

	A	B	C	D	E	F	G	H	I	J	K	L	M
	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standard	Concentration Found	Unit of Measure	Noteworthy Numbers			
										Substances Failing Groundwater Standards:	Highest % Exceedence	Row # for This Exceedence	
1	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	12	2010	00400 - pH	6.5-8.5	5.7	su				
2	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	3	2011	00400 - pH	6.5-8.5	5.6	su		5230%	157	
3	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	6	2011	00400 - pH	6.5-8.5	5.7	su		606%	228	
4	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	10	2011	00400 - pH	6.5-8.5	5.7	su		403%	286	
5	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	3	2012	00400 - pH	6.5-8.5	5.8	su		11100%	117	
6	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	12	2010	00400 - pH	6.5-8.5	6.7	su		1692%	440	
7	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	3	2011	00400 - pH	6.5-8.5	6.2	su		26%	28	
8	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	6	2011	00400 - pH	6.5-8.5	5.4	su				
9	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	10	2011	00400 - pH	6.5-8.5	6.3	su				
10	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	3	2012	00400 - pH	6.5-8.5	6.6	su				
11	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	12	2010	00400 - pH	6.5-8.5	6.6	su				
12	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	3	2011	00400 - pH	6.5-8.5	6.5	su				
13	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	6	2011	00400 - pH	6.5-8.5	6.4	su				
14	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	3	2011	00400 - pH	6.5-8.5	6.3	su				
15	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	10	2011	00400 - pH	6.5-8.5	6.3	su				
16	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	3	2012	00400 - pH	6.5-8.5	6.9	su				
17	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	12	2010	00400 - pH	6.5-8.5	6.7	su				
18	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	3	2011	00400 - pH	6.5-8.5	6.7	su				
19	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	6	2011	00400 - pH	6.5-8.5	6.7	su				
20	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	10	2011	00400 - pH	6.5-8.5	6.7	su				
21	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	3	2012	00400 - pH	6.5-8.5	6.7	su				
22	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	12	2010	00400 - pH	6.5-8.5	5.9	su				
23	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2011	00400 - pH	6.5-8.5	5.4	su				
24	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	6	2011	00400 - pH	6.5-8.5	5.8	su				
25	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	10	2011	00400 - pH	6.5-8.5	5.8	su				
26	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2012	00400 - pH	6.5-8.5	5.8	su				
27	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	12	2010	00400 - pH	6.5-8.5	5.0	su				
28	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2011	00400 - pH	6.5-8.5	4.8	su				
29	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	6	2011	00400 - pH	6.5-8.5	4.8	su				
30	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	10	2011	00400 - pH	6.5-8.5	4.9	su				
31	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2012	00400 - pH	6.5-8.5	5.2	su				
32	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	12	2010	00400 - pH	6.5-8.5	6.4	su				
33	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2011	00400 - pH	6.5-8.5	6.4	su				
34	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	6	2011	00400 - pH	6.5-8.5	6.2	su				
35	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2012	00400 - pH	6.5-8.5	6.3	su				
36	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	12	2010	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
37	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
38	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	6	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
39	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	10	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
40	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
41	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	12	2010	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
42	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
43	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	6	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
44	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	10	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
45	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
46	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	12	2010	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
47	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
48	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	6	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
49	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	10	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
50	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
51	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	12	2010	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
52	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
53	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	6	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
54	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	10	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
55	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
56	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	12	2010	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
57	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.29	mg/l				
58	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	6	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
59	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	10	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
60	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
61	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	12	2010	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
62	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
