

LUST Bedrock Municipal Well Samples - 4th Quarter 1999

4th Quarter 1999

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ACKLEY

PWSID #: 4201001

WELL 2		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908981
10/18/1999	T	< 2	199908981
10/18/1999	E	< 2	199908981
10/18/1999	X	< 5	199908981
10/18/1999	MTBE	< 15	199908981
10/18/1999	TEH	< 100	199908981

WELL 3		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908982
10/18/1999	T	< 2	199908982
10/18/1999	E	< 2	199908982
10/18/1999	X	< 5	199908982
10/18/1999	MTBE	< 15	199908982
10/18/1999	TEH	< 100	199908982

WELL 7		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908983
10/18/1999	T	< 2	199908983
10/18/1999	E	< 2	199908983
10/18/1999	X	< 5	199908983
10/18/1999	MTBE	< 15	199908983
10/18/1999	TEH	< 100	199908983

AKRON

PWSID #: 7509008

WELL 4		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908985
10/18/1999	T	< 2	199908985
10/18/1999	E	< 2	199908985
10/18/1999	X	< 5	199908985
10/18/1999	MTBE	< 15	199908985
10/18/1999	TEH	< 100	199908985

WELL 5		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908986
10/18/1999	T	< 2	199908986
10/18/1999	E	< 2	199908986
10/18/1999	X	< 5	199908986
10/18/1999	MTBE	< 15	199908986
10/18/1999	TEH	< 100	199908986

WELL 6		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908987
10/18/1999	T	< 2	199908987
10/18/1999	E	< 2	199908987
10/18/1999	X	< 5	199908987
10/18/1999	MTBE	< 15	199908987
10/18/1999	TEH	< 100	199908987

ALBION

PWSID #: 6403011

WELL 2		Result (ug/L)	Lab No.
10/14/1999	B	< 1	199908910
10/14/1999	T	< 2	199908910

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10/14/1999	E	<	2	199908910
10/14/1999	X	<	5	199908910
10/14/1999	MTBE	<	15	199908910
10/14/1999	TEH	<	100	199908910

WELL 3				
	Result (ug/L)		Lab No.	
10/14/1999	B	<	1	199908911
10/14/1999	T	<	2	199908911
10/14/1999	E	<	2	199908911
10/14/1999	X	<	5	199908911
10/14/1999	MTBE	<	15	199908911
10/14/1999	TEH	<	100	199908911

ALBURNETT

PWSID #: 5704012

WELL 1				
	Result (ug/L)		Lab No.	
10/18/1999	B	<	1	199909008
10/18/1999	T	<	2	199909008
10/18/1999	E	<	2	199909008
10/18/1999	X	<	5	199909008
10/18/1999	MTBE	<	15	199909008
10/18/1999	TEH	<	100	199909008

WELL 2				
	Result (ug/L)		Lab No.	
10/18/1999	B	<	1	199909009
10/18/1999	T	<	2	199909009
10/18/1999	E	<	2	199909009
10/18/1999	X	<	5	199909009
10/18/1999	MTBE	<	15	199909009
10/18/1999	TEH	<	100	199909009

ALDEN

PWSID #: 4213013

WELL 2				
	Result (ug/L)		Lab No.	
11/08/1999	B	<	1	199909915
11/08/1999	T	<	2	199909915
11/08/1999	E	<	2	199909915
11/08/1999	X	<	5	199909915
11/08/1999	MTBE	<	15	199909915
11/08/1999	TEH	<	100	199909915

WELL 3				
	Result (ug/L)		Lab No.	
11/08/1999	B	<	1	199909916
11/08/1999	T	<	2	199909916
11/08/1999	E	<	2	199909916
11/08/1999	X	<	5	199909916
11/08/1999	MTBE	<	15	199909916
11/08/1999	TEH	<	100	199909916

ALGONA

PWSID #: 5502015

WELL 1				
	Result (ug/L)		Lab No.	
10/11/1999	B	<	1	199908656
10/11/1999	T	<	2	199908656
10/11/1999	E	<	2	199908656
10/11/1999	X	<	5	199908656
10/11/1999	MTBE	<	15	199908656
10/11/1999	TEH	<	100	199908656

WELL 2				
	Result (ug/L)		Lab No.	

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10/11/1999	B	<	1	199908657
10/11/1999	T	<	2	199908657
10/11/1999	E	<	2	199908657
10/11/1999	X	<	5	199908657
10/11/1999	MTBE	<	15	199908657
10/11/1999	TEH	<	100	199908657

WELL 5		Result (ug/L)	Lab No.
10/11/1999	B	< 1	199908658
10/11/1999	T	< 2	199908658
10/11/1999	E	< 2	199908658
10/11/1999	X	< 5	199908658
10/11/1999	MTBE	< 15	199908658
10/11/1999	TEH	< 100	199908658

WELL 6		Result (ug/L)	Lab No.
10/11/1999	TEH	< 100	199908659
10/18/1999	B	< 1	199909013
10/18/1999	T	< 2	199909013
10/18/1999	E	< 2	199909013
10/18/1999	X	< 5	199909013
10/18/1999	MTBE	< 15	199909013

WELL 7		Result (ug/L)	Lab No.
10/11/1999	TEH	< 100	199908660
10/18/1999	B	< 1	199909014
10/18/1999	T	< 2	199909014
10/18/1999	E	< 2	199909014
10/18/1999	X	< 5	199909014
10/18/1999	MTBE	< 15	199909014

AMANA

PWSID #: 4802033

WELL 3		Result (ug/L)	Lab No.
11/09/1999	B	< 1	199910018
11/09/1999	T	< 2	199910018
11/09/1999	E	< 2	199910018
11/09/1999	X	< 5	199910018
11/09/1999	MTBE	< 15	199910018
11/09/1999	TEH	< 100	199910018

WELL 5		Result (ug/L)	Lab No.
11/09/1999	B	< 1	199910019
11/09/1999	T	< 2	199910019
11/09/1999	E	< 2	199910019
11/09/1999	X	< 5	199910019
11/09/1999	MTBE	< 15	199910019
11/09/1999	TEH	< 100	199910019

WELL 6		Result (ug/L)	Lab No.
11/09/1999	B	< 1	199910020
11/09/1999	T	< 2	199910020
11/09/1999	E	< 2	199910020
11/09/1999	X	< 5	199910020
11/09/1999	MTBE	< 15	199910020
11/09/1999	TEH	< 100	199910020

ANAMOSA

PWSID #: 5307048

WELL 4		Result (ug/L)	Lab No.
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4th Quarter 1999

10/20/1999	B	<	1	199909323
10/20/1999	T	<	2	199909323
10/20/1999	E	<	2	199909323
10/20/1999	X	<	5	199909323
10/20/1999	MTBE	<	15	199909323
10/20/1999	TEH	<	100	199909323

ANAMOSA STATE PENITENTIARY

PWSID #: 5300947

WELL 1			Result (ug/L)	Lab No.
10/18/1999	B	<	1	199908917
10/18/1999	T	<	2	199908917
10/18/1999	E	<	2	199908917
10/18/1999	X	<	5	199908917
10/18/1999	MTBE	<	15	199908917
10/18/1999	TEH	<	100	199908917

WELL 2			Result (ug/L)	Lab No.
10/18/1999	B	<	1	199908918
10/18/1999	T	<	2	199908918
10/18/1999	E	<	2	199908918
10/18/1999	X	<	5	199908918
10/18/1999	MTBE	<	15	199908918
10/18/1999	TEH	<	100	199908918

ANDREW

PWSID #: 4903050

WELL 1			Result (ug/L)	Lab No.
10/20/1999	B	<	1	199909325
10/20/1999	T	<	2	199909325
10/20/1999	E	<	2	199909325
10/20/1999	X	<	5	199909325
10/20/1999	MTBE	<	15	199909325
10/20/1999	TEH	<	100	199909325

WELL 2			Result (ug/L)	Lab No.
10/20/1999	B	<	1	199909326
10/20/1999	T	<	2	199909326
10/20/1999	E	<	2	199909326
10/20/1999	X	<	5	199909326
10/20/1999	MTBE	<	15	199909326
10/20/1999	TEH	<	100	199909326

APLINGTON

PWSID #: 1207061

WELL 2			Result (ug/L)	Lab No.
10/25/1999	B	<	1	199909431
10/25/1999	T	<	2	199909431
10/25/1999	E	<	2	199909431
10/25/1999	X	<	5	199909431
10/25/1999	MTBE	<	15	199909431
10/25/1999	TEH	<	100	199909431

WELL 3			Result (ug/L)	Lab No.
10/25/1999	B	<	1	199909432
10/25/1999	T	<	2	199909432
10/25/1999	E	<	2	199909432
10/25/1999	X	<	5	199909432
10/25/1999	MTBE	<	15	199909432

10/25/1999 TEH < 100 199909432

ARLINGTON

PWSID #: 3307065

WELL 3	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909237
10/19/1999 T	< 2	199909237
10/19/1999 E	< 2	199909237
10/19/1999 X	< 5	199909237
10/19/1999 MTBE	< 15	199909237
10/19/1999 TEH	< 100	199909237

WELL 4	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909238
10/19/1999 T	< 2	199909238
10/19/1999 E	< 2	199909238
10/19/1999 X	< 5	199909238
10/19/1999 MTBE	< 15	199909238
10/19/1999 TEH	< 100	199909238

ASBURY SUN VALLEY

PWSID #: 3126342

WELL 1	Result (ug/L)	Lab No.
12/15/1999 B	< 1	199911034
12/15/1999 T	< 2	199911034
12/15/1999 E	< 2	199911034
12/15/1999 X	< 5	199911034
12/15/1999 MTBE	< 15	199911034
12/15/1999 TEH	< 100	199911034

WELL 2	Result (ug/L)	Lab No.
10/18/1999 B	< 1	199909016
10/18/1999 T	< 2	199909016
10/18/1999 E	< 2	199909016
10/18/1999 X	< 5	199909016
10/18/1999 MTBE	< 15	199909016
10/18/1999 TEH	< 100	199909016
12/15/1999 B	< 1	199911035
12/15/1999 T	< 2	199911035
12/15/1999 E	< 2	199911035
12/15/1999 X	< 5	199911035
12/15/1999 MTBE	< 15	199911035
12/15/1999 TEH	< 100	199911035

ATKINS

PWSID #: 0603072

WELL 1	Result (ug/L)	Lab No.
10/18/1999 B	< 1	199908989
10/18/1999 T	< 2	199908989
10/18/1999 E	< 2	199908989
10/18/1999 X	< 5	199908989
10/18/1999 MTBE	< 15	199908989
10/18/1999 TEH	< 100	199908989

WELL 2	Result (ug/L)	Lab No.
10/18/1999 B	< 1	199908990
10/18/1999 T	< 2	199908990
10/18/1999 E	< 2	199908990
10/18/1999 X	< 5	199908990

