

LUST Bedrock Municipal Well Samples - 4th Quarter 2000

4th Quarter 2000

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ACKLEY

PWSID #: 4201001

WELL 2		Result (ug/L)	Lab No.
10/09/2000	B	< 1	200010385
10/09/2000	T	< 2	200010385
10/09/2000	E	< 2	200010385
10/09/2000	X	< 5	200010385
10/09/2000	MTBE	< 15	200010385
10/09/2000	TEH	< 100	200010385

WELL 3		Result (ug/L)	Lab No.
10/09/2000	B	< 1	200010384
10/09/2000	T	< 2	200010384
10/09/2000	E	< 2	200010384
10/09/2000	X	< 5	200010384
10/09/2000	MTBE	< 15	200010384
10/09/2000	TEH	< 100	200010384

WELL 7		Result (ug/L)	Lab No.
10/06/2000	B	< 1	200010386
10/06/2000	T	< 2	200010386
10/06/2000	E	< 2	200010386
10/06/2000	X	< 5	200010386
10/06/2000	MTBE	< 15	200010386
10/06/2000	TEH	< 100	200010386

AKRON

PWSID #: 7509008

WELL 4		Result (ug/L)	Lab No.
10/03/2000	B	< 1	200010101
10/03/2000	T	< 2	200010101
10/03/2000	E	< 2	200010101
10/03/2000	X	< 5	200010101
10/03/2000	MTBE	< 15	200010101
10/03/2000	TEH	< 100	200010101

WELL 5		Result (ug/L)	Lab No.
10/03/2000	B	< 1	200010102
10/03/2000	T	< 2	200010102
10/03/2000	E	< 2	200010102
10/03/2000	X	< 5	200010102
10/03/2000	MTBE	< 15	200010102
10/03/2000	TEH	< 100	200010102

WELL 6		Result (ug/L)	Lab No.
10/03/2000	B	< 1	200010103
10/03/2000	T	< 2	200010103
10/03/2000	E	< 2	200010103
10/03/2000	X	< 5	200010103
10/03/2000	MTBE	< 15	200010103
10/24/2000	TEH	< 100	200010960

ALBURNETT

PWSID #: 5704012

WELL 2		Result (ug/L)	Lab No.
10/03/2000	B	< 1	200010091
10/03/2000	T	< 2	200010091

ALBURNETT

PWSID #: 5704012

WELL 2	Result (ug/L)	Lab No.
10/03/2000 E	< 2	200010091
10/03/2000 X	< 5	200010091
10/03/2000 MTBE	< 15	200010091
10/03/2000 TEH	< 100	200010091

ALDEN

PWSID #: 4213013

WELL 2	Result (ug/L)	Lab No.
10/03/2000 B	< 1	200010095
10/03/2000 T	< 2	200010095
10/03/2000 E	< 2	200010095
10/03/2000 X	< 5	200010095
10/03/2000 MTBE	< 15	200010095
10/03/2000 TEH	< 100	200010095

WELL 3	Result (ug/L)	Lab No.
10/03/2000 B	< 1	200010096
10/03/2000 T	< 2	200010096
10/03/2000 E	< 2	200010096
10/03/2000 X	< 5	200010096
10/03/2000 MTBE	< 15	200010096
10/03/2000 TEH	< 100	200010096

ALGONA

PWSID #: 5502015

WELL 1	Result (ug/L)	Lab No.
10/04/2000 B	< 1	200010171
10/04/2000 T	< 2	200010171
10/04/2000 E	< 2	200010171
10/04/2000 X	< 5	200010171
10/04/2000 MTBE	< 15	200010171
10/04/2000 TEH	< 100	200010171

WELL 2	Result (ug/L)	Lab No.
10/04/2000 B	< 1	200010172
10/04/2000 T	< 2	200010172
10/04/2000 E	< 2	200010172
10/04/2000 X	< 5	200010172
10/04/2000 MTBE	< 15	200010172
10/04/2000 TEH	< 100	200010172

WELL 5	Result (ug/L)	Lab No.
10/04/2000 B	< 1	200010173
10/04/2000 T	< 2	200010173
10/04/2000 E	< 2	200010173
10/04/2000 X	< 5	200010173
10/04/2000 MTBE	< 15	200010173
10/04/2000 TEH	< 100	200010173

WELL 7	Result (ug/L)	Lab No.
10/04/2000 B	< 1	200010175
10/04/2000 T	< 2	200010175
10/04/2000 E	< 2	200010175
10/04/2000 X	< 5	200010175
10/04/2000 MTBE	< 15	200010175
10/04/2000 TEH	< 100	200010175

AMANA

PWSID #: 4802033

WELL 3		Result (ug/L)	Lab No.
10/10/2000	B	< 1	200010393
10/10/2000	T	< 2	200010393
10/10/2000	E	< 2	200010393
10/10/2000	X	< 5	200010393
10/10/2000	MTBE	< 15	200010393
10/10/2000	TEH	< 100	200010393

WELL 5		Result (ug/L)	Lab No.
10/10/2000	B	< 1	200010392
10/10/2000	T	< 2	200010392
10/10/2000	E	< 2	200010392
10/10/2000	X	< 5	200010392
10/10/2000	MTBE	< 15	200010392
10/10/2000	TEH	< 100	200010392

WELL 6		Result (ug/L)	Lab No.
10/10/2000	B	< 1	200010394
10/10/2000	T	< 2	200010394
10/10/2000	E	< 2	200010394
10/10/2000	X	< 5	200010394
10/10/2000	MTBE	< 15	200010394
10/10/2000	TEH	< 100	200010394

ANAMOSA

PWSID #: 5307048

WELL 4		Result (ug/L)	Lab No.
10/03/2000	B	< 1	200010085
10/03/2000	T	< 2	200010085
10/03/2000	E	< 2	200010085
10/03/2000	X	< 5	200010085
10/03/2000	MTBE	< 15	200010085
10/03/2000	TEH	< 100	200010085

ANAMOSA STATE PENITENTIARY

PWSID #: 5300947

WELL 1		Result (ug/L)	Lab No.
10/17/2000	B	< 1	200010703
10/17/2000	T	< 2	200010703
10/17/2000	E	< 2	200010703
10/17/2000	X	< 5	200010703
10/17/2000	MTBE	< 15	200010703
10/17/2000	TEH	< 100	200010703

WELL 2		Result (ug/L)	Lab No.
10/17/2000	B	< 1	200010704
10/17/2000	T	< 2	200010704
10/17/2000	E	< 2	200010704
10/17/2000	X	< 5	200010704
10/17/2000	MTBE	< 15	200010704
10/17/2000	TEH	< 100	200010704

ANDREW

PWSID #: 4903050

WELL 1		Result (ug/L)	Lab No.
10/03/2000	B	< 1	200010106
10/03/2000	T	< 2	200010106
10/03/2000	E	< 2	200010106

ANDREW

PWSID #: 4903050

WELL 1	Result (ug/L)	Lab No.
10/03/2000	X < 5	200010106
10/03/2000	MTBE < 15	200010106
10/03/2000	TEH < 100	200010106

WELL 2	Result (ug/L)	Lab No.
10/03/2000	B < 1	200010105
10/03/2000	T < 2	200010105
10/03/2000	E < 2	200010105
10/03/2000	X < 5	200010105
10/03/2000	MTBE < 15	200010105
10/03/2000	TEH < 100	200010105

APLINGTON

PWSID #: 1207061

WELL 2	Result (ug/L)	Lab No.
10/03/2000	B < 1	200010098
10/03/2000	T < 2	200010098
10/03/2000	E < 2	200010098
10/03/2000	X < 5	200010098
10/03/2000	MTBE < 15	200010098
10/03/2000	TEH < 100	200010098

WELL 3	Result (ug/L)	Lab No.
10/03/2000	B < 1	200010099
10/03/2000	T < 2	200010099
10/03/2000	E < 2	200010099
10/03/2000	X < 5	200010099
10/03/2000	MTBE < 15	200010099
10/03/2000	TEH < 100	200010099

ARLINGTON

PWSID #: 3307065

WELL 3	Result (ug/L)	Lab No.
10/02/2000	B < 1	200010023
10/02/2000	T < 2	200010023
10/02/2000	E < 2	200010023
10/02/2000	X < 5	200010023
10/02/2000	MTBE < 15	200010023
10/02/2000	TEH < 100	200010023

WELL 4	Result (ug/L)	Lab No.
10/02/2000	B < 1	200010024
10/02/2000	T < 2	200010024
10/02/2000	E < 2	200010024
10/02/2000	X < 5	200010024
10/02/2000	MTBE < 15	200010024
10/11/2000	TEH < 100	200010447

ASBURY SUN VALLEY

PWSID #: 3126342

WELL 1	Result (ug/L)	Lab No.
12/07/2000	B < 1	200012255
12/07/2000	T < 2	200012255
12/07/2000	E < 2	200012255
12/07/2000	X < 5	200012255
12/07/2000	MTBE < 15	200012255
12/07/2000	TEH < 100	200012255

ASBURY SUN VALLEY

PWSID #: 3126342

WELL 2	Result (ug/L)	Lab No.
10/10/2000	B < 1	200010369
10/10/2000	T < 2	200010369
10/10/2000	E < 2	200010369
10/10/2000	X < 5	200010369
10/10/2000	MTBE < 15	200010369
10/10/2000	TEH < 100	200010369
12/07/2000	B < 1	200012256
12/07/2000	T < 2	200012256
12/07/2000	E < 2	200012256
12/07/2000	X < 5	200012256
12/07/2000	MTBE < 15	200012256
12/07/2000	TEH < 100	200012256

ATKINS

PWSID #: 0603072

WELL 1	Result (ug/L)	Lab No.
10/03/2000	B < 1	200010108
10/03/2000	T < 2	200010108
10/03/2000	E < 2	200010108
10/03/2000	X < 5	200010108
10/03/2000	MTBE < 15	200010108
10/03/2000	TEH < 100	200010108

WELL 2	Result (ug/L)	Lab No.
10/03/2000	B < 1	200010109
10/03/2000	T < 2	200010109
10/03/2000	E < 2	200010109
10/03/2000	X < 5	200010109
10/03/2000	MTBE < 15	200010109
10/03/2000	TEH < 100	200010109

ATLANTIC

PWSID #: 1509074

WELL 10	Result (ug/L)	Lab No.
10/05/2000	B < 1	200010210
10/05/2000	T < 2	200010210
10/05/2000	E < 2	200010210
10/05/2000	X < 5	200010210
10/05/2000	MTBE < 15	200010210
10/05/2000	TEH < 100	200010210

WELL 11	Result (ug/L)	Lab No.
10/05/2000	B < 1	200010211
10/05/2000	T < 2	200010211
10/05/2000	E < 2	200010211
10/05/2000	X < 5	200010211
10/05/2000	MTBE < 15	200010211
10/05/2000	TEH < 100	200010211

WELL 12	Result (ug/L)	Lab No.
10/05/2000	B < 1	200010212
10/05/2000	T < 2	200010212
10/05/2000	E < 2	200010212
10/05/2000	X < 5	200010212
10/05/2000	MTBE < 15	200010212

ATLANTIC

PWSID #: 1509074

WELL 12	Result (ug/L)	Lab No.
10/05/2000	TEH < 100	200010212

WELL 6	Result (ug/L)	Lab No.
10/05/2000	B < 1	200010206
10/05/2000	T < 2	200010206
10/05/2000	E < 2	200010206
10/05/2000	X < 5	200010206
10/05/2000	MTBE < 15	200010206
10/05/2000	TEH < 100	200010206

WELL 7	Result (ug/L)	Lab No.
10/05/2000	B < 1	200010207
10/05/2000	T < 2	200010207
10/05/2000	E < 2	200010207
10/05/2000	X < 5	200010207
10/05/2000	MTBE < 15	200010207
10/05/2000	TEH < 100	200010207

WELL 8	Result (ug/L)	Lab No.
10/05/2000	B < 1	200010208
10/05/2000	T < 2	200010208
10/05/2000	E < 2	200010208
10/05/2000	X < 5	200010208
10/05/2000	MTBE < 15	200010208
10/05/2000	TEH < 100	200010208

WELL 9	Result (ug/L)	Lab No.
10/05/2000	B < 1	200010209
10/05/2000	T < 2	200010209
10/05/2000	E < 2	200010209
10/05/2000	X < 5	200010209
10/05/2000	MTBE < 15	200010209
10/05/2000	TEH < 100	200010209

AUBURN

PWSID #: 8104076

WELL 4	Result (ug/L)	Lab No.
10/03/2000	B < 1	200010125
10/03/2000	T < 2	200010125
10/03/2000	E < 2	200010125
10/03/2000	X < 5	200010125
10/03/2000	MTBE < 15	200010125
10/03/2000	TEH < 100	200010125

WELL 5	Result (ug/L)	Lab No.
10/03/2000	B < 1	200010126
10/03/2000	T < 2	200010126
10/03/2000	E < 2	200010126
10/03/2000	X < 5	200010126
10/03/2000	MTBE < 15	200010126
10/03/2000	TEH < 100	200010126

BALDWIN

PWSID #: 4907084

WELL 1	Result (ug/L)	Lab No.
10/02/2000	B < 1	200010026
10/02/2000	T < 2	200010026

BALDWIN

PWSID #: 4907084

WELL 1	Result (ug/L)	Lab No.
10/02/2000 E	< 2	200010026
10/02/2000 X	< 5	200010026
10/02/2000 MTBE	< 15	200010026
10/02/2000 TEH	< 100	200010026

WELL 2	Result (ug/L)	Lab No.
10/02/2000 B	< 1	200010027
10/02/2000 T	< 2	200010027
10/02/2000 E	< 2	200010027
10/02/2000 X	< 5	200010027
10/02/2000 MTBE	< 15	200010027
10/02/2000 TEH	< 100	200010027

BANCROFT

PWSID #: 5507085

WELL 2	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011222
10/31/2000 T	< 2	200011222
10/31/2000 E	< 2	200011222
10/31/2000 X	< 5	200011222
10/31/2000 MTBE	< 15	200011222
10/31/2000 TEH	< 100	200011222

WELL 3	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011223
10/31/2000 T	< 2	200011223
10/31/2000 E	< 2	200011223
10/31/2000 X	< 5	200011223
10/31/2000 MTBE	< 15	200011223
10/31/2000 TEH	< 100	200011223

BAYARD

PWSID #: 3907092

WELL 1	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010371
10/10/2000 T	< 2	200010371
10/10/2000 E	< 2	200010371
10/10/2000 X	< 5	200010371
10/10/2000 MTBE	< 15	200010371
10/10/2000 TEH	< 100	200010371

WELL 2	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010372
10/10/2000 T	< 2	200010372
10/10/2000 E	< 2	200010372
10/10/2000 X	< 5	200010372
10/10/2000 MTBE	< 15	200010372
10/10/2000 TEH	< 100	200010372

BENNETT

PWSID #: 1603005

WELL 1	Result (ug/L)	Lab No.
10/03/2000 B	< 1	200010093
10/03/2000 T	< 2	200010093
10/03/2000 E	< 2	200010093
10/03/2000 X	< 5	200010093
10/03/2000 MTBE	< 15	200010093

BENNETT

PWSID #: 1603005

WELL 1	Result (ug/L)	Lab No.
10/03/2000	TEH < 100	200010093

BETTENDORF DODDS VALLEY VIEW

PWSID #: 8209600

WELL 1	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010583
10/16/2000	T < 2	200010583
10/16/2000	E < 2	200010583
10/16/2000	X < 5	200010583
10/16/2000	MTBE < 15	200010583
10/16/2000	TEH < 100	200010583

BODE

PWSID #: 4609028

WELL 2	Result (ug/L)	Lab No.
10/03/2000	B < 1	200010168
10/03/2000	T < 2	200010168
10/03/2000	E < 2	200010168
10/03/2000	X < 5	200010168
10/03/2000	MTBE < 15	200010168
10/03/2000	TEH < 100	200010168

WELL 3	Result (ug/L)	Lab No.
10/03/2000	B < 1	200010169
10/03/2000	T < 2	200010169
10/03/2000	E < 2	200010169
10/03/2000	X < 5	200010169
10/03/2000	MTBE < 15	200010169
10/03/2000	TEH < 100	200010169

BRIGHTON

PWSID #: 9209043

WELL 2	Result (ug/L)	Lab No.
10/09/2000	B < 1	200010345
10/09/2000	T < 2	200010345
10/09/2000	E < 2	200010345
10/09/2000	X < 5	200010345
10/09/2000	MTBE < 15	200010345
10/09/2000	TEH < 100	200010345

BRITT

PWSID #: 4103045

WELL 1	Result (ug/L)	Lab No.
10/09/2000	B < 1	200010267
10/09/2000	T < 2	200010267
10/09/2000	E < 2	200010267
10/09/2000	X < 5	200010267
10/09/2000	MTBE < 15	200010267
10/09/2000	TEH < 100	200010267

WELL 2	Result (ug/L)	Lab No.
10/09/2000	B < 1	200010268
10/09/2000	T < 2	200010268
10/09/2000	E < 2	200010268
10/09/2000	X < 5	200010268
10/09/2000	MTBE < 15	200010268
10/09/2000	TEH < 100	200010268

BUFFALO

PWSID #: 8218050

WELL 1	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010357
10/10/2000 T	< 2	200010357
10/10/2000 E	< 2	200010357
10/10/2000 X	< 5	200010357
10/10/2000 MTBE	< 15	200010357
10/10/2000 TEH	< 100	200010357

WELL 2	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010358
10/10/2000 T	< 2	200010358
10/10/2000 E	< 2	200010358
10/10/2000 X	< 5	200010358
10/10/2000 MTBE	< 15	200010358
10/10/2000 TEH	< 100	200010358

BURLINGTON

PWSID #: 2909053

WELL 1	Result (ug/L)	Lab No.
10/09/2000 B	< 1	200010273
10/09/2000 T	< 2	200010273
10/09/2000 E	< 2	200010273
10/09/2000 X	< 5	200010273
10/09/2000 MTBE	< 15	200010273
10/09/2000 TEH	< 100	200010273

WELL 2	Result (ug/L)	Lab No.
10/09/2000 B	< 1	200010274
10/09/2000 T	< 2	200010274
10/09/2000 E	< 2	200010274
10/09/2000 X	< 5	200010274
10/09/2000 MTBE	< 15	200010274
10/09/2000 TEH	< 100	200010274

WELL 3	Result (ug/L)	Lab No.
10/09/2000 B	< 1	200010275
10/09/2000 T	< 2	200010275
10/09/2000 E	< 2	200010275
10/09/2000 X	< 5	200010275
10/09/2000 MTBE	< 15	200010275
10/09/2000 TEH	< 100	200010275

BURLINGTON GREEN ACRES MHP

PWSID #: 2900603

WELL 1	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010871
10/23/2000 T	< 2	200010871
10/23/2000 E	< 2	200010871
10/23/2000 X	< 5	200010871
10/23/2000 MTBE	< 15	200010871
10/23/2000 TEH	< 100	200010871

CALAMUS

PWSID #: 2320062

WELL 1	Result (ug/L)	Lab No.
10/09/2000 B	< 1	200010260
10/09/2000 T	< 2	200010260
10/09/2000 E	< 2	200010260

CALAMUS

PWSID #: 2320062

WELL 1	Result (ug/L)	Lab No.
10/09/2000 X	< 5	200010260
10/09/2000 MTBE	< 15	200010260
10/09/2000 TEH	< 100	200010260

CALMAR

PWSID #: 9615064

WELL 2	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010706
10/17/2000 T	< 2	200010706
10/17/2000 E	< 2	200010706
10/17/2000 X	< 5	200010706
10/17/2000 MTBE	< 15	200010706
10/17/2000 TEH	< 100	200010706

WELL 3	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010707
10/17/2000 T	< 2	200010707
10/17/2000 E	< 2	200010707
10/17/2000 X	< 5	200010707
10/17/2000 MTBE	< 15	200010707
10/17/2000 TEH	< 100	200010707

