Process   South   So											1	
1	A Parmit	B	C	D	E	F	G FDA Crewed water Standards	H Consentanting Found	Unit of Manager	J	К	L M
		•						Concentration Found				
						· ·		6				
1								ь		** <del>**</del> **		
To   1900   Foreign   Process   Pr								6				
										Nickel		
										РН	26%	11, 12
Texas						· ·						
	_											
13   15   15   15   15   15   15   15												
1.5   1.5												
To   Control				•								
Texas   Control   Contro												
1.5     1.5												
1.5   1.5												
				•								
15   MocKarder   1						· ·						maon problemo
								5.9				ems, dermatitis
18												
1												
									su			
Text    Contingency   Plant Allers Section States   All-150   2012   Contingency   C	22 NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	00400 - pH	6.5-8.5	6.2	su			
	23 NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	00400 - pH	6.5-8.5	5.7	su	Nickel	Cancer, lung problems, aller	gic reactions
Plane   Name Segretary   Seg										Zinc	Gastrointestinal effects, repr	oductive problems
				•								
1	_											
3				•		p						
March   Marc												
Secondary   Plant Allers Seam Station   Ab 45   7   2011   0.0000 - pH   6.5-8.5   5.8   5.9												
150   100004979   - Plant Allen Steam Station   A8-45   1   2011   0.0040 - plant   6.5-8.5   6.1   1   1   1   1   1   1   1   1   1												
17												
1.5   1.5												
39   NC0004979   -Plant Aften Steam Station				-		· ·						
Mon	_			-					-			
Main   McCOOMS479   Plant Allen Seam Station   AB-11D   3   2012   ORGO-Nitrogen, Nitrate Total (as N)   10   1.6   mg/				11								
42   NCCOOM979   Plant Allen Seem Station   AB-12D   3   2011   OSG2 - Nitrogen, Nitrate Total (as N)   10   1.6   mg/l				3	2012		10	0.05				
44   NC0004979   Plant Allen Steam Station   AB-120   11   2011   00520 - Nitrogen, Nitrate Total (as N)   10   1.6   mg/l	42 NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	1.7				
45   NC0004979   Plant Allen Steam Station   AB-120   3   2012   00620 - Nitrogen, Nitrate Total (as N)   10   0.1   mg/l	43 NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	00620 - Nitrogen, Nitrate Total (as N)	10	1.6	mg/I			
Motion   M	44 NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	00620 - Nitrogen, Nitrate Total (as N)	10	1.6	mg/l			
MC0004979   Plant Allen Steam Station   AB-12S   1   2011   00620 - Nitrogen, Nitrate Total (as N)   10   0.04   mg/l	45 NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	1.7	mg/l			
AB   NC0004979   Plant Allen Steam Station   AB -125   3   2011   00620 - Nitrogen, Nitrate Total (as N)   10   0.05   mg/l									mg/l			
NCOD04979   -Plant Allen Steam Station   AB-125   3   2012   00620 - Nitrogen, Nitrate Total (as N)   10   0.05   mg/l				•					-			
SO   NC0004979   Plant Allen Steam Station   AB-13D   3   2011   00620 - Nitrogen, Nitrate Total (as N)   10   2   mg/l	_											
NC0004979   Plant Allen Steam Station   AB-13D   7   2011   00620 - Nitrogen, Nitrate Total (as N)   10   1   mg/l												
NC0004979   Plant Allen Steam Station   AB-13D   11   2011   00620 - Nitrogen, Nitrate Total (as N)   10   1.2   mg/l												
NC0004979   -Plant Allen Steam Station   AB-13D   3   2012   00620 - Nitrogen, Nitrate Total (as N)   10   1.6   mg/l									-			
SA   NC0004979   Plant Allen Steam Station   AB-13S   3   2011   00620 - Nitrogen, Nitrate Total (as N)   10   1.8   mg/l									O,			
S5   NC0004979   - Plant Allen Steam Station   AB-135   7   2011   00620 - Nitrogen, Nitrate Total (as N)   10   1.8   mg/l				-					-			
Sch   NC0004979   - Plant Allen Steam Station   AB-135   11   2011   00620 - Nitrogen, Nitrate Total (as N)   10   1.8   mg/l												
NC0004979   Plant Allen Steam Station   AB-13S   3   2012   00620 - Nitrogen, Nitrate Total (as N)   10   2.3   mg/l												
NC0004979   - Plant Allen Steam Station   AB-14D   3   2011   00620 - Nitrogen, Nitrate Total (as N)   10   3.3   mg/l												
NC0004979   -Plant Allen Steam Station   AB-14D   7   2011   00620 - Nitrogen, Nitrate Total (as N)   10   3.3   mg/l									O,			
NC0004979   Plant Allen Steam Station   AB-14D   11   2011   00620 - Nitrogen, Nitrate Total (as N)   10   2.4   mg/l				-					•			
Columbrid   Colu				•					-			
Registration   Regi												
Registration   Registration   Results   Registration   Results												
Columbria   Colu				7					-			
Column   C		- Plant Allen Steam Station	AB-1R		2011				-			
67 NC0004979 - Plant Allen Steam Station AB-4D 7 2011 00620 - Nitrogen, Nitrate Total (as N) 10 1.8 mg/l		- Plant Allen Steam Station	AB-1R				10	0.07				
	66 NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	1.8	mg/l			
68 NC0004979 - Plant Allen Steam Station AB-4D 11 2011 00620 - Nitrogen, Nitrate Total (as N) 10 1.8 mg/l						00620 - Nitrogen, Nitrate Total (as N)			mg/l			
	68 NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	00620 - Nitrogen, Nitrate Total (as N)	10	1.8	mg/l			

	I A	В	С	D	Е	F	G	н		J K L	M
1	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences	
69	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	2	mg/l	•	<b>-</b>
70		- Plant Allen Steam Station	AB-4S	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	3.5	mg/l		
71		- Plant Allen Steam Station	AB-4S	7	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.92	mg/l		
72	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	00620 - Nitrogen, Nitrate Total (as N)	10	1.9	mg/l		
73	NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	2.6	mg/l		
74	NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	00940 - Chloride (as Cl)	250	3.9	mg/l		
75	NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	00940 - Chloride (as Cl)	250	4.2	mg/l		
76	NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	00940 - Chloride (as Cl)	250	4.3	mg/l		
77	NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	00940 - Chloride (as Cl)	250	4.2	mg/l		
78		- Plant Allen Steam Station	AB-12D	3	2011	00940 - Chloride (as Cl)	250	4.7	mg/l		
79		- Plant Allen Steam Station	AB-12D	7	2011	00940 - Chloride (as Cl)	250	4.8	mg/l		
80	NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	00940 - Chloride (as Cl)	250	4.9	mg/l		
81	NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	00940 - Chloride (as Cl)	250	4.6	mg/l		
82	NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	00940 - Chloride (as Cl)	250	3.2	mg/l		
83	NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	00940 - Chloride (as Cl)	250	3.4	mg/l		
84		- Plant Allen Steam Station	AB-12S	11	2011	00940 - Chloride (as Cl)	250	3.2	mg/l		
85	NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	00940 - Chloride (as Cl)	250	3.1	mg/l		
86	NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	00940 - Chloride (as Cl)	250	4.1	mg/l		
87 88	NC0004979 NC0004979	Plant Allen Steam Station     Plant Allen Steam Station	AB-13D AB-13D	7 11	2011 2011	00940 - Chloride (as Cl) 00940 - Chloride (as Cl)	250 250	8.1 4.2	mg/l		
89	NC0004979	- Plant Allen Steam Station	AB-13D AB-13D	3	2011		250 250	4.2	mg/l		
90	NC0004979	- Plant Allen Steam Station	AB-13D AB-13S	3	2012	00940 - Chloride (as Cl) 00940 - Chloride (as Cl)	250	7.2	mg/l mg/l		
91	NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	00940 - Chloride (as Cl)	250	7.5	mg/l		
92		- Plant Allen Steam Station	AB-135	11	2011	00940 - Chloride (as Cl)	250	7.5	mg/l		
93	NC0004979	- Plant Allen Steam Station	AB-135	3	2011	00940 - Chloride (as Cl)	250	7.4	mg/l		
94		- Plant Allen Steam Station	AB-14D	3	2011	00940 - Chloride (as Cl)	250	9.4	mg/l		
95	NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	00940 - Chloride (as Cl)	250	10	mg/l		
96	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	00940 - Chloride (as Cl)	250	9.8	mg/l		
97	NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	00940 - Chloride (as Cl)	250	11	mg/l		
98	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	00940 - Chloride (as Cl)	250	1.1	mg/l		
99	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	00940 - Chloride (as Cl)	250	1.2	mg/l		
100	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	00940 - Chloride (as Cl)	250	1.2	mg/l		
101	NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	00940 - Chloride (as Cl)	250	1.1	mg/l		
102	NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	00940 - Chloride (as Cl)	250	5.4	mg/l		
103	NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	00940 - Chloride (as Cl)	250	6.6	mg/l		
104	NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	00940 - Chloride (as CI)	250	5.9	mg/l		
105	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	00940 - Chloride (as Cl)	250	5.3	mg/l		
106		- Plant Allen Steam Station	AB-4S	3	2011	00940 - Chloride (as Cl)	250	8.5	mg/l		
107		- Plant Allen Steam Station	AB-4S	7	2011	00940 - Chloride (as Cl)	250	4.7	mg/l		
108		- Plant Allen Steam Station	AB-4S	11	2011	00940 - Chloride (as Cl)	250	5.8	mg/l		
109		- Plant Allen Steam Station	AB-4S	3	2012	00940 - Chloride (as Cl)	250	5.3	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	00945 - Sulfate, Total (as SO4)	250	0.31	mg/l		
111		- Plant Allen Steam Station	AB-11D	7	2011	00945 - Sulfate, Total (as SO4)	250	0.35	mg/l		
		- Plant Allen Steam Station	AB-11D	11	2011	00945 - Sulfate, Total (as SO4)	250	0.37	mg/l		
		- Plant Allen Steam Station	AB-11D	3	2012	00945 - Sulfate, Total (as SO4)	250	0.44	mg/l		
114	NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	00945 - Sulfate, Total (as SO4)	250	5.4	mg/l		
