

Sample Name	Date & Time	Parameter	Result	Flag	QCTyp	Unit	Matrix	F/UF	Method	QC batch	MDL	MDC	LabName
BDD--SWSF-082621-A	8/26/21 20:17	Ac-228	49	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		52	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Ac-228	48	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		65	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Ac-228	32	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		33	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Ac-228	68	NQ	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		51	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	ALUMINUM	91000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	30		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	ALUMINUM	2500		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	30		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	ALUMINUM	59000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	30		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	ALUMINUM	130		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	30		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	ALUMINUM	45000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	30		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	ALUMINUM	81		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	30		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Am-241	0.003	U,M	SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.117	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Am-241	0.033	U,M	DUP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.065	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Am-241	0	U,M	SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.077	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Am-241	-0.02	U,M	SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.108	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	ANTIMONY	0.14	U	SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.14		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	ANTIMONY	0.46		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.14		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	ANTIMONY	0.18	J	SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.14		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	ANTIMONY	0.41		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.14		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	ANTIMONY	0.26	J	SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.14		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	ANTIMONY	0.43		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.14		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	ARSENIC	18		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.35		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	ARSENIC	2.7		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.35		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	ARSENIC	12		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.35		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	ARSENIC	2.5		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.35		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	ARSENIC	8.8		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.35		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	ARSENIC	2.6		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.35		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	BARIUM	2200		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	BARIUM	100		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	BARIUM	1300		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	BARIUM	74		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	BARIUM	840		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	BARIUM	67		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Be-7	230	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		570	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Be-7	-100	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		440	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Be-7	190	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		330	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Be-7	30	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		490	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	BERYLLIUM	11		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.052		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	BERYLLIUM	0.09	J	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.052		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	BERYLLIUM	7.1		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.052		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	BERYLLIUM	0.052	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.052		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	BERYLLIUM	4.4		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.052		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	BERYLLIUM	0.052	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.052		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Bi-212	150	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		210	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Bi-212	90	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		170	ALSFC

Sample Name	Date & Time	Parameter	Result	Flag	QCTyp	Unit	Matrix	F/UF	Method	QC batch	MDL	MDC	LabName
BDD--SWSF-082621-B	8/26/21 20:47	Bi-212	61	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		132	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Bi-212	50	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		190	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Bi-214	-4	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		70	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Bi-214	28	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		65	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Bi-214	-19	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		40	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Bi-214	27	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		60	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	BORON	110		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	26		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	BORON	58		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	26		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	BORON	110		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	26		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	BORON	64		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	26		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	BORON	70		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	26		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	BORON	56		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	26		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	CADMIUM	1.3		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	CADMIUM	0.15	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	CADMIUM	0.95		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	CADMIUM	0.15	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	CADMIUM	0.65		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	CADMIUM	0.15	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	CALCIUM	350000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	180		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	CALCIUM	36000		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	180		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	CALCIUM	190000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	180		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	CALCIUM	34000		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	180		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	CALCIUM	110000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	180		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	CALCIUM	35000		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	180		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	CHROMIUM	49		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	6.2		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	CHROMIUM	6.2	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	6.2		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	CHROMIUM	30		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	6.2		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	CHROMIUM	6.2	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	6.2		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	CHROMIUM	25		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	6.2		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	CHROMIUM	6.2	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	6.2		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Co-60	-3	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		17	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Co-60	-4.7	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		12.2	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Co-60	-3.7	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		10.4	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Co-60	-7.6	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		14.8	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	COBALT	70		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	COBALT	2.4		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	COBALT	43		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	COBALT	1.6		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	COBALT	25		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	COBALT	1.4		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.15		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	COPPER	68		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	3		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	COPPER	3.8	J	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	3		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	COPPER	51		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	3		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	COPPER	3	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	3		ALSFC