10/18/1999 MTBE < 15 199908990
 10/18/1999 TEH < 100 199908990

ATLANTIC

PWSID #: 1509074

WELL 10 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908976
 10/18/1999 T < 2 199908976
 10/18/1999 E < 2 199908976
 10/18/1999 X < 5 199908976
 10/18/1999 MTBE < 15 199908976
 10/18/1999 TEH < 100 199908976

WELL 11 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908977
 10/18/1999 T < 2 199908977
 10/18/1999 E < 2 199908977
 10/18/1999 X < 5 199908977
 10/18/1999 MTBE < 15 199908977
 10/18/1999 TEH < 100 199908977

WELL 12 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908978
 10/18/1999 T < 2 199908978
 10/18/1999 E < 2 199908978
 10/18/1999 X < 5 199908978
 10/18/1999 MTBE < 15 199908978
 10/18/1999 TEH < 100 199908978

WELL 6 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908973
 10/18/1999 T < 2 199908973
 10/18/1999 E < 2 199908973
 10/18/1999 X < 5 199908973
 10/18/1999 MTBE < 15 199908973
 10/18/1999 TEH < 100 199908973

WELL 7 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908974
 10/18/1999 T < 2 199908974
 10/18/1999 E < 2 199908974
 10/18/1999 X < 5 199908974
 10/18/1999 MTBE < 15 199908974
 10/18/1999 TEH < 100 199908974

WELL 8 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908975
 10/18/1999 T < 2 199908975
 10/18/1999 E < 2 199908975
 10/18/1999 X < 5 199908975
 10/18/1999 MTBE < 15 199908975
 10/18/1999 TEH < 100 199908975

AUBURN

PWSID #: 8104076

WELL 4 Result (ug/L) Lab No.
 10/18/1999 B < 1 199909018
 10/18/1999 T < 2 199909018
 10/18/1999 E < 2 199909018
 10/18/1999 X < 5 199909018

10/18/1999 MTBE < 15 199909018
 10/18/1999 TEH < 100 199909018

WELL 5 Result (ug/L) Lab No.
 10/18/1999 B < 1 199909019
 10/18/1999 T < 2 199909019
 10/18/1999 E < 2 199909019
 10/18/1999 X < 5 199909019
 10/18/1999 MTBE < 15 199909019
 10/18/1999 TEH < 100 199909019

BALDWIN

PWSID #: 4907084

WELL 1 Result (ug/L) Lab No.
 10/18/1999 B < 1 199909001
 10/18/1999 T < 2 199909001
 10/18/1999 E < 2 199909001
 10/18/1999 X < 5 199909001
 10/18/1999 MTBE < 15 199909001
 10/18/1999 TEH < 100 199909001

WELL 2 Result (ug/L) Lab No.
 10/18/1999 B < 1 199909002
 10/18/1999 T < 2 199909002
 10/18/1999 E < 2 199909002
 10/18/1999 X < 5 199909002
 10/18/1999 MTBE < 15 199909002
 10/18/1999 TEH < 100 199909002

BANCROFT

PWSID #: 5507085

WELL 2 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908992
 10/18/1999 T < 2 199908992
 10/18/1999 E < 2 199908992
 10/18/1999 X < 5 199908992
 10/18/1999 MTBE < 15 199908992
 10/18/1999 TEH < 100 199908992

WELL 3 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908993
 10/18/1999 T < 2 199908993
 10/18/1999 E < 2 199908993
 10/18/1999 X < 5 199908993
 10/18/1999 MTBE < 15 199908993
 10/18/1999 TEH < 100 199908993

BAYARD

PWSID #: 3907092

WELL 1 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908998
 10/18/1999 T < 2 199908998
 10/18/1999 E < 2 199908998
 10/18/1999 X < 5 199908998
 10/18/1999 MTBE < 15 199908998
 10/18/1999 TEH < 100 199908998

WELL 2 Result (ug/L) Lab No.
 10/18/1999 B < 1 199908999
 10/18/1999 T < 2 199908999

10/18/1999	E	<	2	199908999
10/18/1999	X	<	5	199908999
10/18/1999	MTBE	<	15	199908999
10/18/1999	TEH	<	100	199908999

BENNETT

PWSID #: 1603005

WELL 1		Result (ug/L)	Lab No.
10/19/1999	B	<	1 199909259
10/19/1999	T	<	2 199909259
10/19/1999	E	<	2 199909259
10/19/1999	X	<	5 199909259
10/19/1999	MTBE	<	15 199909259
10/19/1999	TEH	<	100 199909259

BETTENDORF-DODDS VALLEY VIEW

PWSID #: 8209600

WELL 1		Result (ug/L)	Lab No.
10/26/1999	B	<	1 199909472
10/26/1999	T	<	2 199909472
10/26/1999	E	<	2 199909472
10/26/1999	X	<	5 199909472
10/26/1999	MTBE	<	15 199909472
10/26/1999	TEH	<	100 199909472

BODE

PWSID #: 4609028

WELL 1		Result (ug/L)	Lab No.
10/25/1999	B	<	1 199909405
10/25/1999	T	<	2 199909405
10/25/1999	E	<	2 199909405
10/25/1999	X	<	5 199909405
10/25/1999	MTBE	<	15 199909405
10/25/1999	TEH	<	100 199909405

WELL 2		Result (ug/L)	Lab No.
10/25/1999	B	<	1 199909406
10/25/1999	T	<	2 199909406
10/25/1999	E	<	2 199909406
10/25/1999	X	<	5 199909406
10/25/1999	MTBE	<	15 199909406
10/25/1999	TEH	<	100 199909406

BRIGHTON

PWSID #: 9209043

WELL 2		Result (ug/L)	Lab No.
10/18/1999	B	<	1 199909264
10/18/1999	T	<	2 199909264
10/18/1999	E	<	2 199909264
10/18/1999	X	<	5 199909264
10/18/1999	MTBE	<	15 199909264
10/18/1999	TEH	<	100 199909264

BRITT

PWSID #: 4103045

WELL 1		Result (ug/L)	Lab No.
10/25/1999	B	<	1 199909398
10/25/1999	T	<	2 199909398
10/25/1999	E	<	2 199909398
10/25/1999	X	<	5 199909398

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10/25/1999	MTBE	<	15	199909398
10/25/1999	TEH	<	100	199909398

WELL 2		Result (ug/L)	Lab No.
10/25/1999	B	<	1 199909399
10/25/1999	T	<	2 199909399
10/25/1999	E	<	2 199909399
10/25/1999	X	<	5 199909399
10/25/1999	MTBE	<	15 199909399
10/25/1999	TEH	<	100 199909399

BUFFALO

PWSID #: 8218050

WELL 1		Result (ug/L)	Lab No.
10/18/1999	B	<	1 199908995
10/18/1999	T	<	2 199908995
10/18/1999	E	<	2 199908995
10/18/1999	X	<	5 199908995
10/18/1999	MTBE	<	15 199908995
10/18/1999	TEH	<	100 199908995

WELL 2		Result (ug/L)	Lab No.
10/18/1999	B	<	1 199908996
10/18/1999	T	<	2 199908996
10/18/1999	E	<	2 199908996
10/18/1999	X	<	5 199908996
10/18/1999	MTBE	<	15 199908996
10/18/1999	TEH	<	100 199908996

BURLINGTON

PWSID #: 2909053

WELL 1		Result (ug/L)	Lab No.
10/18/1999	B	<	1 199909004
10/18/1999	T	<	2 199909004
10/18/1999	E	<	2 199909004
10/18/1999	X	<	5 199909004
10/18/1999	MTBE	<	15 199909004
10/18/1999	TEH	<	100 199909004

WELL 2		Result (ug/L)	Lab No.
10/18/1999	B	<	1 199909005
10/18/1999	T	<	2 199909005
10/18/1999	E	<	2 199909005
10/18/1999	X	<	5 199909005
10/18/1999	MTBE	<	15 199909005
10/18/1999	TEH	<	100 199909005

WELL 3		Result (ug/L)	Lab No.
10/18/1999	B	<	1 199909006
10/18/1999	T	<	2 199909006
10/18/1999	E	<	2 199909006
10/18/1999	X	<	5 199909006
10/18/1999	MTBE	<	15 199909006
10/18/1999	TEH	<	100 199909006

BURLINGTON GREEN ACRES MHP

PWSID #: 2900603

WELL 1		Result (ug/L)	Lab No.
10/25/1999	B	<	1 199909476
10/25/1999	T	<	2 199909476

10/25/1999	E	<	2	199909476
10/25/1999	X	<	5	199909476
10/25/1999	MTBE	<	15	199909476
10/25/1999	TEH	<	100	199909476

CALAMUS

PWSID #: 2320062

WELL 1		Result (ug/L)	Lab No.
10/12/1999	B	<	1 199908798
10/12/1999	T	<	2 199908798
10/12/1999	E	<	2 199908798
10/12/1999	X	<	5 199908798
10/12/1999	MTBE	<	15 199908798
10/12/1999	TEH	<	100 199908798

CALMAR

PWSID #: 9615064

WELL 2		Result (ug/L)	Lab No.
10/19/1999	B	<	1 199909261
10/19/1999	T	<	2 199909261
10/19/1999	E	<	2 199909261
10/19/1999	X	<	5 199909261
10/19/1999	MTBE	<	15 199909261
10/19/1999	TEH	<	100 199909261

WELL 3		Result (ug/L)	Lab No.
10/19/1999	B	<	1 199909262
10/19/1999	T	<	2 199909262
10/19/1999	E	<	2 199909262
10/19/1999	X	<	5 199909262
10/19/1999	MTBE	<	15 199909262
10/19/1999	TEH	<	100 199909262

CASCADE

PWSID #: 3118080

WELL 4		Result (ug/L)	Lab No.
10/19/1999	B	<	1 199909253
10/19/1999	T	<	2 199909253
10/19/1999	E	<	2 199909253
10/19/1999	X	<	5 199909253
10/19/1999	MTBE	<	15 199909253
10/19/1999	TEH	<	100 199909253

WELL 5		Result (ug/L)	Lab No.
10/19/1999	B	<	1 199909254
10/19/1999	T	<	2 199909254
10/19/1999	E	<	2 199909254
10/19/1999	X	<	5 199909254
10/19/1999	MTBE	<	15 199909254
10/19/1999	TEH	<	100 199909254

CEDAR FALLS

PWSID #: 0709084

WELL 10		Result (ug/L)	Lab No.
10/25/1999	B	<	1 199909500
10/25/1999	T	<	2 199909500
10/25/1999	E	<	2 199909500
10/25/1999	X	<	5 199909500
10/25/1999	MTBE	<	15 199909500
10/25/1999	TEH	<	100 199909500

WELL 11	Result (ug/L)	Lab No.
10/25/1999 B	< 1	199909501
10/25/1999 T	< 2	199909501
10/25/1999 E	< 2	199909501
10/25/1999 X	< 5	199909501
10/25/1999 MTBE	< 15	199909501
10/25/1999 TEH	< 100	199909501

WELL 3	Result (ug/L)	Lab No.
10/25/1999 B	< 1	199909496
10/25/1999 T	< 2	199909496
10/25/1999 E	< 2	199909496
10/25/1999 X	< 5	199909496
10/25/1999 MTBE	< 15	199909496
10/25/1999 TEH	< 100	199909496