116		<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>	AB-12D AB-12D	7 11	2011 2011	00945 - Sulfate, Total (as SO4) 00945 - Sulfate, Total (as SO4)	250 250	5.1	mg/l mg/l		
117		- Plant Allen Steam Station	AB-12D AB-12D	3	2011	00945 - Sulfate, Total (as SO4)	250	4.8	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-125	3	2012	00945 - Sulfate, Total (as SO4)	250	0.27	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	00945 - Sulfate, Total (as SO4)	250	0.2	mg/l		
120	-1	- Plant Allen Steam Station	AB-12S	11	2011	00945 - Sulfate, Total (as SO4)	250	0.22	mg/l		
121		- Plant Allen Steam Station	AB-12S	3	2012	00945 - Sulfate, Total (as SO4)	250	0.14	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	00945 - Sulfate, Total (as SO4)	250	0.67	mg/l		
123		- Plant Allen Steam Station	AB-13D	7	2011	00945 - Sulfate, Total (as SO4)	250	1.3	mg/l		
124		- Plant Allen Steam Station	AB-13D	11	2011	00945 - Sulfate, Total (as SO4)	250	0.63	mg/l		
125		- Plant Allen Steam Station	AB-13D	3	2012	00945 - Sulfate, Total (as SO4)	250	0.64	mg/I		
126		- Plant Allen Steam Station	AB-13S	3	2011	00945 - Sulfate, Total (as SO4)	250	2.3	mg/l		
127		- Plant Allen Steam Station	AB-13S	7	2011	00945 - Sulfate, Total (as SO4)	250	0.79	mg/l		
128		- Plant Allen Steam Station	AB-13S	11	2011	00945 - Sulfate, Total (as SO4)	250	0.26	mg/l		
129		- Plant Allen Steam Station	AB-13S	3	2012	00945 - Sulfate, Total (as SO4)	250	0.88	mg/l		
		- Plant Allen Steam Station	AB-14D	3	2011	00945 - Sulfate, Total (as SO4)	250	13	mg/l		
131		- Plant Allen Steam Station	AB-14D	7	2011	00945 - Sulfate, Total (as SO4)	250	17	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	00945 - Sulfate, Total (as SO4)	250	20	mg/l		
133			AB-14D	3	2012	00945 - Sulfate, Total (as SO4)	250	28	mg/l		
		- Plant Allen Steam Station	AB-1R	3	2011	00945 - Sulfate, Total (as SO4)	250	22	mg/l		
135	JNC0004979	- Plant Allen Steam Station	AB-1R	7	2011	00945 - Sulfate, Total (as SO4)	250	18	mg/l		

A	В	С	D	Е	F	G	Н	1	J K L	М
1 Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences	
136 NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	00945 - Sulfate, Total (as SO4)	250	14	mg/l		<b>-</b>
137 NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	00945 - Sulfate, Total (as SO4)	250	11	mg/l		
138 NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	00945 - Sulfate, Total (as SO4)	250	2.8	mg/l		
139 NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	00945 - Sulfate, Total (as SO4)	250	4.6	mg/l		
140 NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	00945 - Sulfate, Total (as SO4)	250	3.4	mg/l		
141 NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	00945 - Sulfate, Total (as SO4)	250	3	mg/l		
142 NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	00945 - Sulfate, Total (as SO4)	250	9.7	mg/l		
143 NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	00945 - Sulfate, Total (as SO4)	250	11	mg/l		
144 NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	00945 - Sulfate, Total (as SO4)	250	12	mg/l		
145 NC0004979	- Plant Allen Steam Station		3	2012	00945 - Sulfate, Total (as SO4)	250	16	mg/l		
146 NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
147 NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
148 NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
149 NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	01002 - Arsenic, Total (as As)	10	1	ug/l		
150 NC0004979	- Plant Allen Steam Station		3	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
151 NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
152 NC0004979	- Plant Allen Steam Station		11	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
153 NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	01002 - Arsenic, Total (as As)	10	1	ug/l		
154 NC0004979	- Plant Allen Steam Station		3	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
155 NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	01002 - Arsenic, Total (as As)	10 10	1	ug/l		
156 NC0004979	- Plant Allen Steam Station	AB-12S	11		01002 - Arsenic, Total (as As)		1	ug/l		
157 NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	01002 - Arsenic, Total (as As)	10	1	ug/l		
158 NC0004979	- Plant Allen Steam Station		3	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
159 NC0004979	- Plant Allen Steam Station		7	2011	01002 - Arsenic, Total (as As)	10 10	1	ug/l		
160 NC0004979	- Plant Allen Steam Station	AB-13D	11	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
161 NC0004979	- Plant Allen Steam Station		3	2012	01002 - Arsenic, Total (as As)	10	1	ug/l		
162 NC0004979	- Plant Allen Steam Station			2011	01002 - Arsenic, Total (as As)		1	ug/l		
163 NC0004979	- Plant Allen Steam Station	AB-13S	7	2011 2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
164 NC0004979 165 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>	AB-13S AB-13S	11 3	2011	01002 - Arsenic, Total (as As) 01002 - Arsenic, Total (as As)	10 10	1	ug/l		
166 NC0004979	- Plant Allen Steam Station	AB-135 AB-14D	3	2012	01002 - Arsenic, Total (as As)	10	1	ug/l		
167 NC0004979	- Plant Allen Steam Station		7	2011	01002 - Arsenic, Total (as As)	10	1	ug/l ug/l		
168 NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
169 NC0004979	- Plant Allen Steam Station		3	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
170 NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	01002 - Arsenic, Total (as As)	10	1	ug/l		
171 NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
171 NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
173 NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
174 NC0004979	- Plant Allen Steam Station	AB-1R AB-4D	3	2012	01002 - Arsenic, Total (as As)	10	1	ug/l		
175 NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
176 NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
177 NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	01002 - Arsenic, Total (as As)	10	1	ug/l		
178 NC0004979	- Plant Allen Steam Station		3	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
179 NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
180 NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	01002 - Arsenic, Total (as As)	10	1	ug/l		
181 NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	01002 - Arsenic, Total (as As)	10	1	ug/l		
182 NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	01007 - Barium, Total (as Ba)	700	41	ug/l		
183 NC0004979	- Plant Allen Steam Station		7	2011	01007 - Barium, Total (as Ba)	700	40	ug/l		
184 NC0004979	- Plant Allen Steam Station		11	2011	01007 - Barium, Total (as Ba)	700	40	ug/l		
185 NC0004979	- Plant Allen Steam Station		3	2012	01007 - Barium, Total (as Ba)	700	40	ug/l		
186 NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	01007 - Barium, Total (as Ba)	700	57	ug/l		
187 NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	01007 - Barium, Total (as Ba)	700	48	ug/l		
188 NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	01007 - Barium, Total (as Ba)	700	48	ug/l		
189 NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	01007 - Barium, Total (as Ba)	700	46	ug/l		
190 NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	01007 - Barium, Total (as Ba)	700	31	ug/l		
191 NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	01007 - Barium, Total (as Ba)	700	34	ug/l		
192 NC0004979	- Plant Allen Steam Station		11	2011	01007 - Barium, Total (as Ba)	700	34	ug/l		
193 NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	01007 - Barium, Total (as Ba)	700	37	ug/l		
194 NC0004979	- Plant Allen Steam Station		3	2011	01007 - Barium, Total (as Ba)	700	68	ug/l		
195 NC0004979	- Plant Allen Steam Station		7	2011	01007 - Barium, Total (as Ba)	700	51	ug/l		
196 NC0004979	- Plant Allen Steam Station		11	2011	01007 - Barium, Total (as Ba)	700	50	ug/l		
197 NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	01007 - Barium, Total (as Ba)	700	75	ug/l		
198 NC0004979	- Plant Allen Steam Station	AB-13S	3	2011	01007 - Barium, Total (as Ba)	700	26	ug/l		
199 NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	01007 - Barium, Total (as Ba)	700	22	ug/l		
200 NC0004979	- Plant Allen Steam Station		11	2011	01007 - Barium, Total (as Ba)	700	24	ug/l		
201 NC0004979	- Plant Allen Steam Station		3	2012	01007 - Barium, Total (as Ba)	700	27	ug/l		
202 NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	01007 - Barium, Total (as Ba)	700	117	ug/l		

A	В	С	D	Е	F	G	Н	I	J K L	M
1 Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences	1
203 NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	01007 - Barium, Total (as Ba)	700	149	ug/l		-
204 NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	01007 - Barium, Total (as Ba)	700	136	ug/l		
205 NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	01007 - Barium, Total (as Ba)	700	97	ug/l		
206 NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	01007 - Barium, Total (as Ba)	700	57	ug/l		
207 NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	01007 - Barium, Total (as Ba)	700	51	ug/l		
208 NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	01007 - Barium, Total (as Ba)	700	49	ug/l		
209 NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	01007 - Barium, Total (as Ba)	700	42	ug/l		
210 NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	01007 - Barium, Total (as Ba)	700	26	ug/l		
211 NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	01007 - Barium, Total (as Ba)	700	25	ug/l		