63	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	6	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
64	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	10	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
65	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
66	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	12	2010	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
67	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
68	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	6	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.1	mg/l				
69	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	10	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
70	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	0.2	mg/l				
71	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	12	2010	00940 - Chloride (as Cl)	250	36	mg/l				
72	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	3	2011	00940 - Chloride (as Cl)	250	64.6	mg/l				

POLLUTANTS		HEALTH EFFECTS	
Aluminum		Lung disease, developmental problems	
Antimony		Eye irritation, heart damage, lung problems	
Arsenic		Multiple types of cancer, darkening of skin, hand warts	
Barium		Gastrointestinal problems, muscle weakness, heart problems	
Beryllium		Lung cancer, pneumonia, respiratory problems	
Boron		Reproductive problems, gastrointestinal illness	
Cadmium		Lung disease, kidney disease, cancer	
Chromium		Cancer, ulcers and other stomach problems	
Chlorine		Respiratory distress	
Cobalt		Lung/heart/liver/kidney problems, dermatitis	
Lead		Decreases in IQ, nervous system, developmental and behavioral problems	
Manganese		Nervous system, muscle problems, mental problems	
Mercury		Cognitive deficits, developmental delays, behavioral problems	
Molybdenum		Mineral imbalance, anemia, developmental problems	
Nickel		Cancer, lung problems, allergic reactions	
Selenium		Birth defects, nervous system/reproductive problems	
Vanadium		Birth Defects, lung/throat/eye problems	
Zinc		Gastrointestinal effects, reproductive problems	

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standard	Concentration Found	Unit of Measure	Noteworthy Numbers			
73	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	6	2011	00940 - Chloride (as Cl)	250	70.6	mg/l				
74	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	10	2011	00940 - Chloride (as Cl)	250	27.7	mg/l				
75	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	3	2012	00940 - Chloride (as Cl)	250	65.9	mg/l				
76	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	12	2010	00940 - Chloride (as Cl)	250	105	mg/l				
77	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	3	2011	00940 - Chloride (as Cl)	250	166	mg/l				
78	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	6	2011	00940 - Chloride (as Cl)	250	79.4	mg/l				
79	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	10	2011	00940 - Chloride (as Cl)	250	90.8	mg/l				
80	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	3	2012	00940 - Chloride (as Cl)	250	87	mg/l				
81	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	12	2010	00940 - Chloride (as Cl)	250	33.8	mg/l				
82	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	3	2011	00940 - Chloride (as Cl)	250	29.4	mg/l				
83	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	6	2011	00940 - Chloride (as Cl)	250	29.9	mg/l				
84	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	10	2011	00940 - Chloride (as Cl)	250	31.6	mg/l				
85	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	3	2012	00940 - Chloride (as Cl)	250	38	mg/l				
86	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	12	2010	00940 - Chloride (as Cl)	250	36.3	mg/l				
87	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	3	2011	00940 - Chloride (as Cl)	250	33.4	mg/l				
88	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	6	2011	00940 - Chloride (as Cl)	250	32.6	mg/l				
89	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	10	2011	00940 - Chloride (as Cl)	250	30.6	mg/l				
90	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	3	2012	00940 - Chloride (as Cl)	250	31.1	mg/l				
91	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	12	2010	00940 - Chloride (as Cl)	250	38.2	mg/l				
92	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2011	00940 - Chloride (as Cl)	250	29.1	mg/l				
93	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	6	2011	00940 - Chloride (as Cl)	250	39.4	mg/l				
94	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	10	2011	00940 - Chloride (as Cl)	250	36.4	mg/l				
95	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2012	00940 - Chloride (as Cl)	250	38.9	mg/l				
96	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	12	2010	00940 - Chloride (as Cl)	250	18.5	mg/l				
97	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2011	00940 - Chloride (as Cl)	250	13.6	mg/l				
98	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	6	2011	00940 - Chloride (as Cl)	250	14.3	mg/l				
99	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	10	2011	00940 - Chloride (as Cl)	250	13.4	mg/l				
100	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2012	00940 - Chloride (as Cl)	250	17.6	mg/l				
101	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	12	2010	00940 - Chloride (as Cl)	250	9	mg/l				
102	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2011	00940 - Chloride (as Cl)	250	8.4	mg/l				
103	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	6	2011	00940 - Chloride (as Cl)	250	8.9	mg/l				
104	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	10	2011	00940 - Chloride (as Cl)	250	9	mg/l				
105	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2012	00940 - Chloride (as Cl)	250	10.4	mg/l				
106	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	12	2010	00945 - Sulfate, Total (as SO4)	250	15.8	mg/l				
107	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	3	2011	00945 - Sulfate, Total (as SO4)	250	24.1	mg/l				
108	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	6	2011	00945 - Sulfate, Total (as SO4)	250	31.6	mg/l				
109	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	10	2011	00945 - Sulfate, Total (as SO4)	250	17.6	mg/l				