Sample Name	Date & Time	Parameter	Result	Flag	QCTyp	Unit	Matrix	F/UF	Method	QC batch	MDL	MDC	LabName
BDD--SWSF-082621-C	8/26/21 21:17	COPPER	39		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	3		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	COPPER	3	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	3		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Cs-134	-1	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		23	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Cs-134	6	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		16	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Cs-134	-3.8	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		9.4	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Cs-134	-7.4	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		16	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Cs-137	-0.3	U,M	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		14.4	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Cs-137	-4.3	U,M	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		11.3	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Cs-137	-1.7	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		8.7	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Cs-137	-3.9	U,M	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		12.5	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	GROSS ALPHA	166	M3	DUP	pCi/L	WATER	UF	724R14	AB220106-1-3		28	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	GROSS ALPHA	157	M3	SMP	pCi/L	WATER	UF	724R14	AB220106-1-3		26	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	GROSS ALPHA	104	M3	SMP	pCi/L	WATER	UF	724R14	AB220106-1-3		12	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	GROSS ALPHA	50.2	M3	SMP	pCi/L	WATER	UF	724R14	AB220106-1-3		7.4	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	GROSS BETA	250	M3	DUP	pCi/L	WATER	UF	724R14	AB220106-1-3		25	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	GROSS BETA	250	M3	SMP	pCi/L	WATER	UF	724R14	AB220106-1-3		25	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	GROSS BETA	165	M3	SMP	pCi/L	WATER	UF	724R14	AB220106-1-3		12	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	GROSS BETA	71.7	M3	SMP	pCi/L	WATER	UF	724R14	AB220106-1-3		9.1	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	I-131	210000	U,R	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		1120000	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	I-131	-70000	U,R	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		870000	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	I-131	180000	U,R	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		600000	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	I-131	-170000	U,R	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		880000	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	IRON	54000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	71		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	IRON	970		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	71		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	IRON	37000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	71		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	IRON	73	J	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	71		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	IRON	33000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	71		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	IRON	71	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	71		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	K-40	80	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		370	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	K-40	-60	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		310	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	K-40	50	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		230	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	K-40	-90	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		350	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	LEAD	100		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.19		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	LEAD	0.84		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.19		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	LEAD	60		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.19		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	LEAD	0.63		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.19		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	LEAD	43		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.19		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	LEAD	0.19	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.19		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	MAGNESIUM	49000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	23		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	MAGNESIUM	4000		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	23		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	MAGNESIUM	31000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	23		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	MAGNESIUM	4200		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	23		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	MAGNESIUM	23000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	23		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	MAGNESIUM	5000		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	23		ALSFC

Sample Name	Date & Time	Parameter	Result	Flag	QCTyp	Unit	Matrix	F/UF	Method	QC batch	MDL	MDC	LabName
BDD--SWSF-082621-A	8/26/21 20:17	MANGANESE	3800		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	2.1		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	MANGANESE	64		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	2.1		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	MANGANESE	2600		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	2.1		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	MANGANESE	9.4		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	2.1		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	MANGANESE	1500		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	2.1		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	MANGANESE	3.1	J	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	2.1		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	MERCURY	0.00009	J	SMP	MG/L	WATER	UF	EPA245.1	HG220106-1-1	0.00006		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	MERCURY	0.00006	U	SMP	MG/L	WATER	F	EPA245.1	HG220106-1-1	0.00006		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	MERCURY	0.00009	J	SMP	MG/L	WATER	UF	EPA245.1	HG220106-1-1	0.00006		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	MERCURY	0.00006	U	SMP	MG/L	WATER	F	EPA245.1	HG220106-1-1	0.00006		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	MERCURY	0.00006	U	SMP	MG/L	WATER	UF	EPA245.1	HG220106-1-1	0.00006		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	MERCURY	0.00006	U	SMP	MG/L	WATER	F	EPA245.1	HG220106-1-1	0.00006		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Na-22	-1.8	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		15.9	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Na-22	1.9	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		12.4	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Na-22	2.4	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		9.4	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Na-22	-1.8	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		15.4	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	NICKEL	95		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	2		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	NICKEL	2	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	2		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	NICKEL	68		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	2		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	NICKEL	2	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	2		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	NICKEL	46		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	2		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	NICKEL	2	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	2		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Np-237	0.053		DUP	pCi/L	WATER	UF	714R15	AS220103-2-4		0.029	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Np-237	-0.011	U	SMP	pCi/L	WATER	UF	714R15	AS220103-2-4		0.079	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Np-237	-0.008	U	SMP	pCi/L	WATER	UF	714R15	AS220103-2-4		0.071	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Np-237	0.028		SMP	pCi/L	WATER	UF	714R15	AS220103-2-4		0.025	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Pa-234m	1200	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		2300	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Pa-234m	1140	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		1490	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Pa-234m	580	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		1380	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Pa-234m	300	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		2200	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Pb-212	-13	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		60	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Pb-212	12	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		36	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Pb-212	-8	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		36	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Pb-212	-12	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		47	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Pb-214	-17	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		55	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Pb-214	-10	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		54	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Pb-214	-8	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		34	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Pb-214	-12	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		46	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	POTASSIUM	21000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	200		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	POTASSIUM	3300		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	200		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	POTASSIUM	14000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	200		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	POTASSIUM	3300		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	200		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	POTASSIUM	13000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	200		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	POTASSIUM	3100		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	200		ALSFC