212 NC0004979	- Plant Allen Steam Station		11	2011	01007 - Barium, Total (as Ba)	700	25	ug/l		
213 NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	01007 - Barium, Total (as Ba)	700	25	ug/l		
214 NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	01007 - Barium, Total (as Ba)	700	33	ug/I		
215 NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	01007 - Barium, Total (as Ba)	700	33	ug/l		
216 NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	01007 - Barium, Total (as Ba)	700	37	ug/l		
217 NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	01007 - Barium, Total (as Ba)	700	34	ug/I		
218 NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	01022 - Boron, Total (as B)	700	50	ug/l		
219 NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	01022 - Boron, Total (as B)	700	50	ug/l		
220 NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	01022 - Boron, Total (as B)	700	50	ug/l		
221 NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	01022 - Boron, Total (as B)	700	50	ug/l		
222 NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	01022 - Boron, Total (as B)	700	50	ug/l		
223 NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	01022 - Boron, Total (as B)	700	50	ug/l		
224 NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	01022 - Boron, Total (as B)	700	50	ug/l		
225 NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	01022 - Boron, Total (as B)	700	50	ug/l		
226 NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	01022 - Boron, Total (as B)	700	50	ug/l		
227 NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	01022 - Boron, Total (as B)	700	50	ug/l		
228 NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	01022 - Boron, Total (as B)	700	50	ug/l		
229 NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	01022 - Boron, Total (as B)	700	50	ug/l		
230 NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	01022 - Boron, Total (as B)	700	50	ug/l		
231 NC0004979	- Plant Allen Steam Station	AB-13D	7	2011	01022 - Boron, Total (as B)	700	50	ug/l		
232 NC0004979	- Plant Allen Steam Station	AB-13D	11	2011	01022 - Boron, Total (as B)	700	50	ug/l		
233 NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	01022 - Boron, Total (as B)	700	50	ug/l		
234 NC0004979	- Plant Allen Steam Station	AB-13S	3	2011	01022 - Boron, Total (as B)	700	50	ug/l		
235 NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	01022 - Boron, Total (as B)	700	50	ug/l		
236 NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	01022 - Boron, Total (as B)	700	50	ug/l		
237 NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	01022 - Boron, Total (as B)	700	50	ug/l		
238 NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	01022 - Boron, Total (as B)	700	50	ug/l		
239 NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	01022 - Boron, Total (as B)	700	59	ug/l		
240 NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	01022 - Boron, Total (as B)	700	85	ug/l		
241 NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	01022 - Boron, Total (as B)	700	116	ug/l		
242 NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	01022 - Boron, Total (as B)	700	50	ug/l		
243 NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	01022 - Boron, Total (as B)	700	50	ug/l		
244 NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	01022 - Boron, Total (as B)	700	50	ug/l		
245 NC0004979	- Plant Allen Steam Station		3	2012	01022 - Boron, Total (as B)	700	50	ug/l		
246 NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	01022 - Boron, Total (as B)	700	50	ug/l		
247 NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	01022 - Boron, Total (as B)	700	50	ug/l		
248 NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	01022 - Boron, Total (as B)	700	50	ug/l		
249 NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	01022 - Boron, Total (as B)	700	50	ug/l		
250 NC0004979	- Plant Allen Steam Station		3 7	2011	01022 - Boron, Total (as B)	700	50	ug/l		
251 NC0004979 252 NC0004979	Plant Allen Steam Station     Plant Allen Steam Station	AB-4S AB-4S	11	2011	01022 - Boron, Total (as B) 01022 - Boron, Total (as B)	700 700	50 50	ug/l		
252 NC0004979 253 NC0004979	Plant Allen Steam Station     Plant Allen Steam Station	AB-4S AB-4S	11 3	2011		700 700	50 50	ug/l		
253 NC0004979 254 NC0004979	Plant Allen Steam Station     Plant Allen Steam Station		3	2012	01022 - Boron, Total (as B) 01027 - Cadmium, Total (as Cd)	700 2	50 1	ug/l		
254 NC0004979 255 NC0004979	Plant Allen Steam Station     Plant Allen Steam Station		3 7	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/l ug/l		
255 NC0004979 256 NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/I ug/I		
257 NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
258 NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
259 NC0004979	- Plant Allen Steam Station		7	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
260 NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
261 NC0004979	- Plant Allen Steam Station		3	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
262 NC0004979	- Plant Allen Steam Station		3	2012	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
263 NC0004979	- Plant Allen Steam Station		7	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
264 NC0004979	- Plant Allen Steam Station	AB-125	11	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
265 NC0004979	- Plant Allen Steam Station	AB-125	3	2012	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
266 NC0004979	- Plant Allen Steam Station		3	2012	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
267 NC0004979	- Plant Allen Steam Station		7	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
268 NC0004979	- Plant Allen Steam Station		11	2011	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
	- Plant Allen Steam Station		3	2012	01027 - Cadmium, Total (as Cd)	2	1	ug/l		
	stcam station	155			, z. zzzzm, rotar (as ca)	<del>-</del>		-01 '		

Permit   Facility   Well   Month   Year   Parameter   EPA Groundwater Standards   Concentration Found   Unit of Measure	Greatest Exceedences
272   NC0004979   Plant Allen Steam Station   AB-13S   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     273   NC0004979   Plant Allen Steam Station   AB-13S   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     274   NC0004979   Plant Allen Steam Station   AB-14D   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     275   NC0004979   Plant Allen Steam Station   AB-14D   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     276   NC0004979   Plant Allen Steam Station   AB-14D   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     277   NC0004979   Plant Allen Steam Station   AB-14D   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     278   NC0004979   Plant Allen Steam Station   AB-14D   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     279   NC0004979   Plant Allen Steam Station   AB-18   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     280   NC0004979   Plant Allen Steam Station   AB-18   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     281   NC0004979   Plant Allen Steam Station   AB-18   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     282   NC0004979   Plant Allen Steam Station   AB-18   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     283   NC0004979   Plant Allen Steam Station   AB-18   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     284   NC0004979   Plant Allen Steam Station   AB-40   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     285   NC0004979   Plant Allen Steam Station   AB-40   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     286   NC0004979   Plant Allen Steam Station   AB-45   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     286   NC0004979   Plant Allen Steam Station   AB-45   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     287   NC0004979   Plant Allen Steam Station   AB-45   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-45   3   2011   01027 - Cadmium,	
272   NC0004979   Plant Allen Steam Station   AB-13S   11   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     273   NC0004979   Plant Allen Steam Station   AB-13S   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     274   NC0004979   Plant Allen Steam Station   AB-14D   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     275   NC0004979   Plant Allen Steam Station   AB-14D   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     276   NC0004979   Plant Allen Steam Station   AB-14D   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     277   NC0004979   Plant Allen Steam Station   AB-14D   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     278   NC0004979   Plant Allen Steam Station   AB-14D   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     279   NC0004979   Plant Allen Steam Station   AB-18   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     280   NC0004979   Plant Allen Steam Station   AB-18   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     281   NC0004979   Plant Allen Steam Station   AB-18   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     282   NC0004979   Plant Allen Steam Station   AB-18   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     283   NC0004979   Plant Allen Steam Station   AB-40   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     284   NC0004979   Plant Allen Steam Station   AB-40   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     285   NC0004979   Plant Allen Steam Station   AB-40   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     286   NC0004979   Plant Allen Steam Station   AB-45   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-45   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-45   1   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-45   1   2011   01027 - Cadmium,	