CASCADE

PWSID #: 3118080

WELL 4	Result (ug/L)	Lab No.
10/09/2000 B	< 1	200010270
10/09/2000 T	< 2	200010270
10/09/2000 E	< 2	200010270
10/09/2000 X	< 5	200010270
10/09/2000 MTBE	< 15	200010270
10/09/2000 TEH	< 100	200010270

WELL 5	Result (ug/L)	Lab No.
10/09/2000 B	< 1	200010271
10/09/2000 T	< 2	200010271
10/09/2000 E	< 2	200010271
10/09/2000 X	< 5	200010271
10/09/2000 MTBE	< 15	200010271
10/24/2000 TEH	< 100	200010959

CEDAR FALLS

PWSID #: 0709084

WELL 10	Result (ug/L)	Lab No.
10/09/2000 B	< 1	200010281
10/09/2000 T	< 2	200010281
10/09/2000 E	< 2	200010281
10/09/2000 X	< 5	200010281
10/09/2000 MTBE	< 15	200010281
10/09/2000 TEH	< 100	200010281

WELL 11	Result (ug/L)	Lab No.
10/09/2000 B	< 1	200010282
10/09/2000 T	< 2	200010282
10/09/2000 E	< 2	200010282
10/09/2000 X	< 5	200010282
10/09/2000 MTBE	< 15	200010282
10/09/2000 TEH	< 100	200010282

CEDAR FALLS

PWSID #: 0709084

WELL 3		Result (ug/L)	Lab No.
10/09/2000	B	< 1	200010277
10/09/2000	T	< 2	200010277
10/09/2000	E	< 2	200010277
10/09/2000	X	< 5	200010277
10/09/2000	MTBE	< 15	200010277
10/09/2000	TEH	< 100	200010277

WELL 6		Result (ug/L)	Lab No.
10/09/2000	B	< 1	200010278
10/09/2000	T	< 2	200010278
10/09/2000	E	< 2	200010278
10/09/2000	X	< 5	200010278
10/09/2000	MTBE	< 15	200010278
10/09/2000	TEH	< 100	200010278

WELL 7		Result (ug/L)	Lab No.
10/09/2000	B	< 1	200010279
10/09/2000	T	< 2	200010279
10/09/2000	E	< 2	200010279
10/09/2000	X	< 5	200010279
10/09/2000	MTBE	< 15	200010279
10/09/2000	TEH	< 100	200010279

WELL 8		Result (ug/L)	Lab No.
10/09/2000	B	< 1	200010280
10/09/2000	T	< 2	200010280
10/09/2000	E	< 2	200010280
10/09/2000	X	< 5	200010280
10/09/2000	MTBE	< 15	200010280
10/09/2000	TEH	< 100	200010280

CEDAR RAPIDS

PWSID #: 5715093

WELL E1		Result (ug/L)	Lab No.
10/31/2000	B	< 1	200011154
10/31/2000	T	< 2	200011154
10/31/2000	E	< 2	200011154
10/31/2000	X	< 5	200011154
10/31/2000	MTBE	< 15	200011154
10/31/2000	TEH	< 100	200011154

WELL E10		Result (ug/L)	Lab No.
10/31/2000	B	< 1	200011165
10/31/2000	T	< 2	200011165
10/31/2000	E	< 2	200011165
10/31/2000	X	< 5	200011165
10/31/2000	MTBE	< 15	200011165
10/31/2000	TEH	< 100	200011165

WELL E11		Result (ug/L)	Lab No.
10/31/2000	B	< 1	200011159
10/31/2000	T	< 2	200011159
10/31/2000	E	< 2	200011159
10/31/2000	X	< 5	200011159
10/31/2000	MTBE	< 15	200011159
10/31/2000	TEH	< 100	200011159

CEDAR RAPIDS

PWSID #: 5715093

WELL E12	Result (ug/L)	Lab No.
11/01/2000	B <	1 200011237
11/01/2000	T <	2 200011237
11/01/2000	E <	2 200011237
11/01/2000	X <	5 200011237
11/01/2000	MTBE <	15 200011237
11/01/2000	TEH <	100 200011237
WELL E13	Result (ug/L)	Lab No.
10/31/2000	B <	1 200011162
10/31/2000	T <	2 200011162
10/31/2000	E <	2 200011162
10/31/2000	X <	5 200011162
10/31/2000	MTBE <	15 200011162
10/31/2000	TEH <	100 200011162
WELL E14	Result (ug/L)	Lab No.
10/31/2000	B <	1 200011160
10/31/2000	T <	2 200011160
10/31/2000	E <	2 200011160
10/31/2000	X <	5 200011160
10/31/2000	MTBE <	15 200011160
10/31/2000	TEH	160 200011160 Sample not match fuel or oil standard; based on motor oil standard.
WELL E15	Result (ug/L)	Lab No.
10/31/2000	B <	1 200011161
10/31/2000	T <	2 200011161
10/31/2000	E <	2 200011161
10/31/2000	X <	5 200011161
10/31/2000	MTBE <	15 200011161
10/31/2000	TEH <	100 200011161
WELL E16	Result (ug/L)	Lab No.
11/01/2000	B <	1 200011238
11/01/2000	T <	2 200011238
11/01/2000	E <	2 200011238
11/01/2000	X <	5 200011238
11/01/2000	MTBE <	15 200011238
11/01/2000	TEH <	100 200011238
WELL E17	Result (ug/L)	Lab No.
10/31/2000	B <	1 200011152
10/31/2000	T <	2 200011152
10/31/2000	E <	2 200011152
10/31/2000	X <	5 200011152
10/31/2000	MTBE <	15 200011152
10/31/2000	TEH	440 200011152 Sample not match fuel or oil standard; based on motor oil standard.
WELL E18	Result (ug/L)	Lab No.
10/31/2000	B <	1 200011151
10/31/2000	T <	2 200011151
10/31/2000	E <	2 200011151
10/31/2000	X <	5 200011151
10/31/2000	MTBE <	15 200011151
10/31/2000	TEH <	100 200011151
WELL E19	Result (ug/L)	Lab No.
10/31/2000	B <	1 200011150

CEDAR RAPIDS

PWSID #: 5715093

WELL E19	Result (ug/L)	Lab No.
10/31/2000 T	< 2	200011150
10/31/2000 E	< 2	200011150
10/31/2000 X	< 5	200011150
10/31/2000 MTBE	< 15	200011150
10/31/2000 TEH	< 100	200011150

WELL E2	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011163
10/31/2000 T	< 2	200011163
10/31/2000 E	< 2	200011163
10/31/2000 X	< 5	200011163
10/31/2000 MTBE	< 15	200011163
10/31/2000 TEH	< 100	200011163

WELL E20	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011149
10/31/2000 T	< 2	200011149
10/31/2000 E	< 2	200011149
10/31/2000 X	< 5	200011149
10/31/2000 MTBE	< 15	200011149
10/31/2000 TEH	< 100	200011149

WELL E3	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011164
10/31/2000 T	< 2	200011164
10/31/2000 E	< 2	200011164
10/31/2000 X	< 5	200011164
10/31/2000 MTBE	< 15	200011164
10/31/2000 TEH	< 100	200011164

WELL E4	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011155
10/31/2000 T	< 2	200011155
10/31/2000 E	< 2	200011155
10/31/2000 X	< 5	200011155
10/31/2000 MTBE	< 15	200011155
10/31/2000 TEH	< 100	200011155

WELL E5	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011158
10/31/2000 T	< 2	200011158
10/31/2000 E	< 2	200011158
10/31/2000 X	< 5	200011158
10/31/2000 MTBE	< 15	200011158
10/31/2000 TEH	< 100	200011158

WELL E8	Result (ug/L)	Lab No.
11/01/2000 B	< 1	200011239
11/01/2000 T	< 2	200011239
11/01/2000 E	< 2	200011239
11/01/2000 X	< 5	200011239
11/01/2000 MTBE	< 15	200011239

11/01/2000 TEH	800	200011239	Sample not match fuel or oil standard; based on motor oil standard.
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WELL E9	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011153
10/31/2000 T	< 2	200011153

CEDAR RAPIDS

PWSID #: 5715093

WELL E9	Result (ug/L)	Lab No.
10/31/2000 E	< 2	200011153
10/31/2000 X	< 5	200011153
10/31/2000 MTBE	< 15	200011153
10/31/2000 TEH	< 100	200011153

WELL SEM1	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011067
10/30/2000 T	< 2	200011067
10/30/2000 E	< 2	200011067
10/30/2000 X	< 5	200011067
10/30/2000 MTBE	< 15	200011067
10/30/2000 TEH	< 100	200011067

WELL SEM11	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011068
10/30/2000 T	< 2	200011068
10/30/2000 E	< 2	200011068
10/30/2000 X	< 5	200011068
10/30/2000 MTBE	< 15	200011068
10/30/2000 TEH	< 100	200011068

WELL SEM2	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011066
10/30/2000 T	< 2	200011066
10/30/2000 E	< 2	200011066
10/30/2000 X	< 5	200011066
10/30/2000 MTBE	< 15	200011066
10/30/2000 TEH	< 100	200011066

WELL SEM4	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011069
10/30/2000 T	< 2	200011069
10/30/2000 E	< 2	200011069
10/30/2000 X	< 5	200011069
10/30/2000 MTBE	< 15	200011069
10/30/2000 TEH	< 100	200011069

WELL SEM6	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011065
10/30/2000 T	< 2	200011065
10/30/2000 E	< 2	200011065
10/30/2000 X	< 5	200011065
10/30/2000 MTBE	< 15	200011065
10/30/2000 TEH	< 100	200011065

WELL SEM7	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011071
10/30/2000 T	< 2	200011071
10/30/2000 E	< 2	200011071
10/30/2000 X	< 5	200011071
10/30/2000 MTBE	< 15	200011071

10/30/2000 TEH	780	200011071	Sample not match fuel or oil standard; based on motor oil standard.
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WELL SEM8	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011070
10/30/2000 T	< 2	200011070
10/30/2000 E	< 2	200011070

CEDAR RAPIDS

PWSID #: 5715093

WELL SEM8	Result (ug/L)	Lab No.
10/30/2000 X	< 5	200011070
10/30/2000 MTBE	< 15	200011070
10/30/2000 TEH	< 100	200011070

WELL W1	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011073
10/30/2000 T	< 2	200011073
10/30/2000 E	< 2	200011073
10/30/2000 X	< 5	200011073
10/30/2000 MTBE	< 15	200011073
10/30/2000 TEH	< 100	200011073

WELL W10	Result (ug/L)	Lab No.
11/01/2000 B	< 1	200011241
11/01/2000 T	< 2	200011241
11/01/2000 E	< 2	200011241
11/01/2000 X	< 5	200011241
11/01/2000 MTBE	< 15	200011241
11/01/2000 TEH	< 100	200011241

WELL W11	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011072
10/30/2000 T	< 2	200011072
10/30/2000 E	< 2	200011072
10/30/2000 X	< 5	200011072
10/30/2000 MTBE	< 15	200011072
10/30/2000 TEH	< 100	200011072

WELL W2	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011074
10/30/2000 T	< 2	200011074
10/30/2000 E	< 2	200011074
10/30/2000 X	< 5	200011074
10/30/2000 MTBE	< 15	200011074
10/30/2000 TEH	< 100	200011074

WELL W3	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011146
10/31/2000 T	< 2	200011146
10/31/2000 E	< 2	200011146
10/31/2000 X	< 5	200011146
10/31/2000 MTBE	< 15	200011146
10/31/2000 TEH	< 100	200011146

WELL W4	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011147
10/31/2000 T	< 2	200011147
10/31/2000 E	< 2	200011147
10/31/2000 X	< 5	200011147
10/31/2000 MTBE	< 15	200011147
10/31/2000 TEH	< 100	200011147

WELL W6	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011157
10/31/2000 T	< 2	200011157
10/31/2000 E	< 2	200011157
10/31/2000 X	< 5	200011157

CEDAR RAPIDS

PWSID #: 5715093

WELL W6	Result (ug/L)	Lab No.
10/31/2000	MTBE < 15	200011157
10/31/2000	TEH < 100	200011157

WELL W7	Result (ug/L)	Lab No.
10/31/2000	B < 1	200011156
10/31/2000	T < 2	200011156
10/31/2000	E < 2	200011156
10/31/2000	X < 5	200011156
10/31/2000	MTBE < 15	200011156
10/31/2000	TEH < 100	200011156

WELL W8	Result (ug/L)	Lab No.
11/01/2000	B < 1	200011240
11/01/2000	T < 2	200011240
11/01/2000	E < 2	200011240
11/01/2000	X < 5	200011240
11/01/2000	MTBE < 15	200011240
11/01/2000	TEH < 100	200011240

WELL W9	Result (ug/L)	Lab No.
10/31/2000	B < 1	200011148
10/31/2000	T < 2	200011148
10/31/2000	E < 2	200011148
10/31/2000	X < 5	200011148
10/31/2000	MTBE < 15	200011148
10/31/2000	TEH 600	200011148

Sample not match fuel or oil standard; based on motor oil standard.

CENTRAL CITY

PWSID #: 5720010

WELL 2	Result (ug/L)	Lab No.
10/11/2000	B < 1	200010433
10/11/2000	T < 2	200010433
10/11/2000	E < 2	200010433
10/11/2000	X < 5	200010433
10/11/2000	MTBE < 15	200010433
10/11/2000	TEH < 100	200010433

WELL 3	Result (ug/L)	Lab No.
10/11/2000	B < 1	200010434
10/11/2000	T < 2	200010434
10/11/2000	E < 2	200010434
10/11/2000	X < 5	200010434
10/11/2000	MTBE < 15	200010434
10/11/2000	TEH < 100	200010434

CHARLES CITY

PWSID #: 3405012

WELL 4	Result (ug/L)	Lab No.
11/28/2000	B < 1	200011937
11/28/2000	T < 2	200011937
11/28/2000	E < 2	200011937
11/28/2000	X < 5	200011937
11/28/2000	MTBE < 15	200011937
11/28/2000	TEH 1300	200011937

Sample similar to & based on motor oil standard.

WELL 5	Result (ug/L)	Lab No.
11/28/2000	B < 1	200011938

CHARLES CITY

PWSID #: 3405012

WELL 5	Result (ug/L)	Lab No.
11/28/2000 T	< 2	200011938
11/28/2000 E	< 2	200011938
11/28/2000 X	< 5	200011938
11/28/2000 MTBE	< 15	200011938
11/28/2000 TEH	< 100	200011938

WELL 7	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011939
11/28/2000 T	< 2	200011939
11/28/2000 E	< 2	200011939
11/28/2000 X	< 5	200011939
11/28/2000 MTBE	< 15	200011939
11/28/2000 TEH	< 100	200011939

CHARLOTTE

PWSID #: 2324016

WELL 2	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010380
10/10/2000 T	< 2	200010380
10/10/2000 E	< 2	200010380
10/10/2000 X	< 5	200010380
10/10/2000 MTBE	< 15	200010380
10/10/2000 TEH	< 100	200010380

WELL 3	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010381
10/10/2000 T	< 2	200010381
10/10/2000 E	< 2	200010381
10/10/2000 X	< 5	200010381
10/10/2000 MTBE	< 15	200010381
10/10/2000 TEH	< 100	200010381

CLARENCE

PWSID #: 1630028

WELL 2	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010388
10/10/2000 T	< 2	200010388
10/10/2000 E	< 2	200010388
10/10/2000 X	< 5	200010388
10/10/2000 MTBE	< 15	200010388
10/10/2000 TEH	< 100	200010388

WELL 3	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010389
10/10/2000 T	< 2	200010389
10/10/2000 E	< 2	200010389
10/10/2000 X	< 5	200010389
10/10/2000 MTBE	< 15	200010389
10/10/2000 TEH	< 100	200010389

WELL 4	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010390
10/10/2000 T	< 2	200010390
10/10/2000 E	< 2	200010390
10/10/2000 X	< 5	200010390
10/10/2000 MTBE	< 15	200010390

CLARENCE

PWSID #: 1630028

WELL 4	Result (ug/L)	Lab No.
10/10/2000	TEH < 100	200010390

CLEAR LAKE

PWSID #: 1716076

WELL 2	Result (ug/L)	Lab No.
10/09/2000	B < 1	200010262
10/09/2000	T < 2	200010262
10/09/2000	E < 2	200010262
10/09/2000	X < 5	200010262
10/09/2000	MTBE < 15	200010262
10/09/2000	TEH < 100	200010262

CLEAR LAKE U METHODIST CAMP

PWSID #: 1716418

WELL 1	Result (ug/L)	Lab No.
10/10/2000	B < 1	200010377
10/10/2000	T < 2	200010377
10/10/2000	E < 2	200010377
10/10/2000	X < 5	200010377
10/10/2000	MTBE < 15	200010377
10/30/2000	TEH < 100	200011127

WELL 2	Result (ug/L)	Lab No.
10/10/2000	B < 1	200010378
10/10/2000	T < 2	200010378
10/10/2000	E < 2	200010378
10/10/2000	X < 5	200010378
10/10/2000	MTBE < 15	200010378
10/10/2000	TEH < 100	200010378

CLINTON IAWC

PWSID #: 2326048

WELL 10	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011432
11/07/2000	T < 2	200011432
11/07/2000	E < 2	200011432
11/07/2000	X < 5	200011432
11/07/2000	MTBE < 15	200011432
11/07/2000	TEH < 100	200011432

WELL 11	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011433
11/07/2000	T < 2	200011433
11/07/2000	E < 2	200011433
11/07/2000	X < 5	200011433
11/07/2000	MTBE < 15	200011433
11/07/2000	TEH < 100	200011433

WELL 3	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011428
11/07/2000	T < 2	200011428
11/07/2000	E < 2	200011428
11/07/2000	X < 5	200011428
11/07/2000	MTBE < 15	200011428
11/07/2000	TEH < 100	200011428

WELL 6	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011429

CLINTON IAWC

PWSID #: 2326048

WELL 6	Result (ug/L)	Lab No.
11/07/2000	T < 2	200011429
11/07/2000	E < 2	200011429
11/07/2000	X < 5	200011429
11/07/2000	MTBE < 15	200011429
11/07/2000	TEH < 100	200011429

WELL 7	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011430
11/07/2000	T < 2	200011430
11/07/2000	E < 2	200011430
11/07/2000	X < 5	200011430
11/07/2000	MTBE < 15	200011430
11/07/2000	TEH < 100	200011430

WELL 8	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011427
11/07/2000	T < 2	200011427
11/07/2000	E < 2	200011427
11/07/2000	X < 5	200011427
11/07/2000	MTBE < 15	200011427
11/07/2000	TEH < 100	200011427

WELL 9	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011431
11/07/2000	T < 2	200011431
11/07/2000	E < 2	200011431
11/07/2000	X < 5	200011431
11/07/2000	MTBE < 15	200011431
11/07/2000	TEH < 100	200011431

COGGON

PWSID #: 5722053

WELL 1	Result (ug/L)	Lab No.
10/17/2000	B < 1	200010691
10/17/2000	T < 2	200010691
10/17/2000	E < 2	200010691
10/17/2000	X < 5	200010691
10/17/2000	MTBE < 15	200010691
10/17/2000	TEH < 100	200010691

WELL 2	Result (ug/L)	Lab No.
10/17/2000	B < 1	200010690
10/17/2000	T < 2	200010690
10/17/2000	E < 2	200010690
10/17/2000	X < 5	200010690
10/17/2000	MTBE < 15	200010690
10/17/2000	TEH < 100	200010690

COLESBURG

PWSID #: 2809055

WELL 2	Result (ug/L)	Lab No.
10/09/2000	B < 1	200010264
10/09/2000	T < 2	200010264
10/09/2000	E < 2	200010264
10/09/2000	X < 5	200010264
10/09/2000	MTBE < 15	200010264

COLESBURG

PWSID #: 2809055

WELL 2	Result (ug/L)	Lab No.
10/09/2000	TEH < 100	200010264

WELL 4	Result (ug/L)	Lab No.
10/09/2000	B < 1	200010265
10/09/2000	T < 2	200010265
10/09/2000	E < 2	200010265
10/09/2000	X < 5	200010265
10/09/2000	MTBE < 15	200010265
10/09/2000	TEH < 100	200010265

