FS	AE11MW01			T	3825261	FC-143	0.41		0.41 ug/l
RFI WATER-CH2MHILL	AI06-MW01	Groundwater	11/16/1998	FS	AI06MW01			T	3825261	FC-143	<0.1		0.05 ug/l
RFI WATER-CH2MHILL	AM07-PW01	Groundwater	11/18/1998	FS	AM07PW01			T	3825261	FC-143	1.9 L		1.9 ug/l
RFI WATER-CH2MHILL	E13-MW01	Groundwater	11/11/1998	FS	E13MW01			T	3825261	FC-143	2		2 ug/l
RFI WATER-CH2MHILL	EQUIPMENT BLANKS	Blank Water	11/12/1998	EB	AA04MW01			T	3825261	FC-143	0.39		0.39 ug/l
RFI WATER-CH2MHILL	EQUIPMENT BLANKS	Blank Water	11/18/1998	EB	L04PW01			T	3825261	FC-143	<0.1 R		0.05 ug/l
RFI WATER-CH2MHILL	F06-MW01	Groundwater	11/11/1998	FS	F06MW01			T	3825261	FC-143	<0.1		0.05 ug/l
RFI WATER-CH2MHILL	G17-MW01	Groundwater	11/11/1998	FS	G17MW01			T	3825261	FC-143	13		13 ug/l
RFI WATER-CH2MHILL	K16-PW01	Groundwater	11/18/1998	FS	K16PW01			T	3825261	FC-143	0.46 L		0.46 ug/l
RFI WATER-CH2MHILL	L04-PW01	Groundwater	11/18/1998	DUP	L04PW01			T	3825261	FC-143	3.9 J		3.9 ug/l
RFI WATER-CH2MHILL	L04-PW01	Groundwater	11/18/1998	FS	L04PW01			T	3825261	FC-143	7.9 J		7.9 ug/l
RFI WATER-CH2MHILL	L06-MW01	Groundwater	11/13/1998	FS	L06MW01			T	3825261	FC-143	870		870 ug/l
RFI WATER-CH2MHILL	L17-PW01	Groundwater	11/18/1998	FS	L17PW01			T	3825261	FC-143	0.33		0.33 ug/l
RFI WATER-CH2MHILL	M04-MW02	Groundwater	11/12/1998	FS	M04MW02			T	3825261	FC-143	0.2		0.2 ug/l
RFI WATER-CH2MHILL	M04-MW03	Groundwater	11/12/1998	FS	M04MW03			T	3825261	FC-143	<0.1		0.05 ug/l
RFI WATER-CH2MHILL	M16-MW01	Groundwater	11/10/1998	FS	M16MW01			T	3825261	FC-143	0.86		0.86 ug/l
RFI WATER-CH2MHILL	N04-MW02	Groundwater	11/12/1998	FS	N04MW02			T	3825261	FC-143	380		380 ug/l

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Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
0	FC-143				UDF	UDF	NS	0	MG64903-1	<	11	UG/KG		11	1
0	FC-143				UDF	UDF	NS	0	MG64904-1	<	11	UG/KG		11	1
0	FC-143	UI			UDF	UDF	NS	0	MG58416-1	<	26	UG/KG		26	1
0	FC-143	UI			UDF	UDF	NS	0	MG58417-1	<	21	UG/KG		21	1
0	FC-143	UI			UDF	UDF	NS	0	MG58418-1	<	22	UG/KG		22	1
0	FC-143	UI			UDF	UDF	NS	0	MG58419-1	<	21	UG/KG		21	1
0	FC-143	UI			UDF	UDF	NS	0	MG58420-1	<	21	UG/KG		21	1
0	FC-143	U			UDF	UDF	NS	0	MG58421-1	<	10	UG/KG		10	1
0	FC-143	UI			UDF	UDF	NS	0	MG58422-1	<	24	UG/KG		24	1
0	FC-143	UI			UDF	UDF	NS	0	MG55806-1	<	26	UG/KG		26	1
1	FC-143				UDF	UDF	NS	0	MG55807-1		59	UG/KG		13	1
0	FC-143	U			UDF	UDF	NS	0	MG55808-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG55809-1	<	10	UG/KG		10	1
0	FC-143	UI			UDF	UDF	NS	0	MG55810-1	<	22	UG/KG		22	1
0	FC-143	UI			UDF	UDF	NS	0	MG55802-1	<	22	UG/KG		22	1
0	FC-143	UI			UDF	UDF	NS	0	MG55803-1	<	24	UG/KG		24	1
0	FC-143	U			UDF	UDF	NS	0	MG55804-1	<	10	UG/KG		10	1
0	FC-143	U			UDF	UDF	NS	0	MG55805-1	<	11	UG/KG		11	1
1	FC-143				UDF	UDF	NS	0	MG52807-1		34	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG52813-1	<	12	UG/KG		12	2
0	FC-143	U			UDF	UDF	NS	0	MG52808-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG52809-1	<	12	UG/KG		12	1
0	FC-143	U			UDF	UDF	NS	0	MG52810-1	<	11	UG/KG		11	1
0	FC-143	U			UDF	UDF	NS	0	MG52811-1	<	13	UG/KG		13	1
0	FC-143	UI			UDF	UDF	NS	0	MG52812-1	<	24	UG/KG		24	1
1	FC-143				UDF	UDF	NS	0	MG7552-1		54	UG/KG		11	1
1	FC-143				UDF	UDF	NS	1	MG96616-1		0.42	UG/L		0.1	2
0	FC-143				UDF	UDF	NS	1	MG96615-1	<	0.1	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG9668-1		0.77	UG/L		0.1	1
0	FC-143	I			UDF	UDF	NS	1	MG97613-1	<	0.2	UG/L		0.2	1
1	FC-143				UDF	UDF	NS	1	MG97612-1		0.79	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG9661-1		0.41	UG/L		0.1	1
0	FC-143				UDF	UDF	NS	1	MG9769-1	<	0.1	UG/L		0.1	1
1	FC-143			L	UDF	UDF	NS	1	MG9854-1		1.9	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG9666-1		2	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG96617-1		0.39	UG/L		0.1	1
0	FC-143			R	UDF	UDF	NS	1	MG9857-1	<	0.1	UG/L		0.1	1
0	FC-143				UDF	UDF	NS	1	MG9667-1	<	0.1	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG9665-1		13	UG/L		2	1
1	FC-143			L	UDF	UDF	NS	1	MG9856-1		0.46	UG/L		0.1	1
1	FC-143			J	UDF	UDF	NS	1	MG9859-1		3.9	UG/L		0.4	2
1	FC-143			J	UDF	UDF	NS	1	MG9858-1		7.9	UG/L		1	1
1	FC-143				UDF	UDF	NS	1	MG9765-1		870	UG/L		50	1
1	FC-143				UDF	UDF	NS	1	MG9855-1		0.33	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG96612-1		0.2	UG/L		0.1	1
0	FC-143				UDF	UDF	NS	1	MG96613-1	<	0.1	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG9663-1		0.86	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG96611-1		380	UG/L		20	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
RFI WATER-CH2MHILL	N05-MW01	Groundwater	11/13/1998	FS	N05MW01			T	3825261	FC-143	13		13 ug/l
RFI WATER-CH2MHILL	N13-MW01	Groundwater	11/11/1998	FS	N13MW01			T	3825261	FC-143	<0.1		0.05 ug/l
RFI WATER-CH2MHILL	P04-MW02	Groundwater	11/12/1998	FS	P04MW02			T	3825261	FC-143	8300		8300 ug/l
RFI WATER-CH2MHILL	P05-MW02	Groundwater	11/13/1998	FS	P05MW02			T	3825261	FC-143	1200		1200 ug/l
RFI WATER-CH2MHILL	P06-MW02	Groundwater	11/13/1998	FS	P06MW02			T	3825261	FC-143	31		31 ug/l
RFI WATER-CH2MHILL	P08-MW01	Groundwater	11/13/1998	FS	P08MW01			T	3825261	FC-143	36		36 ug/l
RFI WATER-CH2MHILL	Q04-MW02	Groundwater	11/13/1998	FS	Q04MW02			T	3825261	FC-143	660		660 ug/l
RFI WATER-CH2MHILL	Q05-MW01	Groundwater	11/13/1998	FS	Q05MW01			T	3825261	FC-143	38		38 ug/l
RFI WATER-CH2MHILL	R04-MW02	Groundwater	11/12/1998	FS	R04MW02			T	3825261	FC-143	1300		1300 ug/l
RFI WATER-CH2MHILL	S05-MW02	Groundwater	11/13/1998	FS	S05MW02			T	3825261	FC-143	690		690 ug/l
RFI WATER-CH2MHILL	T13-MW01	Groundwater	11/17/1998	FS	T13MW01			T	3825261	FC-143	<0.1 R		0.05 ug/l
RFI WATER-CH2MHILL	U04-MW01	Groundwater	11/12/1998	FS	U04MW01			T	3825261	FC-143	1.6		1.6 ug/l
RFI WATER-CH2MHILL	V05-PW01	Groundwater	11/18/1998	FS	V05PW01			T	3825261	FC-143	0.66 L		0.66 ug/l
RFI WATER-CH2MHILL	V06-MW01	Groundwater	11/16/1998	FS	V06MW01			T	3825261	FC-143	1.7		1.7 ug/l
RFI WATER-CH2MHILL	W05-MW01	Groundwater	11/17/1998	FS	W05MW01			T	3825261	FC-143	0.31		0.31 ug/l
RFI WATER-CH2MHILL	Y14-MW01	Groundwater	11/10/1998	FS	Y14MW01			T	3825261	FC-143	12		12 ug/l
RFI WATER-CH2MHILL	Z06-MW02	Groundwater	11/16/1998	FS	Z06MW02			T	3825261	FC-143	4.5		4.5 ug/l
RFI WATER-CH2MHILL	Z07-MW01	Groundwater	11/16/1998	FS	Z07MW01			T	3825261	FC-143	3.8		3.8 ug/l
RFI WATER-CH2MHILL	Z09-MW01	Groundwater	11/17/1998	FS	Z09MW01			T	3825261	FC-143	<0.1 R		0.05 ug/l
RR SOIL SAMPLING 3/03	RR-1	Soil	3/28/2003	FS	WWKS-S-RR-1(0.5-1.0)	0.5	1	T	3825261	FC-143	6.4		6.4 ug/kg
RR SOIL SAMPLING 3/03	RR-2	Soil	3/28/2003	FS	WWKS-S-RR-2(0.5-1.0)	0.5	1	T	3825261	FC-143	13		13 ug/kg