274   NC0004979   Plant Allen Steam Station   AB-14D   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l	
275   NC0004979   Plant Allen Steam Station   AB-14D   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l	
276	
277	
278   NC0004979   Plant Allen Steam Station   AB-1R   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l	
279   NC0004979   Plant Allen Steam Station   AB-1R   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l	
281 NC0004979   Plant Allen Steam Station   AB-IR   11   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l	
NC0004979   Plant Allen Steam Station   AB-1R   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l	
282   NC0004979   Plant Allen Steam Station   AB-4D   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l	
283   NC0004979   Plant Allen Steam Station   AB-4D   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     285   NC0004979   Plant Allen Steam Station   AB-4D   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     286   NC0004979   Plant Allen Steam Station   AB-4D   3   2012   01027 - Cadmium, Total (as Cd)   2   1   ug/l     286   NC0004979   Plant Allen Steam Station   AB-4S   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     287   NC0004979   Plant Allen Steam Station   AB-4S   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   1   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   1   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   1   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   1   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   1   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   1   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   1   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   1   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l     288   NC0004979   Plant Allen Steam Station   AB-4S   1   2011   01027 - Cadmium, Total (as Cd)   2   1   Ug/l     288   NC0004979   NC004979   NC00	
284         NC0004979         - Plant Allen Steam Station         AB-4D         11         2011         01027 - Cadmium, Total (as Cd)         2         1         ug/l           285         NC0004979         - Plant Allen Steam Station         AB-4D         3         2012         01027 - Cadmium, Total (as Cd)         2         1         ug/l           286         NC0004979         - Plant Allen Steam Station         AB-4S         3         2011         01027 - Cadmium, Total (as Cd)         2         1         ug/l           287         NC0004979         - Plant Allen Steam Station         AB-4S         7         2011         01027 - Cadmium, Total (as Cd)         2         1         ug/l           288         NC0004979         - Plant Allen Steam Station         AB-4S         7         2011         01027 - Cadmium, Total (as Cd)         2         1         ug/l	
285         NC0004979         - Plant Allen Steam Station         AB-4D         3         2012         01027 - Cadmium, Total (as Cd)         2         1         ug/l           286         NC0004979         - Plant Allen Steam Station         AB-4S         3         2011         01027 - Cadmium, Total (as Cd)         2         1         ug/l           287         NC0004979         - Plant Allen Steam Station         AB-4S         7         2011         01027 - Cadmium, Total (as Cd)         2         1         ug/l           288         NC0004979         - Plant Allen Steam Station         AB-4S         11         2011         01027 - Cadmium, Total (as Cd)         2         1         ug/l	
286   NC0004979   Plant Allen Steam Station   AB-4S   3   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l	
287   NC0004979   - Plant Allen Steam Station   AB-4S   7   2011   01027 - Cadmium, Total (as Cd)   2   1   ug/l	
288         NC0004979         - Plant Allen Steam Station         AB-4S         11         2011         01027 - Cadmium, Total (as Cd)         2         1         ug/l	
289 INCOU049/9 - Plant Allen Steam Station   AB-4S   3   2012   0102/ - Cadmium, Total (as Cd)   7   1   1   1   1   1   1   1   1   1	
290 NC0004979 - Plant Allen Steam Station AB-11D 3 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
291 NC0004979 - Plant Allen Steam Station AB-11D 7 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
292 NC0004979 - Plant Allen Steam Station AB-11D 11 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
293 NC0004979 - Plant Allen Steam Station A8-11D 3 2012 01034 - Chromium, Total (as Cr) 10 5 ug/l	
294 NC0004979 - Plant Allen Steam Station AB-12D 3 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
295 NC0004979 - Plant Allen Steam Station A8-12D 7 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
296 NC0004979 - Plant Allen Steam Station AB-12D 11 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
297 NC0004979 - Plant Allen Steam Station AB-12D 3 2012 01034 - Chromium, Total (as Cr) 10 5 ug/l	
298 NC0004979 - Plant Allen Steam Station AB-125 3 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
300   NC0004979   - Plant Allen Steam Station   AB-12S   11   2011   01034 - Chromium, Total (as Cr)   10   5   ug/l	
SUI   NCUUV49/9 - Piant Alien Steam Station   AB-125   3   2012   2014 - Chromium, Iotal (as Cr)   10   5   Ug/l	
303   NC0004979   - Plant Allen Steam Station   AB-13D   7   2011   01034 - Chromium, Total (as Cr)   10   5   ug/l	
305   NC0004979   Plant Allen Steam Station   AB-13D   3   2012   01034 - Chromium, Hotal (as Cr)   10   5   ug/l	
306 [NC0004979 - Plant Allen Steam Station AB-135 3 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
307   NC0004979 - Plant Allen Steam Station   AB-135   7   2011   20134 - Chronium, Notal (as Cr)   10   5   ug/l	
309 NC0004979 - Plant Allen Steam Station AB-13S 3 2012 01034 - Chromium, Total (as Cr) 10 5 ug/l	
310 NC0004979 - Plant Allen Steam Station A8-14D 3 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
311 NC0004979 - Plant Allen Steam Station AB-14D 7 2011 01034 - Chromium, Total (as Cr) 10 5 ug/	
312 NC0004979 - Plant Allen Steam Station AB-14D 11 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
313 NC0004979 - Plant Allien Steam Station AB-14D 3 2012 01034 - Chromium, Total (as Cr) 10 5 ug/l	
314 NC0004979 - Plant Allen Steam Station AB-IR 3 2011 01034 - Chromium, Total (as Cr) 10 8 ug/l	
315 NC0004979 - Plant Allen Steam Station AB-1R 7 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
316 NC0004979 - Plant Allen Steam Station AB-1R 11 2011 01034 - Chromium, Total (as Cr) 10 6 ug/l	
317 NC0004979 - Plant Allen Steam Station AB-1R 3 2012 01034 - Chromium, Total (as Cr) 10 5 ug/l	
318 NC0004979 - Plant Allen Steam Station AB-4D 3 2011 01034 - Chromium, Total (as Cr) 10 6 ug/l	
319 NC0004979 - Plant Allen Steam Station AB-4D 7 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
320 NC0004979 - Plant Allen Steam Station AB-4D 11 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
321 NC0004979 - Plant Allen Steam Station AB-4D 3 2012 01034 - Chromium, Total (as Cr) 10 6 ug/l	
322 NC0004979 - Plant Allen Steam Station AB-4S 3 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
323 NC0004979 - Plant Allen Steam Station AB-4S 7 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
324 NC0004979 - Plant Allen Steam Station AB-4S 11 2011 01034 - Chromium, Total (as Cr) 10 5 ug/l	
325 NC0004979 - Plant Allen Steam Station AB-4S 3 2012 01034 - Chromium, Total (as Cr) 10 5 ug/l	
326 NC0004979 - Plant Allen Steam Station AB-11D 3 2011 01042 - Copper, Total (as Cu) 1 0.005 mg/l	
327   NC0004979 - Plant Allen Steam Station   AB-11D   7   2011   01042 - Copper, Total (as Cu)   1   0.005   mg/l	
328 NC0004979 - Plant Allen Steam Station AB-11D 11 2011 01042 - Copper, Total (as Cu) 1 0.005 mg/l	
329 NC0004979 - Plant Allen Steam Station AB-11D 3 2012 01042 - Copper, Total (as Cu) 1 0.005 mg/l	
330 NC0004979 - Plant Allen Steam Station AB-12D 3 2011 01042 - Copper, Total (as Cu) 1 0.005 mg/l	
331   NC0004979 - Plant Allen Steam Station   AB-12D 7   2011   01042 - Copper, Total (as Cu) 1   0.005   mg/l	
332 NC0004979 - Plant Allen Steam Station AB-12D 11 2011 01042 - Copper, Total (as Cu) 1 0.005 mg/l	
333 NC0004979 - Plant Allen Steam Station AB-12D 3 2012 01042 - Copper, Total (as Cu) 1 0.005 mg/l	
334 NC0004979 - Plant Allen Steam Station AB-12S 3 2011 01042 - Copper, Total (as Cu) 1 0.005 mg/l	
335 NC0004979 - Plant Allen Steam Station AB-12S 7 2011 01042 - Copper, Total (as Cu) 1 0.005 mg/l	
336 NC0004979 - Plant Allen Steam Station AB-125 11 2011 01042 - Copper, Total (as Cu) 1 0.005 mg/l	

	Α	l B	С	D I	F		G	н		l k	М
1	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences	1
		- Plant Allen Steam Station		3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l	dicatest Enecoderines	4
		- Plant Allen Steam Station		3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
		- Plant Allen Steam Station		7	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