COLUMBUS JUNCTION

PWSID #: 5815064

WELL 4	Result (ug/L)	Lab No.
11/21/2000	B < 1	200011817
11/21/2000	T < 2	200011817
11/21/2000	E < 2	200011817
11/21/2000	X < 5	200011817
11/21/2000	MTBE < 15	200011817
11/21/2000	TEH < 100	200011817

WELL 5	Result (ug/L)	Lab No.
11/21/2000	B < 1	200011818
11/21/2000	T < 2	200011818
11/21/2000	E < 2	200011818
11/21/2000	X < 5	200011818
11/21/2000	MTBE < 15	200011818
11/21/2000	TEH < 100	200011818

CONRAD

PWSID #: 3809067

WELL 3	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010591
10/16/2000	T < 2	200010591
10/16/2000	E < 2	200010591
10/16/2000	X < 5	200010591
10/16/2000	MTBE < 15	200010591
10/16/2000	TEH < 100	200010591

WELL 4	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010592
10/16/2000	T < 2	200010592
10/16/2000	E < 2	200010592
10/16/2000	X < 5	200010592
10/16/2000	MTBE < 15	200010592
10/16/2000	TEH < 100	200010592

COON RAPIDS

PWSID #: 1427070

WELL 1	Result (ug/L)	Lab No.
10/10/2000	B < 1	200010374
10/10/2000	T < 2	200010374
10/10/2000	E < 2	200010374
10/10/2000	X < 5	200010374
10/10/2000	MTBE < 15	200010374
10/10/2000	TEH < 100	200010374

WELL 5	Result (ug/L)	Lab No.
10/10/2000	B < 1	200010375

COON RAPIDS

PWSID #: 1427070

WELL 5	Result (ug/L)	Lab No.
10/10/2000 T	< 2	200010375
10/10/2000 E	< 2	200010375
10/10/2000 X	< 5	200010375
10/10/2000 MTBE	< 15	200010375
10/10/2000 TEH	< 100	200010375

CORALVILLE

PWSID #: 5208071

WELL 1	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010594
10/17/2000 T	< 2	200010594
10/17/2000 E	< 2	200010594
10/17/2000 X	< 5	200010594
10/17/2000 MTBE	< 15	200010594
10/17/2000 TEH	< 100	200010594

WELL 10	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010598
10/17/2000 T	< 2	200010598
10/17/2000 E	< 2	200010598
10/17/2000 X	< 5	200010598
10/17/2000 MTBE	< 15	200010598
10/17/2000 TEH	< 100	200010598

WELL 6	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010595
10/17/2000 T	< 2	200010595
10/17/2000 E	< 2	200010595
10/17/2000 X	< 5	200010595
10/17/2000 MTBE	< 15	200010595
10/17/2000 TEH	< 200	200010595

WELL 7	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010596
10/17/2000 T	< 2	200010596
10/17/2000 E	< 2	200010596
10/17/2000 X	< 5	200010596
10/17/2000 MTBE	< 15	200010596
10/17/2000 TEH	< 100	200010596

WELL 8	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010597
10/17/2000 T	< 2	200010597
10/17/2000 E	< 2	200010597
10/17/2000 X	< 5	200010597
10/17/2000 MTBE	< 15	200010597
10/17/2000 TEH	< 100	200010597

CORALVILLE W HILLS MHP

PWSID #: 5208600

WELL 1	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012045
12/04/2000 T	< 2	200012045
12/04/2000 E	< 2	200012045
12/04/2000 X	< 5	200012045
12/04/2000 MTBE	< 15	200012045

CORALVILLE W HILLS MHP

PWSID #: 5208600

WELL 1	Result (ug/L)	Lab No.
12/04/2000	TEH < 320	200012045

WELL 2	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012046
12/04/2000	T < 2	200012046
12/04/2000	E < 2	200012046
12/04/2000	X < 5	200012046
12/04/2000	MTBE < 15	200012046
12/04/2000	TEH < 100	200012046

CRESCO

PWSID #: 4515087

WELL 3	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010862
10/23/2000	T < 2	200010862
10/23/2000	E < 2	200010862
10/23/2000	X < 5	200010862
10/23/2000	MTBE < 15	200010862
10/23/2000	TEH < 100	200010862

WELL 4	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010863
10/23/2000	T < 2	200010863
10/23/2000	E < 2	200010863
10/23/2000	X < 5	200010863
10/23/2000	MTBE < 15	200010863
10/23/2000	TEH < 100	200010863

DAKOTA CITY

PWSID #: 4622095

WELL 2	Result (ug/L)	Lab No.
10/31/2000	B < 1	200011201
10/31/2000	T < 2	200011201
10/31/2000	E < 2	200011201
10/31/2000	X < 5	200011201
10/31/2000	MTBE < 15	200011201
10/31/2000	TEH < 100	200011201

WELL 3	Result (ug/L)	Lab No.
10/31/2000	B < 1	200011202
10/31/2000	T < 2	200011202
10/31/2000	E < 2	200011202
10/31/2000	X < 5	200011202
10/31/2000	MTBE < 15	200011202
10/31/2000	TEH < 100	200011202

DECORAH

PWSID #: 9630012

WELL 1	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010697
10/16/2000	T < 2	200010697
10/16/2000	E < 2	200010697
10/16/2000	X < 5	200010697
10/16/2000	MTBE < 15	200010697
10/16/2000	TEH < 100	200010697

WELL 2	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010698

DECORAH

PWSID #: 9630012

WELL 2	Result (ug/L)	Lab No.
10/16/2000 T	< 2	200010698
10/16/2000 E	< 2	200010698
10/16/2000 X	< 5	200010698
10/16/2000 MTBE	< 15	200010698
10/16/2000 TEH	< 100	200010698

WELL 3	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010699
10/16/2000 T	< 2	200010699
10/16/2000 E	< 2	200010699
10/16/2000 X	< 5	200010699
10/16/2000 MTBE	< 15	200010699
10/16/2000 TEH	< 100	200010699

WELL 5	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010696
10/16/2000 T	< 2	200010696
10/16/2000 E	< 2	200010696
10/16/2000 X	< 5	200010696
10/16/2000 MTBE	< 15	200010696
10/16/2000 TEH	< 100	200010696

WELL 6	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010700
10/16/2000 T	< 2	200010700
10/16/2000 E	< 2	200010700
10/16/2000 X	< 5	200010700
10/16/2000 MTBE	< 15	200010700
10/16/2000 TEH	< 100	200010700

WELL 7	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010701
10/16/2000 T	< 2	200010701
10/16/2000 E	< 2	200010701
10/16/2000 X	< 5	200010701
10/16/2000 MTBE	< 15	200010701
10/16/2000 TEH	< 100	200010701

DECORAH FREEPORT

PWSID #: 9630001

WELL 1	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010875
10/23/2000 T	< 2	200010875
10/23/2000 E	< 2	200010875
10/23/2000 X	< 5	200010875
10/23/2000 MTBE	< 15	200010875
10/23/2000 TEH	< 100	200010875

DELHI

PWSID #: 2817020

WELL 1	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011094
10/30/2000 T	< 2	200011094
10/30/2000 E	< 2	200011094
10/30/2000 X	< 5	200011094
10/30/2000 MTBE	< 15	200011094

DELHI

PWSID #: 2817020

WELL 1	Result (ug/L)	Lab No.
10/30/2000	TEH < 100	200011094

WELL 2	Result (ug/L)	Lab No.
10/30/2000	B < 1	200011095
10/30/2000	T < 2	200011095
10/30/2000	E < 2	200011095
10/30/2000	X < 5	200011095
10/30/2000	MTBE < 15	200011095
10/30/2000	TEH < 100	200011095

DELMAR

PWSID #: 2328024

WELL 1	Result (ug/L)	Lab No.
10/17/2000	B < 1	200010709
10/17/2000	T < 2	200010709
10/17/2000	E < 2	200010709
10/17/2000	X < 5	200010709
10/17/2000	MTBE < 15	200010709
10/17/2000	TEH < 100	200010709

WELL 2	Result (ug/L)	Lab No.
10/17/2000	B < 1	200010710
10/17/2000	T < 2	200010710
10/17/2000	E < 2	200010710
10/17/2000	X < 5	200010710
10/17/2000	MTBE < 15	200010710
10/30/2000	TEH < 100	200011100

DEWITT

PWSID #: 2330036

WELL 3	Result (ug/L)	Lab No.
10/17/2000	B < 1	200010682
10/17/2000	T < 2	200010682
10/17/2000	E < 2	200010682
10/17/2000	X < 5	200010682
10/17/2000	MTBE < 15	200010682
10/17/2000	TEH < 100	200010682

WELL 5	Result (ug/L)	Lab No.
10/17/2000	B < 1	200010683
10/17/2000	T < 2	200010683
10/17/2000	E < 2	200010683
10/17/2000	X < 5	200010683
10/17/2000	MTBE < 15	200010683
10/17/2000	TEH < 100	200010683

WELL 6	Result (ug/L)	Lab No.
10/17/2000	B < 1	200010684
10/17/2000	T < 2	200010684
10/17/2000	E < 2	200010684
10/17/2000	X < 5	200010684
10/17/2000	MTBE < 15	200010684
10/17/2000	TEH < 100	200010684

DONNELLSON

PWSID #: 5620046

WELL 6	Result (ug/L)	Lab No.
10/17/2000	B < 1	200010680

DONNELLSON

PWSID #: 5620046

WELL 6	Result (ug/L)	Lab No.
10/17/2000 T	< 2	200010680
10/17/2000 E	< 2	200010680
10/17/2000 X	< 5	200010680
10/17/2000 MTBE	< 15	200010680
10/17/2000 TEH	< 100	200010680

DOW CITY

PWSID #: 2427049

WELL 3	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010678
10/17/2000 T	< 2	200010678
10/17/2000 E	< 2	200010678
10/17/2000 X	< 5	200010678
10/17/2000 MTBE	< 15	200010678
10/17/2000 TEH	< 100	200010678

DOWS

PWSID #: 9921050

WELL 4	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010923
10/24/2000 T	< 2	200010923
10/24/2000 E	< 2	200010923
10/24/2000 X	< 5	200010923
10/24/2000 MTBE	< 15	200010923
10/24/2000 TEH	< 100	200010923

WELL 5	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010922
10/24/2000 T	< 2	200010922
10/24/2000 E	< 2	200010922
10/24/2000 X	< 5	200010922
10/24/2000 MTBE	< 15	200010922
10/24/2000 TEH	< 100	200010922

DUBUQUE TABLE MOUND

PWSID #: 3100600

WELL 1	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012069
12/04/2000 T	< 2	200012069
12/04/2000 E	< 2	200012069
12/04/2000 X	< 5	200012069
12/04/2000 MTBE	< 15	200012069
12/04/2000 TEH	< 200	200012069

WELL 2	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012070
12/04/2000 T	< 2	200012070
12/04/2000 E	< 2	200012070
12/04/2000 X	< 5	200012070
12/04/2000 MTBE	< 15	200012070
12/04/2000 TEH	< 100	200012070

DUNLAP

PWSID #: 4316087

WELL 1	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010881
10/23/2000 T	< 2	200010881

DUNLAP

PWSID #: 4316087

WELL 1	Result (ug/L)	Lab No.
10/23/2000	E < 2	200010881
10/23/2000	X < 5	200010881
10/23/2000	MTBE < 15	200010881
10/23/2000	TEH < 100	200010881

WELL 2	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010882
10/23/2000	T < 2	200010882
10/23/2000	E < 2	200010882
10/23/2000	X < 5	200010882
10/23/2000	MTBE < 15	200010882
10/23/2000	TEH < 100	200010882

WELL 3	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010883
10/23/2000	T < 2	200010883
10/23/2000	E < 2	200010883
10/23/2000	X < 5	200010883
10/23/2000	MTBE < 15	200010883
10/23/2000	TEH < 100	200010883

DYERSVILLE

PWSID #: 3130091

WELL 2	Result (ug/L)	Lab No.
10/18/2000	B < 1	200010757
10/18/2000	T < 2	200010757
10/18/2000	E < 2	200010757
10/18/2000	X < 5	200010757
10/18/2000	MTBE < 15	200010757
10/18/2000	TEH < 100	200010757

WELL 4	Result (ug/L)	Lab No.
10/18/2000	B < 1	200010758
10/18/2000	T < 2	200010758
10/18/2000	E < 2	200010758
10/18/2000	X < 5	200010758
10/18/2000	MTBE < 15	200010758
10/18/2000	TEH < 100	200010758

EAGLE GROVE

PWSID #: 9926096

WELL 3	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010575
10/16/2000	T < 2	200010575
10/16/2000	E < 2	200010575
10/16/2000	X < 5	200010575
10/16/2000	MTBE < 15	200010575
10/16/2000	TEH < 100	200010575

WELL 4	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010576
10/16/2000	T < 2	200010576
10/16/2000	E < 2	200010576
10/16/2000	X < 5	200010576
10/16/2000	MTBE < 15	200010576
10/16/2000	TEH < 100	200010576

EAGLE GROVE

PWSID #: 9926096

WELL 5	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010577
10/16/2000 T	< 2	200010577
10/16/2000 E	< 2	200010577
10/16/2000 X	< 5	200010577
10/16/2000 MTBE	< 15	200010577
10/16/2000 TEH	< 100	200010577

EARLVILLE

PWSID #: 2825099

WELL 2	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010693
10/17/2000 T	< 2	200010693
10/17/2000 E	< 2	200010693
10/17/2000 X	< 5	200010693
10/17/2000 MTBE	< 15	200010693
10/17/2000 TEH	< 100	200010693

WELL 3	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010694
10/17/2000 T	< 2	200010694
10/17/2000 E	< 2	200010694
10/17/2000 X	< 5	200010694
10/17/2000 MTBE	< 15	200010694
10/17/2000 TEH	< 100	200010694

EAST AMANA

PWSID #: 4811035

WELL 2	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010343
10/10/2000 T	< 2	200010343
10/10/2000 E	< 2	200010343
10/10/2000 X	< 5	200010343
10/10/2000 MTBE	< 15	200010343
10/10/2000 TEH	< 100	200010343

EDDYVILLE

PWSID #: 9049001

WELL 3	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010585
10/16/2000 T	< 2	200010585
10/16/2000 E	< 2	200010585
10/16/2000 X	< 5	200010585
10/16/2000 MTBE	< 15	200010585
10/16/2000 TEH	< 100	200010585

WELL 4	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010586
10/16/2000 T	< 2	200010586
10/16/2000 E	< 2	200010586
10/16/2000 X	< 5	200010586
10/16/2000 MTBE	< 15	200010586
10/16/2000 TEH	< 100	200010586

EDGEWOOD

PWSID #: 2220002

WELL 1	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010688

EDGEWOOD

PWSID #: 2220002

WELL 1	Result (ug/L)	Lab No.
10/17/2000 T	< 2	200010688
10/17/2000 E	< 2	200010688
10/17/2000 X	< 5	200010688
10/17/2000 MTBE	< 15	200010688
10/17/2000 TEH	< 100	200010688

WELL 2	Result (ug/L)	Lab No.
10/17/2000 B	< 1	200010686
10/17/2000 T	< 2	200010686
10/17/2000 E	< 2	200010686
10/17/2000 X	< 5	200010686
10/17/2000 MTBE	< 15	200010686
10/17/2000 TEH	< 100	200010686

WELL 3	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010687
10/16/2000 T	< 2	200010687
10/16/2000 E	< 2	200010687
10/16/2000 X	< 5	200010687
10/16/2000 MTBE	< 15	200010687
10/16/2000 TEH	< 100	200010687

ELDRIDGE

PWSID #: 8230008

WELL 2	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010588
10/16/2000 T	< 2	200010588
10/16/2000 E	< 2	200010588
10/16/2000 X	< 5	200010588
10/16/2000 MTBE	< 15	200010588
10/16/2000 TEH	< 100	200010588

WELL 3	Result (ug/L)	Lab No.
10/16/2000 B	< 1	200010589
10/16/2000 T	< 2	200010589
10/16/2000 E	< 2	200010589
10/16/2000 X	< 5	200010589
10/16/2000 MTBE	< 15	200010589
10/16/2000 TEH	< 100	200010589

ELKADER

PWSID #: 2223011

WELL 2	Result (ug/L)	Lab No.
12/26/2000 B	< 1	200012511
12/26/2000 T	< 2	200012511
12/26/2000 E	< 2	200012511
12/26/2000 X	< 5	200012511
12/26/2000 MTBE	< 15	200012511
12/26/2000 TEH	< 100	200012511

WELL 3	Result (ug/L)	Lab No.
12/26/2000 B	< 1	200012512
12/26/2000 T	< 2	200012512
12/26/2000 E	< 2	200012512
12/26/2000 X	< 5	200012512
12/26/2000 MTBE	< 15	200012512

ELKADER

PWSID #: 2223011

WELL 3	Result (ug/L)	Lab No.
12/26/2000	TEH < 100	200012512

ELY

PWSID #: 5728018

WELL 1	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010869
10/23/2000	T < 2	200010869
10/23/2000	E < 2	200010869
10/23/2000	X < 5	200010869
10/23/2000	MTBE < 15	200010869
10/23/2000	TEH < 100	200010869

EPWORTH

PWSID #: 3133033

WELL 2	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010579
10/16/2000	T < 2	200010579
10/16/2000	E < 2	200010579
10/16/2000	X < 5	200010579
10/16/2000	MTBE < 15	200010579
10/16/2000	TEH < 100	200010579

WELL 3	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010580
10/16/2000	T < 2	200010580
10/16/2000	E < 2	200010580
10/16/2000	X < 5	200010580
10/16/2000	MTBE < 15	200010580
10/16/2000	TEH < 200	200010580

WELL 4	Result (ug/L)	Lab No.
10/16/2000	B < 1	200010581
10/16/2000	T < 2	200010581
10/16/2000	E < 2	200010581
10/16/2000	X < 5	200010581
10/16/2000	MTBE < 15	200010581
10/16/2000	TEH < 100	200010581

EVANSDALE

PWSID #: 0723027

WELL 1	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010885
10/23/2000	T < 2	200010885
10/23/2000	E < 2	200010885
10/23/2000	X < 5	200010885
10/23/2000	MTBE < 15	200010885
10/23/2000	TEH < 100	200010885

WELL 3	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010886
10/23/2000	T < 2	200010886
10/23/2000	E < 2	200010886
10/23/2000	X < 5	200010886
10/23/2000	MTBE < 15	200010886
10/23/2000	TEH < 100	200010886

WELL 4	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010887

EVANSDALE

PWSID #: 0723027

WELL 4	Result (ug/L)	Lab No.
10/23/2000 T	< 2	200010887
10/23/2000 E	< 2	200010887
10/23/2000 X	< 5	200010887
10/23/2000 MTBE	< 15	200010887
10/23/2000 TEH	< 100	200010887

WELL 5	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010888
10/23/2000 T	< 2	200010888
10/23/2000 E	< 2	200010888
10/23/2000 X	< 5	200010888
10/23/2000 MTBE	< 15	200010888
10/23/2000 TEH	< 100	200010888

FAIRBANK

PWSID #: 1025031

WELL 3	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010939
10/24/2000 T	< 2	200010939
10/24/2000 E	< 2	200010939
10/24/2000 X	< 5	200010939
10/24/2000 MTBE	< 15	200010939
10/24/2000 TEH	< 100	200010939

WELL 4	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010938
10/24/2000 T	< 2	200010938
10/24/2000 E	< 2	200010938
10/24/2000 X	< 5	200010938
10/24/2000 MTBE	< 15	200010938
10/24/2000 TEH	< 100	200010938

FARLEY

PWSID #: 3135018

WELL 1	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010931
10/24/2000 T	< 2	200010931
10/24/2000 E	< 2	200010931
10/24/2000 X	< 5	200010931
10/24/2000 MTBE	< 15	200010931
10/24/2000 TEH	< 100	200010931

WELL 2	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010932
10/24/2000 T	< 2	200010932
10/24/2000 E	< 2	200010932
10/24/2000 X	< 5	200010932
10/24/2000 MTBE	< 15	200010932
10/24/2000 TEH	< 100	200010932