RR SOIL SAMPLING 3/03	RR-3	Soil	3/28/2003	FS	WWKS-S-RR-3(0.5-1.0)	0.5	1	T	3825261	FC-143	6.6		6.6 ug/kg
RR SOIL SAMPLING 3/03	RR-4	Soil	3/28/2003	FS	WWKS-S-RR-4(0.5-1.0)	0.5	1	T	3825261	FC-143	NQ		0 ug/kg
RR SOIL SAMPLING 3/03	RR-5	Soil	3/28/2003	FS	WWKS-S-RR-5(0.5-1.0)	0.5	1	T	3825261	FC-143	NQ		0 ug/kg
RR SOIL SAMPLING 3/03	RR-6	Soil	3/28/2003	FS	WWKS-S-RR-6(0.5-1.0)	0.5	1	T	3825261	FC-143	11		11 ug/kg
RR SOIL SAMPLING 3/03	RR-7	Soil	3/28/2003	FS	WWKS-S-RR-7(0.5-1.0)	0.5	1	T	3825261	FC-143	7.1		7.1 ug/kg
RR SOIL SAMPLING 3/03	RR-8	Soil	3/28/2003	FS	WWKS-S-RR-8(0.5-1.0)	0.5	1	T	3825261	FC-143	5.5		5.5 ug/kg
RR SOILS 8/03	02	Soil	8/14/2003	FS	WWK-S-02(0.5-1.0)	0.5	1	T	3825261	FC-143	2.2		2.2 ug/kg
RR SOILS 8/03	09	Soil	8/14/2003	FS	WWK-S-09(0-0.5)	0	0.5	T	3825261	FC-143	26		26 ug/kg
RR SOILS 8/03	19	Soil	8/14/2003	FS	WWK-S-19(0-0.5)	0	0.5	T	3825261	FC-143	15		15 ug/kg
RR SOILS 8/03	28	Soil	8/14/2003	DUP	WWK-S-28(0-0.5)-DUP	0	0.5	T	3825261	FC-143	14		14 ug/kg
RR SOILS 8/03	28	Soil	8/14/2003	FS	WWK-S-28(0-0.5)	0	0.5	T	3825261	FC-143	13		13 ug/kg
RR SOILS 8/03	36	Soil	8/14/2003	FS	WWK-S-36(0-0.5)	0	0.5	T	3825261	FC-143	11		11 ug/kg
RR SOILS 8/03	51	Soil	8/14/2003	FS	WWK-S-51(0-0.5)	0	0.5	T	3825261	FC-143	46		46 ug/kg
RR SOILS 8/03	55	Soil	8/14/2003	FS	WWK-S-55(0-0.5)	0	0.5	T	3825261	FC-143	260		260 ug/kg
RR SOILS 8/03	60	Soil	8/14/2003	FS	WWK-S-60(0-0.5)	0	0.5	T	3825261	FC-143	700		700 ug/kg
RR SOILS 8/03	EQBLK-1	Blank Water	8/14/2003	EB	WWK-K-EQBLK-1	0	0	T	3825261	FC-143	0.0098 J		0.0098 ug/l
RR SOILS 8/03	EQBLK-2	Blank Water	8/14/2003	EB	WWK-K-EQBLK-2	0	0	T	3825261	FC-143	<0.0079		0.00395 ug/l
SAMPLING 10/01	AQ09-PW01	Groundwater	10/11/2001	FS	WWK-G-WELL-332			T	3825261	FC-143	484		484 NG/L
SAMPLING 10/01	BLDG 1 MAIN	Drinking Water	10/11/2001	DUP	WWK-G-BLDG-1-MAIN-2			T	3825261	FC-143	467		467 NG/L
SAMPLING 10/01	BLDG 1 MAIN	Drinking Water	10/11/2001	FS	WWK-D-BLDG-1-MAIN			T	3825261	FC-143	485		485 NG/L
SAMPLING 10/01	BLDG 231	Drinking Water	10/11/2001	FS	WWK-D-BLDG-231			T	3825261	FC-143	455		455 NG/L
SAMPLING 10/01	BLDG 293	Drinking Water	10/11/2001	FS	WWK-D-BLDG-293			T	3825261	FC-143	407		407 NG/L
SAMPLING 10/01	FIELD BLANKS	Blank Water	10/11/2001	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50		25 NG/L
SAMPLING 10/01	FIELD BLANKS	Blank Water	10/11/2001	FB	WWK-K-FBLK-2			T	3825261	FC-143	<50		25 NG/L
SAMPLING 10/01	LPWD WELL A	Groundwater	10/11/2001	FS	WWK-G-LPWD-WELL-A			T	3825261	FC-143	694		694 NG/L
SAMPLING 10/01	LPWD WELL B	Groundwater	10/11/2001	FS	WWK-G-LPWD-WELL-B			T	3825261	FC-143	575		575 NG/L
SAMPLING 10/01	LPWD WELL F	Groundwater	10/11/2001	FS	WWK-G-LPWD-WELL-F			T	3825261	FC-143	276		276 NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				UDF	UDF	NS	1	MG9766-1		13	UG/L		2	1
0	FC-143				UDF	UDF	NS	1	MG9664-1	<	0.1	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG96610-1		8300	UG/L		800	1
1	FC-143				UDF	UDF	NS	1	MG9767-1		1200	UG/L		100	1
1	FC-143				UDF	UDF	NS	1	MG9762-1		31	UG/L		2	1
1	FC-143				UDF	UDF	NS	1	MG9763-1		36	UG/L		5	1
1	FC-143				UDF	UDF	NS	1	MG9764-1		660	UG/L		50	1
1	FC-143				UDF	UDF	NS	1	MG9761-1		38	UG/L		2	1
1	FC-143				UDF	UDF	NS	1	MG96614-1		1300	UG/L		100	1
1	FC-143				UDF	UDF	NS	1	MG9768-1		690	UG/L		50	1
0	FC-143		R		UDF	UDF	NS	1	MG9853-1	<	0.1	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG9669-1		1.6	UG/L		0.1	1
1	FC-143		L		UDF	UDF	NS	1	MG98510-1		0.66	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG97614-1		1.7	UG/L		0.2	1
1	FC-143				UDF	UDF	NS	1	MG9851-1		0.31	UG/L		0.1	1
1	FC-143				UDF	UDF	NS	1	MG9662-1		12	UG/L		2	1
1	FC-143				UDF	UDF	NS	1	MG97611-1		4.5	UG/L		0.5	1
1	FC-143				UDF	UDF	NS	1	MG97610-1		3.8	UG/L		0.5	1
0	FC-143		R		UDF	UDF	NS	1	MG9852-1	<	0.1	UG/L		0.1	1
1	FC-143				4500-CN D	8321	NS	0	FNQJN-1		6.4	UG/KG	0.14	2.1	1
1	FC-143				4500-CN D	8321	NS	0	FNQJQ-1		13	UG/KG	0.15	2.1	1
1	FC-143				4500-CN D	8321	NS	0	FNQJV-1		6.6	UG/KG	0.15	2.2	1
0	FC-143				4500-CN D	8321	NS	0	FNQJW-1		NQ	UG/KG	0.15	2.1	1
0	FC-143				4500-CN D	8321	NS	0	FNQJX-1		NQ	UG/KG	0.15	2.1	1
1	FC-143				4500-CN D	8321	NS	0	FNQJ0-1		11	UG/KG	0.16	2.2	1
1	FC-143				4500-CN D	8321	NS	0	FNQJ1-1		7.1	UG/KG	0.15	2.1	1
1	FC-143				4500-CN D	8321	NS	0	FNQJ2-1		5.5	UG/KG	0.16	2.4	1
1	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	METHOD	NS	0	FWEK21-AC		2.2	UG/KG	0.15	2.1	1
1	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	METHOD	NS	0	FWEK31-AC		26	UG/KG	0.16	2.3	1
1	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	METHOD	NS	0	FWEK51-AC		15	UG/KG	0.15	2.2	1
1	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	METHOD	NS	0	FWELC1-AC		14	UG/KG	0.15	2.2	2
1	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	METHOD	NS	0	FWEK71-AC		13	UG/KG	0.15	2.2	1
1	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	METHOD	NS	0	FWELA1-AC		11	UG/KG	0.15	2.1	1
1	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	METHOD	NS	0	FWEKP1-AC		46	UG/KG	0.15	2.1	1
1	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	METHOD	NS	0	FWEKV1-AC		260	UG/KG	0.74	11	1
1	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	METHOD	NS	0	FWEK11-AC		700	UG/KG	1.5	21	1
1	AMMONIUM PERFLUOROOCTANOATE (APFO) J				4500-CN D	NS	NS	1	FWELD1-AA		0.0098	UG/L	0.0079	0.050	1
0	AMMONIUM PERFLUOROOCTANOATE (APFO)				4500-CN D	NS	NS	1	FWELG1-AA	<	0.0079	UG/L	0.0079	0.050	1
1	FC-143				01M-008-046	None	NS	1	008-046-3		484	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	008-046-2		467	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	008-046-1		485	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	008-046-4		455	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	008-046-7		407	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	008-046-5	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	008-046-6	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	008-046-10		694	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	008-046-11		575	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	008-046-9		276	NG/L		50	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
SAMPLING 10/01	LUBECK OFFICE	Drinking Water	10/11/2001	FS	WWK-D-LUBECK-OFFICE			T	3825261	FC-143	613	613	NG/L
TEST SAMPLES 9/00	MAJ-76-1	Other liquid	9/12/2000	FS	WWK-Z-MAJ-76-1			T	3825261	FC-143	1.47	1.47	ug/l
TEST SAMPLES 9/00	MAJ-76-2	Other liquid	9/12/2000	FS	WWK-Z-MAJ-76-2			T	3825261	FC-143	1.38	1.38	ug/l
TEST SAMPLES 9/00	MAJ-76-3	Other liquid	9/15/2000	FS	WWK-Z-MAJ-76-3			T	3825261	FC-143	7.5	7.5	ug/l
