

NC0003417 Lee Ash Pond Exceedances 2010-7/16/2013						2L		
Permit	Facility	Well	Month	Year	Parameter	Standard	Value	Units
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-10	3	2013	00400 - pH	6.5-8.5	5.7	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	3	2011	00400 - pH	6.5-8.5	5.6	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	6	2012	00400 - pH	6.5-8.5	5.6	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	3	2013	00400 - pH	6.5-8.5	5.6	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	12	2010	00400 - pH	6.5-8.5	5.7	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	6	2011	00400 - pH	6.5-8.5	5.7	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	10	2011	00400 - pH	6.5-8.5	5.7	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	3	2012	00400 - pH	6.5-8.5	5.8	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	10	2012	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	3	2012	00400 - pH	6.5-8.5	5.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	3	2013	00400 - pH	6.5-8.5	5.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	10	2011	00400 - pH	6.5-8.5	5.5	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	6	2012	00400 - pH	6.5-8.5	5.8	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	10	2012	00400 - pH	6.5-8.5	5.9	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	6	2011	00400 - pH	6.5-8.5	5.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	3	2011	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	10	2011	00400 - pH	6.5-8.5	6.3	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	6	2012	00400 - pH	6.5-8.5	6.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	3	2013	00400 - pH	6.5-8.5	6	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	10	2011	00400 - pH	6.5-8.5	6.3	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	3	2012	00400 - pH	6.5-8.5	6.3	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	6	2012	00400 - pH	6.5-8.5	6.3	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	6	2011	00400 - pH	6.5-8.5	6.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	3	2013	00400 - pH	6.5-8.5	5.7	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	10	2012	00400 - pH	6.5-8.5	6.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	3	2011	00400 - pH	6.5-8.5	5.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	3	2013	00400 - pH	6.5-8.5	5.7	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	6	2011	00400 - pH	6.5-8.5	5.8	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	10	2011	00400 - pH	6.5-8.5	5.8	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	3	2012	00400 - pH	6.5-8.5	5.8	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	12	2010	00400 - pH	6.5-8.5	5.9	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	6	2012	00400 - pH	6.5-8.5	5.9	su

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NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	10	2012	00400 - pH	6.5-8.5	6	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	3	2011	00400 - pH	6.5-8.5	4.8	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	6	2011	00400 - pH	6.5-8.5	4.8	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	10	2011	00400 - pH	6.5-8.5	4.9	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	12	2010	00400 - pH	6.5-8.5	5	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	6	2012	00400 - pH	6.5-8.5	5.1	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	10	2012	00400 - pH	6.5-8.5	5.1	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	3	2012	00400 - pH	6.5-8.5	5.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	3	2013	00400 - pH	6.5-8.5	5.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	6	2012	00400 - pH	6.5-8.5	6.1	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	6	2011	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	10	2012	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	3	2013	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	3	2012	00400 - pH	6.5-8.5	6.3	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	12	2010	00400 - pH	6.5-8.5	6.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	3	2011	00400 - pH	6.5-8.5	6.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	10	2011	00400 - pH	6.5-8.5	6.1	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	6	2012	00400 - pH	6.5-8.5	6.1	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	3	2012	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	3	2013	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	10	2012	00400 - pH	6.5-8.5	6.3	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	10	2011	00400 - pH	6.5-8.5	5.8	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	3	2012	00400 - pH	6.5-8.5	6	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	3	2013	00400 - pH	6.5-8.5	6	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	6	2012	00400 - pH	6.5-8.5	6.1	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	10	2012	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	3	2013	00400 - pH	6.5-8.5	5.8	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	10	2011	00400 - pH	6.5-8.5	5.9	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	6	2012	00400 - pH	6.5-8.5	6	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	3	2012	00400 - pH	6.5-8.5	6.1	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	10	2012	00400 - pH	6.5-8.5	6.1	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	3	2012	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	6	2012	00400 - pH	6.5-8.5	6.2	su