WELL 6	Result (ug/L)	Lab No.
10/25/1999 B	< 1	199909497
10/25/1999 T	< 2	199909497
10/25/1999 E	< 2	199909497
10/25/1999 X	< 5	199909497
10/25/1999 MTBE	< 15	199909497
12/07/1999 TEH	< 100	199910853

WELL 7	Result (ug/L)	Lab No.
10/25/1999 B	< 1	199909498
10/25/1999 T	< 2	199909498
10/25/1999 E	< 2	199909498
10/25/1999 X	< 5	199909498
10/25/1999 MTBE	< 15	199909498
10/25/1999 TEH	< 100	199909498

WELL 8	Result (ug/L)	Lab No.
10/25/1999 B	< 1	199909499
10/25/1999 T	< 2	199909499
10/25/1999 E	< 2	199909499
10/25/1999 X	< 5	199909499
10/25/1999 MTBE	< 15	199909499
10/25/1999 TEH	< 100	199909499

CEDAR RAPIDS

PWSID #: 5715093

WELL E12	Result (ug/L)	Lab No.
10/27/1999 B	< 1	199909537
10/27/1999 T	< 2	199909537
10/27/1999 E	< 2	199909537
10/27/1999 X	< 5	199909537
10/27/1999 MTBE	< 15	199909537
10/27/1999 TEH	< 100	199909537

WELL E13	Result (ug/L)	Lab No.
10/26/1999 B	< 1	199909442
10/26/1999 T	< 2	199909442
10/26/1999 E	< 2	199909442
10/26/1999 X	< 5	199909442
10/26/1999 MTBE	< 15	199909442
10/26/1999 TEH	< 100	199909442

WELL E14	Result (ug/L)	Lab No.
10/26/1999 B	< 1	199909443

4th Quarter 1999

10/26/1999	T	<	2	199909443
10/26/1999	E	<	2	199909443
10/26/1999	X	<	5	199909443
10/26/1999	MTBE	<	15	199909443
10/26/1999	TEH	<	100	199909443
<hr/>				
WELL E15		Result (ug/L)		Lab No.
10/26/1999	B	<	1	199909444
10/26/1999	T	<	2	199909444
10/26/1999	E	<	2	199909444
10/26/1999	X	<	5	199909444
10/26/1999	MTBE	<	15	199909444
10/26/1999	TEH	<	100	199909444
<hr/>				
WELL E16		Result (ug/L)		Lab No.
10/26/1999	B	<	1	199909445
10/26/1999	T	<	2	199909445
10/26/1999	E	<	2	199909445
10/26/1999	X	<	5	199909445
10/26/1999	MTBE	<	15	199909445
10/26/1999	TEH	<	100	199909445
<hr/>				
WELL E17		Result (ug/L)		Lab No.
10/26/1999	B	<	1	199909446
10/26/1999	T	<	2	199909446
10/26/1999	E	<	2	199909446
10/26/1999	X	<	5	199909446
10/26/1999	MTBE	<	15	199909446
10/26/1999	TEH	<	100	199909446
<hr/>				
WELL E18		Result (ug/L)		Lab No.
10/26/1999	B	<	1	199909447
10/26/1999	T	<	2	199909447
10/26/1999	E	<	2	199909447
10/26/1999	X	<	5	199909447
10/26/1999	MTBE	<	15	199909447
10/26/1999	TEH	<	100	199909447
<hr/>				
WELL E19		Result (ug/L)		Lab No.
10/27/1999	B	<	1	199909538
10/27/1999	T	<	2	199909538
10/27/1999	E	<	2	199909538
10/27/1999	X	<	5	199909538
10/27/1999	MTBE	<	15	199909538
10/27/1999	TEH	<	100	199909538
<hr/>				
WELL E20		Result (ug/L)		Lab No.
10/26/1999	B	<	1	199909448
10/26/1999	T	<	2	199909448
10/26/1999	E	<	2	199909448
10/26/1999	X	<	5	199909448
10/26/1999	MTBE	<	15	199909448
10/26/1999	TEH	<	100	199909448
<hr/>				
WELL E6		Result (ug/L)		Lab No.
10/28/1999	B	<	1	199909578
10/28/1999	T	<	2	199909578
10/28/1999	E	<	2	199909578
10/28/1999	X	<	5	199909578
10/28/1999	MTBE	<	15	199909578

10/28/1999	TEH	<	100	199909578
WELL E9				
			Result (ug/L)	Lab No.
10/28/1999	B	<	1	199909579
10/28/1999	T	<	2	199909579
10/28/1999	E	<	2	199909579
10/28/1999	X	<	5	199909579
10/28/1999	MTBE	<	15	199909579
10/28/1999	TEH	<	100	199909579
WELL SEM1				
			Result (ug/L)	Lab No.
11/10/1999	B	<	1	199910048
11/10/1999	T	<	2	199910048
11/10/1999	E	<	2	199910048
11/10/1999	X	<	5	199910048
11/10/1999	MTBE	<	15	199910048
11/10/1999	TEH	<	100	199910048
WELL SEM11				
			Result (ug/L)	Lab No.
10/26/1999	B	<	1	199909441
10/26/1999	T	<	2	199909441
10/26/1999	E	<	2	199909441
10/26/1999	X	<	5	199909441
10/26/1999	MTBE	<	15	199909441
10/26/1999	TEH	<	100	199909441
WELL SEM2				
			Result (ug/L)	Lab No.
10/26/1999	B	<	1	199909437
10/26/1999	T	<	2	199909437
10/26/1999	E	<	2	199909437
10/26/1999	X	<	5	199909437
10/26/1999	MTBE	<	15	199909437
11/10/1999	TEH	<	100	199910064
WELL SEM4				
			Result (ug/L)	Lab No.
10/27/1999	B	<	1	199909543
10/27/1999	T	<	2	199909543
10/27/1999	E	<	2	199909543
10/27/1999	X	<	5	199909543
10/27/1999	MTBE	<	15	199909543
10/27/1999	TEH	<	100	199909543
WELL SEM6				
			Result (ug/L)	Lab No.
10/26/1999	B	<	1	199909438
10/26/1999	T	<	2	199909438
10/26/1999	E	<	2	199909438
10/26/1999	X	<	5	199909438
10/26/1999	MTBE	<	15	199909438
10/26/1999	TEH	<	100	199909438
WELL SEM7				
			Result (ug/L)	Lab No.
10/26/1999	B	<	1	199909439
10/26/1999	T	<	2	199909439
10/26/1999	E	<	2	199909439
10/26/1999	X	<	5	199909439
10/26/1999	MTBE	<	15	199909439
10/26/1999	TEH	<	100	199909439
WELL SEM8				
			Result (ug/L)	Lab No.
10/26/1999	B	<	1	199909440
10/26/1999	T	<	2	199909440

4th Quarter 1999

10/26/1999	E	<	2	199909440
10/26/1999	X	<	5	199909440
10/26/1999	MTBE	<	15	199909440
10/26/1999	TEH	<	100	199909440
<hr/>				
WELL W1	Result (ug/L)			Lab No.
10/27/1999	B	<	1	199909539
10/27/1999	T	<	2	199909539
10/27/1999	E	<	2	199909539
10/27/1999	X	<	5	199909539
10/27/1999	MTBE	<	15	199909539
10/27/1999	TEH	<	100	199909539
<hr/>				
WELL W10	Result (ug/L)			Lab No.
10/27/1999	B	<	1	199909541
10/27/1999	T	<	2	199909541
10/27/1999	E	<	2	199909541
10/27/1999	X	<	5	199909541
10/27/1999	MTBE	<	15	199909541
10/27/1999	TEH	<	100	199909541
<hr/>				
WELL W11	Result (ug/L)			Lab No.
10/27/1999	B	<	1	199909542
10/27/1999	T	<	2	199909542
10/27/1999	E	<	2	199909542
10/27/1999	X	<	5	199909542
10/27/1999	MTBE	<	15	199909542
10/27/1999	TEH	<	100	199909542
<hr/>				
WELL W2	Result (ug/L)			Lab No.
10/26/1999	B	<	1	199909449
10/26/1999	T	<	2	199909449
10/26/1999	E	<	2	199909449
10/26/1999	X	<	5	199909449
10/26/1999	MTBE	<	15	199909449
10/26/1999	TEH	<	100	199909449
<hr/>				
WELL W4	Result (ug/L)			Lab No.
10/26/1999	B	<	1	199909450
10/26/1999	T	<	2	199909450
10/26/1999	E	<	2	199909450
10/26/1999	X	<	5	199909450
10/26/1999	MTBE	<	15	199909450
10/26/1999	TEH	<	100	199909450
<hr/>				
WELL W6	Result (ug/L)			Lab No.
10/26/1999	B	<	1	199909451
10/26/1999	T	<	2	199909451
10/26/1999	E	<	2	199909451
10/26/1999	X	<	5	199909451
10/26/1999	MTBE	<	15	199909451
10/26/1999	TEH	<	100	199909451
<hr/>				
WELL W7	Result (ug/L)			Lab No.
10/26/1999	B	<	1	199909452
10/26/1999	T	<	2	199909452
10/26/1999	E	<	2	199909452
10/26/1999	X	<	5	199909452
10/26/1999	MTBE	<	15	199909452
10/26/1999	TEH	<	100	199909452

WELL W9	Result (ug/L)	Lab No.
10/27/1999 B	< 1	199909540
10/27/1999 T	< 2	199909540
10/27/1999 E	< 2	199909540
10/27/1999 X	< 5	199909540
10/27/1999 MTBE	< 15	199909540
10/27/1999 TEH	< 100	199909540

CENTRAL CITY

PWSID #: 5720010

WELL 2	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909240
10/19/1999 T	< 2	199909240
10/19/1999 E	< 2	199909240
10/19/1999 X	< 5	199909240
10/19/1999 MTBE	< 15	199909240
10/19/1999 TEH	< 100	199909240

WELL 3	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909241
10/19/1999 T	< 2	199909241
10/19/1999 E	< 2	199909241
10/19/1999 X	< 5	199909241
10/19/1999 MTBE	< 15	199909241
10/19/1999 TEH	< 100	199909241

CHARLES CITY

PWSID #: 3405012

WELL 4	Result (ug/L)	Lab No.
10/20/1999 B	< 1	199909328
10/20/1999 T	< 2	199909328
10/20/1999 E	< 2	199909328
10/20/1999 X	< 5	199909328
10/20/1999 MTBE	< 15	199909328
10/20/1999 TEH	460	199909328 Sample similar to & based on motor oil standard.