TEST SAMPLES 9/00	MAJ-76-4	Other liquid	9/15/2000	FS	WWK-Z-MAJ-76-4			T	3825261	FC-143	6.9	6.9	ug/l
TEST SAMPLES 9/00	MAJ-76-5	Other liquid	9/18/2000	FS	WWK-Z-MAJ-76-5			T	3825261	FC-143	<0.030	0.015	ug/l
VERIFICATION INVESTIGATION	ADPMW1	Groundwater	12/6/1991	DUP	ADPMW1			T	3825261	FC-143	1600	1600	ug/l
VERIFICATION INVESTIGATION	ADPMW1	Groundwater	12/6/1991	FS	ADPMW1			T	3825261	FC-143	7800	7800	ug/l
VERIFICATION INVESTIGATION	ADPMW1	Groundwater	12/6/1991	FS	ADPMW1			T	3825261	FC-143	38000	38000	ug/l
VERIFICATION INVESTIGATION	ADPMW2	Groundwater	12/6/1991	DUP	ADPMW2			T	3825261	FC-143	29000	29000	ug/l
VERIFICATION INVESTIGATION	ADPMW2	Groundwater	12/6/1991	FS	ADPMW2			T	3825261	FC-143	25	25	ug/l
VERIFICATION INVESTIGATION	ADPMW2	Groundwater	12/6/1991	FS	ADPMW2			T	3825261	FC-143	25000	25000	ug/l
VERIFICATION INVESTIGATION	ADPMW3	Groundwater	12/6/1991	FS	ADPMW3			T	3825261	FC-143	26000	26000	ug/l
VERIFICATION INVESTIGATION	ADPMW3	Groundwater	12/6/1991	FS	ADPMW3			T	3825261	FC-143	20000	20000	ug/l
VERIFICATION INVESTIGATION	ADPS1	Soil	11/15/1991	FS	ADPS1	10	12	T	3825261	FC-143	36800	36800	ug/kg
VERIFICATION INVESTIGATION	ADPS1	Soil	11/15/1991	DUP	ADPS1	18	20	T	3825261	FC-143	15500	15500	ug/kg
VERIFICATION INVESTIGATION	ADPS1	Soil	11/15/1991	DUP	ADPS1	35	37	T	3825261	FC-143	2650	2650	ug/kg
VERIFICATION INVESTIGATION	ADPS2	Soil	11/15/1991	FS	ADPS2	10	12	T	3825261	FC-143	101000	101000	ug/kg
VERIFICATION INVESTIGATION	ADPS2	Soil	11/15/1991	FS	ADPS2	18	20	T	3825261	FC-143	5890	5890	ug/kg
VERIFICATION INVESTIGATION	ADPS2	Soil	11/15/1991	FS	ADPS2	35	38	T	3825261	FC-143	1180	1180	ug/kg
VERIFICATION INVESTIGATION	ADPS3	Soil	11/16/1991	DUP	ADPS3	35	40	T	3825261	FC-143	1610	1610	ug/kg
VERIFICATION INVESTIGATION	ADPS3	Soil	11/16/1991	FS	ADPS3	10	12	T	3825261	FC-143	18600	18600	ug/kg
VERIFICATION INVESTIGATION	ADPS3	Soil	11/16/1991	FS	ADPS3	18	20	T	3825261	FC-143	7430	7430	ug/kg
VERIFICATION INVESTIGATION	ADPS3	Soil	11/16/1991	FS	ADPS3	35	40	T	3825261	FC-143	1780	1780	ug/kg
VERIFICATION INVESTIGATION	AM07-PW01	Groundwater	12/20/1991	FS	WELL 336			T	3825261	FC-143	.4	0.4	ug/l
VERIFICATION INVESTIGATION	BGMW2	Groundwater	12/13/1991	FS	BGMW2			T	3825261	FC-143	2.3	2.3	ug/l
VERIFICATION INVESTIGATION	BGMW3	Groundwater	12/13/1991	DUP	BGMW3			T	3825261	FC-143	3.6	3.6	ug/l
VERIFICATION INVESTIGATION	BGMW3	Groundwater	12/13/1991	FS	BGMW3			T	3825261	FC-143	4	4	ug/l
VERIFICATION INVESTIGATION	BGMW5	Groundwater	12/11/1991	FS	BGMW5			T	3825261	FC-143	5.5	5.5	ug/l
VERIFICATION INVESTIGATION	EQUIPMENT BLANKS	Blank Water	12/6/1991	EB	EQBLK			T	3825261	FC-143	.4	0.4	ug/l
VERIFICATION INVESTIGATION	RBLL1	Other liquid	12/7/1991	DUP	RBLL1			T	3825261	FC-143	54	54	ug/l
VERIFICATION INVESTIGATION	RBLL1	Other liquid	12/7/1991	FS	RBLL1			T	3825261	FC-143	54	54	ug/l
VERIFICATION INVESTIGATION	RBLL2	Other liquid	12/7/1991	FS	RBLL2			T	3825261	FC-143	52	52	ug/l
VERIFICATION INVESTIGATION	RBLMW1	Groundwater	12/5/1991	FS	RBLMW1			T	3825261	FC-143	140	140	ug/l
VERIFICATION INVESTIGATION	RBLMW1	Groundwater	12/5/1991	DUP	RBLMW1			T	3825261	FC-143	140	140	ug/l
VERIFICATION INVESTIGATION	RBLMW10	Groundwater	11/20/1991	FS	RBLMW10			T	3825261	FC-143	14	14	ug/l
VERIFICATION INVESTIGATION	RBLMW11	Groundwater	11/20/1991	FS	RBLMW11			T	3825261	FC-143	47	47	ug/l
VERIFICATION INVESTIGATION	RBLMW12	Groundwater	12/10/1991	FS	RBLMW12			T	3825261	FC-143	4.6	4.6	ug/l
VERIFICATION INVESTIGATION	RBLMW2	Groundwater	12/11/1991	DUP	RBLMW2			T	3825261	FC-143	67	67	ug/l
VERIFICATION INVESTIGATION	RBLMW2	Groundwater	12/11/1991	FS	RBLMW2			T	3825261	FC-143	65	65	ug/l
VERIFICATION INVESTIGATION	RBLMW3	Groundwater	12/11/1991	FS	RBLMW3			T	3825261	FC-143	7100	7100	ug/l
VERIFICATION INVESTIGATION	RBLMW4	Groundwater	12/5/1991	FS	RBLMW4			T	3825261	FC-143	550	550	ug/l
VERIFICATION INVESTIGATION	RBLMW5	Groundwater	12/10/1991	FS	RBLMW5			T	3825261	FC-143	1300	1300	ug/l
VERIFICATION INVESTIGATION	RBLMW6	Groundwater	11/21/1991	FS	RBLMW6			T	3825261	FC-143	3300	3300	ug/l
VERIFICATION INVESTIGATION	RBLMW7	Groundwater	11/21/1991	FS	RBLMW7			T	3825261	FC-143	46	46	ug/l
VERIFICATION INVESTIGATION	RBLMW7	Groundwater	11/21/1991	DUP	RBLMW7			T	3825261	FC-143	52	52	ug/l
VERIFICATION INVESTIGATION	RBLMW8	Groundwater	12/10/1991	FS	RBLMW8			T	3825261	FC-143	2.4	2.4	ug/l
VERIFICATION INVESTIGATION	RBLMW9	Groundwater	12/10/1991	FS	RBLMW9			T	3825261	FC-143	3.4	3.4	ug/l

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	None	NS	1	008-046-8		613	NG/L		50	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3460393-1		1.47	UG/L	0.031	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3460394-1		1.38	UG/L	0.030	0.1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3460395-1		7.5	UG/L	0.29	1	1
1	FC-143 IN WATER				UDF	UDF	NS	1	3460396-1		6.9	UG/L	0.30	1	1
0	FC-143 IN WATER				UDF	UDF	NS	1	3460397-1	<	0.030	UG/L	0.030	0.099	1
1	C-8				UDF	None	NS	2	N112105-06		1.6	MG/L		.0001	2
1	C-8				UDF	None	NS	2	N112105-01		7.8	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112105-07		38	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112105-09		29	MG/L		.0001	2
1	C-8				UDF	None	NS	2	N112105-03		.025	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112105-08		25	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112105-10		26	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112105-04		20	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N111260-01		36.8	MG/KG		.4	1
1	C-8				UDF	None	NS	2	N111260-02		15.5	MG/KG		.4	2
1	C-8				UDF	None	NS	2	N111260-03		2.65	MG/KG		.4	2
1	C-8				UDF	None	NS	2	N111260-06		101	MG/KG		.4	1
1	C-8				UDF	None	NS	2	N111260-07		5.89	MG/KG		.4	1
1	C-8				UDF	None	NS	2	N111260-08		1.18	MG/KG		.4	1
1	C-8				UDF	None	NS	2	N111264-04		1.61	MG/KG		.4	2
1	C-8				UDF	None	NS	2	N111264-01		18.6	MG/KG		.4	1
1	C-8				UDF	None	NS	2	N111264-02		7.43	MG/KG		.4	1
1	C-8				UDF	None	NS	2	N111264-03		1.78	MG/KG		.4	1
1	C-8				UDF	None	NS	2	N112370-01		.0004	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112245-04		.0023	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112245-08		.0036	MG/L		.0001	2
1	C-8				UDF	None	NS	2	N112245-03		.004	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112173-03		.0055	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112107-01		.0004	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112109-02		.054	MG/L		.0001	2