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NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	3	2013	00400 - pH	6.5-8.5	6.2	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	10	2011	00400 - pH	6.5-8.5	6.3	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	10	2012	00400 - pH	6.5-8.5	6.4	su
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	12	2010	01002 - Arsenic, Total (as As)	10	12	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	12	2010	01002 - Arsenic, Total (as As)	10	284	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	3	2011	01002 - Arsenic, Total (as As)	10	533	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	6	2012	01002 - Arsenic, Total (as As)	10	592	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	10	2011	01002 - Arsenic, Total (as As)	10	633	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	3	2012	01002 - Arsenic, Total (as As)	10	640	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	6	2011	01002 - Arsenic, Total (as As)	10	665	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	3	2013	01002 - Arsenic, Total (as As)	10	10.2	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	10	2012	01002 - Arsenic, Total (as As)	10	30.2	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	3	2013	01022 - Boron, Total (as B)	700	2140	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	3	2011	01022 - Boron, Total (as B)	700	2520	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	12	2010	01022 - Boron, Total (as B)	700	3090	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	6	2011	01022 - Boron, Total (as B)	700	3110	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	3	2012	01022 - Boron, Total (as B)	700	3140	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	6	2012	01022 - Boron, Total (as B)	700	3180	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	10	2011	01022 - Boron, Total (as B)	700	3710	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	10	2012	01022 - Boron, Total (as B)	700	3940	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	6	2012	01022 - Boron, Total (as B)	700	4250	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	12	2010	01022 - Boron, Total (as B)	700	4320	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	3	2012	01022 - Boron, Total (as B)	700	4460	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	3	2011	01022 - Boron, Total (as B)	700	4630	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	10	2011	01022 - Boron, Total (as B)	700	4660	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	6	2011	01022 - Boron, Total (as B)	700	4940	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	3	2013	01022 - Boron, Total (as B)	700	1360	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	10	2012	01022 - Boron, Total (as B)	700	3480	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	3	2012	01022 - Boron, Total (as B)	700	754	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	3	2013	01022 - Boron, Total (as B)	700	1170	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	10	2012	01022 - Boron, Total (as B)	700	785	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	10	2011	01022 - Boron, Total (as B)	700	792	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	3	2012	01022 - Boron, Total (as B)	700	947	ug/l

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NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	3	2012	01034 - Chromium, Total (as Cr)	10	20.2	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	12	2010	01034 - Chromium, Total (as Cr)	10	50.3	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-10	3	2013	01045 - Iron, Total (as Fe)	300	6050	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	3	2013	01045 - Iron, Total (as Fe)	300	346	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	3	2012	01045 - Iron, Total (as Fe)	300	497	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	6	2012	01045 - Iron, Total (as Fe)	300	580	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	3	2011	01045 - Iron, Total (as Fe)	300	757	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	6	2011	01045 - Iron, Total (as Fe)	300	784	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	12	2010	01045 - Iron, Total (as Fe)	300	919	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	10	2011	01045 - Iron, Total (as Fe)	300	1720	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	10	2012	01045 - Iron, Total (as Fe)	300	2960	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	10	2011	01045 - Iron, Total (as Fe)	300	745	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	3	2012	01045 - Iron, Total (as Fe)	300	3310	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	3	2013	01045 - Iron, Total (as Fe)	300	7400	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	6	2012	01045 - Iron, Total (as Fe)	300	10900	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	10	2012	01045 - Iron, Total (as Fe)	300	26700	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	3	2011	01045 - Iron, Total (as Fe)	300	356	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	6	2011	01045 - Iron, Total (as Fe)	300	481	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	3	2013	01045 - Iron, Total (as Fe)	300	1970	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	3	2012	01045 - Iron, Total (as Fe)	300	3020	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	6	2012	01045 - Iron, Total (as Fe)	300	4980	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	10	2011	01045 - Iron, Total (as Fe)	300	8570	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	10	2012	01045 - Iron, Total (as Fe)	300	12900	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	12	2010	01045 - Iron, Total (as Fe)	300	33600	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	10	2012	01045 - Iron, Total (as Fe)	300	327	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	3	2013	01045 - Iron, Total (as Fe)	300	336	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	6	2011	01045 - Iron, Total (as Fe)	300	342	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	10	2011	01045 - Iron, Total (as Fe)	300	569	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	6	2012	01045 - Iron, Total (as Fe)	300	707	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	12	2010	01045 - Iron, Total (as Fe)	300	1140	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	12	2010	01045 - Iron, Total (as Fe)	300	3510	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	10	2011	01045 - Iron, Total (as Fe)	300	4500	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	6	2011	01045 - Iron, Total (as Fe)	300	4530	ug/l