	NC0004979	- Plant Allen Steam Station		11	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
		- Plant Allen Steam Station		3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
	NC0004979	- Plant Allen Steam Station		3	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
	NC0004979	- Plant Allen Steam Station		7	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
345	NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
346	NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	01042 - Copper, Total (as Cu)	1	0.069	mg/l		
		- Plant Allen Steam Station	AB-14D	7	2011	01042 - Copper, Total (as Cu)	1	0.169	mg/l		
		- Plant Allen Steam Station	AB-14D	11	2011	01042 - Copper, Total (as Cu)	1	0.219	mg/l		
	NC0004979	- Plant Allen Steam Station		3	2012	01042 - Copper, Total (as Cu)	1	0.236	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
	NC0004979	- Plant Allen Steam Station		3	2011	01042 - Copper, Total (as Cu)	1	0.022	mg/l		
	NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	01042 - Copper, Total (as Cu)	1	0.016	mg/l		
		- Plant Allen Steam Station	AB-4D	11	2011	01042 - Copper, Total (as Cu)	1	0.019	mg/l		
	NC0004979 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>	AB-4D AB-4S	3	2012 2011	01042 - Copper, Total (as Cu)	1	0.018 0.005	mg/l		
	NC0004979 NC0004979			7		01042 - Copper, Total (as Cu)	1		mg/l		
	NC0004979 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>	AB-4S AB-4S	11	2011 2011	01042 - Copper, Total (as Cu) 01042 - Copper, Total (as Cu)	1	0.005 0.005	mg/l mg/l		
	NC0004979	- Plant Allen Steam Station	AB-45 AB-4S	3	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l		
	NC0004979	- Plant Allen Steam Station		3	2011	01045 - Iron, Total (as Fe)	300	355	ug/l		
	NC0004979	- Plant Allen Steam Station		7	2011	01045 - Iron, Total (as Fe)	300	193	ug/l		
	NC0004979	- Plant Allen Steam Station		11	2011	01045 - Iron, Total (as Fe)	300	108	ug/l		
	NC0004979	- Plant Allen Steam Station		3	2012	01045 - Iron, Total (as Fe)	300	27	ug/l		
		- Plant Allen Steam Station	AB-12D	3	2011	01045 - Iron, Total (as Fe)	300	498	ug/l		
	NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	01045 - Iron, Total (as Fe)	300	275	ug/l		
368	NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	01045 - Iron, Total (as Fe)	300	146	ug/l		
369	NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	01045 - Iron, Total (as Fe)	300	219	ug/l		
370	NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	01045 - Iron, Total (as Fe)	300	69	ug/l		
371	NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	01045 - Iron, Total (as Fe)	300	35	ug/l		
372	NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	01045 - Iron, Total (as Fe)	300	31	ug/l		
	NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	01045 - Iron, Total (as Fe)	300	59	ug/l		
	NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	01045 - Iron, Total (as Fe)	300	1540	ug/l		
		- Plant Allen Steam Station		7	2011	01045 - Iron, Total (as Fe)	300	391	ug/l		
		- Plant Allen Steam Station		11	2011	01045 - Iron, Total (as Fe)	300	641	ug/l		
	NC0004979	- Plant Allen Steam Station		3	2012	01045 - Iron, Total (as Fe)	300	1430	ug/l		
		- Plant Allen Steam Station		3	2011	01045 - Iron, Total (as Fe)	300	273	ug/l		
	NC0004979	- Plant Allen Steam Station		7	2011	01045 - Iron, Total (as Fe)	300	26	ug/l		
	NC0004979	- Plant Allen Steam Station		11	2011	01045 - Iron, Total (as Fe)	300	58	ug/l		
	NC0004979	- Plant Allen Steam Station		3	2012	01045 - Iron, Total (as Fe)	300	40	ug/l		
	NC0004979 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>		3 7	2011 2011	01045 - Iron, Total (as Fe)	300 300	8350 2780	ug/l		
		<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>		11	2011	01045 - Iron, Total (as Fe)	300 300	2780 659	ug/l		
		Plant Allen Steam Station     Plant Allen Steam Station		3	2011	01045 - Iron, Total (as Fe) 01045 - Iron, Total (as Fe)	300	227	ug/l ug/l		
	NC0004979	- Plant Allen Steam Station		3	2012	01045 - Iron, Total (as Fe)	300	180	ug/l		
	NC0004979	- Plant Allen Steam Station		7	2011	01045 - Iron, Total (as Fe)	300	81	ug/l		
	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	01045 - Iron, Total (as Fe)	300	381	ug/l		
	NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	01045 - Iron, Total (as Fe)	300	64	ug/l		
	NC0004979	- Plant Allen Steam Station		3	2011	01045 - Iron, Total (as Fe)	300	10	ug/l		
	NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	01045 - Iron, Total (as Fe)	300	10	ug/l		
	NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	01045 - Iron, Total (as Fe)	300	10	ug/l		
		- Plant Allen Steam Station	AB-4D	3	2012	01045 - Iron, Total (as Fe)	300	10	ug/l		
394	NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	01045 - Iron, Total (as Fe)	300	142	ug/l		
		- Plant Allen Steam Station		7	2011	01045 - Iron, Total (as Fe)	300	114	ug/l		
396	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	01045 - Iron, Total (as Fe)	300	75	ug/l		
		- Plant Allen Steam Station	AB-4S	3	2012	01045 - Iron, Total (as Fe)	300	119	ug/l		
	NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
	NC0004979	- Plant Allen Steam Station		7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
	NC0004979	- Plant Allen Steam Station		11	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
	NC0004979	- Plant Allen Steam Station		3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l		
		- Plant Allen Steam Station		3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
403	NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		

l A	В	Тс	D	E	F	G	Н	1	J K L	М
1 Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences	
404 NC0004979	- Plant Allen Steam Station	n AB-12D	11	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		<b>-</b>
405 NC0004979	- Plant Allen Steam Station	n AB-12D	3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l		
406 NC0004979	- Plant Allen Steam Station	n AB-12S	3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
407 NC0004979	- Plant Allen Steam Station		7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
408 NC0004979			11	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
409 NC0004979			3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l		
410 NC0004979			3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
411 NC0004979 412 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>		7 11	2011 2011	01051 - Lead, Total (as Pb) 01051 - Lead, Total (as Pb)	15 15	1	ug/l		
413 NC0004979			3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l ug/l		
414 NC0004979			3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l		
415 NC0004979	- Plant Allen Steam Station		7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
416 NC0004979	- Plant Allen Steam Station		11	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
417 NC0004979	- Plant Allen Steam Station	n AB-13S	3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l		
418 NC0004979	- Plant Allen Steam Station	n AB-14D	3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
419 NC0004979	- Plant Allen Steam Station	n AB-14D	7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
420 NC0004979	- Plant Allen Steam Station		11	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
421 NC0004979	- Plant Allen Steam Station		3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l		
422 NC0004979	- Plant Allen Steam Station		3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
423 NC0004979 424 NC0004979	- Plant Allen Steam Station		7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
425 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>		11 3	2011 2012	01051 - Lead, Total (as Pb) 01051 - Lead, Total (as Pb)	15 15	1	ug/l ug/l		
426 NC0004979			3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l		
427 NC0004979			7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
428 NC0004979			11	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
429 NC0004979	- Plant Allen Steam Station	n AB-4D	3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l		
430 NC0004979	- Plant Allen Steam Station	n AB-4S	3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
431 NC0004979	- Plant Allen Steam Station	n AB-4S	7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
432 NC0004979	- Plant Allen Steam Station		11	2011	01051 - Lead, Total (as Pb)	15	1	ug/l		
433 NC0004979			3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l		
434 NC0004979			3	2011	01055 - Manganese, Total (as Mn)	50	35	ug/l		
435 NC0004979 436 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>		7	2011 2011	01055 - Manganese, Total (as Mn)	50 50	19 16	ug/l		
437 NC0004979	Plant Allen Steam Station     Plant Allen Steam Station		11 3	2011	01055 - Manganese, Total (as Mn) 01055 - Manganese, Total (as Mn)	50 50	13	ug/l ug/l		
438 NC0004979	- Plant Allen Steam Station		3	2012	01055 - Manganese, Total (as Mn)	50	31	ug/l		
439 NC0004979	- Plant Allen Steam Station		7	2011	01055 - Manganese, Total (as Mn)	50	14	ug/l		
440 NC0004979	- Plant Allen Steam Station		11	2011	01055 - Manganese, Total (as Mn)	50	8	ug/l		
441 NC0004979	- Plant Allen Steam Station	n AB-12D	3	2012	01055 - Manganese, Total (as Mn)	50	9	ug/I		
442 NC0004979		n AB-12S	3	2011	01055 - Manganese, Total (as Mn)	50	43	ug/l		
443 NC0004979			7	2011	01055 - Manganese, Total (as Mn)	50	44	ug/l		
444 NC0004979			11	2011	01055 - Manganese, Total (as Mn)	50	54	ug/l		
445 NC0004979			3	2012	01055 - Manganese, Total (as Mn)	50	49	ug/l		