WELL 5	Result (ug/L)	Lab No.
10/20/1999 B	< 1	199909329
10/20/1999 T	< 2	199909329
10/20/1999 E	< 2	199909329
10/20/1999 X	< 5	199909329
10/20/1999 MTBE	< 15	199909329
10/20/1999 TEH	< 100	199909329

WELL 7	Result (ug/L)	Lab No.
10/20/1999 B	< 1	199909330
10/20/1999 T	< 2	199909330
10/20/1999 E	< 2	199909330
10/20/1999 X	< 5	199909330
10/20/1999 MTBE	< 15	199909330
10/20/1999 TEH	< 100	199909330

CHARLOTTE

PWSID #: 2324016

WELL 2	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909256
10/19/1999 T	< 2	199909256
10/19/1999 E	< 2	199909256
10/19/1999 X	< 5	199909256

10/19/1999 MTBE < 15 199909256
 10/19/1999 TEH < 100 199909256

WELL 3 Result (ug/L) Lab No.
 10/19/1999 B < 1 199909257
 10/19/1999 T < 2 199909257
 10/19/1999 E < 2 199909257
 10/19/1999 X < 5 199909257
 10/19/1999 MTBE < 15 199909257
 10/19/1999 TEH < 100 199909257

CLARENCE

PWSID #: 1630028

WELL 2 Result (ug/L) Lab No.
 10/19/1999 B < 1 199909243
 10/19/1999 T < 2 199909243
 10/19/1999 E < 2 199909243
 10/19/1999 X < 5 199909243
 10/19/1999 MTBE < 15 199909243
 10/19/1999 TEH < 100 199909243

WELL 3 Result (ug/L) Lab No.
 10/19/1999 B < 1 199909244
 10/19/1999 T < 2 199909244
 10/19/1999 E < 2 199909244
 10/19/1999 X < 5 199909244
 10/19/1999 MTBE < 15 199909244
 10/19/1999 TEH < 100 199909244

WELL 4 Result (ug/L) Lab No.
 10/19/1999 B < 1 199909245
 10/19/1999 T < 2 199909245
 10/19/1999 E < 2 199909245
 10/19/1999 X < 5 199909245
 10/19/1999 MTBE < 15 199909245
 10/19/1999 TEH < 100 199909245

CLEAR LAKE

PWSID #: 1716076

WELL 2 Result (ug/L) Lab No.
 10/18/1999 B < 1 199909011
 10/18/1999 T < 2 199909011
 10/18/1999 E < 2 199909011
 10/18/1999 X < 5 199909011
 10/18/1999 MTBE < 15 199909011
 10/18/1999 TEH < 100 199909011

CLEAR LAKE U METHODIST CAMP

PWSID #: 1716418

WELL 1 Result (ug/L) Lab No.
 10/19/1999 B < 1 199909228
 10/19/1999 T < 2 199909228
 10/19/1999 E < 2 199909228
 10/19/1999 X < 5 199909228
 10/19/1999 MTBE < 15 199909228
 10/19/1999 TEH < 100 199909228

WELL 2 Result (ug/L) Lab No.
 10/19/1999 B < 1 199909229
 10/19/1999 T < 2 199909229

10/19/1999	E	<	2	199909229
10/19/1999	X	<	5	199909229
10/19/1999	MTBE	<	15	199909229
10/19/1999	TEH	<	100	199909229

CLINTON IAWC

PWSID #: 2326048

WELL 10		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910648
11/30/1999	T	<	2 199910648
11/30/1999	E	<	2 199910648
11/30/1999	X	<	5 199910648
11/30/1999	MTBE	<	15 199910648
11/30/1999	TEH	<	100 199910648

WELL 11		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910649
11/30/1999	T	<	2 199910649
11/30/1999	E	<	2 199910649
11/30/1999	X	<	5 199910649
11/30/1999	MTBE	<	15 199910649
11/30/1999	TEH	<	100 199910649

WELL 3		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910643
11/30/1999	T	<	2 199910643
11/30/1999	E	<	2 199910643
11/30/1999	X	<	5 199910643
11/30/1999	MTBE	<	15 199910643
11/30/1999	TEH	<	100 199910643

WELL 6		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910644
11/30/1999	T	<	2 199910644
11/30/1999	E	<	2 199910644
11/30/1999	X	<	5 199910644
11/30/1999	MTBE	<	15 199910644
11/30/1999	TEH	<	100 199910644

WELL 7		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910645
11/30/1999	T	<	2 199910645
11/30/1999	E	<	2 199910645
11/30/1999	X	<	5 199910645
11/30/1999	MTBE	<	15 199910645
11/30/1999	TEH	<	100 199910645

WELL 8		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910646
11/30/1999	T	<	2 199910646
11/30/1999	E	<	2 199910646
11/30/1999	X	<	5 199910646
11/30/1999	MTBE	<	15 199910646
11/30/1999	TEH	<	100 199910646

WELL 9		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910647
11/30/1999	T	<	2 199910647
11/30/1999	E	<	2 199910647
11/30/1999	X	<	5 199910647

11/30/1999 MTBE < 15 199910647
 11/30/1999 TEH < 100 199910647

COGGON

PWSID #: 5722053

WELL 1	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909234
10/19/1999 T	< 2	199909234
10/19/1999 E	< 2	199909234
10/19/1999 X	< 5	199909234
10/19/1999 MTBE	< 15	199909234
10/19/1999 TEH	< 100	199909234

WELL 2	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909235
10/19/1999 T	< 2	199909235
10/19/1999 E	< 2	199909235
10/19/1999 X	< 5	199909235
10/19/1999 MTBE	< 15	199909235
10/19/1999 TEH	< 100	199909235

COLESBURG

PWSID #: 2809055

WELL 2	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909247
10/19/1999 T	< 2	199909247
10/19/1999 E	< 2	199909247
10/19/1999 X	< 5	199909247
10/19/1999 MTBE	< 15	199909247
10/19/1999 TEH	< 100	199909247

WELL 4	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909248
10/19/1999 T	< 2	199909248
10/19/1999 E	< 2	199909248
10/19/1999 X	< 5	199909248
10/19/1999 MTBE	< 15	199909248
10/19/1999 TEH	< 100	199909248

COLUMBUS JUNCTION

PWSID #: 5815064

WELL 4	Result (ug/L)	Lab No.
10/26/1999 B	< 1	199909506
10/26/1999 T	< 2	199909506
10/26/1999 E	< 2	199909506
10/26/1999 X	< 5	199909506
10/26/1999 MTBE	< 15	199909506
10/26/1999 TEH	< 100	199909506

WELL 5	Result (ug/L)	Lab No.
10/26/1999 B	< 1	199909507
10/26/1999 T	< 2	199909507
10/26/1999 E	< 2	199909507
10/26/1999 X	< 5	199909507
10/26/1999 MTBE	< 15	199909507
10/26/1999 TEH	< 100	199909507

CONRAD

PWSID #: 3809067

WELL 3	Result (ug/L)	Lab No.
10/25/1999 B	< 1	199909408

4th Quarter 1999

10/25/1999	T	<	2	199909408
10/25/1999	E	<	2	199909408
10/25/1999	X	<	5	199909408
10/25/1999	MTBE	<	15	199909408
10/25/1999	TEH	<	100	199909408

WELL 4		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909409
10/25/1999	T	< 2	199909409
10/25/1999	E	< 2	199909409
10/25/1999	X	< 5	199909409
10/25/1999	MTBE	< 15	199909409
10/25/1999	TEH	< 100	199909409

COON RAPIDS

PWSID #: 1427070

WELL 1		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909480
10/25/1999	T	< 2	199909480
10/25/1999	E	< 2	199909480
10/25/1999	X	< 5	199909480
10/25/1999	MTBE	< 15	199909480
10/25/1999	TEH	< 100	199909480

WELL 5		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909481
10/25/1999	T	< 2	199909481
10/25/1999	E	< 2	199909481
10/25/1999	X	< 5	199909481
10/25/1999	MTBE	< 15	199909481
10/25/1999	TEH	< 100	199909481

CORALVILLE

PWSID #: 5208071

WELL 1		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909353
10/25/1999	T	< 2	199909353
10/25/1999	E	< 2	199909353
10/25/1999	X	< 5	199909353
10/25/1999	MTBE	< 15	199909353
10/25/1999	TEH	< 100	199909353

WELL 10		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909357
10/25/1999	T	< 2	199909357
10/25/1999	E	< 2	199909357
10/25/1999	X	< 5	199909357
10/25/1999	MTBE	< 15	199909357
10/25/1999	TEH	< 100	199909357

WELL 6		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909354
10/25/1999	T	< 2	199909354
10/25/1999	E	< 2	199909354
10/25/1999	X	< 5	199909354
10/25/1999	MTBE	< 15	199909354
10/25/1999	TEH	< 100	199909354

WELL 7		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909355

4th Quarter 1999

10/25/1999	T	<	2	199909355
10/25/1999	E	<	2	199909355
10/25/1999	X	<	5	199909355
10/25/1999	MTBE	<	15	199909355
10/25/1999	TEH	<	100	199909355

WELL 8		Result (ug/L)	Lab No.
10/25/1999	B	<	1 199909356
10/25/1999	T	<	2 199909356
10/25/1999	E	<	2 199909356
10/25/1999	X	<	5 199909356
10/25/1999	MTBE	<	15 199909356
10/25/1999	TEH	<	100 199909356

CORALVILLE W HILLS MHP

PWSID #: 5208600

WELL 1		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910491
11/29/1999	T	<	2 199910491
11/29/1999	E	<	2 199910491
11/29/1999	X	<	5 199910491
11/29/1999	MTBE	<	15 199910491
11/29/1999	TEH	<	100 199910491

WELL 2		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910492
11/29/1999	T	<	2 199910492
11/29/1999	E	<	2 199910492
11/29/1999	X	<	5 199910492
11/29/1999	MTBE	<	15 199910492
11/29/1999	TEH	<	100 199910492

CRESCO

PWSID #: 4515087

WELL 3		Result (ug/L)	Lab No.
10/19/1999	B	<	1 199909231
10/19/1999	T	<	2 199909231
10/19/1999	E	<	2 199909231
10/19/1999	X	<	5 199909231
10/19/1999	MTBE	<	15 199909231
10/19/1999	TEH	<	100 199909231

WELL 4		Result (ug/L)	Lab No.
10/19/1999	B	<	1 199909232
10/19/1999	T	<	2 199909232
10/19/1999	E	<	2 199909232
10/19/1999	X	<	5 199909232
10/19/1999	MTBE	<	15 199909232
10/19/1999	TEH	<	100 199909232

DAKOTA CITY

PWSID #: 4622095

WELL 2		Result (ug/L)	Lab No.
01/04/2000	B	<	1 200000024
01/04/2000	T	<	2 200000024
01/04/2000	E	<	2 200000024
01/04/2000	X	<	5 200000024
01/04/2000	MTBE	<	15 200000024
01/04/2000	TEH	<	100 200000024

WELL 3		Result (ug/L)	Lab No.
01/04/2000	B	< 1	200000025
01/04/2000	T	< 2	200000025
01/04/2000	E	< 2	200000025
01/04/2000	X	< 5	200000025
01/04/2000	MTBE	< 15	200000025
01/04/2000	TEH	< 100	200000025

DECORAH

PWSID #: 9630012

WELL 1		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908966
10/18/1999	T	< 2	199908966
10/18/1999	E	< 2	199908966
10/18/1999	X	< 5	199908966
10/18/1999	MTBE	< 15	199908966
10/18/1999	TEH	< 100	199908966