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NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	3	2011	01045 - Iron, Total (as Fe)	300	5190	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	3	2012	01045 - Iron, Total (as Fe)	300	6230	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	6	2012	01045 - Iron, Total (as Fe)	300	6790	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	10	2012	01045 - Iron, Total (as Fe)	300	11000	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	3	2013	01045 - Iron, Total (as Fe)	300	11200	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	3	2011	01045 - Iron, Total (as Fe)	300	3960	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	10	2012	01045 - Iron, Total (as Fe)	300	8970	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	10	2011	01045 - Iron, Total (as Fe)	300	9580	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	3	2013	01045 - Iron, Total (as Fe)	300	9750	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	6	2012	01045 - Iron, Total (as Fe)	300	9960	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	12	2010	01045 - Iron, Total (as Fe)	300	10600	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	3	2012	01045 - Iron, Total (as Fe)	300	11500	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	6	2011	01045 - Iron, Total (as Fe)	300	12400	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	3	2013	01045 - Iron, Total (as Fe)	300	898	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	12	2010	01045 - Iron, Total (as Fe)	300	1560	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	10	2012	01045 - Iron, Total (as Fe)	300	2160	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	3	2012	01045 - Iron, Total (as Fe)	300	2170	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	6	2011	01045 - Iron, Total (as Fe)	300	2230	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	3	2013	01045 - Iron, Total (as Fe)	300	2580	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	10	2011	01045 - Iron, Total (as Fe)	300	3620	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	6	2012	01045 - Iron, Total (as Fe)	300	3690	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	3	2013	01045 - Iron, Total (as Fe)	300	3180	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	3	2012	01045 - Iron, Total (as Fe)	300	3260	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	10	2012	01045 - Iron, Total (as Fe)	300	6020	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	6	2012	01045 - Iron, Total (as Fe)	300	8540	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	10	2011	01045 - Iron, Total (as Fe)	300	3250	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	3	2012	01045 - Iron, Total (as Fe)	300	10000	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	3	2013	01045 - Iron, Total (as Fe)	300	11000	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	6	2012	01045 - Iron, Total (as Fe)	300	16700	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	10	2012	01045 - Iron, Total (as Fe)	300	17500	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	10	2011	01045 - Iron, Total (as Fe)	300	5560	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	6	2012	01045 - Iron, Total (as Fe)	300	9380	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	10	2012	01045 - Iron, Total (as Fe)	300	12000	ug/l

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NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	3	2013	01045 - Iron, Total (as Fe)	300	28600	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	10	2011	01045 - Iron, Total (as Fe)	300	6510	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	3	2012	01045 - Iron, Total (as Fe)	300	9030	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	6	2012	01045 - Iron, Total (as Fe)	300	9840	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	3	2013	01045 - Iron, Total (as Fe)	300	12900	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	10	2012	01045 - Iron, Total (as Fe)	300	13200	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-10	3	2013	01055 - Manganese, Total (as Mn)	50	83	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	10	2012	01055 - Manganese, Total (as Mn)	50	64.8	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	10	2011	01055 - Manganese, Total (as Mn)	50	67.4	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	12	2010	01055 - Manganese, Total (as Mn)	50	79.4	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	6	2012	01055 - Manganese, Total (as Mn)	50	169	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	3	2011	01055 - Manganese, Total (as Mn)	50	185	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BGMW-9	6	2011	01055 - Manganese, Total (as Mn)	50	322	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	6	2012	01055 - Manganese, Total (as Mn)	50	776	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	3	2013	01055 - Manganese, Total (as Mn)	50	785	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	3	2012	01055 - Manganese, Total (as Mn)	50	888	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	10	2012	01055 - Manganese, Total (as Mn)	50	1110	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	BW-1	10	2011	01055 - Manganese, Total (as Mn)	50	1130	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	3	2011	01055 - Manganese, Total (as Mn)	50	70.9	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	6	2012	01055 - Manganese, Total (as Mn)	50	469	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	3	2013	01055 - Manganese, Total (as Mn)	50	492	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	10	2011	01055 - Manganese, Total (as Mn)	50	551	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	12	2010	01055 - Manganese, Total (as Mn)	50	565	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	6	2011	01055 - Manganese, Total (as Mn)	50	610	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-10	10	2012	01055 - Manganese, Total (as Mn)	50	732	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	3	2012	01055 - Manganese, Total (as Mn)	50	50.5	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	12	2010	01055 - Manganese, Total (as Mn)	50	64.4	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	10	2012	01055 - Manganese, Total (as Mn)	50	79.3	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	3	2011	01055 - Manganese, Total (as Mn)	50	86.9	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-5	10	2011	01055 - Manganese, Total (as Mn)	50	163	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	12	2010	01055 - Manganese, Total (as Mn)	50	508	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	3	2011	01055 - Manganese, Total (as Mn)	50	650	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	10	2011	01055 - Manganese, Total (as Mn)	50	746	ug/l