446 NC0004979 447 NC0004979			3 7	2011 2011	01055 - Manganese, Total (as Mn)	50 50	240 57	ug/l		
448 NC0004979	- Plant Allen Steam Station		11	2011	01055 - Manganese, Total (as Mn) 01055 - Manganese, Total (as Mn)	50	30	ug/l ug/l		
449 NC0004979	- Plant Allen Steam Station		3	2012	01055 - Manganese, Total (as Mn)	50	64	ug/l		
450 NC0004979	- Plant Allen Steam Station		3	2011	01055 - Manganese, Total (as Mn)	50	55	ug/l		
451 NC0004979	- Plant Allen Steam Station	n AB-13S	7	2011	01055 - Manganese, Total (as Mn)	50	101	ug/l		
452 NC0004979		n AB-13S	11	2011	01055 - Manganese, Total (as Mn)	50	44	ug/I		
453 NC0004979	- Plant Allen Steam Station		3	2012	01055 - Manganese, Total (as Mn)	50	37	ug/l		
454 NC0004979	- Plant Allen Steam Station		3	2011	01055 - Manganese, Total (as Mn)	50	945	ug/l		
455 NC0004979	- Plant Allen Steam Station		7	2011	01055 - Manganese, Total (as Mn)	50	601	ug/l		
456 NC0004979	- Plant Allen Steam Station		11	2011	01055 - Manganese, Total (as Mn)	50	326	ug/l		
457 NC0004979 458 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>		3	2012 2011	01055 - Manganese, Total (as Mn) 01055 - Manganese, Total (as Mn)	50 50	133 45	ug/l ug/l		
459 NC0004979			7	2011	01055 - Manganese, Total (as Mn)	50	30	ug/l		
460 NC0004979			11	2011	01055 - Manganese, Total (as Mn)	50	35	ug/l		
461 NC0004979			3	2012	01055 - Manganese, Total (as Mn)	50	15	ug/l		
462 NC0004979			3	2011	01055 - Manganese, Total (as Mn)	50	5	ug/I		
463 NC0004979	- Plant Allen Steam Station		7	2011	01055 - Manganese, Total (as Mn)	50	5	ug/l		
464 NC0004979	- Plant Allen Steam Station		11	2011	01055 - Manganese, Total (as Mn)	50	5	ug/l		
465 NC0004979			3	2012	01055 - Manganese, Total (as Mn)	50	5	ug/l		
466 NC0004979	- Plant Allen Steam Station		3	2011	01055 - Manganese, Total (as Mn)	50	12	ug/l		
467 NC0004979 468 NC0004979			7	2011 2011	01055 - Manganese, Total (as Mn)	50 50	6 64	ug/l		
469 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>		11 3	2011	01055 - Manganese, Total (as Mn) 01055 - Manganese, Total (as Mn)	50 50	5	ug/l ug/l		
	- Plant Allen Steam Station		3	2012	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
.70  1400004373	ruicii Steaiii Statioi	. , , , , , , , , , , , , , , , , , , ,			2223 Maniani, rota (A3 II)		V.E	оъ,		

A	В	С	D	E	F	G	Н	ı	J K L	M
1 Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences	
471 NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		<b>–</b>
472 NC0004979			11	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
473 NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
474 NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
475 NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
476 NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
477 NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
478 NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
479 NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
480 NC0004979			11	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
481 NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
482 NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
483 NC0004979	- Plant Allen Steam Station		7	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
484 NC0004979			11	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
485 NC0004979			3	2012	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
486 NC0004979	- Plant Allen Steam Station		3	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
487 NC0004979			7	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
488 NC0004979		AB-13S	11	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
489 NC0004979			3	2012	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
490 NC0004979			3	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
491 NC0004979	- Plant Allen Steam Station		7	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
492 NC0004979	- Plant Allen Steam Station		11	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
493 NC0004979			3	2012	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
494 NC0004979			3	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
495 NC0004979	- Plant Allen Steam Station		7	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
496 NC0004979			11	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
497 NC0004979			3	2012	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
498 NC0004979 499 NC0004979		AB-4D	3 7	2011	01059 - Thallium, Total (As TI)	.2	0.2 0.2	ug/l		
500 NC0004979	- Plant Allen Steam Station		,	2011 2011	01059 - Thallium, Total (As TI)	.2 .2	0.2	ug/l		
501 NC0004979		AB-4D	11 3	2011	01059 - Thallium, Total (As TI) 01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
502 NC0004979			3	2012	01059 - Thallium, Total (As TI)	.2	0.2	ug/l ug/l		
503 NC0004979	- Plant Allen Steam Station		7	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
504 NC0004979			11	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
505 NC0004979			3	2011	01059 - Thallium, Total (As TI)	.2	0.2	ug/l		
506 NC0004979			3	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
507 NC0004979	- Plant Allen Steam Station		7	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
508 NC0004979	- Plant Allen Steam Station		11	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
509 NC0004979			3	2012	01067 - Nickel, Total (as Ni)	100	5	ug/l		
510 NC0004979			3	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
511 NC0004979		AB-12D	7	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
512 NC0004979	- Plant Allen Steam Station		11	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
513 NC0004979			3	2012	01067 - Nickel, Total (as Ni)	100	5	ug/l		
514 NC0004979			3	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
515 NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	01067 - Nickel, Total (as Ni)	100	5	ug/I		
516 NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
517 NC0004979		AB-12S	3	2012	01067 - Nickel, Total (as Ni)	100	5	ug/l		
518 NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	01067 - Nickel, Total (as Ni)	100	6	ug/l		
519 NC0004979		AB-13D	7	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
520 NC0004979		AB-13D	11	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
521 NC0004979			3	2012	01067 - Nickel, Total (as Ni)	100	5	ug/l		
522 NC0004979			3	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
523 NC0004979			7	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
524 NC0004979		AB-13S	11	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
525 NC0004979			3	2012	01067 - Nickel, Total (as Ni)	100	5	ug/l		
526 NC0004979		AB-14D	3	2011	01067 - Nickel, Total (as Ni)	100	160	ug/l		
527 NC0004979			7	2011	01067 - Nickel, Total (as Ni)	100	460	ug/l		
528 NC0004979			11	2011	01067 - Nickel, Total (as Ni)	100	544	ug/l		
529 NC0004979			3	2012	01067 - Nickel, Total (as Ni)	100	214	ug/l		
530 NC0004979			3	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
531 NC0004979	- Plant Allen Steam Station		7	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
532 NC0004979			11	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
533 NC0004979			3	2012	01067 - Nickel, Total (as Ni)	100	5	ug/l		
534 NC0004979			3	2011	01067 - Nickel, Total (as Ni)	100	8	ug/l		
535 NC0004979			7	2011	01067 - Nickel, Total (as Ni)	100	7	ug/l		
536 NC0004979			11	2011	01067 - Nickel, Total (as Ni)	100	7	ug/l		
357 INCUUU4979	- Plant Allen Steam Station	AB-40	3	2012	01067 - Nickel, Total (as Ni)	100		ug/l		

	A	В	С	D	E	F	G	Н	1	J K L	M
1 Pc	ermit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences	1
538 NC00	04979	- Plant Allen Steam Station	AB-4S	3	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		-
		- Plant Allen Steam Station	AB-4S	7	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
	04979	- Plant Allen Steam Station	AB-4S	11	2011	01067 - Nickel, Total (as Ni)	100	5	ug/l		
		- Plant Allen Steam Station		3	2012	01067 - Nickel, Total (as Ni)	100	5	ug/l		
		- Plant Allen Steam Station		3	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
		- Plant Allen Steam Station		7	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
		- Plant Allen Steam Station		11	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
		- Plant Allen Steam Station		3	2012	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
		- Plant Allen Steam Station		3	2012	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
	04979			7			1		-		
	04979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>		11	2011 2011	01092 - Zinc, Total (as Zn) 01092 - Zinc, Total (as Zn)	1	0.005 0.005	mg/l		
				3	2011		1	0.005	mg/l		
550 NC00		<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>		3	2012	01092 - Zinc, Total (as Zn)	1	0.005	mg/l mg/l		
				7	2011	01092 - Zinc, Total (as Zn)	1	0.005	0,		
		- Plant Allen Steam Station				01092 - Zinc, Total (as Zn)	=		mg/l		
552 NC00		- Plant Allen Steam Station		11	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
		- Plant Allen Steam Station		3	2012	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
554 NC00		- Plant Allen Steam Station		3	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
		- Plant Allen Steam Station		7	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
	04979	- Plant Allen Steam Station		11	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
	04979	- Plant Allen Steam Station		3	2012	01092 - Zinc, Total (as Zn)	1	0.006	mg/l		
		- Plant Allen Steam Station		3	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