WELL 3	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010933
10/24/2000 T	< 2	200010933
10/24/2000 E	< 2	200010933
10/24/2000 X	< 5	200010933
10/24/2000 MTBE	< 15	200010933

FARLEY

PWSID #: 3135018

WELL 3	Result (ug/L)	Lab No.
10/24/2000	TEH < 100	200010933

FARMERSBURG

PWSID #: 2228037

WELL 1	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010873
10/23/2000	T < 2	200010873
10/23/2000	E < 2	200010873
10/23/2000	X < 5	200010873
10/23/2000	MTBE < 15	200010873
10/23/2000	TEH < 100	200010873

FARMINGTON

PWSID #: 8930038

WELL 1	Result (ug/L)	Lab No.
12/28/2000	B < 1	200012527
12/28/2000	T < 2	200012527
12/28/2000	E < 2	200012527
12/28/2000	X < 5	200012527
12/28/2000	MTBE < 15	200012527
12/28/2000	TEH < 100	200012527

WELL 2	Result (ug/L)	Lab No.
12/28/2000	B < 1	200012528
12/28/2000	T < 2	200012528
12/28/2000	E < 2	200012528
12/28/2000	X < 5	200012528
12/28/2000	MTBE < 15	200012528
12/28/2000	TEH < 100	200012528

FAYETTE

PWSID #: 3342041

WELL 2	Result (ug/L)	Lab No.
10/24/2000	B < 1	200010919
10/24/2000	T < 2	200010919
10/24/2000	E < 2	200010919
10/24/2000	X < 5	200010919
10/24/2000	MTBE < 15	200010919
10/24/2000	TEH < 100	200010919

WELL 3	Result (ug/L)	Lab No.
10/24/2000	B < 1	200010920
10/24/2000	T < 2	200010920
10/24/2000	E < 2	200010920
10/24/2000	X < 5	200010920
10/24/2000	MTBE < 15	200010920
10/24/2000	TEH < 100	200010920

FERTILE

PWSID #: 9820010

WELL 1	Result (ug/L)	Lab No.
10/30/2000	B < 1	200011199
10/30/2000	T < 2	200011199
10/30/2000	E < 2	200011199
10/30/2000	X < 5	200011199
10/30/2000	MTBE < 15	200011199
10/30/2000	TEH < 100	200011199

FLOYD

PWSID #: 3414044

WELL 1	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010916
10/23/2000 T	< 2	200010916
10/23/2000 E	< 2	200010916
10/23/2000 X	< 5	200010916
10/23/2000 MTBE	< 15	200010916
10/23/2000 TEH	< 100	200010916

WELL 2	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010917
10/23/2000 T	< 2	200010917
10/23/2000 E	< 2	200010917
10/23/2000 X	< 5	200010917
10/23/2000 MTBE	< 15	200010917
10/23/2000 TEH	< 100	200010917

FORT ATKINSON

PWSID #: 9641049

WELL 1	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010867
10/23/2000 T	< 2	200010867
10/23/2000 E	< 2	200010867
10/23/2000 X	< 5	200010867
10/23/2000 MTBE	< 15	200010867
10/23/2000 TEH	< 100	200010867

FORT DODGE

PWSID #: 9433050

WELL 12	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010942
10/24/2000 T	< 2	200010942
10/24/2000 E	< 2	200010942
10/24/2000 X	< 5	200010942
10/24/2000 MTBE	< 15	200010942
10/24/2000 TEH	< 100	200010942

WELL 14	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010943
10/24/2000 T	< 2	200010943
10/24/2000 E	< 2	200010943
10/24/2000 X	< 5	200010943
10/24/2000 MTBE	< 15	200010943
10/24/2000 TEH	< 100	200010943

WELL 15	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010944
10/24/2000 T	< 2	200010944
10/24/2000 E	< 2	200010944
10/24/2000 X	< 5	200010944
10/24/2000 MTBE	< 15	200010944
10/24/2000 TEH	< 100	200010944

WELL 16	Result (ug/L)	Lab No.
10/24/2000 B	< 1	200010945
10/24/2000 T	< 2	200010945
10/24/2000 E	< 2	200010945
10/24/2000 X	< 5	200010945

FORT DODGE

PWSID #: 9433050

WELL 16	Result (ug/L)	Lab No.
10/24/2000	MTBE < 15	200010945
10/24/2000	TEH < 100	200010945

WELL 8	Result (ug/L)	Lab No.
10/24/2000	B < 1	200010941
10/24/2000	T < 2	200010941
10/24/2000	E < 2	200010941
10/24/2000	X < 5	200010941
10/24/2000	MTBE < 15	200010941
10/24/2000	TEH < 100	200010941

GARNAVILLO

PWSID #: 2234074

WELL 1	Result (ug/L)	Lab No.
10/24/2000	B < 1	200010929
10/24/2000	T < 2	200010929
10/24/2000	E < 2	200010929
10/24/2000	X < 5	200010929
10/24/2000	MTBE < 15	200010929
10/24/2000	TEH < 100	200010929

WELL 2	Result (ug/L)	Lab No.
10/24/2000	B < 1	200010928
10/24/2000	T < 2	200010928
10/24/2000	E < 2	200010928
10/24/2000	X < 5	200010928
10/24/2000	MTBE < 15	200010928
10/24/2000	TEH < 100	200010928

GARNER

PWSID #: 4130075

WELL 1	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010925
10/23/2000	T < 2	200010925
10/23/2000	E < 2	200010925
10/23/2000	X < 5	200010925
10/23/2000	MTBE < 15	200010925
10/23/2000	TEH < 100	200010925

WELL 2	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010926
10/23/2000	T < 2	200010926
10/23/2000	E < 2	200010926
10/23/2000	X < 5	200010926
10/23/2000	MTBE < 15	200010926
10/23/2000	TEH < 100	200010926

GARRISON

PWSID #: 0625078

WELL 3	Result (ug/L)	Lab No.
10/23/2000	B < 1	200010865
10/23/2000	T < 2	200010865
10/23/2000	E < 2	200010865
10/23/2000	X < 5	200010865
10/23/2000	MTBE < 15	200010865
10/23/2000	TEH < 100	200010865

GILMORE

PWSID #: 7607088

WELL 2	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010859
10/23/2000 T	< 2	200010859
10/23/2000 E	< 2	200010859
10/23/2000 X	< 5	200010859
10/23/2000 MTBE	< 15	200010859
10/23/2000 TEH	< 100	200010859

WELL 3	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010860
10/23/2000 T	< 2	200010860
10/23/2000 E	< 2	200010860
10/23/2000 X	< 5	200010860
10/23/2000 MTBE	< 15	200010860
10/23/2000 TEH	< 100	200010860

GLIDDEN

PWSID #: 1438091

WELL 5	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011187
10/31/2000 T	< 2	200011187
10/31/2000 E	< 2	200011187
10/31/2000 X	< 5	200011187
10/31/2000 MTBE	< 15	200011187
10/31/2000 TEH	< 100	200011187

WELL 6	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011185
10/31/2000 T	< 2	200011185
10/31/2000 E	< 2	200011185
10/31/2000 X	< 5	200011185
10/31/2000 MTBE	< 15	200011185
10/31/2000 TEH	< 100	200011185

WELL 7	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011186
10/31/2000 T	< 2	200011186
10/31/2000 E	< 2	200011186
10/31/2000 X	< 5	200011186
10/31/2000 MTBE	< 15	200011186
10/31/2000 TEH	< 100	200011186

GOODELL

PWSID #: 4135093

WELL 1	Result (ug/L)	Lab No.
10/25/2000 B	< 1	200011017
10/25/2000 T	< 2	200011017
10/25/2000 E	< 2	200011017
10/25/2000 X	< 5	200011017
10/25/2000 MTBE	< 15	200011017
10/25/2000 TEH	< 100	200011017

WELL 2	Result (ug/L)	Lab No.
10/25/2000 B	< 1	200011018
10/25/2000 T	< 2	200011018
10/25/2000 E	< 2	200011018
10/25/2000 X	< 5	200011018

GOODELL

PWSID #: 4135093

WELL 2	Result (ug/L)	Lab No.
10/25/2000 MTBE <	15	200011018
10/25/2000 TEH <	100	200011018

GRAFTON

PWSID #: 9825097

WELL 1	Result (ug/L)	Lab No.
10/23/2000 B <	1	200010935
10/23/2000 T <	2	200010935
10/23/2000 E <	2	200010935
10/23/2000 X <	5	200010935
10/23/2000 MTBE <	15	200010935
10/23/2000 TEH <	100	200010935

WELL 2	Result (ug/L)	Lab No.
10/23/2000 B <	1	200010936
10/23/2000 T <	2	200010936
10/23/2000 E <	2	200010936
10/23/2000 X <	5	200010936
10/23/2000 MTBE <	15	200010936
10/23/2000 TEH <	100	200010936

GRAND MOUND

PWSID #: 2341099

WELL 1	Result (ug/L)	Lab No.
10/25/2000 B <	1	200011021
10/25/2000 T <	2	200011021
10/25/2000 E <	2	200011021
10/25/2000 X <	5	200011021
10/25/2000 MTBE <	15	200011021
10/25/2000 TEH <	100	200011021

WELL 2	Result (ug/L)	Lab No.
10/25/2000 B <	1	200011020
10/25/2000 T <	2	200011020
10/25/2000 E <	2	200011020
10/25/2000 X <	5	200011020
10/25/2000 MTBE <	15	200011020
10/25/2000 TEH <	100	200011020

GREENE

PWSID #: 1253006

WELL 1	Result (ug/L)	Lab No.
11/01/2000 B <	1	200011269
11/01/2000 T <	2	200011269
11/01/2000 E <	2	200011269
11/01/2000 X <	5	200011269
11/01/2000 MTBE <	15	200011269
11/01/2000 TEH <	100	200011269

WELL 2	Result (ug/L)	Lab No.
11/01/2000 B <	1	200011270
11/01/2000 T <	2	200011270
11/01/2000 E <	2	200011270
11/01/2000 X <	5	200011270
11/01/2000 MTBE <	15	200011270
11/01/2000 TEH <	100	200011270

GRISWOLD

PWSID #: 1528010

WELL 3		Result (ug/L)	Lab No.
10/23/2000	B	< 1	200010877
10/23/2000	T	< 2	200010877
10/23/2000	E	< 2	200010877
10/23/2000	X	< 5	200010877
10/23/2000	MTBE	< 15	200010877
10/31/2000	TEH	< 100	200011207

WELL 4		Result (ug/L)	Lab No.
10/23/2000	B	< 1	200010878
10/23/2000	T	< 2	200010878
10/23/2000	E	< 2	200010878
10/23/2000	X	< 5	200010878
10/23/2000	MTBE	< 15	200010878
10/31/2000	TEH	< 100	200011208

WELL 5		Result (ug/L)	Lab No.
10/23/2000	B	< 1	200010879
10/23/2000	T	< 2	200010879
10/23/2000	E	< 2	200010879
10/23/2000	X	< 5	200010879
10/23/2000	MTBE	< 15	200010879
10/23/2000	TEH	< 100	200010879

GUTHRIE CENTER

PWSID #: 3937016

WELL 1		Result (ug/L)	Lab No.
10/23/2000	B	< 1	200010949
10/23/2000	T	< 2	200010949
10/23/2000	E	< 2	200010949
10/23/2000	X	< 5	200010949
10/23/2000	MTBE	< 15	200010949
10/23/2000	TEH	< 200	200010949

WELL 2		Result (ug/L)	Lab No.
10/23/2000	B	< 1	200010950
10/23/2000	T	< 2	200010950
10/23/2000	E	< 2	200010950
10/23/2000	X	< 5	200010950
10/23/2000	MTBE	< 15	200010950
10/23/2000	TEH	< 100	200010950

WELL 3		Result (ug/L)	Lab No.
10/23/2000	B	< 1	200010951
10/23/2000	T	< 2	200010951
10/23/2000	E	< 2	200010951
10/23/2000	X	< 5	200010951
10/23/2000	MTBE	< 15	200010951
10/23/2000	TEH	< 100	200010951

WELL 4		Result (ug/L)	Lab No.
10/23/2000	B	< 1	200010952
10/23/2000	T	< 2	200010952
10/23/2000	E	< 2	200010952
10/23/2000	X	< 5	200010952
10/23/2000	MTBE	< 15	200010952
10/23/2000	TEH	< 100	200010952

GUTHRIE CENTER

PWSID #: 3937016

WELL 5	Result (ug/L)	Lab No.
10/23/2000 B	< 1	200010953
10/23/2000 T	< 2	200010953
10/23/2000 E	< 2	200010953
10/23/2000 X	< 5	200010953
10/23/2000 MTBE	< 15	200010953
10/23/2000 TEH	< 100	200010953

GUTTENBERG

PWSID #: 2242018

WELL 2	Result (ug/L)	Lab No.
12/27/2000 B	< 1	200012508
12/27/2000 T	< 2	200012508
12/27/2000 E	< 2	200012508
12/27/2000 X	< 5	200012508
12/27/2000 MTBE	< 15	200012508
12/27/2000 TEH	< 100	200012508

HANLONTOWN

PWSID #: 9830001

WELL 1	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011673
11/14/2000 T	< 2	200011673
11/14/2000 E	< 2	200011673
11/14/2000 X	< 5	200011673
11/14/2000 MTBE	< 15	200011673
11/14/2000 TEH	< 100	200011673

HAWARDEN

PWSID #: 8434040

WELL 1	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011190
10/31/2000 T	< 2	200011190
10/31/2000 E	< 2	200011190
10/31/2000 X	< 5	200011190
10/31/2000 MTBE	< 15	200011190
10/31/2000 TEH	< 100	200011190

WELL 2	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011191
10/31/2000 T	< 2	200011191
10/31/2000 E	< 2	200011191
10/31/2000 X	< 5	200011191
10/31/2000 MTBE	< 15	200011191
10/31/2000 TEH	< 100	200011191

WELL 3	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011192
10/31/2000 T	< 2	200011192
10/31/2000 E	< 2	200011192
10/31/2000 X	< 5	200011192
10/31/2000 MTBE	< 15	200011192
10/31/2000 TEH	< 100	200011192

WELL 4	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011193
10/31/2000 T	< 2	200011193
10/31/2000 E	< 2	200011193

HAWARDEN

PWSID #: 8434040

WELL 4	Result (ug/L)	Lab No.
10/31/2000 X	< 5	200011193
10/31/2000 MTBE	< 15	200011193
10/31/2000 TEH	< 100	200011193

WELL 5	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011194
10/31/2000 T	< 2	200011194
10/31/2000 E	< 2	200011194
10/31/2000 X	< 5	200011194
10/31/2000 MTBE	< 15	200011194
10/31/2000 TEH	< 100	200011194

WELL 6	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011195
10/31/2000 T	< 2	200011195
10/31/2000 E	< 2	200011195
10/31/2000 X	< 5	200011195
10/31/2000 MTBE	< 15	200011195
10/31/2000 TEH	< 100	200011195

WELL 7	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011189
10/31/2000 T	< 2	200011189
10/31/2000 E	< 2	200011189
10/31/2000 X	< 5	200011189
10/31/2000 MTBE	< 15	200011189
10/31/2000 TEH	< 100	200011189

WELL 8	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011196
10/31/2000 T	< 2	200011196
10/31/2000 E	< 2	200011196
10/31/2000 X	< 5	200011196
10/31/2000 MTBE	< 15	200011196
10/31/2000 TEH	< 100	200011196

WELL 9	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011197
10/31/2000 T	< 2	200011197
10/31/2000 E	< 2	200011197
10/31/2000 X	< 5	200011197
10/31/2000 MTBE	< 15	200011197
10/31/2000 TEH	< 100	200011197

HAWKEYE

PWSID #: 3346037

WELL 3	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011097
10/30/2000 T	< 2	200011097
10/30/2000 E	< 2	200011097
10/30/2000 X	< 5	200011097
10/30/2000 MTBE	< 15	200011097
10/30/2000 TEH	< 100	200011097

WELL 4	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011098
10/30/2000 T	< 2	200011098

HAWKEYE

PWSID #: 3346037

WELL 4	Result (ug/L)	Lab No.
10/30/2000 E	< 2	200011098
10/30/2000 X	< 5	200011098
10/30/2000 MTBE	< 15	200011098
10/30/2000 TEH	< 100	200011098

HAZELTON

PWSID #: 1031044

WELL 1	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011204
10/31/2000 T	< 2	200011204
10/31/2000 E	< 2	200011204
10/31/2000 X	< 5	200011204
10/31/2000 MTBE	< 15	200011204
10/31/2000 TEH	< 100	200011204

WELL 3	Result (ug/L)	Lab No.
10/31/2000 B	< 1	200011205
10/31/2000 T	< 2	200011205
10/31/2000 E	< 2	200011205
10/31/2000 X	< 5	200011205
10/31/2000 MTBE	< 15	200011205
10/31/2000 TEH	< 100	200011205

HIAWATHA

PWSID #: 5735045

WELL 4	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011091
10/30/2000 T	< 2	200011091
10/30/2000 E	< 2	200011091
10/30/2000 X	< 5	200011091
10/30/2000 MTBE	< 15	200011091
10/30/2000 TEH	< 100	200011091

WELL 5	Result (ug/L)	Lab No.
10/30/2000 B	< 1	200011092
10/30/2000 T	< 2	200011092
10/30/2000 E	< 2	200011092
10/30/2000 X	< 5	200011092
10/30/2000 MTBE	< 15	200011092
10/30/2000 TEH	< 100	200011092

HOPKINTON

PWSID #: 2835056

WELL 2	Result (ug/L)	Lab No.
11/02/2000 B	< 1	200011286
11/02/2000 T	< 2	200011286
11/02/2000 E	< 2	200011286
11/02/2000 X	< 5	200011286
11/02/2000 MTBE	< 15	200011286
11/02/2000 TEH	< 100	200011286

WELL 3	Result (ug/L)	Lab No.
11/02/2000 B	< 1	200011287
11/02/2000 T	< 2	200011287
11/02/2000 E	< 2	200011287
11/02/2000 X	< 5	200011287
11/02/2000 MTBE	< 15	200011287

HOPKINTON

PWSID #: 2835056

WELL 3	Result (ug/L)	Lab No.
11/02/2000	TEH < 100	200011287

WELL 4	Result (ug/L)	Lab No.
11/02/2000	B < 1	200011288
11/02/2000	T < 2	200011288
11/02/2000	E < 2	200011288
11/02/2000	X < 5	200011288
11/02/2000	MTBE < 15	200011288
11/02/2000	TEH < 100	200011288

HUDSON

PWSID #: 0737062

WELL 5	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011440
11/07/2000	T < 2	200011440
11/07/2000	E < 2	200011440
11/07/2000	X < 5	200011440
11/07/2000	MTBE < 15	200011440
11/07/2000	TEH < 100	200011440

HUMBOLT

PWSID #: 4641064

SPRING 1	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011453
11/07/2000	T < 2	200011453
11/07/2000	E < 2	200011453
11/07/2000	X < 5	200011453
11/07/2000	MTBE < 15	200011453
11/07/2000	TEH < 100	200011453

WELL 1	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011452
11/07/2000	T < 2	200011452
11/07/2000	E < 2	200011452
11/07/2000	X < 5	200011452
11/07/2000	MTBE < 15	200011452
11/07/2000	TEH < 100	200011452

INDEPENDENCE

PWSID #: 1037070

WELL 3	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011435
11/07/2000	T < 2	200011435
11/07/2000	E < 2	200011435
11/07/2000	X < 5	200011435
11/07/2000	MTBE < 15	200011435
11/07/2000	TEH < 100	200011435

WELL 4	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011436
11/07/2000	T < 2	200011436
11/07/2000	E < 2	200011436
11/07/2000	X < 5	200011436
11/07/2000	MTBE < 15	200011436
11/07/2000	TEH < 100	200011436

WELL 6	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011437

INDEPENDENCE

PWSID #: 1037070

WELL 6	Result (ug/L)	Lab No.
11/07/2000 T	< 2	200011437
11/07/2000 E	< 2	200011437
11/07/2000 X	< 5	200011437
11/07/2000 MTBE	< 15	200011437
11/07/2000 TEH	< 100	200011437