Permit	Facility	Well	Month	Year	Parameter	Standard	Value	Units
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	6	2011	01055 - Manganese, Total (as Mn)	50	768	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	3	2012	01055 - Manganese, Total (as Mn)	50	896	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6	6	2012	01055 - Manganese, Total (as Mn)	50	936	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	3	2013	01055 - Manganese, Total (as Mn)	50	183	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-6R	10	2012	01055 - Manganese, Total (as Mn)	50	455	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	10	2012	01055 - Manganese, Total (as Mn)	50	316	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	10	2011	01055 - Manganese, Total (as Mn)	50	374	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	6	2012	01055 - Manganese, Total (as Mn)	50	416	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	3	2013	01055 - Manganese, Total (as Mn)	50	471	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	3	2011	01055 - Manganese, Total (as Mn)	50	483	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	3	2012	01055 - Manganese, Total (as Mn)	50	515	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	12	2010	01055 - Manganese, Total (as Mn)	50	548	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-7	6	2011	01055 - Manganese, Total (as Mn)	50	616	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	3	2012	01055 - Manganese, Total (as Mn)	50	51.1	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CMW-8	3	2013	01055 - Manganese, Total (as Mn)	50	2340	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	12	2010	01055 - Manganese, Total (as Mn)	50	86.1	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	3	2012	01055 - Manganese, Total (as Mn)	50	86.6	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	6	2012	01055 - Manganese, Total (as Mn)	50	93.5	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	3	2013	01055 - Manganese, Total (as Mn)	50	94	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	10	2012	01055 - Manganese, Total (as Mn)	50	96.9	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	6	2011	01055 - Manganese, Total (as Mn)	50	100	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CTMW-1	10	2011	01055 - Manganese, Total (as Mn)	50	102	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	10	2011	01055 - Manganese, Total (as Mn)	50	214	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	3	2013	01055 - Manganese, Total (as Mn)	50	335	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	10	2012	01055 - Manganese, Total (as Mn)	50	341	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	6	2012	01055 - Manganese, Total (as Mn)	50	478	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	3	2012	01055 - Manganese, Total (as Mn)	50	494	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	10	2011	01055 - Manganese, Total (as Mn)	50	172	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	3	2012	01055 - Manganese, Total (as Mn)	50	187	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	6	2012	01055 - Manganese, Total (as Mn)	50	197	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	3	2013	01055 - Manganese, Total (as Mn)	50	199	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-2	10	2012	01055 - Manganese, Total (as Mn)	50	205	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	10	2011	01055 - Manganese, Total (as Mn)	50	1890	ug/l

Permit	Facility	Well	Month	Year	Parameter	Standard	Value	Units
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	6	2012	01055 - Manganese, Total (as Mn)	50	1890	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	3	2012	01055 - Manganese, Total (as Mn)	50	1900	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	10	2012	01055 - Manganese, Total (as Mn)	50	2070	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-3	3	2013	01055 - Manganese, Total (as Mn)	50	3080	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	3	2012	01055 - Manganese, Total (as Mn)	50	1130	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	6	2012	01055 - Manganese, Total (as Mn)	50	1130	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	3	2013	01055 - Manganese, Total (as Mn)	50	1150	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	10	2011	01055 - Manganese, Total (as Mn)	50	1230	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-4	10	2012	01055 - Manganese, Total (as Mn)	50	1260	ug/l
NC0003417	Duke Energy Progress - Lee Steam Electric Plant	CW-1	3	2012	70300 - Solids, Total Dissolved- 180 Deg.C	500	1900	mg/l