		- Plant Allen Steam Station		7	2011	01092 - Zinc, Total (as Zn)	1	0.01	mg/l		
		- Plant Allen Steam Station		11	2011	01092 - Zinc, Total (as Zn)	1	0.01	mg/l		
		- Plant Allen Steam Station		3	2012	01092 - Zinc, Total (as Zn)	1	0.01	mg/l		
		- Plant Allen Steam Station	AB-14D	3	2011	01092 - Zinc, Total (as Zn)	1	0.007	mg/l		
	04979	- Plant Allen Steam Station	AB-14D	7	2011	01092 - Zinc, Total (as Zn)	1	0.011	mg/l		
564 NC00	04979	- Plant Allen Steam Station	AB-14D	11	2011	01092 - Zinc, Total (as Zn)	1	0.01	mg/l		
565 NC00	04979	- Plant Allen Steam Station	AB-14D	3	2012	01092 - Zinc, Total (as Zn)	1	0.008	mg/l		
	04979	- Plant Allen Steam Station	AB-1R	3	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
	04979	- Plant Allen Steam Station	AB-1R	7	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
568 NC00	04979	- Plant Allen Steam Station	AB-1R	11	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
569 NC00	04979	- Plant Allen Steam Station	AB-1R	3	2012	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
570 NC00	04979	- Plant Allen Steam Station	AB-4D	3	2011	01092 - Zinc, Total (as Zn)	1	0.023	mg/l		
571 NC00	04979	- Plant Allen Steam Station	AB-4D	7	2011	01092 - Zinc, Total (as Zn)	1	0.019	mg/l		
572 NC00	04979	- Plant Allen Steam Station	AB-4D	11	2011	01092 - Zinc, Total (as Zn)	1	0.02	mg/l		
573 NC00	04979	- Plant Allen Steam Station	AB-4D	3	2012	01092 - Zinc, Total (as Zn)	1	0.019	mg/l		
574 NC00	04979	- Plant Allen Steam Station	AB-4S	3	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
575 NC00	04979	- Plant Allen Steam Station	AB-4S	7	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
576 NC00	04979	- Plant Allen Steam Station	AB-4S	11	2011	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
577 NC00	04979	- Plant Allen Steam Station	AB-4S	3	2012	01092 - Zinc, Total (as Zn)	1	0.005	mg/l		
578 NC00	04979	- Plant Allen Steam Station	AB-11D	3	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		7	2011	01097 - Antimony, Total (as Sb)	1	1	ug/I		
580 NC00		- Plant Allen Steam Station		11	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station	AB-11D	3	2012	01097 - Antimony, Total (as Sb)	1	1	ug/l		
	04979	- Plant Allen Steam Station		3	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		7	2011	01097 - Antimony, Total (as Sb)	1	1	ug/I		
		- Plant Allen Steam Station		11	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
585 NC00	04979	- Plant Allen Steam Station	AB-12D	3	2012	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		3	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		7	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		11	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		3	2012	01097 - Antimony, Total (as Sb)	1	1	ug/l		
	04979	- Plant Allen Steam Station	AB-13D	3	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
	04979	- Plant Allen Steam Station	AB-13D	7	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		11	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		3	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		3	2012	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		7	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		11	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		3	2011	01097 - Antimony, Total (as Sb)	1	1	ug/I		
597 NC00				3			1	1	-		
		- Plant Allen Steam Station			2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
	04979	- Plant Allen Steam Station		7	2011	01097 - Antimony, Total (as Sb)		1	ug/l		
	04979	- Plant Allen Steam Station		11	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
		- Plant Allen Steam Station		3	2012	01097 - Antimony, Total (as Sb)	1	1	ug/l		
602 NC00		- Plant Allen Steam Station		3	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
603 NC00		- Plant Allen Steam Station		7	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
604 NC00	u49 <i>1</i> 9	- Plant Allen Steam Station	AB-1R	11	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		

A	В	С	D	E	F	G	Н	ı	J K L	м
1 Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences	
605 NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	01097 - Antimony, Total (as Sb)	1	1	ug/l		
606 NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
607 NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	01097 - Antimony, Total (as Sb)	1	1	ug/I		
608 NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
609 NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	01097 - Antimony, Total (as Sb)	1	1	ug/l		
610 NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
611 NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
612 NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	01097 - Antimony, Total (as Sb)	1	1	ug/l		
613 NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	01097 - Antimony, Total (as Sb)	1	1	ug/l		
614 NC0004979	- Plant Allen Steam Station		3	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
615 NC0004979	- Plant Allen Steam Station		7	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
616 NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	01147 - Selenium, Total (as Se)	20 20	1	ug/l		
617 NC0004979 618 NC0004979	Plant Allen Steam Station     Plant Allen Steam Station	AB-11D AB-12D	3	2012 2011	01147 - Selenium, Total (as Se) 01147 - Selenium, Total (as Se)	20	1	ug/l		
619 NC0004979	- Plant Allen Steam Station		7	2011	01147 - Selenium, Total (as Se)	20	1	ug/l ug/l		
620 NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
621 NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	01147 - Selenium, Total (as Se)	20	1	ug/l		
622 NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
623 NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
624 NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
625 NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	01147 - Selenium, Total (as Se)	20	1	ug/l		
626 NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
627 NC0004979	- Plant Allen Steam Station	AB-13D	7	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
628 NC0004979	- Plant Allen Steam Station	AB-13D	11	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
629 NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	01147 - Selenium, Total (as Se)	20	1	ug/l		
630 NC0004979	- Plant Allen Steam Station	AB-13S	3	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
631 NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
632 NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
633 NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	01147 - Selenium, Total (as Se)	20	1	ug/l		
634 NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
635 NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
636 NC0004979	- Plant Allen Steam Station		11	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
637 NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	01147 - Selenium, Total (as Se)	20	1	ug/l		
638 NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
639 NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
640 NC0004979 641 NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	01147 - Selenium, Total (as Se)	20 20	1	ug/l		
642 NC0004979	- Plant Allen Steam Station	AB-1R AB-4D	3		01147 - Selenium, Total (as Se)		1	ug/l		
643 NC0004979	<ul> <li>Plant Allen Steam Station</li> <li>Plant Allen Steam Station</li> </ul>	AB-4D AB-4D	7	2011 2011	01147 - Selenium, Total (as Se) 01147 - Selenium, Total (as Se)	20 20	1	ug/l ug/l		
644 NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
645 NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	01147 - Selenium, Total (as Se)	20	1	ug/l		
646 NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
647 NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
648 NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	01147 - Selenium, Total (as Se)	20	1	ug/l		
649 NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	01147 - Selenium, Total (as Se)	20	1	ug/l		
650 NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	0300 - Solids, Total Dissolved- 180 Deg		110	mg/l		
651 NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	0300 - Solids, Total Dissolved- 180 Deg	500	140	mg/I		
652 NC0004979	- Plant Allen Steam Station		11	2011	0300 - Solids, Total Dissolved- 180 Deg		120	mg/l		
653 NC0004979	- Plant Allen Steam Station		3	2012	0300 - Solids, Total Dissolved- 180 Deg		93	mg/l		
654 NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	0300 - Solids, Total Dissolved- 180 Deg		120	mg/l		
655 NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	0300 - Solids, Total Dissolved- 180 Deg		140	mg/l		
656 NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	0300 - Solids, Total Dissolved- 180 Deg		130	mg/l		
657 NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	0300 - Solids, Total Dissolved- 180 Deg		126	mg/l		
658 NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	0300 - Solids, Total Dissolved- 180 Deg		15	mg/l		
659 NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	0300 - Solids, Total Dissolved- 180 Deg		45	mg/l		
660 NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	0300 - Solids, Total Dissolved- 180 Deg		33	mg/l		
661 NC0004979 662 NC0004979	Plant Allen Steam Station     Plant Allen Steam Station	AB-12S AB-13D	3	2012 2011	3300 - Solids, Total Dissolved- 180 Deg 3300 - Solids, Total Dissolved- 180 Deg		32 140	mg/l mg/l		
663 NC0004979	- Plant Allen Steam Station		7	2011	3300 - Solids, Total Dissolved- 180 Deg		140	mg/l		
