Record	Internal ID	Supply Main	Node Load Application	Unit	Per Unit Load Load	Load	Pipe Facility Type	
Number		Number		Count	Units	Status		
1	2		Div - Wet>1976	1	12070:00 10011	On	Main - Proposed LP	
2	3		Div - Wet>1976	1 1		On	Main - Proposed LP	
3 4	5		Div - Wet>1976 Div - Wet>1976	1 1		On On	Main - Proposed LP Main - Proposed LP	
5	6		Div - Wet>1976	1 1		On	Main - Proposed LP	
6	7		Div - Wet>1976	1 1		On	Main - Proposed LP	
7	8		Div - Wet>1976	1 1			Main - Proposed LP	
8	9	9	Div - Wet>1976	1		On	Main - Proposed LP	
9	10		Div - Wet>1976	1			Main - Proposed LP	
10	11		Div - Wet>1976	1		On	Main - Proposed LP	
11	12		Div - Wet>1976	1 1		On	Main - Proposed LP	
12	13 14		Div - Wet>1976 Div - Wet>1976	1 1		On On	Main - Proposed LP Main - Proposed LP	
14			Div - Wet>1976	1 1		On	Main - Proposed LP	
15			Div - Wet>1976	1		On	Main - Proposed LP	
16			Div - Wet>1976	1 1		On	Main - Proposed LP	
17	18	22	Div - Wet>1976	1	-12075.00 kWh	On	Main - Proposed LP	
18			Div - Wet>1976	1		On	Main - Proposed LP	
19			Div - Wet>1976	1		On	Main - Proposed LP	
			Div - Wet>1976	1 1		On	Main - Proposed LP	
			Div - Wet>1976 Div - Wet>1976	1 1		On On	Main - Proposed LP Main - Proposed LP	
			Div - Wet>1976	1 1		On	Main - Proposed LP	
24	25		Div - Wet>1976	1 1		On	Main - Proposed LP	
25		12	Div - Wet>1976	1	-12075.00 kWh	On	Main - Proposed LP	
26	27		Div - Wet>1976	1		On	Main - Proposed LP	
			Div - Wet>1976	1			Main - Proposed LP	
			Div - Wet>1976	1 1		On	Main - Proposed LP	
30			Div - Wet>1976 Div - Wet>1976	1 1		On On	Main - Proposed LP Main - Proposed LP	
31			Div - Wet>1976	1 1		On	Main - Proposed LP	
			Div - Wet>1976	1 1		On	Main - Proposed LP	
33			Div - Wet>1976	1 1		On	Main - Proposed LP	
34	35		Div - Wet>1976	1		On	Main - Proposed LP	
35			Div - Wet>1976	1		On	Main - Proposed LP	
36	37		Div - Wet>1976	1		On	Main - Proposed LP	
37	38		Div - Wet>1976	1 1		On	Main - Proposed LP	
38	39 40		Div - Wet>1976 Div - Wet>1976	1 1		On On	Main - Proposed LP Main - Proposed LP	
	41		Div - Wet>1976	1 1		On	Main - Proposed LP	
41			Div - Wet>1976	1 1		On	Main - Proposed LP	
			Div - Wet>1976	1		On	Main - Proposed LP	
43		13	Div - Wet>1976	1	-12075.00 kWh	On	Main - Proposed LP	
44	45		Div - Wet>1976	1		On	Main - Proposed LP	
45			Div - Wet>1976	1 1		On	Main - Proposed LP	
46 47			Div - Wet>1976 Div - Wet>1976	1 1		On On	Main - Proposed LP Main - Proposed LP	
	1.2		Div - Wet>1976	1		On	Main - Proposed LP	
			Div - Wet>1976	1			Main - Proposed LP	
		41	Div - Wet>1976	1			Main - Proposed LP	
		41	Div - Wet>1976	1	-12075.00 kWh		Main - Proposed LP	
			Div - Wet>1976	1			Main - Proposed LP	
			Div - Wet>1976	1 1			Main - Proposed LP	
			Div - Wet>1976	1 1		On	Main - Proposed LP	
			Div - Wet>1976 Div - Wet>1976	1 1		On On	Main - Proposed LP Main - Proposed LP	
			Div - Wet>1976	1			Main - Proposed LP	
			Div - Wet>1976	1			Main - Proposed LP	
59	60	44	Div - Wet>1976	1	-12075.00 kWh		Main - Proposed LP	
	-		Div - Wet>1976	1		On	Main - Proposed LP	
61	-		Div - Wet>1976	1			Main - Proposed LP	
			Div - Wet>1976	1 1		On	Main - Proposed LP	
			Div - Wet>1976 Div - Wet>1976	1 1		On On	Main - Proposed LP Main - Proposed LP	
65			Div - Wet>1976	1			Main - Proposed LP	
			Div - Wet>1976	1		On	Main - Proposed LP	
			Div - Wet>1976	1			Main - Proposed LP	
68	69	25	Div - Wet>1976	1	-12075.00 kWh	On	Main - Proposed LP	
			Div - Wet>1976	1			Main - Proposed LP	
			Div - Wet>1976	1 1			Main - Proposed LP	
71			Div - Wet>1976 Div - Wet>1976	1 1			Main - Proposed LP Main - Proposed LP	
			Div - Wet>1976 Div - Wet>1976	1 1		On On	Main - Proposed LP Main - Proposed LP	
			Div - Wet>1976	1 1		On	Main - Proposed LP	
			Div - Wet>1976	1			Main - Proposed LP	
76	77	29	Div - Wet>1976	1	-12075.00 kWh	On	Main - Proposed LP	
			Div - Wet>1976	1	-12075.00 kWh	On	Main - Proposed LP	
			Div - Wet>1976	1		On	Main - Proposed LP	
79	80	26	Div - Wet>1976	1	-12075.00 kWh	On	Main - Proposed LP	

		Supply Main Node Load Application Number	Unit Count	Per Unit Load	Load Units	Load Status	Pipe Facility Type	
		16 Div - Wet>1976	1	-12075.00		On	Main - Proposed LP	
		16 Div - Wet>1976	1	-12075.00		On	Main - Proposed LP	
		16 Div - Wet>1976	1	12010.00		On	Main - Proposed LP	
		16 Div - Wet>1976	1	12010.00	kWh	On	Main - Proposed LP	
		16 Div - Wet>1976	1 1		kWh	On	Main - Proposed LP	
		16 Div - Wet>1976 16 Div - Wet>1976	1 1	12070.0	KVVh	On On	Main - Proposed LP Main - Proposed LP	