Sample Name	Date & Time	Parameter	Result	Flag	QCType	Unit	Matrix	F/UF	Method	QC batch	MDL	MDC	LabName
BDD--SWSF-082621-A	8/26/21 20:17	Pu-238	0.137	Y2,M3	SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.093	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Pu-238	0.041	Y2,U,M	DUP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.192	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Pu-238	0	U,M	SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.088	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Pu-238	0.079		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.036	ALSFC
LABQC		Pu-238	0.0249	B3	MB	pCi/L	WATER	UF	714R15	AS220103-1-2		0.0166	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Pu-239/240	0.102	Y2,U,M	SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.251	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Pu-239/240	0.103	Y2,U,M	DUP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.192	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Pu-239/240	0.095	U,M	SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.128	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Pu-239/240	0.092		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.036	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Ra-226	0.62	U	SMP	pCi/L	WATER	UF	783R15	RE220106-1-1		0.74	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Ra-226	1.07		SMP	pCi/L	WATER	UF	783R15	RE220106-1-1		0.38	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Ra-226	1.7	Y1	DUP	pCi/L	WATER	UF	783R15	RE220106-1-1		0.74	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Ra-226	1.25		SMP	pCi/L	WATER	UF	783R15	RE220106-1-1		0.72	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Ra-228	8.2	M3	DUP	pCi/L	WATER	UF	724R14	RA220117-1-2		4.1	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Ra-228	7.6	M3	SMP	pCi/L	WATER	UF	724R14	RA220117-1-2		4.2	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Ra-228	3.93	M3	SMP	pCi/L	WATER	UF	724R14	RA220117-1-2		2.61	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Ra-228	4.4	M3	SMP	pCi/L	WATER	UF	724R14	RA220117-1-2		4.2	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	SELENIUM	9		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.67		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	SELENIUM	0.67	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.67		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	SELENIUM	4.8		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.67		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	SELENIUM	0.67	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.67		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	SELENIUM	3.2		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.67		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	SELENIUM	0.67	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.67		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	SILVER	0.27		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.05		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	SILVER	0.05	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.05		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	SILVER	0.92		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.05		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	SILVER	0.05	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.05		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	SILVER	0.18		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.05		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	SILVER	0.05	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.05		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	SODIUM	15000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	130		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	SODIUM	14000		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	130		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	SODIUM	16000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	130		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	SODIUM	15000		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	130		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	SODIUM	17000		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	130		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	SODIUM	16000		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	130		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Sr-90	1.02	U,M	SMP	pCi/L	WATER	UF	724R14	SR220115-1-2		1.32	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Sr-90	0.73	U	DUP	pCi/L	WATER	UF	724R14	SR220115-1-2		0.74	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Sr-90	0.68	U	SMP	pCi/L	WATER	UF	724R14	SR220115-1-2		0.73	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Sr-90	-0.33	U,M	SMP	pCi/L	WATER	UF	724R14	SR220115-1-2		1.19	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	SSC	9.5		SMP	g/L	WATER	UF	ASTM D3977-97		0.001		AA
BDD--SWSF-082621-B	8/26/21 20:47	SSC	3.15		SMP	g/L	WATER	UF	ASTM D3977-98		0.001		AA
BDD--SWSF-082621-C	8/26/21 21:17	SSC	5.62		SMP	g/L	WATER	UF	ASTM D3977-99		0.001		AA
BDD--SWSF-082621-A	8/26/21 20:17	Th-234	100	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		450	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	Th-234	230	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		450	ALSFC