664 NC0004979	- Plant Allen Steam Station		11	2011	3300 - Solids, Total Dissolved- 180 Deg		140	mg/l		
665 NC0004979	- Plant Allen Steam Station		3	2011	3300 - Solids, Total Dissolved- 180 Deg		130	mg/l		
666 NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	3300 - Solids, Total Dissolved- 180 Deg		74	mg/l		
667 NC0004979	- Plant Allen Steam Station	AB-135	7	2011	0300 - Solids, Total Dissolved - 180 Deg		78	mg/l		
668 NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	0300 - Solids, Total Dissolved - 180 Deg		67	mg/l		
669 NC0004979	- Plant Allen Steam Station		3	2012	0300 - Solids, Total Dissolved - 180 Deg		74	mg/l		
670 NC0004979	- Plant Allen Steam Station		3	2011	0300 - Solids, Total Dissolved- 180 Deg		110	mg/l		
	- Plant Allen Steam Station	AB-14D	7		0300 - Solids, Total Dissolved- 180 Deg		110	mg/l		

	A	В	С	D	E	F	G	Н	1	J K L	М
1 P6	rmit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences	1
672 NC00	04979	- Plant Allen Steam Station	AB-14D	11	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	130	mg/l		<b>-</b>
	04979	- Plant Allen Steam Station	AB-14D	3	2012	0300 - Solids, Total Dissolved- 180 Deg.	500	119	mg/l		
674 NC00	04979	- Plant Allen Steam Station	AB-1R	3	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	140	mg/l		
675 NC00	04979	- Plant Allen Steam Station	AB-1R	7	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	130	mg/l		
676 NC00	04979	- Plant Allen Steam Station	AB-1R	11	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	120	mg/l		
677 NC00	04979	- Plant Allen Steam Station	AB-1R	3	2012	0300 - Solids, Total Dissolved- 180 Deg.	500	111	mg/l		
678 NC00	04979	- Plant Allen Steam Station	AB-4D	3	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	93	mg/l		
679 NC00	04979	- Plant Allen Steam Station	AB-4D	7	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	120	mg/l		
680 NC00	04979	- Plant Allen Steam Station	AB-4D	11	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	120	mg/l		
		- Plant Allen Steam Station	AB-4D	3	2012	0300 - Solids, Total Dissolved- 180 Deg.	500	93	mg/l		
		- Plant Allen Steam Station	AB-4S	3	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	86	mg/l		
000	04979	- Plant Allen Steam Station	AB-4S	7	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	87	mg/l		
00.	04979	- Plant Allen Steam Station	AB-4S	11	2011	0300 - Solids, Total Dissolved- 180 Deg.	500	110	mg/l		
	04979	- Plant Allen Steam Station	AB-4S	3	2012	0300 - Solids, Total Dissolved- 180 Deg.	500	92	mg/l		
	04979	- Plant Allen Steam Station	AB-11D	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
00.	04979	- Plant Allen Steam Station	AB-11D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-11D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-11D	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-12D	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-12D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
692 NC00		- Plant Allen Steam Station	AB-12D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-12D	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-12S	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-12S	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-12S	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-12S	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-13D	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-13D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
700 NC00		- Plant Allen Steam Station	AB-13D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-13D	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-13S	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-13S	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
704 NC00		- Plant Allen Steam Station	AB-13S	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
705 NC00		- Plant Allen Steam Station	AB-13S	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-14D	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-14D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
708 NC00		- Plant Allen Steam Station	AB-14D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-14D AB-1R	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979 04979	Plant Allen Steam Station     Plant Allen Steam Station	AB-1R AB-1R	3 7	2011 2011	71900 - Mercury, Total (as Hg)	1	0.05 0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-1R	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l ug/l		
	04979	- Plant Allen Steam Station	AB-1R AB-1R	3	2011	71900 - Mercury, Total (as Hg)	1	0.05			
	04979	- Plant Allen Steam Station	AB-1R AB-4D	3	2012	71900 - Mercury, Total (as Hg) 71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-4D AB-4D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l ug/l		
715 NC00		- Plant Allen Steam Station	AB-4D AB-4D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
717 NC00		- Plant Allen Steam Station	AB-4D	3	2011		1	0.05	-		
	04979	- Plant Allen Steam Station	AB-4S	3	2012	71900 - Mercury, Total (as Hg) 71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
	04979	- Plant Allen Steam Station	AB-45 AB-4S	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l ug/l		
	04979	- Plant Allen Steam Station	AB-45 AB-45	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
720 NC00		- Plant Allen Steam Station	AB-45 AB-45	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l		
721 NC00		- Plant Allen Steam Station	AB-11D	3	2012	- Water level, distance from measuring	=	9.21	feet		
723 NC00		- Plant Allen Steam Station	AB-11D	7	2011	- Water level, distance from measuring		9.44	feet		
724 NC00		- Plant Allen Steam Station	AB-11D	11	2011	- Water level, distance from measuring		11.02	feet		
725 NC00		- Plant Allen Steam Station	AB-11D	3	2012	- Water level, distance from measuring	•	8.46	feet		
726 NC00	04979	- Plant Allen Steam Station	AB-12D	3	2011	- Water level, distance from measuring		13.39	feet		
	04979	- Plant Allen Steam Station	AB-12D	7	2011	- Water level, distance from measuring		13.44	feet		
	04979	- Plant Allen Steam Station	AB-12D	11	2011	- Water level, distance from measuring		15.86	feet		
	04979	- Plant Allen Steam Station	AB-12D	3	2012	- Water level, distance from measuring		12.5	feet		
730 NC00		- Plant Allen Steam Station	AB-12S	3	2011	- Water level, distance from measuring		14.01	feet		
731 NC00	04979	- Plant Allen Steam Station	AB-12S	7	2011	- Water level, distance from measuring		15.06	feet		
		- Plant Allen Steam Station	AB-12S	11	2011	- Water level, distance from measuring		16.74	feet		
733 NC00		- Plant Allen Steam Station	AB-12S	3	2012	- Water level, distance from measuring		13.08	feet		
734 NC00		- Plant Allen Steam Station	AB-13D	3	2011	- Water level, distance from measuring		12.33	feet		
	04979	- Plant Allen Steam Station	AB-13D	7	2011	- Water level, distance from measuring		11.42	feet		
	04979	- Plant Allen Steam Station	AB-13D	11	2011	- Water level, distance from measuring		13.81	feet		
737 NC00			AB-13D	3	2012	- Water level, distance from measuring		10.35	feet		
		- Plant Allen Steam Station	AB-13S	3	2011	- Water level, distance from measuring	•	12.47	feet		

	Α	В	С	D	E	F	G	Н	I	J	К	L	M
1	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure		Greatest Exceedences		
739	NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	- Water level, distance from measurin	g point	11.54	feet	<u>-</u>	•		
740	NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	- Water level, distance from measurin	g point	14.19	feet				
741	NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	- Water level, distance from measurin	g point	10.07	feet				
742	NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	- Water level, distance from measurin	g point	15.26	feet				
743	NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	- Water level, distance from measurin	g point	16.08	feet				
744	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	- Water level, distance from measurin	g point	17.4	feet				
745	NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	- Water level, distance from measurin	g point	14.55	feet				
746	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	- Water level, distance from measurin	g point	55.69	feet				
747	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	- Water level, distance from measurin	g point	55.26	feet				
748	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	- Water level, distance from measurin	g point	56.54	feet				
_	NC0004979	- Plant Allen Steam Station		3	2012	- Water level, distance from measurin	• •	56.33	feet				
_	NC0004979	- Plant Allen Steam Station		3	2011	- Water level, distance from measurin	• •	12.02	feet				
_	NC0004979	- Plant Allen Steam Station		7	2011	- Water level, distance from measurin	g point	11.53	feet				
752		- Plant Allen Steam Station		11	2011	- Water level, distance from measurin	• •	14.3	feet				
753	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	- Water level, distance from measurin	g point	10.76	feet				
_	NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	- Water level, distance from measurin	• •	13.07	feet				
755	-1	- Plant Allen Steam Station	AB-4S	7	2011	- Water level, distance from measurin	• •	12.91	feet				
756	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	- Water level, distance from measurin	g point	15.61	feet				
757	NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	- Water level, distance from measurin	g point	11.91	feet				