		16 Div - Wet>1976	1 1			On	Main - Proposed LP Main - Proposed LP	
		2 Div - Wet>1976	1 1) kWh	On	Main - Proposed LP	
	96	2 Div - Wet>1976	1 1	-12075.00		On	Main - Proposed LP	
		2 Div - Wet>1976	1			On	Main - Proposed LP	
	98	2 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
	-	2 Div - Wet>1976	1		kWh	On	Main - Proposed LP	
		2 Div - Wet>1976	1 1	12010.00) kWh	On	Main - Proposed LP	
94 95		41 Div - Wet>1976 41 Div - Wet>1976	1 1	0.0.0.0		On On	Main - Proposed LP Main - Proposed LP	
96		23 Div - Wet>1976	1 1	12070.0	kWh	On	Main - Proposed LP Main - Proposed LP	
97		11 Div - Wet>1976	1 1	-12075.00		On	Main - Proposed LP	
98		26 Div - Wet>1976	1 1			On	Main - Proposed LP	
99		34 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
		34 Div - Wet>1976	1		kWh	On	Main - Proposed LP	
101		34 Div - Wet>1976	1	12010.00	kWh	On	Main - Proposed LP	
102		34 Div - Wet>1976	1 1	0.0.0		On	Main - Proposed LP	
		49 Div - Wet>1976 49 Div - Wet>1976	1 1	12070.0		On On	Main - Proposed LP Main - Proposed LP	
		49 Div - Wet>1976 49 Div - Wet>1976	1 1			On	Main - Proposed LP Main - Proposed LP	
		49 Div - Wet>1976 49 Div - Wet>1976	1 1			On	Main - Proposed LP Main - Proposed LP	
		49 Div - Wet>1976	1			On	Main - Proposed LP	
108	115	49 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
		49 Div - Wet>1976	1	12010.00	kWh	On	Main - Proposed LP	
		49 Div - Wet>1976	1 1	0.0.0.		On	Main - Proposed LP	
		37 Div - Wet>1976	1 1	12010.00) kWh	On	Main - Proposed LP	
		37 Div - Wet>1976 37 Div - Wet>1976	1 1	-12075.00 -12075.00		On On	Main - Proposed LP Main - Proposed LP	
		37 Div - Wet>1976 37 Div - Wet>1976	1 1			On	Main - Proposed LP Main - Proposed LP	
		37 Div - Wet>1976	1 1			On	Main - Proposed LP	
		37 Div - Wet>1976	1 1		kWh	On	Main - Proposed LP	
117	124	37 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
		37 Div - Wet>1976	1		kWh	On	Main - Proposed LP	
		16 Div - Wet>1976	1 1	12010.00	kWh	On	Main - Proposed LP	
		16 Div - Wet>1976	1 1			On	Main - Proposed LP	
		16 Div - Wet>1976 16 Div - Wet>1976	1 1	12010.0		On On	Main - Proposed LP Main - Proposed LP	
		25 Div - Wet>1976	1 1			On	Main - Proposed LP	
		25 Div - Wet>1976	1 1			On	Main - Proposed LP	
125		25 Div - Wet>1976	1			On	Main - Proposed LP	
126	133	25 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
		25 Div - Wet>1976	1 1	-12075.00		On	Main - Proposed LP	
128		25 Div - Wet>1976	1 1			On On	Main - Proposed LP Main - Proposed LP	
129 130	136 137	25 Div - Wet>1976 25 Div - Wet>1976	1 1) KVVN	On	Main - Proposed LP Main - Proposed LP	-
		47 Div - Wet>1976	1 1			On	Main - Proposed LP Main - Proposed LP	
		47 Div - Wet>1976	1		kWh	On	Main - Proposed LP	
133	140	47 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	<u> </u>
		25 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
	142	25 Div - Wet>1976	1		kWh	On	Main - Proposed LP	
		25 Div - Wet>1976	1 1) kWh	On	Main - Proposed LP	
	144 145	25 Div - Wet>1976 33 Div - Wet>1976	1 1	12010.0	N KVVN	On On	Main - Proposed LP Main - Proposed LP	
		33 Div - Wet>1976 33 Div - Wet>1976	1 1) kWh	On	Main - Proposed LP Main - Proposed LP	
		33 Div - Wet>1976	1 1		kWh	On	Main - Proposed LP	
141	148	38 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
142	149	38 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
	150	38 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
		30 Div - Wet>1976	1 1) kWh	On	Main - Proposed LP	
145	152	30 Div - Wet>1976	+ 1	-12075.00	KVVh	On	Main - Proposed LP	
		30 Div - Wet>1976 36 Div - Wet>1976	1 1	1 - 0 1 0 1 0 1		On On	Main - Proposed LP Main - Proposed LP	
147		36 Div - Wet>1976 36 Div - Wet>1976	1 1) kW/h	On	Main - Proposed LP Main - Proposed LP	
		36 Div - Wet>1976	1		kWh	On	Main - Proposed LP	
		32 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
151	158	32 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
	159	32 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
153		32 Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
		32 Div - Wet>1976	1 1			On	Main - Proposed LP	
155 156	162 163	32 Div - Wet>1976 1 Div - Wet>1976	1 1	12010.0		On On	Main - Proposed LP Main - Proposed LP	
	164	1 Div - Wet>1976	1 1			On	Main - Proposed LP Main - Proposed LP	
	165	1 Div - Wet>1976	1 1		kWh	On	Main - Proposed LP	
		,					=-	

100 10	Number	Number	Supply Main Number	Node Load Application	Unit Count	Per Unit Load	Load Units	Load Status	Pipe Facility Type	