WELL 7	Result (ug/L)	Lab No.
11/07/2000 B	< 1	200011438
11/07/2000 T	< 2	200011438
11/07/2000 E	< 2	200011438
11/07/2000 X	< 5	200011438
11/07/2000 MTBE	< 15	200011438
11/07/2000 TEH	< 100	200011438

IOWA CITY RIVER HEIGHTS

PWSID #: 5200318

WELL 1	Result (ug/L)	Lab No.
11/29/2000 B	< 1	200011987
11/29/2000 T	< 2	200011987
11/29/2000 E	< 2	200011987
11/29/2000 X	< 5	200011987
11/29/2000 MTBE	< 15	200011987
11/29/2000 TEH	< 100	200011987

WELL 2	Result (ug/L)	Lab No.
11/29/2000 B	< 1	200011986
11/29/2000 T	< 2	200011986
11/29/2000 E	< 2	200011986
11/29/2000 X	< 5	200011986
11/29/2000 MTBE	< 15	200011986
11/29/2000 TEH	< 100	200011986

WELL 3	Result (ug/L)	Lab No.
11/29/2000 B	< 1	200011985
11/29/2000 T	< 2	200011985
11/29/2000 E	< 2	200011985
11/29/2000 X	< 5	200011985
11/29/2000 MTBE	< 15	200011985
11/29/2000 TEH	< 100	200011985

IOWA CITY U OF I

PWSID #: 5225101

WELL 1	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012114
12/05/2000 T	< 2	200012114
12/05/2000 E	< 2	200012114
12/05/2000 X	< 5	200012114
12/05/2000 MTBE	< 15	200012114
12/05/2000 TEH	< 100	200012114

IOWA FALLS

PWSID #: 4260097

WELL ER1	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011338
11/06/2000 T	< 2	200011338
11/06/2000 E	< 2	200011338
11/06/2000 X	< 5	200011338

IOWA FALLS

PWSID #: 4260097

WELL ER1	Result (ug/L)	Lab No.
11/06/2000	MTBE < 15	200011338
11/06/2000	TEH < 100	200011338

WELL ER2	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011339
11/06/2000	T < 2	200011339
11/06/2000	E < 2	200011339
11/06/2000	X < 5	200011339
11/06/2000	MTBE < 15	200011339
11/06/2000	TEH < 100	200011339

WELL ER3	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011340
11/06/2000	T < 2	200011340
11/06/2000	E < 2	200011340
11/06/2000	X < 5	200011340
11/06/2000	MTBE < 15	200011340
11/06/2000	TEH < 100	200011340

WELL PS1	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011335
11/06/2000	T < 2	200011335
11/06/2000	E < 2	200011335
11/06/2000	X < 5	200011335
11/06/2000	MTBE < 15	200011335
11/06/2000	TEH < 100	200011335

WELL PS2	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011336
11/06/2000	T < 2	200011336
11/06/2000	E < 2	200011336
11/06/2000	X < 5	200011336
11/06/2000	MTBE < 15	200011336
11/06/2000	TEH < 100	200011336

WELL PS3	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011337
11/06/2000	T < 2	200011337
11/06/2000	E < 2	200011337
11/06/2000	X < 5	200011337
11/06/2000	MTBE < 15	200011337
11/06/2000	TEH < 100	200011337

JANESVILLE

PWSID #: 0932001

WELL 3	Result (ug/L)	Lab No.
01/09/2001	B < 1	200100109
01/09/2001	T < 2	200100109
01/09/2001	E < 2	200100109
01/09/2001	X < 5	200100109
01/09/2001	MTBE < 15	200100109
01/09/2001	TEH < 100	200100109

JESUP

PWSID #: 1044006

WELL 2	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011448

JESUP

PWSID #: 1044006

WELL 2	Result (ug/L)	Lab No.
11/07/2000 T	< 2	200011448
11/07/2000 E	< 2	200011448
11/07/2000 X	< 5	200011448
11/07/2000 MTBE	< 15	200011448
11/07/2000 TEH	< 100	200011448

WELL 3	Result (ug/L)	Lab No.
11/07/2000 B	< 1	200011449
11/07/2000 T	< 2	200011449
11/07/2000 E	< 2	200011449
11/07/2000 X	< 5	200011449
11/07/2000 MTBE	< 15	200011449
11/07/2000 TEH	< 100	200011449

WELL 4	Result (ug/L)	Lab No.
11/07/2000 B	< 1	200011450
11/07/2000 T	< 2	200011450
11/07/2000 E	< 2	200011450
11/07/2000 X	< 5	200011450
11/07/2000 MTBE	< 15	200011450
11/07/2000 TEH	< 100	200011450

KELLOGG

PWSID #: 5038017

WELL 1	Result (ug/L)	Lab No.
11/08/2000 B	< 1	200011514
11/08/2000 T	< 2	200011514
11/08/2000 E	< 2	200011514
11/08/2000 X	< 5	200011514
11/08/2000 MTBE	< 15	200011514
11/08/2000 TEH	< 100	200011514

WELL 2	Result (ug/L)	Lab No.
11/08/2000 B	< 1	200011515
11/08/2000 T	< 2	200011515
11/08/2000 E	< 2	200011515
11/08/2000 X	< 5	200011515
11/08/2000 MTBE	< 15	200011515
11/08/2000 TEH	< 100	200011515

WELL 3	Result (ug/L)	Lab No.
11/08/2000 B	< 1	200011516
11/08/2000 T	< 2	200011516
11/08/2000 E	< 2	200011516
11/08/2000 X	< 5	200011516
11/08/2000 MTBE	< 15	200011516
11/08/2000 TEH	< 100	200011516

KENSETT

PWSID #: 9840018

WELL 1	Result (ug/L)	Lab No.
11/07/2000 B	< 1	200011552
11/07/2000 T	< 2	200011552
11/07/2000 E	< 2	200011552
11/07/2000 X	< 5	200011552
11/07/2000 MTBE	< 15	200011552

KENSETT

PWSID #: 9840018

WELL 1	Result (ug/L)	Lab No.
11/07/2000	TEH < 100	200011552

WELL 2	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011553
11/07/2000	T < 2	200011553
11/07/2000	E < 2	200011553
11/07/2000	X < 5	200011553
11/07/2000	MTBE < 15	200011553
11/07/2000	TEH < 100	200011553

KLEMME

PWSID #: 4155035

WELL 1	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011352
11/06/2000	T < 2	200011352
11/06/2000	E < 2	200011352
11/06/2000	X < 5	200011352
11/06/2000	MTBE < 15	200011352
11/06/2000	TEH < 100	200011352

WELL 2	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011353
11/06/2000	T < 2	200011353
11/06/2000	E < 2	200011353
11/06/2000	X < 5	200011353
11/06/2000	MTBE < 15	200011353
11/06/2000	TEH < 100	200011353

LA MOTTE

PWSID #: 4945052

WELL 1	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011445
11/07/2000	T < 2	200011445
11/07/2000	E < 2	200011445
11/07/2000	X < 5	200011445
11/07/2000	MTBE < 15	200011445
11/07/2000	TEH < 100	200011445

WELL 2	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011446
11/07/2000	T < 2	200011446
11/07/2000	E < 2	200011446
11/07/2000	X < 5	200011446
11/07/2000	MTBE < 15	200011446
11/07/2000	TEH < 100	200011446

LA PORTE CITY

PWSID #: 0743057

WELL 2	Result (ug/L)	Lab No.
11/13/2000	B < 1	200011588
11/13/2000	T < 2	200011588
11/13/2000	E < 2	200011588
11/13/2000	X < 5	200011588
11/13/2000	MTBE < 15	200011588
11/13/2000	TEH < 100	200011588

WELL 3	Result (ug/L)	Lab No.
11/13/2000	B < 1	200011589

LA PORTE CITY

PWSID #: 0743057

WELL 3	Result (ug/L)	Lab No.
11/13/2000 T	< 2	200011589
11/13/2000 E	< 2	200011589
11/13/2000 X	< 5	200011589
11/13/2000 MTBE	< 15	200011589
11/13/2000 TEH	< 100	200011589

WELL 4	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011590
11/13/2000 T	< 2	200011590
11/13/2000 E	< 2	200011590
11/13/2000 X	< 5	200011590
11/13/2000 MTBE	< 15	200011590
11/13/2000 TEH	< 100	200011590

LAKE CITY

PWSID #: 1345043

WELL 3	Result (ug/L)	Lab No.
11/07/2000 B	< 1	200011442
11/07/2000 T	< 2	200011442
11/07/2000 E	< 2	200011442
11/07/2000 X	< 5	200011442
11/07/2000 MTBE	< 15	200011442
11/07/2000 TEH	< 100	200011442

WELL 4	Result (ug/L)	Lab No.
11/07/2000 B	< 1	200011443
11/07/2000 T	< 2	200011443
11/07/2000 E	< 2	200011443
11/07/2000 X	< 5	200011443
11/07/2000 MTBE	< 15	200011443
11/07/2000 TEH	< 100	200011443

LAKOTA

PWSID #: 5540049

WELL 2	Result (ug/L)	Lab No.
11/07/2000 B	< 1	200011458
11/07/2000 T	< 2	200011458
11/07/2000 E	< 2	200011458
11/07/2000 X	< 5	200011458
11/07/2000 MTBE	< 15	200011458
11/07/2000 TEH	< 100	200011458

WELL 4	Result (ug/L)	Lab No.
11/07/2000 B	< 1	200011459
11/07/2000 T	< 2	200011459
11/07/2000 E	< 2	200011459
11/07/2000 X	< 5	200011459
11/07/2000 MTBE	< 15	200011459
11/07/2000 TEH	< 100	200011459

LAMONT

PWSID #: 1051051

WELL 1	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011349
11/06/2000 T	< 2	200011349
11/06/2000 E	< 2	200011349
11/06/2000 X	< 5	200011349

LAMONT

PWSID #: 1051051

WELL 1	Result (ug/L)	Lab No.
11/06/2000	MTBE < 15	200011349
11/06/2000	TEH < 100	200011349

WELL 2	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011350
11/06/2000	T < 2	200011350
11/06/2000	E < 2	200011350
11/06/2000	X < 5	200011350
11/06/2000	MTBE < 15	200011350
11/06/2000	TEH < 100	200011350

LANSING

PWSID #: 0345054

WELL 1	Result (ug/L)	Lab No.
11/13/2000	B < 1	200011578
11/13/2000	T < 2	200011578
11/13/2000	E < 2	200011578
11/13/2000	X < 5	200011578
11/13/2000	MTBE < 15	200011578
11/13/2000	TEH < 100	200011578

WELL 2	Result (ug/L)	Lab No.
11/13/2000	B < 1	200011579
11/13/2000	T < 2	200011579
11/13/2000	E < 2	200011579
11/13/2000	X < 5	200011579
11/13/2000	MTBE < 15	200011579
11/13/2000	TEH < 100	200011579

LECLAIRE

PWSID #: 8245066

WELL 2	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011343
11/06/2000	T < 2	200011343
11/06/2000	E < 2	200011343
11/06/2000	X < 5	200011343
11/06/2000	MTBE < 15	200011343
11/06/2000	TEH 170	200011343 Sample not match fuel or oil standard; based on motor oil standard.

WELL 4	Result (ug/L)	Lab No.
11/06/2000	B < 1	200011342
11/06/2000	T < 2	200011342
11/06/2000	E < 2	200011342
11/06/2000	X < 5	200011342
11/06/2000	MTBE < 15	200011342
11/06/2000	TEH < 100	200011342

LEDYARD

PWSID #: 5543069

WELL 1	Result (ug/L)	Lab No.
11/07/2000	B < 1	200011455
11/07/2000	T < 2	200011455
11/07/2000	E < 2	200011455
11/07/2000	X < 5	200011455
11/07/2000	MTBE < 15	200011455
11/07/2000	TEH < 100	200011455

WELL 2	Result (ug/L)	Lab No.
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LEDYARD

PWSID #: 5543069

WELL 2	Result (ug/L)	Lab No.
11/07/2000 B	< 1	200011456
11/07/2000 T	< 2	200011456
11/07/2000 E	< 2	200011456
11/07/2000 X	< 5	200011456
11/07/2000 MTBE	< 15	200011456
11/07/2000 TEH	< 100	200011456

LEMARS

PWSID #: 7540174

WELL 6	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011346
11/06/2000 T	< 2	200011346
11/06/2000 E	< 2	200011346
11/06/2000 X	< 5	200011346
11/06/2000 MTBE	< 15	200011346
11/06/2000 TEH	< 100	200011346

WELL 7	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011347
11/06/2000 T	< 2	200011347
11/06/2000 E	< 2	200011347
11/06/2000 X	< 5	200011347
11/06/2000 MTBE	< 15	200011347
11/06/2000 TEH	< 100	200011347

LIME SPRINGS

PWSID #: 4535081

WELL 1	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011661
11/14/2000 T	< 2	200011661
11/14/2000 E	< 2	200011661
11/14/2000 X	< 5	200011661
11/14/2000 MTBE	< 15	200011661
11/14/2000 TEH	< 100	200011661

WELL 2	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011662
11/14/2000 T	< 2	200011662
11/14/2000 E	< 2	200011662
11/14/2000 X	< 5	200011662
11/14/2000 MTBE	< 15	200011662
11/14/2000 TEH	< 100	200011662

LISBON

PWSID #: 5748086

WELL 1	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011321
11/06/2000 T	< 2	200011321
11/06/2000 E	< 2	200011321
11/06/2000 X	< 5	200011321
11/06/2000 MTBE	< 15	200011321
11/06/2000 TEH	< 100	200011321

WELL 2	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011322
11/06/2000 T	< 2	200011322
11/06/2000 E	< 2	200011322

LISBON

PWSID #: 5748086

WELL 2	Result (ug/L)	Lab No.
11/06/2000 X	< 5	200011322
11/06/2000 MTBE	< 15	200011322
11/06/2000 TEH	< 100	200011322

WELL 3	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011323
11/06/2000 T	< 2	200011323
11/06/2000 E	< 2	200011323
11/06/2000 X	< 5	200011323
11/06/2000 MTBE	< 15	200011323
11/06/2000 TEH	< 100	200011323

LIVERMORE

PWSID #: 4647090

WELL 2	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011355
11/06/2000 T	< 2	200011355
11/06/2000 E	< 2	200011355
11/06/2000 X	< 5	200011355
11/06/2000 MTBE	< 15	200011355
11/06/2000 TEH	< 100	200011355

WELL 3	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011356
11/06/2000 T	< 2	200011356
11/06/2000 E	< 2	200011356
11/06/2000 X	< 5	200011356
11/06/2000 MTBE	< 15	200011356
11/06/2000 TEH	< 100	200011356

WELL 4	Result (ug/L)	Lab No.
11/06/2000 B	< 1	200011357
11/06/2000 T	< 2	200011357
11/06/2000 E	< 2	200011357
11/06/2000 X	< 5	200011357
11/06/2000 MTBE	< 15	200011357
11/06/2000 TEH	< 100	200011357

LONG GROVE SCOTT CCB

PWSID #: 8251096

WELL 1	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011583
11/13/2000 T	< 2	200011583
11/13/2000 E	< 2	200011583
11/13/2000 X	< 5	200011583
11/13/2000 MTBE	< 15	200011583
11/13/2000 TEH	< 100	200011583

LOST NATION

PWSID #: 2346047

WELL 1	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011656
11/14/2000 T	< 2	200011656
11/14/2000 E	< 2	200011656
11/14/2000 X	< 5	200011656
11/14/2000 MTBE	< 15	200011656
11/14/2000 TEH	< 100	200011656

LOST NATION

PWSID #: 2346047

WELL 2		Result (ug/L)	Lab No.
11/14/2000	B	< 1	200011657
11/14/2000	T	< 2	200011657
11/14/2000	E	< 2	200011657
11/14/2000	X	< 5	200011657
11/14/2000	MTBE	< 15	200011657
11/14/2000	TEH	< 100	200011657

LOW MOOR

PWSID #: 2348002

WELL 1		Result (ug/L)	Lab No.
11/19/2000	B	< 1	200011778
11/19/2000	T	< 2	200011778
11/19/2000	E	< 2	200011778
11/19/2000	X	< 5	200011778
11/19/2000	MTBE	< 15	200011778
11/19/2000	TEH	< 100	200011778

WELL 2		Result (ug/L)	Lab No.
11/19/2000	B	< 1	200011777
11/19/2000	T	< 2	200011777
11/19/2000	E	< 2	200011777
11/19/2000	X	< 5	200011777
11/19/2000	MTBE	< 15	200011777
11/19/2000	TEH	< 100	200011777

MANCHESTER

PWSID #: 2839021

WELL 4		Result (ug/L)	Lab No.
11/13/2000	B	< 1	200011572
11/13/2000	T	< 2	200011572
11/13/2000	E	< 2	200011572
11/13/2000	X	< 5	200011572
11/13/2000	MTBE	< 15	200011572
11/13/2000	TEH	< 100	200011572

WELL 5		Result (ug/L)	Lab No.
11/13/2000	B	< 1	200011573
11/13/2000	T	< 2	200011573
11/13/2000	E	< 2	200011573
11/13/2000	X	< 5	200011573
11/13/2000	MTBE	< 15	200011573
11/13/2000	TEH	< 100	200011573

WELL 6		Result (ug/L)	Lab No.
11/13/2000	B	< 1	200011574
11/13/2000	T	< 2	200011574
11/13/2000	E	< 2	200011574
11/13/2000	X	< 5	200011574
11/13/2000	MTBE	< 15	200011574
11/13/2000	TEH	< 100	200011574

WELL 7		Result (ug/L)	Lab No.
11/13/2000	B	< 1	200011575
11/13/2000	T	< 2	200011575
11/13/2000	E	< 2	200011575
11/13/2000	X	< 5	200011575

MANCHESTER

PWSID #: 2839021

WELL 7	Result (ug/L)	Lab No.
11/13/2000	MTBE < 15	200011575
11/13/2000	TEH < 100	200011575

WELL 8	Result (ug/L)	Lab No.
11/13/2000	B < 1	200011576
11/13/2000	T < 2	200011576
11/13/2000	E < 2	200011576
11/13/2000	X < 5	200011576
11/13/2000	MTBE < 15	200011576
11/13/2000	TEH < 100	200011576

MANLY

PWSID #: 9845024

WELL 2	Result (ug/L)	Lab No.
11/13/2000	B < 1	200011595
11/13/2000	T < 2	200011595
11/13/2000	E < 2	200011595
11/13/2000	X < 5	200011595
11/13/2000	MTBE < 15	200011595
11/13/2000	TEH < 100	200011595

WELL 4	Result (ug/L)	Lab No.
11/13/2000	B < 1	200011594
11/13/2000	T < 2	200011594
11/13/2000	E < 2	200011594
11/13/2000	X < 5	200011594
11/13/2000	MTBE < 15	200011594
11/13/2000	TEH < 100	200011594

MAQUOKETA

PWSID #: 4950029

WELL 3	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011873
11/27/2000	T < 2	200011873
11/27/2000	E < 2	200011873
11/27/2000	X < 5	200011873
11/27/2000	MTBE < 15	200011873
11/27/2000	TEH < 100	200011873

WELL 4	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011874
11/27/2000	T < 2	200011874
11/27/2000	E < 2	200011874
11/27/2000	X < 5	200011874
11/27/2000	MTBE < 15	200011874
11/27/2000	TEH < 100	200011874

WELL 5	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011875
11/27/2000	T < 2	200011875
11/27/2000	E < 2	200011875
11/27/2000	X < 5	200011875
11/27/2000	MTBE < 15	200011875
11/27/2000	TEH < 100	200011875

WELL 6	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011876

MAQUOKETA

PWSID #: 4950029

WELL 6	Result (ug/L)	Lab No.
11/27/2000 T	< 2	200011876
11/27/2000 E	< 2	200011876
11/27/2000 X	< 5	200011876
11/27/2000 MTBE	< 15	200011876
11/27/2000 TEH	< 100	200011876