1	C-8				UDF	None	NS	2	N112109-04		.054	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112109-05		.052	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112087-04		.14	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112087-03		.14	MG/L		.0001	2
1	C-8				UDF	None	NS	2	N111325-02		.014	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N111325-01		.047	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112148-02		.0046	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112172-04		.067	MG/L		.0001	2
1	C-8				UDF	None	NS	2	N112172-03		.065	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112173-01		7.1	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112087-06		.55	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112147-02		1.3	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N111360-03		3.3	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N111360-01		.046	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N111360-06		.052	MG/L		.0001	2
1	C-8				UDF	None	NS	2	N112148-01		.0024	MG/L		.0001	1
1	C-8				UDF	None	NS	2	N112147-04		.0034	MG/L		.0001	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
VERIFICATION INVESTIGATION	RBLS1	Soil	11/14/1991	FS	RBLS1	0	2	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS1	Soil	11/14/1991	FS	RBLS1	2	4	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS10	Soil	11/12/1991	FS	RBLS10	0	2	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS10	Soil	11/12/1991	FS	RBLS10	2	4	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS11	Soil	11/13/1991	FS	RBLS11	0	2	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS11	Soil	11/13/1991	FS	RBLS11	2	4	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS11	Soil	11/13/1991	DUP	RBLS11	0	2	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS12	Soil	11/17/1991	FS	RBLS12	0	2	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS12	Soil	11/17/1991	FS	RBLS12	35	39	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS2	Soil	11/20/1991	DUP	RBLS2	35	40	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS2	Soil	11/20/1991	FS	RBLS2	5	9	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS2	Soil	11/20/1991	FS	RBLS2	35	40	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS3	Soil	11/19/1991	FS	RBLS3	0.5	2.5	T	3825261	FC-143	380	380	ug/kg
VERIFICATION INVESTIGATION	RBLS3	Soil	11/20/1991	FS	RBLS3	35	39	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS4	Soil	11/14/1991	FS	RBLS4	0	2	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS4	Soil	11/14/1991	FS	RBLS4	2	4	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS4	Soil	11/14/1991	DUP	RBLS4	2	4	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS5	Soil	11/19/1991	FS	RBLS5	3	5	T	3825261	FC-143	970	970	ug/kg
VERIFICATION INVESTIGATION	RBLS5	Soil	11/19/1991	FS	RBLS5	35	39	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS6	Soil	11/13/1991	FS	RBLS6	0	2	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS6	Soil	11/13/1991	FS	RBLS6	2	4	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS7	Soil	11/13/1991	FS	RBLS7	0	2	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS7	Soil	11/13/1991	FS	RBLS7	2	4	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS8	Soil	11/18/1991	DUP	RBLS8	0	2	T	3825261	FC-143	1100	1100	ug/kg
VERIFICATION INVESTIGATION	RBLS8	Soil	11/18/1991	FS	RBLS8	0	2	T	3825261	FC-143	980	980	ug/kg
VERIFICATION INVESTIGATION	RBLS8	Soil	11/18/1991	FS	RBLS8	35	39	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS9	Soil	11/16/1991	FS	RBLS9	0	2	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	RBLS9	Soil	11/16/1991	FS	RBLS9	35	39	T	3825261	FC-143	<400	200	ug/kg
VERIFICATION INVESTIGATION	TRIP BLANKS	Blank Water	12/6/1991	TB	TBLK			T	3825261	FC-143	700	700	ug/l
WASTE CHARACTERIZATION 9/02	ROLLOFF 1	Other solid	9/4/2002	FS	WWK-Z-ROLLOFF 1			T	3825261	FC-143	4.31	4.31	NG/G
WASTE CHARACTERIZATION 9/02	ROLLOFF 2	Other solid	9/4/2002	FS	WWK-Z-ROLLOFF 2			T	3825261	FC-143	2.11	2.11	NG/G
WASTE CHARACTERIZATION 9/02	ROLLOFF 3	Other solid	9/5/2002	FS	WWK-Z-ROLLOFF 3			T	3825261	FC-143	45	45	NG/G
WASTE CHARACTERIZATION 9/02	TANKER 1	Other liquid	9/4/2002	FS	WWK-Z-TANKER 1			T	3825261	FC-143	4360	4360	NG/L
WASTE CHARACTERIZATION 9/02	TANKER 2	Other liquid	9/4/2002	FS	WWK-Z-TANKER 2			T	3825261	FC-143	79.7	79.7	NG/L
WASTE CHARACTERIZATION 9/02	TANKER 3	Other liquid	9/5/2002	FS	WWK-Z-TANKER 3			T	3825261	FC-143	45700	45700	NG/L
WELL SURVEY SAMPLING 1/02	BELLEVILLELD	Groundwater	1/29/2002	FS	WWK-G-BELLVILLE LD			T	3825261	FC-143	NQ	0	NG/L
WELL SURVEY SAMPLING 1/02	BLNISLEPS1	Drinking Water	1/30/2002	FS	WWK-D-BLENSLE PS1			T	3825261	FC-143	165	165	NG/L
WELL SURVEY SAMPLING 1/02	FBLK-1	Blank Water	1/2/2002	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
WELL SURVEY SAMPLING 1/02	FBLK-1	Blank Water	1/4/2002	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
WELL SURVEY SAMPLING 1/02	FBLK-17	Blank Water	1/3/2002	FB	WWK-K-FBLK-17			T	3825261	FC-143	<50	25	NG/L
WELL SURVEY SAMPLING 1/02	FIELD BLANKS	Blank Water	1/29/2002	FB	WWK-K-FBLK-1			T	3825261	FC-143	<50	25	NG/L
WELL SURVEY SAMPLING 1/02	FIELD BLANKS	Blank Water	1/30/2002	FB	WWK-K-FBLK2			T	3825261	FC-143	<50	25	NG/L
WELL SURVEY SAMPLING 1/02	GE WELL 3	Drinking Water	1/3/2002	DUP	WWK-D-GEWELL3-2			T	3825261	FC-143	1870	1870	NG/L
WELL SURVEY SAMPLING 1/02	GE WELL 3	Drinking Water	1/3/2002	FS	WWK-D-GEWELL 3			T	3825261	FC-143	1790	1790	NG/L
WELL SURVEY SAMPLING 1/02	LPSD WELL A	Drinking Water	1/3/2002	FS	WWK-D-LPSD WELL A			T	3825261	FC-143	764	764	NG/L
WELL SURVEY SAMPLING 1/02	LPSD WELL C	Drinking Water	1/3/2002	FS	WWK-D-LPSD WELL C			T	3825261	FC-143	593	593	NG/L
WELL SURVEY SAMPLING 1/02	LPSD WELL D	Drinking Water	1/3/2002	FS	WWK-D-LPSD WELL D			T	3825261	FC-143	758	758	NG/L
WELL SURVEY SAMPLING 1/02	LPSD WELL E	Drinking Water	1/3/2002	FS	WWK-D-LPSD WELL E			T	3825261	FC-143	332	332	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
0	C-8				UDF	None	NS	2	N111240-10	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111240-11	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111194-03	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111194-04	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111207-07	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111207-08	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111207-09	<		MG/KG		.4	2
0	C-8				UDF	None	NS	2	N111277-03	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111277-04	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111324-06	<		MG/KG		.4	2