WELL 2		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908967
10/18/1999	T	< 2	199908967
10/18/1999	E	< 2	199908967
10/18/1999	X	< 5	199908967
10/18/1999	MTBE	< 15	199908967
10/18/1999	TEH	< 100	199908967

WELL 3		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908968
10/18/1999	T	< 2	199908968
10/18/1999	E	< 2	199908968
10/18/1999	X	< 5	199908968
10/18/1999	MTBE	< 15	199908968
10/18/1999	TEH	< 100	199908968

WELL 5		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908969
10/18/1999	T	< 2	199908969
10/18/1999	E	< 2	199908969
10/18/1999	X	< 5	199908969
10/18/1999	MTBE	< 15	199908969
10/18/1999	TEH	< 100	199908969

WELL 6		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908970
10/18/1999	T	< 2	199908970
10/18/1999	E	< 2	199908970
10/18/1999	X	< 5	199908970
10/18/1999	MTBE	< 15	199908970
10/18/1999	TEH	< 100	199908970

WELL 7		Result (ug/L)	Lab No.
10/18/1999	B	< 1	199908971
10/18/1999	T	< 2	199908971
10/18/1999	E	< 2	199908971
10/18/1999	X	< 5	199908971
10/18/1999	MTBE	< 15	199908971
10/18/1999	TEH	< 100	199908971

DECORAH FREEPORT

PWSID #: 9630001

WELL 1	Result (ug/L)	Lab No.
10/26/1999 B	< 1	199909474
10/26/1999 T	< 2	199909474
10/26/1999 E	< 2	199909474
10/26/1999 X	< 5	199909474
10/26/1999 MTBE	< 15	199909474
10/26/1999 TEH	< 100	199909474

DELHI

PWSID #: 2817020

WELL 1	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909250
10/19/1999 T	< 2	199909250
10/19/1999 E	< 2	199909250
10/19/1999 X	< 5	199909250
10/19/1999 MTBE	< 15	199909250
10/19/1999 TEH	< 100	199909250

WELL 2	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909251
10/19/1999 T	< 2	199909251
10/19/1999 E	< 2	199909251
10/19/1999 X	< 5	199909251
10/19/1999 MTBE	< 15	199909251
10/19/1999 TEH	< 100	199909251

DELMAR

PWSID #: 2328024

WELL 1	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909267
10/19/1999 T	< 2	199909267
10/19/1999 E	< 2	199909267
10/19/1999 X	< 5	199909267
10/19/1999 MTBE	< 15	199909267
10/19/1999 TEH	< 100	199909267

WELL 2	Result (ug/L)	Lab No.
10/19/1999 B	< 1	199909268
10/19/1999 T	< 2	199909268
10/19/1999 E	< 2	199909268
10/19/1999 X	< 5	199909268
10/19/1999 MTBE	< 15	199909268
10/19/1999 TEH	< 100	199909268

DEWITT

PWSID #: 2330036

WELL 3	Result (ug/L)	Lab No.
10/26/1999 B	< 1	199909509
10/26/1999 T	< 2	199909509
10/26/1999 E	< 2	199909509
10/26/1999 X	< 5	199909509
10/26/1999 MTBE	< 15	199909509
10/26/1999 TEH	< 100	199909509

WELL 5	Result (ug/L)	Lab No.
10/26/1999 B	< 1	199909510
10/26/1999 T	< 2	199909510
10/26/1999 E	< 2	199909510
10/26/1999 X	< 5	199909510

10/26/1999 MTBE < 15 199909510
 10/26/1999 TEH < 100 199909510

WELL 6 Result (ug/L) Lab No.
 10/26/1999 B < 1 199909511
 10/26/1999 T < 2 199909511
 10/26/1999 E < 2 199909511
 10/26/1999 X < 5 199909511
 10/26/1999 MTBE < 15 199909511
 10/26/1999 TEH < 100 199909511

DONNELLSON

PWSID #: 5620046

WELL 6 Result (ug/L) Lab No.
 11/01/1999 B < 1 199909642
 11/01/1999 T < 2 199909642
 11/01/1999 E < 2 199909642
 11/01/1999 X < 5 199909642
 11/01/1999 MTBE < 15 199909642
 11/01/1999 TEH < 100 199909642

DOW CITY

PWSID #: 2427049

WELL 3 Result (ug/L) Lab No.
 10/26/1999 B < 1 199909517
 10/26/1999 T < 2 199909517
 10/26/1999 E < 2 199909517
 10/26/1999 X < 5 199909517
 10/26/1999 MTBE < 15 199909517
 10/26/1999 TEH < 100 199909517

DOWS

PWSID #: 9921050

WELL 4 Result (ug/L) Lab No.
 11/01/1999 B < 1 199909633
 11/01/1999 T < 2 199909633
 11/01/1999 E < 2 199909633
 11/01/1999 X < 5 199909633
 11/01/1999 MTBE < 15 199909633
 11/29/1999 TEH < 100 199910561

WELL 5 Result (ug/L) Lab No.
 11/01/1999 B < 1 199909634
 11/01/1999 T < 2 199909634
 11/01/1999 E < 2 199909634
 11/01/1999 X < 5 199909634
 11/01/1999 MTBE < 15 199909634
 11/01/1999 TEH < 100 199909634

DUBUQUE TABLE MOUND

PWSID #: 3100600

WELL 1 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910613
 11/30/1999 T < 2 199910613
 11/30/1999 E < 2 199910613
 11/30/1999 X < 5 199910613
 11/30/1999 MTBE < 15 199910613
 11/30/1999 TEH < 200 199910613

WELL 2 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910614

4th Quarter 1999

11/30/1999	T	<	2	199910614
11/30/1999	E	<	2	199910614
11/30/1999	X	<	5	199910614
11/30/1999	MTBE	<	15	199910614
11/30/1999	TEH	<	100	199910614

DUNLAP

PWSID #: 4316087

WELL 1		Result (ug/L)	Lab No.
10/26/1999	B	< 1	199909513
10/26/1999	T	< 2	199909513
10/26/1999	E	< 2	199909513
10/26/1999	X	< 5	199909513
10/26/1999	MTBE	< 15	199909513
10/26/1999	TEH	< 100	199909513

WELL 2		Result (ug/L)	Lab No.
10/26/1999	B	< 1	199909514
10/26/1999	T	< 2	199909514
10/26/1999	E	< 2	199909514
10/26/1999	X	< 5	199909514
10/26/1999	MTBE	< 15	199909514
10/26/1999	TEH	< 100	199909514

WELL 3		Result (ug/L)	Lab No.
10/26/1999	B	< 1	199909515
10/26/1999	T	< 2	199909515
10/26/1999	E	< 2	199909515
10/26/1999	X	< 5	199909515
10/26/1999	MTBE	< 15	199909515
10/26/1999	TEH	< 100	199909515

DYERSVILLE

PWSID #: 3130091

WELL 2		Result (ug/L)	Lab No.
11/02/1999	B	< 1	199909752
11/02/1999	T	< 2	199909752
11/02/1999	E	< 2	199909752
11/02/1999	X	< 5	199909752
11/02/1999	MTBE	< 15	199909752
11/02/1999	TEH	< 100	199909752

WELL 4		Result (ug/L)	Lab No.
11/02/1999	B	< 1	199909753
11/02/1999	T	< 2	199909753
11/02/1999	E	< 2	199909753
11/02/1999	X	< 5	199909753
11/02/1999	MTBE	< 15	199909753
11/02/1999	TEH	< 100	199909753

EAGLE GROVE

PWSID #: 9926096

WELL 3		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909401
10/25/1999	T	< 2	199909401
10/25/1999	E	< 2	199909401
10/25/1999	X	< 5	199909401
10/25/1999	MTBE	< 15	199909401
10/25/1999	TEH	< 100	199909401

WELL 4		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909402
10/25/1999	T	< 2	199909402
10/25/1999	E	< 2	199909402
10/25/1999	X	< 5	199909402
10/25/1999	MTBE	< 15	199909402
10/25/1999	TEH	< 100	199909402

WELL 5		Result (ug/L)	Lab No.
10/25/1999	B	< 1	199909403
10/25/1999	T	< 2	199909403
10/25/1999	E	< 2	199909403
10/25/1999	X	< 5	199909403
10/25/1999	MTBE	< 15	199909403
10/25/1999	TEH	< 100	199909403

EARLVILLE

PWSID #: 2825099

WELL 1		Result (ug/L)	Lab No.
10/26/1999	B	< 1	199909487
10/26/1999	T	< 2	199909487
10/26/1999	E	< 2	199909487
10/26/1999	X	< 5	199909487
10/26/1999	MTBE	< 15	199909487
10/26/1999	TEH	< 100	199909487

WELL 2		Result (ug/L)	Lab No.
10/26/1999	B	< 1	199909488
10/26/1999	T	< 2	199909488
10/26/1999	E	< 2	199909488
10/26/1999	X	< 5	199909488
10/26/1999	MTBE	< 15	199909488
10/26/1999	TEH	< 100	199909488

EAST AMANA

PWSID #: 4811035

WELL 2		Result (ug/L)	Lab No.
11/09/1999	B	< 1	199910006
11/09/1999	T	6	199910006
11/09/1999	E	< 2	199910006
11/09/1999	X	< 5	199910006
11/09/1999	MTBE	< 15	199910006
11/09/1999	TEH	< 100	199910006

EDDYVILLE

PWSID #: 9049001

WELL 3		Result (ug/L)	Lab No.
10/28/1999	B	< 1	199909594
10/28/1999	T	< 2	199909594
10/28/1999	E	< 2	199909594
10/28/1999	X	< 5	199909594
10/28/1999	MTBE	< 15	199909594
10/28/1999	TEH	< 100	199909594

EDGEWOOD

PWSID #: 2220002

WELL 1		Result (ug/L)	Lab No.
10/26/1999	B	< 1	199909483
10/26/1999	T	< 2	199909483
10/26/1999	E	< 2	199909483

4th Quarter 1999

10/26/1999	X	<	5	199909483
10/26/1999	MTBE	<	15	199909483
10/26/1999	TEH	<	100	199909483

WELL 2			Result (ug/L)	Lab No.
10/26/1999	B	<	1	199909484
10/26/1999	T	<	2	199909484
10/26/1999	E	<	2	199909484
10/26/1999	X	<	5	199909484
10/26/1999	MTBE	<	15	199909484
10/26/1999	TEH	<	100	199909484

WELL 3			Result (ug/L)	Lab No.
10/26/1999	B	<	1	199909485
10/26/1999	T	<	2	199909485
10/26/1999	E	<	2	199909485
10/26/1999	X	<	5	199909485
10/26/1999	MTBE	<	15	199909485
10/26/1999	TEH	<	100	199909485

ELDRIDGE

PWSID #: 8230008

WELL 2			Result (ug/L)	Lab No.
10/27/1999	B	<	1	199909557
10/27/1999	T	<	2	199909557
10/27/1999	E	<	2	199909557
10/27/1999	X	<	5	199909557
10/27/1999	MTBE	<	15	199909557
10/27/1999	TEH	<	100	199909557