161 168 1 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 162 169 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 163 170 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 165 172 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 166 173 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 167 174 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 188 175 31 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 189 176 31 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 170 177 31 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 171 178 32	159	166	1	Div - Wet>1976		-12075.00	kWh		Main - Proposed LP	
161 168 1 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 162 169 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 163 170 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 165 172 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 166 173 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 167 174 30 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 188 175 31 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 189 176 31 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 170 177 31 Div - Wet-1976 1 -12075.00 kWh On Main - Proposed LP 171 178 32	160	167	1	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
163 170 30 Div- Wel>1976 1 -12075.00 kWh On Main - Proposed LP 164 171 30 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 165 172 30 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 166 173 30 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 167 174 30 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 168 175 31 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 168 175 31 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 170 177 31 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 171 178 32 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 173 180 28 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP	161	168	1	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed I P	
163 170 30 Div- Wel>1976 1 -12075.00 kWh On Main - Proposed LP 164 171 30 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 165 172 30 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 166 173 30 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 167 174 30 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 168 175 31 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 168 175 31 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 170 177 31 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 171 178 32 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP 173 180 28 Div - Wel>1976 1 -12075.00 kWh On Main - Proposed LP	162	169	30	Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	163	170	30	Div - Wet>1976	1	-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	164	171	30	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	165	172	30	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	166	173	30	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	167	174	30	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	168	175	31	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	169	176	31	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	170	177	31	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	171	178	32	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	172	179	32	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
175 182 28 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 176 183 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	173	180	28	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	174	181	28	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
177 184 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 178 185 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP 179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	175	182	28	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	176	183	47	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
179 186 47 Div - Wet>1976 1 -12075.00 kWh On Main - Proposed LP	177	184	47	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
1	178	185	47	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
10	179	186	47	Div - Wet>1976		-12075.00	kWh	On	Main - Proposed LP	
	180	18/	4/	DIV - Wet>1976	1 1	-12075.00	kWh	On	Main - Proposed LP	
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