0	C-8				UDF	None	NS	2	N111324-02	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111324-03	<		MG/KG		.4	1
1	C-8				UDF	None	NS	2	N111293-04		.38	MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111324-01	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111240-13	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111240-14	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111240-15	<		MG/KG		.4	2
1	C-8				UDF	None	NS	2	N111293-01		.97	MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111293-02	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111207-01	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111207-02	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111207-04	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111207-05	<		MG/KG		.4	1
1	C-8				UDF	None	NS	2	N111277-11		1.10	MG/KG		.4	2
1	C-8				UDF	None	NS	2	N111277-07		.98	MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111277-08	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111264-06	<		MG/KG		.4	1
0	C-8				UDF	None	NS	2	N111264-07	<		MG/KG		.4	1
1	C-8				UDF	None	NS	2	N112105-05		.7	MG/L		.0001	1
1	FC-143				01M-008-046	None	NS	1	L33638-4		4.31	NG/G		0.4	1
1	FC-143				01M-008-046	None	NS	1	L33638-2		2.11	NG/G		0.4	1
1	FC-143				01M-008-046	None	NS	1	L33638-6		45	NG/G		4	1
1	FC-143				01M-008-046	None	NS	1	L33638-3		4360	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33638-1		79.7	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33638-5		45700	NG/L		5000	1
0	FC-143				01M-008-046	None	NS	1	L32655-4		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32655-6		165	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32516-11	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32520-2	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32516-12	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32655-5	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32655-7	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32516-5		1870	NG/L		500	2
1	FC-143				01M-008-046	None	NS	1	L32516-4		1790	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32516-10		764	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32516-9		593	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32516-8		758	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32516-7		332	NG/L		50	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
WELL SURVEY SAMPLING 1/02	LPSD WELL F	Drinking Water	1/3/2002	FS	WWK-D-LPSD WELL F			T	3825261	FC-143	1040		1040 NG/L
WELL SURVEY SAMPLING 1/02	MASONCPSD1	Drinking Water	1/29/2002	FS	WWK-D-MASON CPSD1			T	3825261	FC-143	NQ		0 NG/L
WELL SURVEY SAMPLING 1/02	MASONCPSD2	Drinking Water	1/29/2002	FS	WWK-D-MASON CPSD2			T	3825261	FC-143	61.8		61.8 NG/L
WELL SURVEY SAMPLING 1/02	MASONCPSD3	Drinking Water	1/29/2002	FS	WWK-D-MASON CPSD3			T	3825261	FC-143	70.7		70.7 NG/L
WELL SURVEY SAMPLING 1/02	RACINE LD	Drinking Water	1/4/2002	FS	WWK-D-RACINE LD			T	3825261	FC-143	518		518 NG/L
WELL SURVEY SAMPLING 10/02	FBLK1	Blank Water	10/15/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 10/02	LPSD WELL A	Drinking Water	10/15/2002	FS	WWK-D-LPSDWELL A			T	3825261	FC-143	856		856 NG/L
WELL SURVEY SAMPLING 10/02	LPSD WELL B	Drinking Water	10/15/2002	FS	WWK-D-LPSDWELL B			T	3825261	FC-143	537		537 NG/L
WELL SURVEY SAMPLING 10/02	LPSD WELL C	Drinking Water	10/15/2002	FS	WWK-D-LPSDWELL C			T	3825261	FC-143	504		504 NG/L
WELL SURVEY SAMPLING 10/02	LPSD WELL D	Drinking Water	10/15/2002	FS	WWK-D-LPSDWELL D			T	3825261	FC-143	517		517 NG/L
WELL SURVEY SAMPLING 10/02	LPSD WELL E	Drinking Water	10/15/2002	FS	WWK-D-LPSDWELL E			T	3825261	FC-143	1210		1210 NG/L
WELL SURVEY SAMPLING 10/02	LPSD WELL F	Drinking Water	10/15/2002	FS	WWK-D-LPSDWELL F			T	3825261	FC-143	355		355 NG/L
WELL SURVEY SAMPLING 10/02	LPSDAT	Drinking Water	10/15/2002	FS	WWK-D-LPSDAT			T	3825261	FC-143	653		653 NG/L
WELL SURVEY SAMPLING 12/03 WWK	FBLK-1	Blank Water	12/17/2003	FB	WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10		5 NG/L
WELL SURVEY SAMPLING 12/03 WWK	LPSD WELL A	Drinking Water	12/17/2003	FS	WWK-D-LPSD WELL A	0	0	T	3825261	FC-143	466		466 NG/L
WELL SURVEY SAMPLING 12/03 WWK	LPSD WELL B	Drinking Water	12/17/2003	DUP	WWK-D-LPSD WELL B-DUP	0	0	T	3825261	FC-143	451		451 NG/L
WELL SURVEY SAMPLING 12/03 WWK	LPSD WELL B	Drinking Water	12/17/2003	FS	WWK-D-LPSD WELL B	0	0	T	3825261	FC-143	440		440 NG/L
WELL SURVEY SAMPLING 12/03 WWK	LPSD WELL C	Drinking Water	12/17/2003	FS	WWK-D-LPSD WELL C	0	0	T	3825261	FC-143	259		259 NG/L
WELL SURVEY SAMPLING 12/03 WWK	LPSD WELL D	Drinking Water	12/17/2003	FS	WWK-D-LPSD WELL D	0	0	T	3825261	FC-143	249		249 NG/L
WELL SURVEY SAMPLING 12/03 WWK	LPSD WELL E	Drinking Water	12/17/2003	FS	WWK-D-LPSD WELL E	0	0	T	3825261	FC-143	618		618 NG/L
WELL SURVEY SAMPLING 12/03 WWK	LPSDAT	Drinking Water	12/17/2003	FS	WWK-D-LPSDAT	0	0	T	3825261	FC-143	444		444 NG/L
WELL SURVEY SAMPLING 2/02	BLENI TW0	Groundwater	2/21/2002	FS	WWK-G-BLENI TW0			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 2/02	BLENI TW7	Groundwater	2/21/2002	FS	WWK-G-BLENI TW7			T	3825261	FC-143	NQ		0 NG/L
WELL SURVEY SAMPLING 2/02	BLENI W19A	Groundwater	2/21/2002	FS	WWK-G-BLENI W19A			T	3825261	FC-143	316		316 NG/L
WELL SURVEY SAMPLING 2/02	FBLK2	Blank Water	2/21/2002	FB	WWK-K-FBLK2			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 2/02	GE WELL 3	Drinking Water	2/21/2002	FS	WWK-D-GEWELL-3			T	3825261	FC-143	1750		1750 NG/L
WELL SURVEY SAMPLING 2/02	LPSD WELL A	Drinking Water	2/21/2002	FS	WWK-D-LPSDWELL-A			T	3825261	FC-143	683		683 NG/L
WELL SURVEY SAMPLING 2/02	LPSD WELL B	Drinking Water	2/21/2002	FS	WWK-D-LPSDWELL-B			T	3825261	FC-143	610		610 NG/L
WELL SURVEY SAMPLING 2/02	LPSD WELL C	Drinking Water	2/21/2002	FS	WWK-D-LPSDWELL-C			T	3825261	FC-143	479		479 NG/L
WELL SURVEY SAMPLING 2/02	LPSD WELL D	Drinking Water	2/21/2002	FS	WWK-D-LPSDWELL-D			T	3825261	FC-143	725		725 NG/L
WELL SURVEY SAMPLING 2/02	LPSD WELL E	Drinking Water	2/21/2002	FS	WWK-D-LPSDWELL-E			T	3825261	FC-143	1000		1000 NG/L
WELL SURVEY SAMPLING 2/02	LPSD WELL F	Drinking Water	2/21/2002	FS	WWK-D-LPSDWELL-F			T	3825261	FC-143	313		313 NG/L
WELL SURVEY SAMPLING 2/03	LPSD WELL A	Drinking Water	2/25/2003	FS	WWK-D-LPSDWELL A			T	3825261	FC-143	777		777 NG/L
WELL SURVEY SAMPLING 2/03	LPSD WELL B	Drinking Water	2/25/2003	FS	WWK-D-LPSDWELL B			T	3825261	FC-143	480		480 NG/L
WELL SURVEY SAMPLING 2/03	LPSD WELL C	Drinking Water	2/25/2003	FS	WWK-D-LPSDWELL C			T	3825261	FC-143	429		429 NG/L