MARBLE ROCK

PWSID #: 3420031

WELL 1	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011921
11/28/2000 T	< 2	200011921
11/28/2000 E	< 2	200011921
11/28/2000 X	< 5	200011921
11/28/2000 MTBE	< 15	200011921
11/28/2000 TEH	< 100	200011921

MARION

PWSID #: 5751035

WELL 1	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011565
11/13/2000 T	< 2	200011565
11/13/2000 E	< 2	200011565
11/13/2000 X	< 5	200011565
11/13/2000 MTBE	< 15	200011565
11/13/2000 TEH	< 100	200011565

WELL 2	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011566
11/13/2000 T	< 2	200011566
11/13/2000 E	< 2	200011566
11/13/2000 X	< 5	200011566
11/13/2000 MTBE	< 15	200011566
11/13/2000 TEH	< 100	200011566

WELL 3	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011567
11/13/2000 T	< 2	200011567
11/13/2000 E	< 2	200011567
11/13/2000 X	< 5	200011567
11/13/2000 MTBE	< 15	200011567
11/13/2000 TEH	< 100	200011567

WELL 4	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011568
11/13/2000 T	< 2	200011568
11/13/2000 E	< 2	200011568
11/13/2000 X	< 5	200011568
11/13/2000 MTBE	< 15	200011568
11/13/2000 TEH	< 100	200011568

WELL 5	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011569
11/13/2000 T	< 2	200011569
11/13/2000 E	< 2	200011569
11/13/2000 X	< 5	200011569
11/13/2000 MTBE	< 15	200011569

MARION

PWSID #: 5751035

WELL 5	Result (ug/L)	Lab No.
11/13/2000	TEH < 100	200011569

MARQUETTE

PWSID #: 2256041

WELL 2	Result (ug/L)	Lab No.
11/15/2000	B < 1	200011720
11/15/2000	T 15	200011720
11/15/2000	E < 2	200011720
11/15/2000	X < 5	200011720
11/15/2000	MTBE < 15	200011720
11/15/2000	TEH < 100	200011720

WELL 3	Result (ug/L)	Lab No.
11/15/2000	B < 1	200011721
11/15/2000	T < 2	200011721
11/15/2000	E < 2	200011721
11/15/2000	X < 5	200011721
11/15/2000	MTBE < 15	200011721
11/15/2000	TEH < 100	200011721

MARSHALLTOWN

PWSID #: 6469042

WELL 14	Result (ug/L)	Lab No.
11/20/2000	B < 1	200011783
11/20/2000	T < 2	200011783
11/20/2000	E < 2	200011783
11/20/2000	X < 5	200011783
11/20/2000	MTBE < 15	200011783
11/20/2000	TEH < 100	200011783

WELL 6	Result (ug/L)	Lab No.
11/20/2000	B < 1	200011781
11/20/2000	T < 2	200011781
11/20/2000	E < 2	200011781
11/20/2000	X < 5	200011781
11/20/2000	MTBE < 15	200011781
11/20/2000	TEH < 100	200011781

WELL 7	Result (ug/L)	Lab No.
11/20/2000	B < 1	200011780
11/20/2000	T < 2	200011780
11/20/2000	E < 2	200011780
11/20/2000	X < 5	200011780
11/20/2000	MTBE < 15	200011780
11/20/2000	TEH < 100	200011780

WELL 9	Result (ug/L)	Lab No.
11/20/2000	B < 1	200011782
11/20/2000	T < 2	200011782
11/20/2000	E < 2	200011782
11/20/2000	X < 5	200011782
11/20/2000	MTBE < 15	200011782
11/20/2000	TEH < 100	200011782

MARTELLE

PWSID #: 5337046

WELL 1	Result (ug/L)	Lab No.
11/13/2000	B < 1	200011562

MARTELLE

PWSID #: 5337046

WELL 1	Result (ug/L)	Lab No.
11/13/2000 T	< 2	200011562
11/13/2000 E	< 2	200011562
11/13/2000 X	< 5	200011562
11/13/2000 MTBE	< 15	200011562
11/13/2000 TEH	< 100	200011562

WELL 2	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011563
11/13/2000 T	< 2	200011563
11/13/2000 E	< 2	200011563
11/13/2000 X	< 5	200011563
11/13/2000 MTBE	< 15	200011563
11/13/2000 TEH	< 100	200011563

MASON CITY

PWSID #: 1750048

WELL 10	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011641
11/14/2000 T	< 2	200011641
11/14/2000 E	< 2	200011641
11/14/2000 X	< 5	200011641
11/14/2000 MTBE	< 15	200011641
11/14/2000 TEH	< 100	200011641

WELL 12	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011640
11/14/2000 T	< 2	200011640
11/14/2000 E	< 2	200011640
11/14/2000 X	< 5	200011640
11/14/2000 MTBE	< 15	200011640
11/14/2000 TEH	< 100	200011640

WELL 14	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011638
11/14/2000 T	< 2	200011638
11/14/2000 E	< 2	200011638
11/14/2000 X	< 5	200011638
11/14/2000 MTBE	< 15	200011638
11/14/2000 TEH	< 100	200011638

WELL 16	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011643
11/14/2000 T	< 2	200011643
11/14/2000 E	< 2	200011643
11/14/2000 X	< 5	200011643
11/14/2000 MTBE	< 15	200011643
11/20/2000 TEH	170	200011773 Sample not match fuel or oil standard; based on motor oil standard.

WELL 8	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011642
11/14/2000 T	< 2	200011642
11/14/2000 E	< 2	200011642
11/14/2000 X	< 5	200011642
11/14/2000 MTBE	< 15	200011642
11/14/2000 TEH	< 100	200011642

WELL 9	Result (ug/L)	Lab No.
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MASON CITY

PWSID #: 1750048

WELL 9	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011639
11/14/2000 T	< 2	200011639
11/14/2000 E	< 2	200011639
11/14/2000 X	< 5	200011639
11/14/2000 MTBE	< 15	200011639
11/14/2000 TEH	< 100	200011639

WELL A3	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011637
11/14/2000 T	< 2	200011637
11/14/2000 E	< 2	200011637
11/14/2000 X	< 5	200011637
11/14/2000 MTBE	< 15	200011637
11/14/2000 TEH	< 100	200011637

MCGREGOR

PWSID #: 2258012

WELL 6	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011592
11/13/2000 T	< 2	200011592
11/13/2000 E	< 2	200011592
11/13/2000 X	< 5	200011592
11/13/2000 MTBE	< 15	200011592
11/13/2000 TEH	< 100	200011592

MECHANICSVILLE

PWSID #: 1667076

WELL 2	Result (ug/L)	Lab No.
11/15/2000 B	< 1	200011723
11/15/2000 T	< 2	200011723
11/15/2000 E	< 2	200011723
11/15/2000 X	< 5	200011723
11/15/2000 MTBE	< 15	200011723
11/15/2000 TEH	< 100	200011723

WELL 3	Result (ug/L)	Lab No.
11/15/2000 B	< 1	200011724
11/15/2000 T	< 2	200011724
11/15/2000 E	< 2	200011724
11/15/2000 X	< 5	200011724
11/15/2000 MTBE	< 15	200011724
11/15/2000 TEH	< 100	200011724

MEDIAPOLIS

PWSID #: 2948062

WELL 1	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011650
11/13/2000 T	< 2	200011650
11/13/2000 E	< 2	200011650
11/13/2000 X	< 5	200011650
11/13/2000 MTBE	< 15	200011650
11/13/2000 TEH	< 100	200011650

WELL 3	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011651
11/13/2000 T	< 2	200011651
11/13/2000 E	< 2	200011651

MEDIAPOLIS

PWSID #: 2948062

WELL 3	Result (ug/L)	Lab No.
11/13/2000 X	< 5	200011651
11/13/2000 MTBE	< 15	200011651
11/13/2000 TEH	< 200	200011651

WELL 4	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011652
11/13/2000 T	< 2	200011652
11/13/2000 E	< 2	200011652
11/13/2000 X	< 5	200011652
11/13/2000 MTBE	< 15	200011652
11/13/2000 TEH	< 100	200011652

WELL 5	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011653
11/13/2000 T	< 2	200011653
11/13/2000 E	< 2	200011653
11/13/2000 X	< 5	200011653
11/13/2000 MTBE	< 15	200011653
11/13/2000 TEH	< 100	200011653

WELL 6	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011654
11/13/2000 T	< 2	200011654
11/13/2000 E	< 2	200011654
11/13/2000 X	< 5	200011654
11/13/2000 MTBE	< 15	200011654
11/13/2000 TEH	< 100	200011654

MERRILL

PWSID #: 7548072

WELL 4	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011659
11/14/2000 T	< 2	200011659
11/14/2000 E	< 2	200011659
11/14/2000 X	< 5	200011659
11/14/2000 MTBE	< 15	200011659
11/14/2000 TEH	< 100	200011659

MIDDLE AMANA

PWSID #: 4848901

WELL 8	Result (ug/L)	Lab No.
10/10/2000 B	< 1	200010395
10/10/2000 T	< 2	200010395
10/10/2000 E	< 2	200010395
10/10/2000 X	< 5	200010395
10/10/2000 MTBE	< 15	200010395
10/10/2000 TEH	< 100	200010395

MILES

PWSID #: 4953078

WELL 1	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011664
11/14/2000 T	< 2	200011664
11/14/2000 E	< 2	200011664
11/14/2000 X	< 5	200011664
11/14/2000 MTBE	< 15	200011664
11/14/2000 TEH	< 100	200011664

MILES

PWSID #: 4953078

WELL 2	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011665
11/14/2000 T	< 2	200011665
11/14/2000 E	< 2	200011665
11/14/2000 X	< 5	200011665
11/14/2000 MTBE	< 15	200011665
11/14/2000 TEH	< 100	200011665

MONONA

PWSID #: 2264095

WELL 2	Result (ug/L)	Lab No.
11/20/2000 B	< 1	200011786
11/20/2000 T	< 2	200011786
11/20/2000 E	< 2	200011786
11/20/2000 X	< 5	200011786
11/20/2000 MTBE	< 15	200011786
11/20/2000 TEH	< 100	200011786

WELL 3	Result (ug/L)	Lab No.
11/20/2000 B	< 1	200011787
11/20/2000 T	< 2	200011787
11/20/2000 E	< 2	200011787
11/20/2000 X	< 5	200011787
11/20/2000 MTBE	< 15	200011787
11/20/2000 TEH	< 100	200011787

MONTICELLO

PWSID #: 5343098

WELL 2	Result (ug/L)	Lab No.
11/16/2000 B	< 1	200011742
11/16/2000 T	< 2	200011742
11/16/2000 E	< 2	200011742
11/16/2000 X	< 5	200011742
11/16/2000 MTBE	< 15	200011742
11/16/2000 TEH	< 100	200011742

WELL 3	Result (ug/L)	Lab No.
11/16/2000 B	< 1	200011743
11/16/2000 T	< 2	200011743
11/16/2000 E	< 2	200011743
11/16/2000 X	< 5	200011743
11/16/2000 MTBE	< 15	200011743
11/16/2000 TEH	< 100	200011743

WELL 4	Result (ug/L)	Lab No.
11/16/2000 B	< 1	200011744
11/16/2000 T	< 2	200011744
11/16/2000 E	< 2	200011744
11/16/2000 X	< 5	200011744
11/16/2000 MTBE	< 15	200011744
11/16/2000 TEH	< 100	200011744

MONTOUR

PWSID #: 8666002

WELL 1	Result (ug/L)	Lab No.
10/02/2000 B	< 1	200010111
10/02/2000 T	< 2	200010111
10/02/2000 E	< 2	200010111

MONTOUR

PWSID #: 8666002

WELL 1	Result (ug/L)	Lab No.
10/02/2000 X	< 5	200010111
10/02/2000 MTBE	< 15	200010111
10/02/2000 TEH	< 100	200010111

WELL 2	Result (ug/L)	Lab No.
10/02/2000 B	< 1	200010112
10/02/2000 T	< 2	200010112
10/02/2000 E	< 2	200010112
10/02/2000 X	< 5	200010112
10/02/2000 MTBE	< 15	200010112
10/02/2000 TEH	< 100	200010112

MONTROSE

PWSID #: 5650003

WELL 1	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011667
11/14/2000 T	< 2	200011667
11/14/2000 E	< 2	200011667
11/14/2000 X	< 5	200011667
11/14/2000 MTBE	< 15	200011667
11/14/2000 TEH	< 100	200011667

WELL 2	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011668
11/14/2000 T	< 2	200011668
11/14/2000 E	< 2	200011668
11/14/2000 X	< 5	200011668
11/14/2000 MTBE	< 15	200011668
11/14/2000 TEH	< 100	200011668

MORNING SUN

PWSID #: 5857011

WELL 1	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011670
11/14/2000 T	< 2	200011670
11/14/2000 E	< 2	200011670
11/14/2000 X	< 5	200011670
11/14/2000 MTBE	< 15	200011670
11/14/2000 TEH	< 100	200011670

WELL 2	Result (ug/L)	Lab No.
11/14/2000 B	< 1	200011671
11/14/2000 T	< 2	200011671
11/14/2000 E	< 2	200011671
11/14/2000 X	< 5	200011671
11/14/2000 MTBE	< 15	200011671
11/14/2000 TEH	< 100	200011671

MOUNT PLEASANT

PWSID #: 4453016

WELL 4	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011581
11/13/2000 T	< 2	200011581
11/13/2000 E	< 2	200011581
11/13/2000 X	< 5	200011581
11/13/2000 MTBE	< 15	200011581
11/13/2000 TEH	< 100	200011581

MOUNT VERNON

PWSID #: 5758021

WELL 2	Result (ug/L)	Lab No.
11/20/2000 B	< 1	200011789
11/20/2000 T	< 2	200011789
11/20/2000 E	< 2	200011789
11/20/2000 X	< 5	200011789
11/20/2000 MTBE	< 15	200011789
11/20/2000 TEH	< 100	200011789

WELL 3	Result (ug/L)	Lab No.
11/20/2000 B	< 1	200011790
11/20/2000 T	< 2	200011790
11/20/2000 E	< 2	200011790
11/20/2000 X	< 5	200011790
11/20/2000 MTBE	< 15	200011790
11/20/2000 TEH	< 100	200011790

WELL 4	Result (ug/L)	Lab No.
11/20/2000 B	< 1	200011791
11/20/2000 T	< 2	200011791
11/20/2000 E	< 2	200011791
11/20/2000 X	< 5	200011791
11/20/2000 MTBE	< 15	200011791
11/20/2000 TEH	< 100	200011791

WELL 5	Result (ug/L)	Lab No.
11/20/2000 B	< 1	200011792
11/20/2000 T	< 2	200011792
11/20/2000 E	< 2	200011792
11/20/2000 X	< 5	200011792
11/20/2000 MTBE	< 15	200011792
11/20/2000 TEH	140	200011792 Sample not match fuel or oil standard; based on motor oil standard.

WELL 6	Result (ug/L)	Lab No.
11/20/2000 B	< 1	200011793
11/20/2000 T	< 2	200011793
11/20/2000 E	< 2	200011793
11/20/2000 X	< 5	200011793
11/20/2000 MTBE	< 15	200011793
11/20/2000 TEH	< 100	200011793

NASHUA

PWSID #: 1967041

WELL 2	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011646
11/13/2000 T	< 2	200011646
11/13/2000 E	< 2	200011646
11/13/2000 X	< 5	200011646
11/13/2000 MTBE	< 15	200011646
11/13/2000 TEH	< 100	200011646

WELL 3	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011647
11/13/2000 T	< 2	200011647
11/13/2000 E	< 2	200011647
11/13/2000 X	< 5	200011647
11/13/2000 MTBE	< 15	200011647
11/13/2000 TEH	< 100	200011647

NASHUA

PWSID #: 1967041

WELL 4	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011648
11/13/2000 T	< 2	200011648
11/13/2000 E	< 2	200011648
11/13/2000 X	< 5	200011648
11/13/2000 MTBE	< 15	200011648
11/13/2000 TEH	< 100	200011648

NEW HARTFORD

PWSID #: 1271058

WELL 1	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011585
11/13/2000 T	< 2	200011585
11/13/2000 E	< 2	200011585
11/13/2000 X	< 5	200011585
11/13/2000 MTBE	< 15	200011585
11/13/2000 TEH	< 100	200011585

WELL 2	Result (ug/L)	Lab No.
11/13/2000 B	< 1	200011586
11/13/2000 T	< 2	200011586
11/13/2000 E	< 2	200011586
11/13/2000 X	< 5	200011586
11/13/2000 MTBE	< 15	200011586
11/13/2000 TEH	< 100	200011586

NORA SPRINGS

PWSID #: 3423069

WELL 2	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011925
11/28/2000 T	< 2	200011925
11/28/2000 E	< 2	200011925
11/28/2000 X	< 5	200011925
11/28/2000 MTBE	< 15	200011925
11/28/2000 TEH	< 100	200011925

WELL 3	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011926
11/28/2000 T	< 2	200011926
11/28/2000 E	< 2	200011926
11/28/2000 X	< 5	200011926
11/28/2000 MTBE	< 15	200011926
11/28/2000 TEH	< 100	200011926

NORTH LIBERTY

PWSID #: 5252072

WELL 1	Result (ug/L)	Lab No.
11/29/2000 B	< 1	200011959
11/29/2000 T	< 2	200011959
11/29/2000 E	< 2	200011959
11/29/2000 X	< 5	200011959
11/29/2000 MTBE	< 15	200011959
11/29/2000 TEH	< 100	200011959

WELL 2	Result (ug/L)	Lab No.
11/29/2000 B	< 1	200011960
11/29/2000 T	< 2	200011960
11/29/2000 E	< 2	200011960

NORTH LIBERTY

PWSID #: 5252072

WELL 2	Result (ug/L)	Lab No.
11/29/2000 X	< 5	200011960
11/29/2000 MTBE	< 15	200011960
11/29/2000 TEH	< 100	200011960

NORTHWOOD

PWSID #: 9855077

WELL NORT	Result (ug/L)	Lab No.
11/29/2000 B	< 1	200012000
11/29/2000 T	< 2	200012000
11/29/2000 E	< 2	200012000
11/29/2000 X	< 5	200012000
11/29/2000 MTBE	< 15	200012000
11/29/2000 TEH	< 100	200012000

WELL SOUT	Result (ug/L)	Lab No.
11/29/2000 B	< 1	200011999
11/29/2000 T	< 2	200011999
11/29/2000 E	< 2	200011999
11/29/2000 X	< 5	200011999
11/29/2000 MTBE	< 15	200011999
11/29/2000 TEH	< 100	200011999

OELWEIN

PWSID #: 3353088

WELL 42	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011917
11/28/2000 T	< 2	200011917
11/28/2000 E	< 2	200011917
11/28/2000 X	< 5	200011917
11/28/2000 MTBE	< 15	200011917
11/28/2000 TEH	< 100	200011917

WELL 59	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011918
11/28/2000 T	< 2	200011918
11/28/2000 E	< 2	200011918
11/28/2000 X	< 5	200011918
11/28/2000 MTBE	< 15	200011918
11/28/2000 TEH	< 100	200011918

WELL 80	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011919
11/28/2000 T	< 2	200011919
11/28/2000 E	< 2	200011919
11/28/2000 X	< 5	200011919
11/28/2000 MTBE	< 15	200011919
12/04/2000 TEH	< 100	200012053

OLIN

PWSID #: 5355094

WELL 1	Result (ug/L)	Lab No.
12/27/2000 B	< 1	200012505
12/27/2000 T	< 2	200012505
12/27/2000 E	< 2	200012505
12/27/2000 X	< 5	200012505
12/27/2000 MTBE	< 15	200012505
12/27/2000 TEH	< 100	200012505

OLIN

PWSID #: 5355094

WELL 2	Result (ug/L)	Lab No.
12/27/2000 B	< 1	200012506
12/27/2000 T	< 2	200012506
12/27/2000 E	< 2	200012506
12/27/2000 X	< 5	200012506
12/27/2000 MTBE	< 15	200012506
12/27/2000 TEH	270	200012506 Sample not match fuel or oil standard; based on motor oil standard.