Sample Name	Date & Time	Parameter	Result	Flag	QCTyp	Unit	Matrix	F/UF	Method	QC batch	MDL	MDC	LabName
BDD--SWSF-082621-B	8/26/21 20:47	Th-234	-30	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		280	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Th-234	150	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		420	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	THALLIUM	0.87		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.022		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	THALLIUM	0.022	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.022		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	THALLIUM	0.61		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.022		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	THALLIUM	0.022	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.022		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	THALLIUM	0.63		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.022		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	THALLIUM	0.022	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.022		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	TI-208	0	U	DUP	pCi/L	WATER	UF	713R15	GS211227-1-3		34	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	TI-208	0	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		25	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	TI-208	8.4	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		8.7	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	TI-208	12.6	U	SMP	pCi/L	WATER	UF	713R15	GS211227-1-3		14.3	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	U-234	9.59		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.06	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	U-234	6.03		DUP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.07	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	U-234	6.25		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.03	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	U-234	4.11		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.09	ALSFC
LABQC		U-234	0.0294	B3	MB	pCi/L	WATER	UF	714R15	AS220103-1-2		0.0211	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	U-235	0.531		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.066	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	U-235	0.3		DUP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.06	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	U-235	0.284		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.015	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	U-235	0.176		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.023	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	U-238	10.07		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.07	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	U-238	6.05		DUP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.04	ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	U-238	6.01		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.04	ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	U-238	3.9		SMP	pCi/L	WATER	UF	714R15	AS220103-1-2		0.08	ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	URANIUM	13		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.034		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	URANIUM	2.1		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.034		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	URANIUM	6.3		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.034		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	URANIUM	2		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.034		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	URANIUM	4.8		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.034		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	URANIUM	2.2		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.034		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	VANADIUM	150		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	VANADIUM	9.7		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	VANADIUM	93		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	VANADIUM	7.7		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	VANADIUM	59		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	VANADIUM	7.3		SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	0.49		ALSFC
BDD--SWSF-082621-A	8/26/21 20:17	ZINC	200		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	9.7		ALSFC
BDD--SWSF-082621-A-F	8/26/21 20:17	ZINC	9.7	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	9.7		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	ZINC	140		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	9.7		ALSFC
BDD--SWSF-082621-B-F	8/26/21 20:47	ZINC	9.7	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	9.7		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	ZINC	110		SMP	UG/L	WATER	UF	EPA200.8	IP211227-1-1	9.7		ALSFC
BDD--SWSF-082621-C-F	8/26/21 21:17	ZINC	9.7	U	SMP	UG/L	WATER	F	EPA200.8	IP211227-1-1	9.7		ALSFC
Rio Grande at BDD Intake	8/18/21 10:00	Perfluorobutane Sulfonate	0.45	J	SMP	ng/L	WATER	UF	EPA:537M		0.28		NMED Lab

Sample Name	Date & Time	Parameter	Result	Flag	QCTyp	Unit	Matrix	F/UF	Method	QC batch	MDL	MDC	LabName
Rio Grande at BDD Intake	8/18/21 10:00	Perfluorobutanoic acid	1.3	J	SMP	ng/L	WATER	UF	EPA:537M		0.4		NMED Lab
Rio Grande at BDD Intake	8/18/21 10:00	Perfluorooctanesulfonic acid	0.58	J	SMP	ng/L	WATER	UF	EPA:537M		0.44		NMED Lab
Rio Grande at BDD Intake	8/18/21 10:00	Perfluorooctanoic acid	0.9	J	SMP	ng/L	WATER	UF	EPA:537M		0.35		NMED Lab
BDD--SWSF-082621-A	8/26/21 20:17	Perchlorate	0.0411	J	SMP	UG/L	WATER	UF	6850	EQ2100704	0.025		ALSFC
BDD--SWSF-082621-B	8/26/21 20:47	Perchlorate	0.065	J	SMP	UG/L	WATER	UF	6850	EQ2100705	0.025		ALSFC
BDD--SWSF-082621-C	8/26/21 21:17	Perchlorate	0.0615	J	SMP	UG/L	WATER	UF	6850	EQ2100706	0.025		ALSFC