WELL SURVEY SAMPLING 2/03	LPSD WELL D	Drinking Water	2/25/2003	FS	WWK-D-LPSDWELL D			T	3825261	FC-143	397		397 NG/L
WELL SURVEY SAMPLING 2/03	LPSD WELL E	Drinking Water	2/25/2003	FS	WWK-D-LPSDWELL E			T	3825261	FC-143	1090		1090 NG/L
WELL SURVEY SAMPLING 2/03	LPSDAT	Drinking Water	2/25/2003	FS	WWK-D-LPSDAT			T	3825261	FC-143	565		565 NG/L
WELL SURVEY SAMPLING 2/04 WWK	FBLK-1	Blank Water	2/24/2004	FB	WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10		5 NG/L
WELL SURVEY SAMPLING 2/04 WWK	LPSD WELL A	Drinking Water	2/24/2004	DUP	WWK-D-LPSD WELL A-DUP	0	0	T	3825261	FC-143	473		473 NG/L
WELL SURVEY SAMPLING 2/04 WWK	LPSD WELL A	Drinking Water	2/24/2004	FS	WWK-D-LPSD WELL A	0	0	T	3825261	FC-143	397		397 NG/L
WELL SURVEY SAMPLING 2/04 WWK	LPSD WELL B	Drinking Water	2/24/2004	FS	WWK-D-LPSD WELL B	0	0	T	3825261	FC-143	528		528 NG/L
WELL SURVEY SAMPLING 2/04 WWK	LPSD WELL C	Drinking Water	2/24/2004	FS	WWK-D-LPSD WELL C	0	0	T	3825261	FC-143	270		270 NG/L
WELL SURVEY SAMPLING 2/04 WWK	LPSD WELL D	Drinking Water	2/24/2004	FS	WWK-D-LPSD WELL D	0	0	T	3825261	FC-143	303		303 NG/L
WELL SURVEY SAMPLING 2/04 WWK	LPSD WELL E	Drinking Water	2/24/2004	FS	WWK-D-LPSD WELL E	0	0	T	3825261	FC-143	637		637 NG/L
WELL SURVEY SAMPLING 2/04 WWK	LPSD WELL F	Drinking Water	2/24/2004	FS	WWK-D-LPSD WELL F	0	0	T	3825261	FC-143	531		531 NG/L
WELL SURVEY SAMPLING 2/04 WWK	LPSDAT	Drinking Water	2/24/2004	FS	WWK-D-LPSDAT	0	0	T	3825261	FC-143	487		487 NG/L
WELL SURVEY SAMPLING 3/02	COR ASIN	Drinking Water	3/27/2002	FS	WWK-D-COR ASIN			T	3825261	FC-143	<50		25 NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	None	NS	1	L32516-6		1040	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32655-1		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32655-2		61.8	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32655-3		70.7	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32520-1		518	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33790-8	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33790-1		856	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33790-2		537	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33790-3		504	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33790-4		517	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33790-5		1210	NG/L		100	1
1	FC-143				01M-008-046	None	NS	1	L33790-6		355	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33790-7		653	NG/L		50	1
0	FC-143				01M-008-046	NS	NS	1	L000150-8	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000150-6		466	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000150-7		451	NG/L	10	50	2
1	FC-143				01M-008-046	NS	NS	1	L000150-5		440	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000150-4		259	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000150-3		249	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000150-2		618	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	1	L000150-1		444	NG/L	10	50	1
0	FC-143				01M-008-046	None	NS	1	L32782-6	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32782-4		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32782-5		316	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32782-7	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32787-7		1750	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L32787-1		683	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32787-2		610	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32787-3		479	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32787-4		725	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32787-5		1000	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32787-6		313	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34226-9		777	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34226-10		480	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34226-11		429	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34226-12		397	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34226-13		1090	NG/L		100	1
1	FC-143				01M-008-046	None	NS	1	L34226-14		565	NG/L		50	1
0	FC-143				01M-008-046	NS	NS	W	L000194-9	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000194-8		473	NG/L	10	50	2
1	FC-143				01M-008-046	NS	NS	W	L000194-7		397	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000194-6		528	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000194-5		270	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000194-4		303	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000194-3		637	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000194-2		531	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000194-1		487	NG/L	10	50	1
0	FC-143				01M-008-046	None	NS	1	L32980-9	<		NG/L		50	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE_NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
WELL SURVEY SAMPLING 3/02	COR ASOUT	Drinking Water	3/27/2002	FS	WWK-D-COR ASOUT			T	3825261	FC-143	NQ		0 NG/L
WELL SURVEY SAMPLING 3/02	COR BLEND AT	Drinking Water	3/27/2002	FS	WWK-D-COR BLEND AT			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	COR WELL 1	Drinking Water	3/27/2002	FS	WWK-D-COR WELL 1			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	COR WELL 2	Drinking Water	3/27/2002	FS	WWK-D-COR WELL 2			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	COR WELL 3	Drinking Water	3/27/2002	FS	WWK-D-COR WELL 3			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	COR WELL 4	Drinking Water	3/27/2002	FS	WWK-D-COR WELL 4			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	COR WELL 5	Drinking Water	3/27/2002	FS	WWK-D-COR WELL 5			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	FBLK1	Blank Water	3/6/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	FBLK1	Blank Water	3/27/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	FBLK1	Blank Water	3/28/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	LPSD WELL A	Drinking Water	3/28/2002	FS	WWK-D-LPSDWELL A			T	3825261	FC-143	796		796 NG/L
WELL SURVEY SAMPLING 3/02	LPSD WELL B	Drinking Water	3/28/2002	FS	WWK-D-LPSDWELL B			T	3825261	FC-143	551		551 NG/L
WELL SURVEY SAMPLING 3/02	LPSD WELL C	Drinking Water	3/28/2002	FS	WWK-D-LPSDWELL C			T	3825261	FC-143	491		491 NG/L
WELL SURVEY SAMPLING 3/02	LPSD WELL D	Drinking Water	3/28/2002	FS	WWK-D-LPSDWELL D			T	3825261	FC-143	692		692 NG/L
WELL SURVEY SAMPLING 3/02	LPSD WELL E	Drinking Water	3/28/2002	FS	WWK-D-LPSDWELL E			T	3825261	FC-143	1090		1090 NG/L