WELL 3			Result (ug/L)	Lab No.
10/27/1999	B	<	1	199909558
10/27/1999	T	<	2	199909558
10/27/1999	E	<	2	199909558
10/27/1999	X	<	5	199909558
10/27/1999	MTBE	<	15	199909558
10/27/1999	TEH	<	100	199909558

ELKADER

PWSID #: 2223011

WELL 2			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199910022
11/09/1999	T	<	2	199910022
11/09/1999	E	<	2	199910022
11/09/1999	X	<	5	199910022
11/09/1999	MTBE	<	15	199910022
11/09/1999	TEH	<	100	199910022

WELL 3			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199910023
11/09/1999	T	<	2	199910023
11/09/1999	E	<	2	199910023
11/09/1999	X	<	5	199910023
11/09/1999	MTBE	<	15	199910023
11/09/1999	TEH	<	100	199910023

ELMA

PWSID #: 4525017

WELL 1			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910216

4th Quarter 1999

11/15/1999	T	<	2	199910216
11/15/1999	E	<	2	199910216
11/15/1999	X	<	5	199910216
11/15/1999	MTBE	<	15	199910216
11/15/1999	TEH	<	100	199910216

ELY

PWSID #: 5728018

WELL 1		Result (ug/L)	Lab No.
10/26/1999	B	<	1 199909429
10/26/1999	T	<	2 199909429
10/26/1999	E	<	2 199909429
10/26/1999	X	<	5 199909429
10/26/1999	MTBE	<	15 199909429
10/26/1999	TEH	<	300 199909429

EPWORTH

PWSID #: 3133033

WELL 2		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909650
11/01/1999	T	<	2 199909650
11/01/1999	E	<	2 199909650
11/01/1999	X	<	5 199909650
11/01/1999	MTBE	<	15 199909650
11/01/1999	TEH	<	100 199909650

WELL 3		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909651
11/01/1999	T	<	2 199909651
11/01/1999	E	<	2 199909651
11/01/1999	X	<	5 199909651
11/01/1999	MTBE	<	15 199909651
11/01/1999	TEH	<	100 199909651

WELL 4		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909652
11/01/1999	T	<	2 199909652
11/01/1999	E	<	2 199909652
11/01/1999	X	<	5 199909652
11/01/1999	MTBE	<	15 199909652
11/01/1999	TEH	<	100 199909652

EVANSDALE

PWSID #: 0723027

WELL 1		Result (ug/L)	Lab No.
10/26/1999	B	<	1 199909490
10/26/1999	T	<	2 199909490
10/26/1999	E	<	2 199909490
10/26/1999	X	<	5 199909490
10/26/1999	MTBE	<	15 199909490
10/26/1999	TEH	<	100 199909490

WELL 3		Result (ug/L)	Lab No.
10/26/1999	B	<	1 199909491
10/26/1999	T	<	2 199909491
10/26/1999	E	<	2 199909491
10/26/1999	X	<	5 199909491
10/26/1999	MTBE	<	15 199909491
10/26/1999	TEH	<	100 199909491

WELL 4		Result (ug/L)	Lab No.
10/26/1999	B	< 1	199909492
10/26/1999	T	< 2	199909492
10/26/1999	E	< 2	199909492
10/26/1999	X	< 5	199909492
10/26/1999	MTBE	< 15	199909492
10/26/1999	TEH	< 100	199909492

WELL 5		Result (ug/L)	Lab No.
10/26/1999	B	< 1	199909493
10/26/1999	T	< 2	199909493
10/26/1999	E	< 2	199909493
10/26/1999	X	< 5	199909493
10/26/1999	MTBE	< 15	199909493
10/26/1999	TEH	< 100	199909493

FAIRBANK

PWSID #: 1025031

WELL 3		Result (ug/L)	Lab No.
11/01/1999	B	< 1	199909654
11/01/1999	T	< 2	199909654
11/01/1999	E	< 2	199909654
11/01/1999	X	< 5	199909654
11/01/1999	MTBE	< 15	199909654
11/01/1999	TEH	< 100	199909654

WELL 4		Result (ug/L)	Lab No.
11/01/1999	B	< 1	199909655
11/01/1999	T	< 2	199909655
11/01/1999	E	< 2	199909655
11/01/1999	X	< 5	199909655
11/01/1999	MTBE	< 15	199909655
11/01/1999	TEH	< 100	199909655

FARLEY

PWSID #: 3135018

WELL 1		Result (ug/L)	Lab No.
11/15/1999	B	< 1	199910162
11/15/1999	T	< 2	199910162
11/15/1999	E	< 2	199910162
11/15/1999	X	< 5	199910162
11/15/1999	MTBE	< 15	199910162
11/15/1999	TEH	< 100	199910162

WELL 2		Result (ug/L)	Lab No.
11/15/1999	B	< 1	199910163
11/15/1999	T	< 2	199910163
11/15/1999	E	< 2	199910163
11/15/1999	X	< 5	199910163
11/15/1999	MTBE	< 15	199910163
11/15/1999	TEH	< 100	199910163

WELL 3		Result (ug/L)	Lab No.
11/15/1999	B	< 1	199910164
11/15/1999	T	< 2	199910164
11/15/1999	E	< 2	199910164
11/15/1999	X	< 5	199910164
11/15/1999	MTBE	< 15	199910164
11/15/1999	TEH	< 100	199910164

FARMERSBURG

PWSID #: 2228037

WELL 1	Result (ug/L)	Lab No.
11/02/1999 B	< 1	199909763
11/02/1999 T	< 2	199909763
11/02/1999 E	< 2	199909763
11/02/1999 X	< 5	199909763
11/02/1999 MTBE	< 15	199909763
11/02/1999 TEH	< 100	199909763

FARMINGTON

PWSID #: 8930038

WELL 1	Result (ug/L)	Lab No.
10/27/1999 B	< 1	199909565
10/27/1999 T	< 2	199909565
10/27/1999 E	< 2	199909565
10/27/1999 X	< 5	199909565
10/27/1999 MTBE	< 15	199909565
10/27/1999 TEH	< 100	199909565

WELL 2	Result (ug/L)	Lab No.
10/27/1999 B	< 1	199909566
10/27/1999 T	< 2	199909566
10/27/1999 E	< 2	199909566
10/27/1999 X	< 5	199909566
10/27/1999 MTBE	< 15	199909566
10/27/1999 TEH	< 100	199909566

FERTILE

PWSID #: 9820010

WELL 1	Result (ug/L)	Lab No.
11/15/1999 B	< 1	199910155
11/15/1999 T	< 2	199910155
11/15/1999 E	< 2	199910155
11/15/1999 X	< 5	199910155
11/15/1999 MTBE	< 15	199910155
11/15/1999 TEH	< 100	199910155

FLOYD

PWSID #: 3414044

WELL 1	Result (ug/L)	Lab No.
10/26/1999 B	< 1	199909503
10/26/1999 T	< 2	199909503
10/26/1999 E	< 2	199909503
10/26/1999 X	< 5	199909503
10/26/1999 MTBE	< 15	199909503
10/26/1999 TEH	< 100	199909503

WELL 2	Result (ug/L)	Lab No.
10/26/1999 B	< 1	199909504
10/26/1999 T	< 2	199909504
10/26/1999 E	< 2	199909504
10/26/1999 X	< 5	199909504
10/26/1999 MTBE	< 15	199909504
10/26/1999 TEH	< 100	199909504

FORT ATKINSON

PWSID #: 9641049

WELL 1	Result (ug/L)	Lab No.
10/25/1999 B	< 1	199909478

10/25/1999	T	<	2	199909478
10/25/1999	E	<	2	199909478
10/25/1999	X	<	5	199909478
10/25/1999	MTBE	<	15	199909478
10/25/1999	TEH	<	100	199909478

FORT DODGE

PWSID #: 9433050

WELL 12		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909757
11/01/1999	T	<	2 199909757
11/01/1999	E	<	2 199909757
11/01/1999	X	<	5 199909757
11/01/1999	MTBE	<	15 199909757
11/01/1999	TEH	<	100 199909757

WELL 14		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909758
11/01/1999	T	<	2 199909758
11/01/1999	E	<	2 199909758
11/01/1999	X	<	5 199909758
11/01/1999	MTBE	<	15 199909758
11/08/1999	TEH	<	100 199909894

WELL 15		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909759
11/01/1999	T	<	2 199909759
11/01/1999	E	<	2 199909759
11/01/1999	X	<	5 199909759
11/01/1999	MTBE	<	15 199909759
11/01/1999	TEH	<	100 199909759

WELL 16		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909760
11/01/1999	T	<	2 199909760
11/01/1999	E	<	2 199909760
11/01/1999	X	<	5 199909760
11/01/1999	MTBE	<	15 199909760
11/08/1999	TEH	<	100 199909895

WELL 17		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909761
11/01/1999	T	<	2 199909761
11/01/1999	E	<	2 199909761
11/01/1999	X	<	5 199909761
11/01/1999	MTBE	<	15 199909761
11/08/1999	TEH	<	100 199909896

WELL 8		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909755
11/01/1999	T	<	2 199909755
11/01/1999	E	<	2 199909755
11/01/1999	X	<	5 199909755
11/01/1999	MTBE	<	15 199909755
11/01/1999	TEH	<	100 199909755

WELL 9		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909756
11/01/1999	T	<	2 199909756
11/01/1999	E	<	2 199909756

11/01/1999	X	<	5	199909756
11/01/1999	MTBE	<	15	199909756
11/01/1999	TEH	<	100	199909756

GARNAVILLO

PWSID #: 2234074

WELL 1		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909714
11/02/1999	T	<	2 199909714
11/02/1999	E	<	2 199909714
11/02/1999	X	<	5 199909714
11/02/1999	MTBE	<	15 199909714
11/02/1999	TEH	<	100 199909714

WELL 2		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909715
11/02/1999	T	<	2 199909715
11/02/1999	E	<	2 199909715
11/02/1999	X	<	5 199909715
11/02/1999	MTBE	<	15 199909715
11/02/1999	TEH	<	100 199909715

GARNER

PWSID #: 4130075

WELL 1		Result (ug/L)	Lab No.
10/27/1999	B	<	1 199909562
10/27/1999	T	<	2 199909562
10/27/1999	E	<	2 199909562
10/27/1999	X	<	5 199909562
10/27/1999	MTBE	<	15 199909562
10/27/1999	TEH	<	100 199909562

WELL 2		Result (ug/L)	Lab No.
10/27/1999	B	<	1 199909563
10/27/1999	T	<	2 199909563
10/27/1999	E	<	2 199909563
10/27/1999	X	<	5 199909563
10/27/1999	MTBE	<	15 199909563
10/27/1999	TEH	<	100 199909563

GARRISON

PWSID #: 0625078

WELL 3		Result (ug/L)	Lab No.
10/25/1999	B	<	1 199909396
10/25/1999	T	<	2 199909396
10/25/1999	E	<	2 199909396
10/25/1999	X	<	5 199909396
10/25/1999	MTBE	<	15 199909396
10/25/1999	TEH	<	100 199909396