OSAGE

PWSID #: 6663001

WELL 2	Result (ug/L)	Lab No.
12/26/2000 B	< 1	200012494
12/26/2000 T	< 2	200012494
12/26/2000 E	< 2	200012494
12/26/2000 X	< 5	200012494
12/26/2000 MTBE	< 15	200012494
12/26/2000 TEH	< 100	200012494

WELL 4	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012072
12/04/2000 T	< 2	200012072
12/04/2000 E	< 2	200012072
12/04/2000 X	< 5	200012072
12/04/2000 MTBE	< 15	200012072
12/04/2000 TEH	< 100	200012072

WELL 5	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012073
12/04/2000 T	< 2	200012073
12/04/2000 E	< 2	200012073
12/04/2000 X	< 5	200012073
12/04/2000 MTBE	< 15	200012073
12/04/2000 TEH	< 100	200012073

PARKERSBURG

PWSID #: 1281028

WELL 1	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011971
11/28/2000 T	< 2	200011971
11/28/2000 E	< 2	200011971
11/28/2000 X	< 5	200011971
11/28/2000 MTBE	< 15	200011971
11/28/2000 TEH	< 100	200011971

WELL 2	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011972
11/28/2000 T	< 2	200011972
11/28/2000 E	< 2	200011972
11/28/2000 X	< 5	200011972
11/28/2000 MTBE	< 15	200011972
11/28/2000 TEH	< 100	200011972

PEOSTA

PWSID #: 3170001

WELL 1	Result (ug/L)	Lab No.
11/21/2000 B	< 1	200011815
11/21/2000 T	< 2	200011815
11/21/2000 E	< 2	200011815

PEOSTA

PWSID #: 3170001

WELL 1	Result (ug/L)	Lab No.
11/21/2000 X	< 5	200011815
11/21/2000 MTBE	< 15	200011815
11/21/2000 TEH	< 100	200011815

PERRY

PWSID #: 2561036

WELL 12	Result (ug/L)	Lab No.
11/27/2000 B	< 1	200011866
11/27/2000 T	< 2	200011866
11/27/2000 E	< 2	200011866
11/27/2000 X	< 5	200011866
11/27/2000 MTBE	< 15	200011866
11/27/2000 TEH	< 100	200011866

WELL 13	Result (ug/L)	Lab No.
11/27/2000 B	< 1	200011867
11/27/2000 T	< 2	200011867
11/27/2000 E	< 2	200011867
11/27/2000 X	< 5	200011867
11/27/2000 MTBE	< 15	200011867
11/27/2000 TEH	< 100	200011867

WELL 14	Result (ug/L)	Lab No.
11/27/2000 B	< 1	200011868
11/27/2000 T	< 2	200011868
11/27/2000 E	< 2	200011868
11/27/2000 X	< 5	200011868
11/27/2000 MTBE	< 15	200011868
11/27/2000 TEH	< 100	200011868

WELL 18	Result (ug/L)	Lab No.
11/27/2000 B	< 1	200011869
11/27/2000 T	< 2	200011869
11/27/2000 E	< 2	200011869
11/27/2000 X	< 5	200011869
11/27/2000 MTBE	< 15	200011869
11/27/2000 TEH	170	200011869 Sample not match fuel or oil standard; based on motor oil standard.

WELL 19	Result (ug/L)	Lab No.
11/27/2000 B	< 1	200011870
11/27/2000 T	< 2	200011870
11/27/2000 E	< 2	200011870
11/27/2000 X	< 5	200011870
11/27/2000 MTBE	< 15	200011870
11/27/2000 TEH	< 100	200011870

WELL 20	Result (ug/L)	Lab No.
11/27/2000 B	< 1	200011871
11/27/2000 T	< 2	200011871
11/27/2000 E	< 2	200011871
11/27/2000 X	< 5	200011871
11/27/2000 MTBE	< 15	200011871
11/27/2000 TEH	< 100	200011871

WELL 21	Result (ug/L)	Lab No.
11/27/2000 B	< 1	200011865
11/27/2000 T	< 2	200011865

PERRY

PWSID #: 2561036

WELL 21	Result (ug/L)	Lab No.
11/27/2000 E	< 2	200011865
11/27/2000 X	< 5	200011865
11/27/2000 MTBE	< 15	200011865
11/27/2000 TEH	< 100	200011865

WELL 9	Result (ug/L)	Lab No.
11/27/2000 B	< 1	200011864
11/27/2000 T	< 2	200011864
11/27/2000 E	< 2	200011864
11/27/2000 X	< 5	200011864
11/27/2000 MTBE	< 15	200011864
11/27/2000 TEH	< 100	200011864

PRESTON

PWSID #: 4965057

WELL 1	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011942
11/28/2000 T	< 2	200011942
11/28/2000 E	< 2	200011942
11/28/2000 X	< 5	200011942
11/28/2000 MTBE	< 15	200011942
11/28/2000 TEH	< 100	200011942

WELL 2	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011943
11/28/2000 T	< 2	200011943
11/28/2000 E	< 2	200011943
11/28/2000 X	< 5	200011943
11/28/2000 MTBE	< 15	200011943
11/28/2000 TEH	< 100	200011943

PRINCETON

PWSID #: 8273061

WELL 1	Result (ug/L)	Lab No.
12/27/2000 B	< 1	200012502
12/27/2000 T	< 2	200012502
12/27/2000 E	< 2	200012502
12/27/2000 X	< 5	200012502
12/27/2000 MTBE	< 15	200012502
12/27/2000 TEH	< 100	200012502

WELL 2	Result (ug/L)	Lab No.
12/27/2000 B	< 1	200012503
12/27/2000 T	< 2	200012503
12/27/2000 E	< 2	200012503
12/27/2000 X	< 5	200012503
12/27/2000 MTBE	< 15	200012503
12/27/2000 TEH	< 100	200012503

PROTIVIN

PWSID #: 4552063

WELL 1	Result (ug/L)	Lab No.
11/29/2000 B	< 1	200012006
11/29/2000 T	< 2	200012006
11/29/2000 E	< 2	200012006
11/29/2000 X	< 5	200012006
11/29/2000 MTBE	< 15	200012006

PROTIVIN

PWSID #: 4552063

WELL 1	Result (ug/L)	Lab No.
11/29/2000	TEH < 100	200012006

WELL 2	Result (ug/L)	Lab No.
11/29/2000	B < 1	200012007
11/29/2000	T < 2	200012007
11/29/2000	E < 2	200012007
11/29/2000	X < 5	200012007
11/29/2000	MTBE < 15	200012007
11/29/2000	TEH < 100	200012007

RED OAK

PWSID #: 6950075

WELL 1	Result (ug/L)	Lab No.
11/28/2000	B < 1	200011928
11/28/2000	T < 2	200011928
11/28/2000	E < 2	200011928
11/28/2000	X < 5	200011928
11/28/2000	MTBE < 15	200011928
11/28/2000	TEH < 100	200011928

RENWICK

PWSID #: 4669080

WELL 1	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011858
11/27/2000	T < 2	200011858
11/27/2000	E < 2	200011858
11/27/2000	X < 5	200011858
11/27/2000	MTBE < 15	200011858
11/27/2000	TEH < 100	200011858

WELL 2	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011859
11/27/2000	T < 2	200011859
11/27/2000	E < 2	200011859
11/27/2000	X < 5	200011859
11/27/2000	MTBE < 15	200011859
11/27/2000	TEH < 100	200011859

RIDGEWAY

PWSID #: 9680085

WELL 1	Result (ug/L)	Lab No.
11/29/2000	B < 1	200011996
11/29/2000	T < 2	200011996
11/29/2000	E < 2	200011996
11/29/2000	X < 5	200011996
11/29/2000	MTBE < 15	200011996
11/29/2000	TEH < 100	200011996

WELL 2	Result (ug/L)	Lab No.
11/29/2000	B < 1	200011997
11/29/2000	T < 2	200011997
11/29/2000	E < 2	200011997
11/29/2000	X < 5	200011997
11/29/2000	MTBE < 15	200011997
11/29/2000	TEH < 100	200011997

ROCKFORD

PWSID #: 3430091

ROCKFORD

PWSID #: 3430091

WELL 1	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011948
11/28/2000 T	< 2	200011948
11/28/2000 E	< 2	200011948
11/28/2000 X	< 5	200011948
11/28/2000 MTBE	< 15	200011948
11/28/2000 TEH	< 100	200011948

WELL 2	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011949
11/28/2000 T	< 2	200011949
11/28/2000 E	< 2	200011949
11/28/2000 X	< 5	200011949
11/28/2000 MTBE	< 15	200011949
11/28/2000 TEH	< 100	200011949

ROCKWELL CITY

PWSID #: 1773097

WELL 1	Result (ug/L)	Lab No.
12/27/2000 B	< 1	200012516
12/27/2000 T	24	200012516
12/27/2000 E	< 2	200012516
12/27/2000 X	< 5	200012516
12/27/2000 MTBE	< 15	200012516
12/27/2000 TEH	< 100	200012516

WELL 2	Result (ug/L)	Lab No.
12/27/2000 B	< 1	200012517
12/27/2000 T	14	200012517
12/27/2000 E	< 2	200012517
12/27/2000 X	< 5	200012517
12/27/2000 MTBE	< 15	200012517
12/27/2000 TEH	< 100	200012517

WELL 3	Result (ug/L)	Lab No.
12/27/2000 B	< 1	200012518
12/27/2000 T	< 2	200012518
12/27/2000 E	< 2	200012518
12/27/2000 X	< 5	200012518
12/27/2000 MTBE	< 15	200012518
12/27/2000 TEH	< 100	200012518

ROLAND

PWSID #: 8570001

WELL 1	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012067
12/04/2000 T	< 2	200012067
12/04/2000 E	< 2	200012067
12/04/2000 X	< 5	200012067
12/04/2000 MTBE	< 15	200012067
12/04/2000 TEH	< 100	200012067

WELL 2	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012066
12/04/2000 T	< 2	200012066
12/04/2000 E	< 2	200012066
12/04/2000 X	< 5	200012066

ROLAND

PWSID #: 8570001

WELL 2	Result (ug/L)	Lab No.
12/04/2000	MTBE < 15	200012066
12/04/2000	TEH < 100	200012066

ROLFE

PWSID #: 7639002

WELL 1	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011855
11/27/2000	T < 2	200011855
11/27/2000	E < 2	200011855
11/27/2000	X < 5	200011855
11/27/2000	MTBE < 15	200011855
11/27/2000	TEH < 100	200011855

WELL 2	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011856
11/27/2000	T < 2	200011856
11/27/2000	E < 2	200011856
11/27/2000	X < 5	200011856
11/27/2000	MTBE < 15	200011856
11/27/2000	TEH < 100	200011856

ROWAN

PWSID #: 9958004

WELL 1	Result (ug/L)	Lab No.
11/28/2000	B < 1	200011923
11/28/2000	T < 2	200011923
11/28/2000	E < 2	200011923
11/28/2000	X < 5	200011923
11/28/2000	MTBE < 15	200011923
11/28/2000	TEH < 100	200011923

RUDD

PWSID #: 3440007

WELL 1	Result (ug/L)	Lab No.
11/28/2000	B < 1	200011930
11/28/2000	T < 2	200011930
11/28/2000	E < 2	200011930
11/28/2000	X < 5	200011930
11/28/2000	MTBE < 15	200011930
11/28/2000	TEH < 100	200011930

WELL 2	Result (ug/L)	Lab No.
11/28/2000	B < 1	200011931
11/28/2000	T < 2	200011931
11/28/2000	E < 2	200011931
11/28/2000	X < 5	200011931
11/28/2000	MTBE < 15	200011931
11/28/2000	TEH < 100	200011931

SAINT ANSGAR

PWSID #: 6673016

WELL 1	Result (ug/L)	Lab No.
11/28/2000	B < 1	200011935
11/28/2000	T < 2	200011935
11/28/2000	E < 2	200011935
11/28/2000	X < 5	200011935
11/28/2000	MTBE < 15	200011935

SAINT ANSGAR

PWSID #: 6673016

WELL 1	Result (ug/L)	Lab No.
11/28/2000	TEH < 100	200011935

WELL 2	Result (ug/L)	Lab No.
11/28/2000	B < 1	200011934
11/28/2000	T < 2	200011934
11/28/2000	E < 2	200011934
11/28/2000	X < 5	200011934
11/28/2000	MTBE < 15	200011934
11/28/2000	TEH < 100	200011934

SALEM

PWSID #: 4478023

WELL 3	Result (ug/L)	Lab No.
12/19/2000	B < 1	200012422
12/19/2000	T < 2	200012422
12/19/2000	E < 2	200012422
12/19/2000	X < 5	200012422
12/19/2000	MTBE < 15	200012422
12/19/2000	TEH < 100	200012422

WELL 4	Result (ug/L)	Lab No.
12/19/2000	B < 1	200012423
12/19/2000	T < 2	200012423
12/19/2000	E < 2	200012423
12/19/2000	X < 5	200012423
12/19/2000	MTBE < 15	200012423
12/19/2000	TEH < 100	200012423

SHEFFIELD

PWSID #: 3570037

WELL 1	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012173
12/04/2000	T < 2	200012173
12/04/2000	E < 2	200012173
12/04/2000	X < 5	200012173
12/04/2000	MTBE < 15	200012173
12/04/2000	TEH < 250	200012173

WELL 2	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012174
12/04/2000	T < 2	200012174
12/04/2000	E < 2	200012174
12/04/2000	X < 5	200012174
12/04/2000	MTBE < 15	200012174
12/04/2000	TEH < 100	200012174

WELL 4	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012175
12/04/2000	T < 2	200012175
12/04/2000	E < 2	200012175
12/04/2000	X < 5	200012175
12/04/2000	MTBE < 15	200012175

SHELL ROCK

PWSID #: 1286042

WELL 1	Result (ug/L)	Lab No.
11/28/2000	B < 1	200011946
11/28/2000	T < 2	200011946

SHELL ROCK

PWSID #: 1286042

WELL 1	Result (ug/L)	Lab No.
11/28/2000 E	< 2	200011946
11/28/2000 X	< 5	200011946
11/28/2000 MTBE	< 15	200011946
11/28/2000 TEH	< 100	200011946

WELL 2	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200011945
11/28/2000 T	< 2	200011945
11/28/2000 E	< 2	200011945
11/28/2000 X	< 5	200011945
11/28/2000 MTBE	< 15	200011945
11/28/2000 TEH	< 100	200011945

SHELLSBURG

PWSID #: 0670043

WELL 1	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012170
12/05/2000 T	< 2	200012170
12/05/2000 E	< 2	200012170
12/05/2000 X	< 5	200012170
12/05/2000 MTBE	< 15	200012170
12/05/2000 TEH	< 100	200012170

WELL 2	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012171
12/05/2000 T	< 2	200012171
12/05/2000 E	< 2	200012171
12/05/2000 X	< 5	200012171
12/05/2000 MTBE	< 15	200012171
12/05/2000 TEH	< 100	200012171

SIOUX CITY

PWSID #: 9778054

WELL 19	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012165
12/04/2000 T	< 2	200012165
12/04/2000 E	< 2	200012165
12/04/2000 X	< 5	200012165
12/04/2000 MTBE	< 15	200012165
12/04/2000 TEH	< 100	200012165

WELL 21	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012166
12/04/2000 T	< 2	200012166
12/04/2000 E	< 2	200012166
12/04/2000 X	< 5	200012166
12/04/2000 MTBE	< 15	200012166
12/04/2000 TEH	< 100	200012166

SOLON

PWSID #: 5282062

WELL 2	Result (ug/L)	Lab No.
12/07/2000 B	< 1	200012242
12/07/2000 T	< 2	200012242
12/07/2000 E	< 2	200012242
12/07/2000 X	< 5	200012242
12/07/2000 MTBE	< 15	200012242

SOLO

PWSID #: 5282062

WELL 2	Result (ug/L)	Lab No.
12/07/2000	TEH < 100	200012242

WELL 3	Result (ug/L)	Lab No.
12/07/2000	B < 1	200012243
12/07/2000	T 40	200012243
12/07/2000	E < 2	200012243
12/07/2000	X < 5	200012243
12/07/2000	MTBE < 15	200012243
12/07/2000	TEH < 100	200012243

SOLO LAKEVIEW KNOLLS

PWSID #: 5200304

WELL 1	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012168
12/05/2000	T < 2	200012168
12/05/2000	E < 2	200012168
12/05/2000	X < 5	200012168
12/05/2000	MTBE < 15	200012168
12/05/2000	TEH < 100	200012168

SPRINGVILLE

PWSID #: 5782087

WELL 1	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012055
12/04/2000	T < 2	200012055
12/04/2000	E < 2	200012055
12/04/2000	X < 5	200012055
12/04/2000	MTBE < 15	200012055
12/04/2000	TEH < 100	200012055

STACYVILLE

PWSID #: 6677089

WELL 1	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012156
12/05/2000	T < 2	200012156
12/05/2000	E < 2	200012156
12/05/2000	X < 5	200012156
12/05/2000	MTBE < 15	200012156
12/05/2000	TEH < 100	200012156

STOCKTON

PWSID #: 7063096

WELL 1	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011861
11/27/2000	T < 2	200011861
11/27/2000	E < 2	200011861
11/27/2000	X < 5	200011861
11/27/2000	MTBE < 15	200011861
11/27/2000	TEH < 100	200011861

WELL 2	Result (ug/L)	Lab No.
11/27/2000	B < 1	200011862
11/27/2000	T < 2	200011862
11/27/2000	E < 2	200011862
11/27/2000	X < 5	200011862
11/27/2000	MTBE < 15	200011862
11/27/2000	TEH < 100	200011862

STORY CITY

PWSID #: 8584000

WELL 1	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200012003
11/28/2000 T	< 2	200012003
11/28/2000 E	< 2	200012003
11/28/2000 X	< 5	200012003
11/28/2000 MTBE	< 15	200012003
11/28/2000 TEH	< 100	200012003

WELL 2	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200012002
11/28/2000 T	< 2	200012002
11/28/2000 E	< 2	200012002
11/28/2000 X	< 5	200012002
11/28/2000 MTBE	< 15	200012002
11/28/2000 TEH	< 100	200012002

WELL 3	Result (ug/L)	Lab No.
11/28/2000 B	< 1	200012004
11/28/2000 T	< 2	200012004
11/28/2000 E	< 2	200012004
11/28/2000 X	< 5	200012004
11/28/2000 MTBE	< 15	200012004
11/28/2000 TEH	< 100	200012004

STRAWBERRY POINT

PWSID #: 2279003

WELL 3	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012060
12/04/2000 T	< 2	200012060
12/04/2000 E	< 2	200012060
12/04/2000 X	< 5	200012060
12/04/2000 MTBE	< 15	200012060
12/04/2000 TEH	< 100	200012060

WELL 4	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012061
12/04/2000 T	< 2	200012061
12/04/2000 E	< 2	200012061
12/04/2000 X	< 5	200012061
12/04/2000 MTBE	< 15	200012061
12/04/2000 TEH	< 100	200012061

STRUBBLE

PWSID #: 8400733

WELL D-1	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012079
12/04/2000 T	< 2	200012079
12/04/2000 E	< 2	200012079
12/04/2000 X	< 5	200012079
12/04/2000 MTBE	< 15	200012079
12/04/2000 TEH	< 100	200012079

WELL D-2	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012078
12/04/2000 T	< 2	200012078
12/04/2000 E	< 2	200012078
12/04/2000 X	< 5	200012078

STRUBBLE

PWSID #: 8400733

WELL D-2	Result (ug/L)	Lab No.
12/04/2000	MTBE < 15	200012078
12/04/2000	TEH < 100	200012078

WELL S-2	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012080
12/04/2000	T < 2	200012080
12/04/2000	E < 2	200012080
12/04/2000	X < 5	200012080
12/04/2000	MTBE < 15	200012080
12/04/2000	TEH < 100	200012080

TAMA

PWSID #: 8670013

WELL 3	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012236
12/05/2000	T < 2	200012236
12/05/2000	E < 2	200012236
12/05/2000	X < 5	200012236
12/05/2000	MTBE < 15	200012236
12/05/2000	TEH < 100	200012236