110	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	3	2012	00945 - Sulfate, Total (as SO4)	250	92.7	mg/l				
111	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	12	2010	00945 - Sulfate, Total (as SO4)	250	50.7	mg/l				
112	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	3	2011	00945 - Sulfate, Total (as SO4)	250	74.5	mg/l				
113	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	6	2011	00945 - Sulfate, Total (as SO4)	250	36.3	mg/l				
114	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	10	2011	00945 - Sulfate, Total (as SO4)	250	92.5	mg/l				
115	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-10	3	2012	00945 - Sulfate, Total (as SO4)	250	28.2	mg/l				
116	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	12	2010	00945 - Sulfate, Total (as SO4)	250	92.2	mg/l				
117	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	3	2011	00945 - Sulfate, Total (as SO4)	250	76.7	mg/l				
118	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	6	2011	00945 - Sulfate, Total (as SO4)	250	15.5	mg/l				
119	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	10	2011	00945 - Sulfate, Total (as SO4)	250	98.4	mg/l				
120	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-5	3	2012	00945 - Sulfate, Total (as SO4)	250	132	mg/l				
121	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	12	2010	00945 - Sulfate, Total (as SO4)	250	95.7	mg/l				
122	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	3	2011	00945 - Sulfate, Total (as SO4)	250	93.6	mg/l				
123	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	6	2011	00945 - Sulfate, Total (as SO4)	250	7.2	mg/l				
124	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	10	2011	00945 - Sulfate, Total (as SO4)	250	63	mg/l				
125	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-6	3	2012	00945 - Sulfate, Total (as SO4)	250	45.4	mg/l				
126	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	12	2010	00945 - Sulfate, Total (as SO4)	250	5	mg/l				
127	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2011	00945 - Sulfate, Total (as SO4)	250	7.1	mg/l				
128	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	6	2011	00945 - Sulfate, Total (as SO4)	250	5	mg/l				
129	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	10	2011	00945 - Sulfate, Total (as SO4)	250	5	mg/l				
130	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2012	00945 - Sulfate, Total (as SO4)	250	5	mg/l				
131	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	12	2010	00945 - Sulfate, Total (as SO4)	250	10.6	mg/l				
132	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2011	00945 - Sulfate, Total (as SO4)	250	16.1	mg/l				
133	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	6	2011	00945 - Sulfate, Total (as SO4)	250	8.2	mg/l				
134	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	10	2011	00945 - Sulfate, Total (as SO4)	250	10.5	mg/l				
135	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2012	00945 - Sulfate, Total (as SO4)	250	32.3	mg/l				
136	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	12	2010	00945 - Sulfate, Total (as SO4)	250	20.1	mg/l				
137	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2011	00945 - Sulfate, Total (as SO4)	250	24	mg/l				
138	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	6	2011	00945 - Sulfate, Total (as SO4)	250	18.2	mg/l				
139	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	10	2011	00945 - Sulfate, Total (as SO4)	250	24.2	mg/l				
140	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2012	00945 - Sulfate, Total (as SO4)	250	26.7	mg/l				
141	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	12	2010	01002 - Arsenic, Total (as As)	10	5	ug/l				
142	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	3	2011	01002 - Arsenic, Total (as As)	10	5	ug/l				
143	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	6	2011	01002 - Arsenic, Total (as As)	10	5	ug/l				
144	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	BGMW-9	10	2011	01002 - Arsenic, Total (as As)	10	5	ug/l				

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	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standard	Concentration Found	Unit of Measure	Noteworthy Numbers			
721	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	12	2010	- Water level, distance from measuring point		17.4	feet				
722	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2011	- Water level, distance from measuring point		16.8	feet				
723	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	6	2011	- Water level, distance from measuring point		17.5	feet				
724	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	10	2011	- Water level, distance from measuring point		18.1	feet				
725	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-7	3	2012	- Water level, distance from measuring point		16.24	feet				
726	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	12	2010	- Water level, distance from measuring point		20.1	feet				
727	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2011	- Water level, distance from measuring point		18.4	feet				
728	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	6	2011	- Water level, distance from measuring point		20.6	feet				
729	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	10	2011	- Water level, distance from measuring point		20.8	feet				
730	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CMW-8	3	2012	- Water level, distance from measuring point		19.5	feet				
731	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	12	2010	- Water level, distance from measuring point		2.4	feet				
732	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2011	- Water level, distance from measuring point		2.2	feet				
733	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	6	2011	- Water level, distance from measuring point		2.9	feet				
734	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	10	2011	- Water level, distance from measuring point		2.9	feet				
735	NC0003417	DBA Progress Energy Inc - Lee Steam Electric Plant	CTMW-1	3	2012	- Water level, distance from measuring point		2.5	feet				