WELL SURVEY SAMPLING 3/02	LPSD WELL F	Drinking Water	3/28/2002	DUP	WWK-D-LPSDWELL F-2			T	3825261	FC-143	352		352 NG/L
WELL SURVEY SAMPLING 3/02	LPSD WELL F	Drinking Water	3/28/2002	FS	WWK-D-LPSDWELL F			T	3825261	FC-143	358		358 NG/L
WELL SURVEY SAMPLING 3/02	LPSDAT	Drinking Water	3/28/2002	FS	WWK-D-LPSDAT			T	3825261	FC-143	690		690 NG/L
WELL SURVEY SAMPLING 3/02	MASONCPSD1	Drinking Water	3/27/2002	FS	WWK-D-MASON CPSD1			T	3825261	FC-143	NQ		0 NG/L
WELL SURVEY SAMPLING 3/02	MASONCPSD2	Drinking Water	3/27/2002	FS	WWK-D-MASON CPSD2			T	3825261	FC-143	83.8		83.8 NG/L
WELL SURVEY SAMPLING 3/02	MASONCPSD3	Drinking Water	3/27/2002	FS	WWK-D-MASON CPSD3			T	3825261	FC-143	102		102 NG/L
WELL SURVEY SAMPLING 3/02	PPSDAT	Drinking Water	3/6/2002	FS	WWK-D-PPSDAT			T	3825261	FC-143	NQ		0 NG/L
WELL SURVEY SAMPLING 3/02	PPSDPT	Drinking Water	3/6/2002	FS	WWK-D-PPSDPT			T	3825261	FC-143	NQ		0 NG/L
WELL SURVEY SAMPLING 3/02	PPSDRANY1	Drinking Water	3/6/2002	DUP	WWK-D-PPSDRANY1-2			T	3825261	FC-143	68.6		68.6 NG/L
WELL SURVEY SAMPLING 3/02	PPSDRANY1	Drinking Water	3/6/2002	FS	WWK-D-PPSDRANY1			T	3825261	FC-143	69.3		69.3 NG/L
WELL SURVEY SAMPLING 3/02	PPSDRANY2	Drinking Water	3/6/2002	FS	WWK-D-PPSDRANY2			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	PPSDRANY3	Drinking Water	3/6/2002	FS	WWK-D-PPSDRANY3			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	PPSDRANY4	Drinking Water	3/6/2002	FS	WWK-D-PPSDRANY4			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 3/02	PPSDRANY5	Drinking Water	3/6/2002	FS	WWK-D-PPSDRANY5			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 4/02	FBLK1	Blank Water	4/10/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 4/02	FBLK1	Blank Water	4/25/2002	FB	WWK-K-FBLK1			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 4/02	FBLK2	Blank Water	4/26/2002	FB	WWK-K-FBLK2			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 4/02	GE WELL 3	Drinking Water	4/26/2002	FS	WWK-D-GE WELL3			T	3825261	FC-143	1840		1840 NG/L
WELL SURVEY SAMPLING 4/02	LPSD WELL A	Drinking Water	4/26/2002	FS	WWK-D-LPSD WELL A			T	3825261	FC-143	938		938 NG/L
WELL SURVEY SAMPLING 4/02	LPSD WELL B	Drinking Water	4/26/2002	FS	WWK-D-LPSD WELL B			T	3825261	FC-143	532		532 NG/L
WELL SURVEY SAMPLING 4/02	LPSD WELL C	Drinking Water	4/26/2002	FS	WWK-D-LPSD WELL C			T	3825261	FC-143	471		471 NG/L
WELL SURVEY SAMPLING 4/02	LPSD WELL D	Drinking Water	4/26/2002	FS	WWK-D-LPSD WELL D			T	3825261	FC-143	506		506 NG/L
WELL SURVEY SAMPLING 4/02	LPSD WELL E	Drinking Water	4/26/2002	FS	WWK-D-LPSD WELL E			T	3825261	FC-143	1110		1110 NG/L
WELL SURVEY SAMPLING 4/02	LPSD WELL F	Drinking Water	4/26/2002	FS	WWK-D-LPSD WELL F			T	3825261	FC-143	332		332 NG/L
WELL SURVEY SAMPLING 4/02	LPSDAT	Drinking Water	4/26/2002	FS	WWK-D-LPSDAT			T	3825261	FC-143	652		652 NG/L
WELL SURVEY SAMPLING 4/02	MAEPCF1	Drinking Water	4/10/2002	FS	WWK-D-MAEPCF1			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 4/02	MASONCPSD1	Drinking Water	4/25/2002	FS	WWK-D-MASON CPSD1			T	3825261	FC-143	NQ		0 NG/L
WELL SURVEY SAMPLING 4/02	MASONCPSD2	Drinking Water	4/25/2002	FS	WWK-D-MASON CPSD2			T	3825261	FC-143	71.4		71.4 NG/L
WELL SURVEY SAMPLING 4/02	MASONCPSD3	Drinking Water	4/25/2002	FS	WWK-D-MASON CPSD3			T	3825261	FC-143	63.0		63 NG/L
WELL SURVEY SAMPLING 4/02	NHPSDAT	Drinking Water	4/10/2002	FS	WWK-D-NHPSDAT			T	3825261	FC-143	<50		25 NG/L
WELL SURVEY SAMPLING 4/02	NHPSDPW1	Drinking Water	4/10/2002	DUP	WWK-D-NHPSDPW1-2			T	3825261	FC-143	NQ		0 NG/L
WELL SURVEY SAMPLING 4/02	NHPSDPW1	Drinking Water	4/10/2002	FS	WWK-D-NHPSDPW1			T	3825261	FC-143	NQ		0 NG/L
WELL SURVEY SAMPLING 4/02	PPSDAT	Drinking Water	4/25/2002	FS	WWK-D-PPSDAT			T	3825261	FC-143	NQ		0 NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSULTMOD	RESULT	UNIT	MDL	PQL	DUPNO
0	FC-143				01M-008-046	None	NS	1	L32980-10		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32980-11	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32980-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32980-5	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32980-6	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32980-7	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32980-8	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32851-5	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32980-12	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32994-1	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32994-2		796	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32994-3		551	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32994-4		491	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32994-5		692	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32994-6		1090	NG/L		100	1
1	FC-143				01M-008-046	None	NS	1	L32994-8		352	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L32994-7		358	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32994-9		690	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32980-1		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32980-2		83.8	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32980-3		102	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32851-8		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32851-9		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L32851-4		68.6	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L32851-3		69.3	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32851-2	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32851-1	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32851-7	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L32851-6	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33086-5	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33165-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33165-7	<		NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33165-15		1840	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33165-8		938	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33165-9		532	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33165-10		471	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33165-11		506	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33165-12		1110	NG/L		500	1
1	FC-143				01M-008-046	None	NS	1	L33165-13		332	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33165-14		652	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33086-4	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33165-1		NQ	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33165-2		71.4	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33165-3		63.0	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33086-3	<		NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33086-2		NQ	NG/L		50	2