WELL 4	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012235
12/05/2000	T < 2	200012235
12/05/2000	E < 2	200012235
12/05/2000	X < 5	200012235
12/05/2000	MTBE < 15	200012235
12/05/2000	TEH < 100	200012235

WELL 5	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012237
12/05/2000	T < 2	200012237
12/05/2000	E < 2	200012237
12/05/2000	X < 5	200012237
12/05/2000	MTBE < 15	200012237
12/05/2000	TEH < 100	200012237

TAMA POWESHIEK WA

PWSID #: 8670701

WELL 1	Result (ug/L)	Lab No.
01/17/2001	B < 1	200100260
01/17/2001	T < 2	200100260
01/17/2001	E < 2	200100260
01/17/2001	X < 5	200100260
01/17/2001	MTBE < 15	200100260
01/17/2001	TEH < 100	200100260

WELL 2	Result (ug/L)	Lab No.
01/17/2001	B < 1	200100261
01/17/2001	T < 2	200100261
01/17/2001	E < 2	200100261
01/17/2001	X < 5	200100261
01/17/2001	MTBE < 15	200100261
01/17/2001	TEH < 100	200100261

WELL 3	Result (ug/L)	Lab No.
01/17/2001	B < 1	200100262

TAMA POWESHIEK WA

PWSID #: 8670701

WELL 3	Result (ug/L)	Lab No.
01/17/2001 T	< 2	200100262
01/17/2001 E	< 2	200100262
01/17/2001 X	< 5	200100262
01/17/2001 MTBE	< 15	200100262
01/17/2001 TEH	< 100	200100262

WELL 4	Result (ug/L)	Lab No.
01/17/2001 B	< 1	200100263
01/17/2001 T	< 2	200100263
01/17/2001 E	< 2	200100263
01/17/2001 X	< 5	200100263
01/17/2001 MTBE	< 15	200100263
01/17/2001 TEH	< 100	200100263

THORNTON

PWSID #: 1781019

WELL 1	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012162
12/05/2000 T	< 2	200012162
12/05/2000 E	< 2	200012162
12/05/2000 X	< 5	200012162
12/05/2000 MTBE	< 15	200012162
12/05/2000 TEH	< 100	200012162

WELL 2	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012163
12/05/2000 T	< 2	200012163
12/05/2000 E	< 2	200012163
12/05/2000 X	< 5	200012163
12/05/2000 MTBE	< 15	200012163
12/05/2000 TEH	< 100	200012163

TIFFIN

PWSID #: 5288021

WELL 1	Result (ug/L)	Lab No.
01/12/2001 B	< 1	200100157
01/12/2001 T	< 2	200100157
01/12/2001 E	< 2	200100157
01/12/2001 X	< 5	200100157
01/12/2001 MTBE	< 15	200100157
01/12/2001 TEH	< 100	200100157

WELL 2	Result (ug/L)	Lab No.
01/12/2001 B	< 1	200100158
01/12/2001 T	< 2	200100158
01/12/2001 E	< 2	200100158
01/12/2001 X	< 5	200100158
01/12/2001 MTBE	< 15	200100158
01/12/2001 TEH	< 100	200100158

WELL 3	Result (ug/L)	Lab No.
01/12/2001 B	< 1	200100159
01/12/2001 T	< 2	200100159
01/12/2001 E	< 2	200100159
01/12/2001 X	< 5	200100159
01/12/2001 MTBE	< 15	200100159

TIFFIN

PWSID #: 5288021

WELL 3	Result (ug/L)	Lab No.
01/12/2001	TEH < 100	200100159

UNION

PWSID #: 4291038

WELL 1	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012177
12/05/2000	T < 2	200012177
12/05/2000	E < 2	200012177
12/05/2000	X < 5	200012177
12/05/2000	MTBE < 15	200012177
12/05/2000	TEH < 100	200012177

WELL 3	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012178
12/05/2000	T < 2	200012178
12/05/2000	E < 2	200012178
12/05/2000	X < 5	200012178
12/05/2000	MTBE < 15	200012178
12/05/2000	TEH < 100	200012178

VINCENT

PWSID #: 9486052

WELL 1	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012057
12/04/2000	T < 2	200012057
12/04/2000	E < 2	200012057
12/04/2000	X < 5	200012057
12/04/2000	MTBE < 15	200012057
12/04/2000	TEH < 100	200012057

WELL 2	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012058
12/04/2000	T < 2	200012058
12/04/2000	E < 2	200012058
12/04/2000	X < 5	200012058
12/04/2000	MTBE < 15	200012058
12/04/2000	TEH < 100	200012058

VINTON

PWSID #: 0688053

WELL 2	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012193
12/05/2000	T < 2	200012193
12/05/2000	E < 2	200012193
12/05/2000	X < 5	200012193
12/05/2000	MTBE < 15	200012193
12/05/2000	TEH < 100	200012193

WELL 3	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012194
12/05/2000	T < 2	200012194
12/05/2000	E < 2	200012194
12/05/2000	X < 5	200012194
12/05/2000	MTBE < 15	200012194
12/05/2000	TEH < 100	200012194

WELL 4	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012195

VINTON

PWSID #: 0688053

WELL 4	Result (ug/L)	Lab No.
12/05/2000 T	< 2	200012195
12/05/2000 E	< 2	200012195
12/05/2000 X	< 5	200012195
12/05/2000 MTBE	< 15	200012195
12/05/2000 TEH	< 100	200012195

WELL 5	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012196
12/05/2000 T	< 2	200012196
12/05/2000 E	< 2	200012196
12/05/2000 X	< 5	200012196
12/05/2000 MTBE	< 15	200012196
12/05/2000 TEH	< 100	200012196

WALCOTT

PWSID #: 8285058

WELL 2	Result (ug/L)	Lab No.
12/07/2000 B	< 1	200012258
12/07/2000 T	< 2	200012258
12/07/2000 E	< 2	200012258
12/07/2000 X	< 5	200012258
12/07/2000 MTBE	< 15	200012258
12/07/2000 TEH	< 100	200012258

WELL 3	Result (ug/L)	Lab No.
12/07/2000 B	< 1	200012259
12/07/2000 T	< 2	200012259
12/07/2000 E	< 2	200012259
12/07/2000 X	< 5	200012259
12/07/2000 MTBE	< 15	200012259
12/07/2000 TEH	< 100	200012259

WATERLOO

PWSID #: 0790074

WELL 10	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012138
12/05/2000 T	< 2	200012138
12/05/2000 E	< 2	200012138
12/05/2000 X	< 5	200012138
12/05/2000 MTBE	< 15	200012138
12/05/2000 TEH	< 100	200012138

WELL 11	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012139
12/05/2000 T	< 2	200012139
12/05/2000 E	< 2	200012139
12/05/2000 X	< 5	200012139
12/05/2000 MTBE	< 15	200012139
12/05/2000 TEH	< 100	200012139

WELL 12	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012140
12/05/2000 T	< 2	200012140
12/05/2000 E	< 2	200012140
12/05/2000 X	< 5	200012140
12/05/2000 MTBE	< 15	200012140

WATERLOO

PWSID #: 0790074

WELL 12 Result (ug/L) Lab No.
12/19/2000 TEH < 100 200012439

WELL 13 Result (ug/L) Lab No.
12/05/2000 B < 1 200012141
12/05/2000 T < 2 200012141
12/05/2000 E < 2 200012141
12/05/2000 X < 5 200012141
12/05/2000 MTBE < 15 200012141
12/05/2000 TEH < 100 200012141

WELL 15 Result (ug/L) Lab No.
12/05/2000 B < 1 200012142
12/05/2000 T < 2 200012142
12/05/2000 E < 2 200012142
12/05/2000 X < 5 200012142
12/05/2000 MTBE < 15 200012142
12/05/2000 TEH < 100 200012142

WELL 17 Result (ug/L) Lab No.
12/05/2000 B < 1 200012137
12/05/2000 T < 2 200012137
12/05/2000 E < 2 200012137
12/05/2000 X < 5 200012137
12/05/2000 MTBE < 15 200012137
12/05/2000 TEH < 100 200012137

WELL 18 Result (ug/L) Lab No.
12/05/2000 B < 1 200012143
12/05/2000 T < 2 200012143
12/05/2000 E < 2 200012143
12/05/2000 X < 5 200012143
12/05/2000 MTBE < 15 200012143
12/05/2000 TEH < 100 200012143

WELL 19 Result (ug/L) Lab No.
12/05/2000 B < 1 200012144
12/05/2000 T < 2 200012144
12/05/2000 E < 2 200012144
12/05/2000 X < 5 200012144
12/05/2000 MTBE < 15 200012144
12/05/2000 TEH < 100 200012144

WELL 22 Result (ug/L) Lab No.
12/05/2000 B < 1 200012145
12/05/2000 T < 2 200012145
12/05/2000 E < 2 200012145
12/05/2000 X < 5 200012145
12/05/2000 MTBE < 15 200012145
12/05/2000 TEH < 100 200012145

WELL 7 Result (ug/L) Lab No.
12/05/2000 B < 1 200012136
12/05/2000 T < 2 200012136
12/05/2000 E < 2 200012136
12/05/2000 X < 5 200012136
12/05/2000 MTBE < 15 200012136
12/05/2000 TEH < 100 200012136

WAUKON

PWSID #: 0398082

WELL 3	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012089
12/04/2000 T	< 2	200012089
12/04/2000 E	< 2	200012089
12/04/2000 X	< 5	200012089
12/04/2000 MTBE	< 15	200012089
12/04/2000 TEH	< 100	200012089

WELL 4	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012088
12/04/2000 T	< 2	200012088
12/04/2000 E	< 2	200012088
12/04/2000 X	< 5	200012088
12/04/2000 MTBE	< 15	200012088
12/04/2000 TEH	< 100	200012088

WAVERLY

PWSID #: 0990085

WELL 5	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012158
12/05/2000 T	< 2	200012158
12/05/2000 E	< 2	200012158
12/05/2000 X	< 5	200012158
12/05/2000 MTBE	< 15	200012158
12/05/2000 TEH	< 100	200012158

WELL 6	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012159
12/05/2000 T	< 2	200012159
12/05/2000 E	< 2	200012159
12/05/2000 X	< 5	200012159
12/05/2000 MTBE	< 15	200012159
12/05/2000 TEH	< 100	200012159

WELL 7	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012160
12/05/2000 T	< 2	200012160
12/05/2000 E	< 2	200012160
12/05/2000 X	< 5	200012160
12/05/2000 MTBE	< 15	200012160
12/05/2000 TEH	< 100	200012160

WAYLAND

PWSID #: 4490091

WELL 2	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012075
12/04/2000 T	< 2	200012075
12/04/2000 E	< 2	200012075
12/04/2000 X	< 5	200012075
12/04/2000 MTBE	< 15	200012075
12/04/2000 TEH	< 100	200012075

WEBSTER CITY

PWSID #: 4063094

WELL 5	Result (ug/L)	Lab No.
12/11/2000 B	< 1	200012290
12/11/2000 T	< 2	200012290
12/11/2000 E	< 2	200012290

WEBSTER CITY

PWSID #: 4063094

WELL 5	Result (ug/L)	Lab No.
12/11/2000 X	< 5	200012290
12/11/2000 MTBE	< 15	200012290
12/11/2000 TEH	< 100	200012290

WELL 6	Result (ug/L)	Lab No.
12/11/2000 B	< 1	200012291
12/11/2000 T	< 2	200012291
12/11/2000 E	< 2	200012291
12/11/2000 X	< 5	200012291
12/11/2000 MTBE	< 15	200012291
12/11/2000 TEH	< 100	200012291

WELLMAN

PWSID #: 9276096

WELL 1	Result (ug/L)	Lab No.
12/26/2000 B	< 1	200012497
12/26/2000 T	< 2	200012497
12/26/2000 E	< 2	200012497
12/26/2000 X	< 5	200012497
12/26/2000 MTBE	< 15	200012497
12/26/2000 TEH	< 100	200012497

WELL 2	Result (ug/L)	Lab No.
12/26/2000 B	< 1	200012498
12/26/2000 T	< 2	200012498
12/26/2000 E	< 2	200012498
12/26/2000 X	< 5	200012498
12/26/2000 MTBE	< 15	200012498
12/26/2000 TEH	< 100	200012498

WEST BEND

PWSID #: 7470099

WELL 1	Result (ug/L)	Lab No.
12/26/2000 B	< 1	200012489
12/26/2000 T	< 2	200012489
12/26/2000 E	< 2	200012489
12/26/2000 X	< 5	200012489
12/26/2000 MTBE	< 15	200012489
12/26/2000 TEH	< 100	200012489

WELL 3	Result (ug/L)	Lab No.
12/26/2000 B	< 1	200012490
12/26/2000 T	< 2	200012490
12/26/2000 E	< 2	200012490
12/26/2000 X	< 5	200012490
12/26/2000 MTBE	< 15	200012490
12/26/2000 TEH	< 100	200012490

WELL 5	Result (ug/L)	Lab No.
12/26/2000 B	< 1	200012491
12/26/2000 T	< 2	200012491
12/26/2000 E	< 2	200012491
12/26/2000 X	< 5	200012491
12/26/2000 MTBE	< 15	200012491
12/26/2000 TEH	< 100	200012491

WEST BURLINGTON

PWSID #: 2985002

WEST BURLINGTON

PWSID #: 2985002

WELL 4	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012150
12/05/2000 T	< 2	200012150
12/05/2000 E	< 2	200012150
12/05/2000 X	< 5	200012150
12/05/2000 MTBE	< 15	200012150
12/05/2000 TEH	< 100	200012150

WELL 5	Result (ug/L)	Lab No.
12/05/2000 B	< 1	200012149
12/05/2000 T	< 2	200012149
12/05/2000 E	< 2	200012149
12/05/2000 X	< 5	200012149
12/05/2000 MTBE	< 15	200012149
12/05/2000 TEH	< 100	200012149

WEST LIBERTY

PWSID #: 7073010

WELL 2	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012180
12/04/2000 T	< 2	200012180
12/04/2000 E	< 2	200012180
12/04/2000 X	< 5	200012180
12/04/2000 MTBE	< 15	200012180
12/04/2000 TEH	< 100	200012180

WELL 3	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012181
12/04/2000 T	< 2	200012181
12/04/2000 E	< 2	200012181
12/04/2000 X	< 5	200012181
12/04/2000 MTBE	< 15	200012181
12/04/2000 TEH	< 100	200012181

WELL 4	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012182
12/04/2000 T	< 2	200012182
12/04/2000 E	< 2	200012182
12/04/2000 X	< 5	200012182
12/04/2000 MTBE	< 15	200012182
12/04/2000 TEH	< 100	200012182

WEST UNION

PWSID #: 3383014

WELL 3	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012084
12/04/2000 T	< 2	200012084
12/04/2000 E	< 2	200012084
12/04/2000 X	< 5	200012084
12/04/2000 MTBE	< 15	200012084
12/04/2000 TEH	< 100	200012084

WELL 4	Result (ug/L)	Lab No.
12/04/2000 B	< 1	200012085
12/04/2000 T	< 2	200012085
12/04/2000 E	< 2	200012085
12/04/2000 X	< 5	200012085

WEST UNION

PWSID #: 3383014

WELL 4	Result (ug/L)	Lab No.
12/04/2000	MTBE < 15	200012085
12/04/2000	TEH < 100	200012085

WELL 5	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012086
12/04/2000	T < 2	200012086
12/04/2000	E < 2	200012086
12/04/2000	X < 5	200012086
12/04/2000	MTBE < 15	200012086
12/04/2000	TEH < 100	200012086

WELL 6	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012083
12/04/2000	T < 2	200012083
12/04/2000	E < 2	200012083
12/04/2000	X < 5	200012083
12/04/2000	MTBE < 15	200012083
12/04/2000	TEH < 100	200012083

WESTFIELD

PWSID #: 7589008

WELL 3	Result (ug/L)	Lab No.
12/05/2000	B < 1	200012154
12/05/2000	T < 2	200012154
12/05/2000	E < 2	200012154
12/05/2000	X < 5	200012154
12/05/2000	MTBE < 15	200012154
12/05/2000	TEH < 100	200012154

WHEATLAND

PWSID #: 2394017

WELL 2	Result (ug/L)	Lab No.
12/26/2000	B < 1	200012514
12/26/2000	T < 2	200012514
12/26/2000	E < 2	200012514
12/26/2000	X < 5	200012514
12/26/2000	MTBE < 15	200012514
12/26/2000	TEH < 100	200012514

WINFIELD

PWSID #: 4493028

WELL 1	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012064
12/04/2000	T < 2	200012064
12/04/2000	E < 2	200012064
12/04/2000	X < 5	200012064
12/04/2000	MTBE < 15	200012064
12/04/2000	TEH < 100	200012064

WELL 2	Result (ug/L)	Lab No.
12/04/2000	B < 1	200012063
12/04/2000	T < 2	200012063
12/04/2000	E < 2	200012063
12/04/2000	X < 5	200012063
12/04/2000	MTBE < 15	200012063
12/04/2000	TEH < 100	200012063

WINTHROP

PWSID #: 1093031

WELL 1		Result (ug/L)	Lab No.
12/04/2000	B	< 1	200012093
12/04/2000	T	< 2	200012093
12/04/2000	E	< 2	200012093
12/04/2000	X	< 5	200012093
12/04/2000	MTBE	< 15	200012093
12/04/2000	TEH	< 100	200012093

WELL 2		Result (ug/L)	Lab No.
12/04/2000	B	< 1	200012094
12/04/2000	T	< 2	200012094
12/04/2000	E	< 2	200012094
12/04/2000	X	< 5	200012094
12/04/2000	MTBE	< 15	200012094
12/04/2000	TEH	< 100	200012094

WELL 3		Result (ug/L)	Lab No.
12/04/2000	B	< 1	200012092
12/04/2000	T	< 2	200012092
12/04/2000	E	< 2	200012092
12/04/2000	X	< 5	200012092
12/04/2000	MTBE	< 15	200012092
12/04/2000	TEH	< 100	200012092

WOODBINE

PWSID #: 4388034

WELL 1		Result (ug/L)	Lab No.
12/05/2000	B	< 1	200012231
12/05/2000	T	< 2	200012231
12/05/2000	E	< 2	200012231
12/05/2000	X	< 5	200012231
12/05/2000	MTBE	< 15	200012231
12/05/2000	TEH	< 100	200012231

WELL 2		Result (ug/L)	Lab No.
12/05/2000	B	< 1	200012232
12/05/2000	T	< 2	200012232
12/05/2000	E	< 2	200012232
12/05/2000	X	< 5	200012232
12/05/2000	MTBE	< 15	200012232
12/05/2000	TEH	< 100	200012232

WELL 3		Result (ug/L)	Lab No.
12/05/2000	B	< 1	200012233
12/05/2000	T	< 2	200012233
12/05/2000	E	< 2	200012233
12/05/2000	X	< 5	200012233
12/05/2000	MTBE	< 15	200012233
12/05/2000	TEH	< 100	200012233

WORTHINGTON

PWSID #: 3189001

WELL 1		Result (ug/L)	Lab No.
12/05/2000	B	< 1	200012152
12/05/2000	T	< 2	200012152
12/05/2000	E	< 2	200012152
12/05/2000	X	< 5	200012152

WORTHINGTONPWSID #: 3189001

WELL 1	Result (ug/L)	Lab No.
12/05/2000	MTBE < 15	200012152
12/05/2000	TEH < 100	200012152

WYOMINGPWSID #: 5396039

WELL 1	Result (ug/L)	Lab No.
12/06/2000	B < 1	200012239
12/06/2000	T < 2	200012239
12/06/2000	E < 2	200012239
12/06/2000	X < 5	200012239
12/06/2000	MTBE < 15	200012239
12/06/2000	TEH < 100	200012239

WELL 2	Result (ug/L)	Lab No.
12/06/2000	B < 1	200012240
12/06/2000	T < 2	200012240
12/06/2000	E < 2	200012240
12/06/2000	X < 5	200012240
12/06/2000	MTBE < 15	200012240
12/06/2000	TEH < 100	200012240