GILMORE CITY

PWSID #: 7607088

WELL 2		Result (ug/L)	Lab No.
11/01/1999	B	<	1 199909676
11/01/1999	T	<	2 199909676
11/01/1999	E	<	2 199909676
11/01/1999	X	<	5 199909676
11/01/1999	MTBE	<	15 199909676
11/01/1999	TEH	<	100 199909676

WELL 3		Result (ug/L)	Lab No.
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4th Quarter 1999

11/01/1999	B	<	1	199909677
11/01/1999	T	<	2	199909677
11/01/1999	E	<	2	199909677
11/01/1999	X	<	5	199909677
11/01/1999	MTBE	<	15	199909677
11/01/1999	TEH	<	100	199909677

GLIDDEN

PWSID #: 1438091

WELL 5			Result (ug/L)	Lab No.
11/18/1999	B	<	1	199910367
11/18/1999	T	<	2	199910367
11/18/1999	E	<	2	199910367
11/18/1999	X	<	5	199910367
11/18/1999	MTBE	<	15	199910367
11/18/1999	TEH	<	100	199910367

WELL 6			Result (ug/L)	Lab No.
11/18/1999	B	<	1	199910368
11/18/1999	T	<	2	199910368
11/18/1999	E	<	2	199910368
11/18/1999	X	<	5	199910368
11/18/1999	MTBE	<	15	199910368
11/18/1999	TEH	<	100	199910368

WELL 7			Result (ug/L)	Lab No.
11/18/1999	B	<	1	199910369
11/18/1999	T	<	2	199910369
11/18/1999	E	<	2	199910369
11/18/1999	X	<	5	199910369
11/18/1999	MTBE	<	15	199910369
11/18/1999	TEH	<	100	199910369

GOODELL

PWSID #: 4135093

WELL 1			Result (ug/L)	Lab No.
11/01/1999	B	<	1	199909639
11/01/1999	T	<	2	199909639
11/01/1999	E	<	2	199909639
11/01/1999	X	<	5	199909639
11/01/1999	MTBE	<	15	199909639
11/01/1999	TEH	<	100	199909639

WELL 2			Result (ug/L)	Lab No.
11/01/1999	B	<	1	199909640
11/01/1999	T	<	2	199909640
11/01/1999	E	<	2	199909640
11/01/1999	X	<	5	199909640
11/01/1999	MTBE	<	15	199909640
11/01/1999	TEH	<	100	199909640

GRAFTON

PWSID #: 9825097

WELL 1			Result (ug/L)	Lab No.
10/27/1999	B	<	1	199909560
10/27/1999	T	<	2	199909560
10/27/1999	E	<	2	199909560
10/27/1999	X	<	5	199909560
10/27/1999	MTBE	<	15	199909560

10/27/1999 TEH 100 199909560 Sample not match fuel or oil standards; based on diesel fuel standard.

WELL 2	Result (ug/L)	Lab No.
10/27/1999 B	< 1	199909561
10/27/1999 T	< 2	199909561
10/27/1999 E	< 2	199909561
10/27/1999 X	< 5	199909561
10/27/1999 MTBE	< 15	199909561
10/27/1999 TEH	< 100	199909561

GRAND MOUND

PWSID #: 2341099

WELL 1	Result (ug/L)	Lab No.
11/02/1999 B	< 1	199909765
11/02/1999 T	< 2	199909765
11/02/1999 E	< 2	199909765
11/02/1999 X	< 5	199909765
11/02/1999 MTBE	< 15	199909765
11/02/1999 TEH	< 100	199909765

WELL 2	Result (ug/L)	Lab No.
11/02/1999 B	< 1	199909766
11/02/1999 T	< 2	199909766
11/02/1999 E	< 2	199909766
11/02/1999 X	< 5	199909766
11/02/1999 MTBE	< 15	199909766
11/02/1999 TEH	< 100	199909766

GREENE

PWSID #: 1253006

WELL 1	Result (ug/L)	Lab No.
11/02/1999 B	< 1	199909704
11/02/1999 T	< 2	199909704
11/02/1999 E	< 2	199909704
11/02/1999 X	< 5	199909704
11/02/1999 MTBE	< 15	199909704
11/02/1999 TEH	< 100	199909704

WELL 2	Result (ug/L)	Lab No.
11/02/1999 B	< 1	199909705
11/02/1999 T	< 2	199909705
11/02/1999 E	< 2	199909705
11/02/1999 X	< 5	199909705
11/02/1999 MTBE	< 15	199909705
11/02/1999 TEH	< 100	199909705

GRISWOLD

PWSID #: 1528010

WELL 3	Result (ug/L)	Lab No.
11/08/1999 B	< 1	199909890
11/08/1999 T	< 2	199909890
11/08/1999 E	< 2	199909890
11/08/1999 X	< 5	199909890
11/08/1999 MTBE	< 15	199909890
11/08/1999 TEH	< 100	199909890

WELL 4	Result (ug/L)	Lab No.
11/08/1999 B	< 1	199909891
11/08/1999 T	< 2	199909891
11/08/1999 E	< 2	199909891

4th Quarter 1999

11/08/1999	X	<	5	199909891
11/08/1999	MTBE	<	15	199909891
11/08/1999	TEH	<	100	199909891

WELL 5			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909892
11/08/1999	T	<	2	199909892
11/08/1999	E	<	2	199909892
11/08/1999	X	<	5	199909892
11/08/1999	MTBE	<	15	199909892
11/08/1999	TEH	<	100	199909892

GUTHRIE CENTER

PWSID #: 3937016

WELL 1			Result (ug/L)	Lab No.
11/01/1999	B	<	1	199909717
11/01/1999	T	<	2	199909717
11/01/1999	E	<	2	199909717
11/01/1999	X	<	5	199909717
11/01/1999	MTBE	<	15	199909717
11/01/1999	TEH	<	100	199909717

WELL 2			Result (ug/L)	Lab No.
11/01/1999	B	<	1	199909718
11/01/1999	T	<	2	199909718
11/01/1999	E	<	2	199909718
11/01/1999	X	<	5	199909718
11/01/1999	MTBE	<	15	199909718
11/01/1999	TEH	<	100	199909718

WELL 3			Result (ug/L)	Lab No.
11/01/1999	B	<	1	199909719
11/01/1999	T	<	2	199909719
11/01/1999	E	<	2	199909719
11/01/1999	X	<	5	199909719
11/01/1999	MTBE	<	15	199909719
11/01/1999	TEH	<	100	199909719

WELL 4			Result (ug/L)	Lab No.
11/01/1999	B	<	1	199909720
11/01/1999	T	<	2	199909720
11/01/1999	E	<	2	199909720
11/01/1999	X	<	5	199909720
11/01/1999	MTBE	<	15	199909720
11/01/1999	TEH	<	100	199909720

WELL 5			Result (ug/L)	Lab No.
11/01/1999	B	<	1	199909721
11/01/1999	T	<	2	199909721
11/01/1999	E	<	2	199909721
11/01/1999	X	<	5	199909721
11/01/1999	MTBE	<	15	199909721
11/01/1999	TEH	<	100	199909721

GUTTENBERG

PWSID #: 2242018

WELL 1			Result (ug/L)	Lab No.
12/20/1999	B	<	1	199911109
12/20/1999	T	<	2	199911109
12/20/1999	E	<	2	199911109

12/20/1999	X	<	5	199911109
12/20/1999	MTBE	<	15	199911109
12/20/1999	TEH	<	100	199911109

WELL 2			Result (ug/L)	Lab No.
12/20/1999	B	<	1	199911110
12/20/1999	T	<	2	199911110
12/20/1999	E	<	2	199911110
12/20/1999	X	<	5	199911110
12/20/1999	MTBE	<	15	199911110
12/20/1999	TEH	<	100	199911110

HANLONTOWN

PWSID #: 9830001

WELL 1			Result (ug/L)	Lab No.
11/16/1999	B	<	1	199910319
11/16/1999	T	<	2	199910319
11/16/1999	E	<	2	199910319
11/16/1999	X	<	5	199910319
11/16/1999	MTBE	<	15	199910319
11/16/1999	TEH	<	100	199910319

HAWARDEN

PWSID #: 8434040

WELL 1			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909723
11/02/1999	T	<	2	199909723
11/02/1999	E	<	2	199909723
11/02/1999	X	<	5	199909723
11/02/1999	MTBE	<	15	199909723
11/02/1999	TEH	<	100	199909723

WELL 2			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909724
11/02/1999	T	<	2	199909724
11/02/1999	E	<	2	199909724
11/02/1999	X	<	5	199909724
11/02/1999	MTBE	<	15	199909724
11/02/1999	TEH	<	100	199909724

WELL 3			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909725
11/02/1999	T	<	2	199909725
11/02/1999	E	<	2	199909725
11/02/1999	X	<	5	199909725
11/02/1999	MTBE	<	15	199909725
11/02/1999	TEH	<	100	199909725

WELL 4			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909726
11/02/1999	T	<	2	199909726
11/02/1999	E	<	2	199909726
11/02/1999	X	<	5	199909726
11/02/1999	MTBE	<	15	199909726
11/02/1999	TEH	<	100	199909726

WELL 5			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909727
11/02/1999	T	<	2	199909727
11/02/1999	E	<	2	199909727

4th Quarter 1999

11/02/1999	X	<	5	199909727
11/02/1999	MTBE	<	15	199909727
11/02/1999	TEH	<	100	199909727

WELL 6			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909728
11/02/1999	T	<	2	199909728
11/02/1999	E	<	2	199909728
11/02/1999	X	<	5	199909728
11/02/1999	MTBE	<	15	199909728
11/02/1999	TEH	<	100	199909728

WELL 7			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909729
11/02/1999	T	<	2	199909729
11/02/1999	E	<	2	199909729
11/02/1999	X	<	5	199909729
11/02/1999	MTBE	<	15	199909729
11/02/1999	TEH	<	100	199909729

WELL 8			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909730
11/02/1999	T	<	2	199909730
11/02/1999	E	<	2	199909730
11/02/1999	X	<	5	199909730
11/02/1999	MTBE	<	15	199909730
11/02/1999	TEH	<	100	199909730

WELL 9			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909731
11/02/1999	T	<	2	199909731
11/02/1999	E	<	2	199909731
11/02/1999	X	<	5	199909731
11/02/1999	MTBE	<	15	199909731
11/02/1999	TEH	<	100	199909731

HAWKEYE

PWSID #: 3346037

WELL 3			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909749
11/02/1999	T	<	2	199909749
11/02/1999	E	<	2	199909749
11/02/1999	X	<	5	199909749
11/02/1999	MTBE	<	15	199909749
11/02/1999	TEH	<	100	199909749

WELL 4			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909750
11/02/1999	T	<	2	199909750
11/02/1999	E	<	2	199909750
11/02/1999	X	<	5	199909750
11/02/1999	MTBE	<	15	199909750
11/08/1999	TEH	<	100	199909906