0	FC-143				01M-008-046	None	NS	1	L33086-1		NQ	NG/L		50	1
0	FC-143				01M-008-046	None	NS	1	L33165-5		NQ	NG/L		50	1

WWK

PROJECT	SRCNAME	THEME	DATESMPL	SMPLT	SAMPLE NUMBER	TOP	BOTTOM	FILTERED	CASNO	ANALYTE	RsltPost	RsltVal	UNITS
WELL SURVEY SAMPLING 4/02	PPSDRANY1	Drinking Water	4/25/2002	FS	WWK-D-PPSDRANY1			T	3825261	FC-143	74.6	74.6	NG/L
WELL SURVEY SAMPLING 5/03	LPSD WELL A	Drinking Water	5/27/2003	FS	WWK-D-LPSD WELL A			T	3825261	FC-143	746	746	NG/L
WELL SURVEY SAMPLING 5/03	LPSD WELL B	Drinking Water	5/27/2003	FS	WWK-D-LPSD WELL B			T	3825261	FC-143	488	488	NG/L
WELL SURVEY SAMPLING 5/03	LPSD WELL C	Drinking Water	5/27/2003	FS	WWK-D-LPSD WELL C			T	3825261	FC-143	428	428	NG/L
WELL SURVEY SAMPLING 5/03	LPSD WELL D	Drinking Water	5/27/2003	FS	WWK-D-LPSD WELL D			T	3825261	FC-143	401	401	NG/L
WELL SURVEY SAMPLING 5/03	LPSD WELL E	Drinking Water	5/27/2003	FS	WWK-D-LPSD WELL E			T	3825261	FC-143	1050	1050	NG/L
WELL SURVEY SAMPLING 5/03	LPSD WELL F	Drinking Water	5/27/2003	FS	WWK-D-LPSD WELL F			T	3825261	FC-143	319	319	NG/L
WELL SURVEY SAMPLING 5/03	LPSDAT	Drinking Water	5/27/2003	FS	WWK-D-LPSDAT			T	3825261	FC-143	539	539	NG/L
WELL SURVEY SAMPLING 5/04 WWK	FBLK-1	Blank Water	5/28/2004	FB	WWK-K-FBLK-1	0	0	T	3825261	FC-143	<10	5	NG/L
WELL SURVEY SAMPLING 5/04 WWK	LPSD WELL A	Drinking Water	5/28/2004	DUP	WWK-D-LPSD WELL A-DUP	0	0	T	3825261	FC-143	453	453	NG/L
WELL SURVEY SAMPLING 5/04 WWK	LPSD WELL A	Drinking Water	5/28/2004	FS	WWK-D-LPSD WELL A	0	0	T	3825261	FC-143	450	450	NG/L
WELL SURVEY SAMPLING 5/04 WWK	LPSD WELL B	Drinking Water	5/28/2004	FS	WWK-D-LPSD WELL B	0	0	T	3825261	FC-143	597	597	NG/L
WELL SURVEY SAMPLING 5/04 WWK	LPSD WELL C	Drinking Water	5/28/2004	FS	WWK-D-LPSD WELL C	0	0	T	3825261	FC-143	279	279	NG/L
WELL SURVEY SAMPLING 5/04 WWK	LPSD WELL D	Drinking Water	5/28/2004	FS	WWK-D-LPSD WELL D	0	0	T	3825261	FC-143	242	242	NG/L
WELL SURVEY SAMPLING 5/04 WWK	LPSD WELL E	Drinking Water	5/28/2004	FS	WWK-D-LPSD WELL E	0	0	T	3825261	FC-143	716	716	NG/L
WELL SURVEY SAMPLING 5/04 WWK	LPSD WELL F	Drinking Water	5/28/2004	FS	WWK-D-LPSD WELL F	0	0	T	3825261	FC-143	528	528	NG/L
WELL SURVEY SAMPLING 5/04 WWK	LPSDAT	Drinking Water	5/28/2004	FS	WWK-D-LPSDAT	0	0	T	3825261	FC-143	521	521	NG/L
WELL SURVEY SAMPLING 7/02	LPSD WELL A	Drinking Water	7/24/2002	FS	WWK-D-LPSD WELL A			T	3825261	FC-143	753	753	NG/L
WELL SURVEY SAMPLING 7/02	LPSD WELL B	Drinking Water	7/24/2002	FS	WWK-D-LPSD WELL B			T	3825261	FC-143	443	443	NG/L
WELL SURVEY SAMPLING 7/02	LPSD WELL C	Drinking Water	7/24/2002	FS	WWK-D-LPSD WELL C			T	3825261	FC-143	398	398	NG/L
WELL SURVEY SAMPLING 7/02	LPSD WELL D	Drinking Water	7/24/2002	FS	WWK-D-LPSD WELL D			T	3825261	FC-143	444	444	NG/L
WELL SURVEY SAMPLING 7/02	LPSD WELL E	Drinking Water	7/24/2002	FS	WWK-D-LPSD WELL E			T	3825261	FC-143	1020	1020	NG/L
WELL SURVEY SAMPLING 7/02	LPSD WELL F	Drinking Water	7/24/2002	DUP	WWK-D-LPSD WELL F-2			T	3825261	FC-143	283	283	NG/L
WELL SURVEY SAMPLING 7/02	LPSD WELL F	Drinking Water	7/24/2002	FS	WWK-D-LPSD WELL F			T	3825261	FC-143	284	284	NG/L
WELL SURVEY SAMPLING 7/02	LPSDAT	Drinking Water	7/24/2002	FS	WWK-D-LPSDAT			T	3825261	FC-143	600	600	NG/L
WELL SURVEY SAMPLING 8/03 WWK	LPSD WELL A	Drinking Water	8/28/2003	FS	WWK-D-LPSD WELL A	0	0	T	3825261	FC-143	470	470	NG/L
WELL SURVEY SAMPLING 8/03 WWK	LPSD WELL B	Drinking Water	8/28/2003	FS	WWK-D-LPSD WELL B	0	0	T	3825261	FC-143	398	398	NG/L
WELL SURVEY SAMPLING 8/03 WWK	LPSD WELL C	Drinking Water	8/28/2003	FS	WWK-D-LPSD WELL C	0	0	T	3825261	FC-143	291	291	NG/L
WELL SURVEY SAMPLING 8/03 WWK	LPSD WELL D	Drinking Water	8/28/2003	FS	WWK-D-LPSD WELL D	0	0	T	3825261	FC-143	303	303	NG/L
WELL SURVEY SAMPLING 8/03 WWK	LPSD WELL E	Drinking Water	8/28/2003	FS	WWK-D-LPSD WELL E	0	0	T	3825261	FC-143	608	608	NG/L
WELL SURVEY SAMPLING 8/03 WWK	LPSD WELL F	Drinking Water	8/28/2003	FS	WWK-D-LPSD WELL F	0	0	T	3825261	FC-143	190	190	NG/L
WELL SURVEY SAMPLING 8/03 WWK	LPSDAT	Drinking Water	8/28/2003	FS	WWK-D-LPSDAT	0	0	T	3825261	FC-143	425	425	NG/L

WWK

Hit	LAB_ANALYTE	QUAL_EPA	QUAL_INHOUSE	REVIEW	METHODNO	PREPMTHD	PREPREP	DRY	LAB_NUMBER	RSLTMOD	RESULT	UNIT	MDL	PQL	DUPNO
1	FC-143				01M-008-046	None	NS	1	L33165-6		74.6	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34652-15		746	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34652-14		488	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34652-13		428	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34652-12		401	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34652-11		1050	NG/L		250	1
1	FC-143				01M-008-046	None	NS	1	L34652-16		319	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L34652-10		539	NG/L		50	1
0	FC-143				01M-008-046	NS	NS	W	L000261-9	<	10	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000261-8		453	NG/L	10	50	2
1	FC-143				01M-008-046	NS	NS	W	L000261-7		450	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000261-6		597	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000261-5		279	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000261-4		242	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000261-3		716	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000261-2		528	NG/L	10	50	1
1	FC-143				01M-008-046	NS	NS	W	L000261-1		521	NG/L	10	50	1
1	FC-143				01M-008-046	None	NS	1	L33511-1		753	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33511-2		443	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33511-3		398	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33511-4		444	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33511-5		1020	NG/L		100	1
1	FC-143				01M-008-046	None	NS	1	L33511-7		283	NG/L		50	2
1	FC-143				01M-008-046	None	NS	1	L33511-6		284	NG/L		50	1
1	FC-143				01M-008-046	None	NS	1	L33511-8		600	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35080-6		470	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35080-5		398	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35080-4		291	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35080-3		303	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35080-2		608	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35080-7		190	NG/L		50	1
1	FC-143				01M-008-046	NS	NS	1	L35080-1		425	NG/L		50	1