HAZLETON

PWSID #: 1031044

WELL 1			Result (ug/L)	Lab No.
11/01/1999	B	<	1	199909636
11/01/1999	T	<	2	199909636
11/01/1999	E	<	2	199909636

4th Quarter 1999

11/01/1999	X	<	5	199909636
11/01/1999	MTBE	<	15	199909636
11/01/1999	TEH	<	100	199909636

WELL 3		Result (ug/L)	Lab No.
11/01/1999	B	< 1	199909637
11/01/1999	T	< 2	199909637
11/01/1999	E	< 2	199909637
11/01/1999	X	< 5	199909637
11/01/1999	MTBE	< 15	199909637
11/01/1999	TEH	< 100	199909637

HIAWATHA

PWSID #: 5735045

WELL 4		Result (ug/L)	Lab No.
11/01/1999	B	< 1	199909647
11/01/1999	T	< 2	199909647
11/01/1999	E	< 2	199909647
11/01/1999	X	< 5	199909647
11/01/1999	MTBE	< 15	199909647
11/01/1999	TEH	< 100	199909647

WELL 5		Result (ug/L)	Lab No.
11/01/1999	B	< 1	199909648
11/01/1999	T	< 2	199909648
11/01/1999	E	< 2	199909648
11/01/1999	X	< 5	199909648
11/01/1999	MTBE	< 15	199909648
11/01/1999	TEH	< 100	199909648

HOPKINTON

PWSID #: 2835056

WELL 2		Result (ug/L)	Lab No.
11/02/1999	B	< 1	199909710
11/02/1999	T	< 2	199909710
11/02/1999	E	< 2	199909710
11/02/1999	X	< 5	199909710
11/02/1999	MTBE	< 15	199909710
11/02/1999	TEH	< 100	199909710

WELL 3		Result (ug/L)	Lab No.
11/02/1999	B	< 1	199909711
11/02/1999	T	< 2	199909711
11/02/1999	E	< 2	199909711
11/02/1999	X	< 5	199909711
11/02/1999	MTBE	< 15	199909711
11/02/1999	TEH	< 100	199909711

WELL 4		Result (ug/L)	Lab No.
11/02/1999	B	< 1	199909712
11/02/1999	T	< 2	199909712
11/02/1999	E	< 2	199909712
11/02/1999	X	< 5	199909712
11/02/1999	MTBE	< 15	199909712
11/02/1999	TEH	< 100	199909712

HUDSON

PWSID #: 0737062

WELL 5		Result (ug/L)	Lab No.
11/08/1999	B	< 1	199909907

4th Quarter 1999

11/08/1999	T	<	2	199909907
11/08/1999	E	<	2	199909907
11/08/1999	X	<	5	199909907
11/08/1999	MTBE	<	15	199909907
11/08/1999	TEH	<	100	199909907

HUMBOLDT

PWSID #: 4641064

SPRING 1		Result (ug/L)	Lab No.
11/03/1999	B	<	1 199909814
11/03/1999	T	<	2 199909814
11/03/1999	E	<	2 199909814
11/03/1999	X	<	5 199909814
11/03/1999	MTBE	<	15 199909814
11/03/1999	TEH	<	100 199909814

WELL 1		Result (ug/L)	Lab No.
11/03/1999	B	<	1 199909813
11/03/1999	T	<	2 199909813
11/03/1999	E	<	2 199909813
11/03/1999	X	<	5 199909813
11/03/1999	MTBE	<	15 199909813
11/03/1999	TEH	<	100 199909813

INDEPENDENCE

PWSID #: 1037070

WELL 3		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909733
11/02/1999	T	<	2 199909733
11/02/1999	E	<	2 199909733
11/02/1999	X	<	5 199909733
11/02/1999	MTBE	<	15 199909733
11/02/1999	TEH	<	100 199909733

WELL 4		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909734
11/02/1999	T	<	2 199909734
11/02/1999	E	<	2 199909734
11/02/1999	X	<	5 199909734
11/02/1999	MTBE	<	15 199909734
11/02/1999	TEH	<	100 199909734

WELL 6		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909735
11/02/1999	T	<	2 199909735
11/02/1999	E	<	2 199909735
11/02/1999	X	<	5 199909735
11/02/1999	MTBE	<	15 199909735
11/02/1999	TEH	<	100 199909735

WELL 7		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909736
11/02/1999	T	<	2 199909736
11/02/1999	E	<	2 199909736
11/02/1999	X	<	5 199909736
11/02/1999	MTBE	<	15 199909736
11/02/1999	TEH	<	100 199909736

IOWA CITY RIVER HEIGHTS

PWSID #: 5200318

WELL 1		Result (ug/L)	Lab No.
11/16/1999	B	<	1 199910243
11/16/1999	T	<	2 199910243
11/16/1999	E	<	2 199910243
11/16/1999	X	<	5 199910243
11/16/1999	MTBE	<	15 199910243
11/16/1999	TEH	<	100 199910243

WELL 2		Result (ug/L)	Lab No.
11/16/1999	B	<	1 199910244
11/16/1999	T	<	2 199910244
11/16/1999	E	<	2 199910244
11/16/1999	X	<	5 199910244
11/16/1999	MTBE	<	15 199910244
11/16/1999	TEH	<	100 199910244

WELL 3		Result (ug/L)	Lab No.
11/16/1999	B	<	1 199910245
11/16/1999	T	<	2 199910245
11/16/1999	E	<	2 199910245
11/16/1999	X	<	5 199910245
11/16/1999	MTBE	<	15 199910245
11/16/1999	TEH	<	100 199910245

IOWA CITY U OF I

PWSID #: 5225101

WELL 1		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910686
11/30/1999	T	<	2 199910686
11/30/1999	E	<	2 199910686
11/30/1999	X	<	5 199910686
11/30/1999	MTBE	<	15 199910686
11/30/1999	TEH	<	100 199910686

IOWA FALLS

PWSID #: 4260097

WELL ER1		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909741
11/02/1999	T	<	2 199909741
11/02/1999	E	<	2 199909741
11/02/1999	X	<	5 199909741
11/02/1999	MTBE	<	15 199909741
11/02/1999	TEH	<	100 199909741

WELL ER2		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909742
11/02/1999	T	<	2 199909742
11/02/1999	E	<	2 199909742
11/02/1999	X	<	5 199909742
11/02/1999	MTBE	<	15 199909742
11/02/1999	TEH	<	100 199909742

WELL ER3		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909743
11/02/1999	T	<	2 199909743
11/02/1999	E	<	2 199909743
11/02/1999	X	<	5 199909743
11/02/1999	MTBE	<	15 199909743
11/02/1999	TEH	<	100 199909743

WELL PS1			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909738
11/02/1999	T	<	2	199909738
11/02/1999	E	<	2	199909738
11/02/1999	X	<	5	199909738
11/02/1999	MTBE	<	15	199909738
11/02/1999	TEH	<	100	199909738

WELL PS2			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909739
11/02/1999	T	<	2	199909739
11/02/1999	E	<	2	199909739
11/02/1999	X	<	5	199909739
11/02/1999	MTBE	<	15	199909739
11/02/1999	TEH	<	100	199909739

WELL PS3			Result (ug/L)	Lab No.
11/02/1999	B	<	1	199909740
11/02/1999	T	<	2	199909740
11/02/1999	E	<	2	199909740
11/02/1999	X	<	5	199909740
11/02/1999	MTBE	<	15	199909740
11/02/1999	TEH	<	100	199909740

JANESVILLE

PWSID #: 0932001

WELL 3			Result (ug/L)	Lab No.
11/16/1999	B	<	1	199910228
11/16/1999	T	<	2	199910228
11/16/1999	E	<	2	199910228
11/16/1999	X	<	5	199910228
11/16/1999	MTBE	<	15	199910228
11/16/1999	TEH	<	100	199910228

WELL 4			Result (ug/L)	Lab No.
11/16/1999	B	<	1	199910229
11/16/1999	T	<	2	199910229
11/16/1999	E	<	2	199910229
11/16/1999	X	<	5	199910229
11/16/1999	MTBE	<	15	199910229
11/16/1999	TEH	<	100	199910229

JESUP

PWSID #: 1044006

WELL 2			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909918
11/08/1999	T	<	2	199909918
11/08/1999	E	<	2	199909918
11/08/1999	X	<	5	199909918
11/08/1999	MTBE	<	15	199909918
11/08/1999	TEH	<	100	199909918

WELL 3			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909919
11/08/1999	T	<	2	199909919
11/08/1999	E	<	2	199909919
11/08/1999	X	<	5	199909919
11/08/1999	MTBE	<	15	199909919
11/08/1999	TEH	<	100	199909919

WELL 4			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909920
11/08/1999	T	<	2	199909920
11/08/1999	E	<	2	199909920
11/08/1999	X	<	5	199909920
11/08/1999	MTBE	<	15	199909920
11/08/1999	TEH	<	100	199909920

KELLOGG

PWSID #: 5038017

WELL 1			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909900
11/08/1999	T	<	2	199909900
11/08/1999	E	<	2	199909900
11/08/1999	X	<	5	199909900
11/08/1999	MTBE	<	15	199909900
11/08/1999	TEH	<	100	199909900

WELL 2			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909901
11/08/1999	T	<	2	199909901
11/08/1999	E	<	2	199909901
11/08/1999	X	<	5	199909901
11/08/1999	MTBE	<	15	199909901
11/08/1999	TEH	<	100	199909901

WELL 3			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909902
11/08/1999	T	<	2	199909902
11/08/1999	E	<	2	199909902
11/08/1999	X	<	5	199909902
11/08/1999	MTBE	<	15	199909902
11/08/1999	TEH	<	100	199909902

KENSETT

PWSID #: 9840018

WELL 1			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199910001
11/09/1999	T	<	2	199910001
11/09/1999	E	<	2	199910001
11/09/1999	X	<	5	199910001
11/09/1999	MTBE	<	15	199910001
11/09/1999	TEH	<	100	199910001

WELL 2			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199910002
11/09/1999	T	<	2	199910002
11/09/1999	E	<	2	199910002
11/09/1999	X	<	5	199910002
11/09/1999	MTBE	<	15	199910002
11/09/1999	TEH	<	100	199910002

KLEMME

PWSID #: 4155035

WELL 1			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909909
11/08/1999	T	<	2	199909909
11/08/1999	E	<	2	199909909
11/08/1999	X	<	5	199909909

4th Quarter 1999

11/08/1999	MTBE <	15	199909909
11/08/1999	TEH <	100	199909909

WELL 2		Result (ug/L)	Lab No.
11/08/1999	B <	1	199909910
11/08/1999	T <	2	199909910
11/08/1999	E <	2	199909910
11/08/1999	X <	5	199909910
11/08/1999	MTBE <	15	199909910
11/08/1999	TEH	160	199909910

Sample not match fuel or oil standards; based on diesel fuel standard.

LA MOTTE

PWSID #: 4945052

WELL 1		Result (ug/L)	Lab No.
11/02/1999	B <	1	199909707
11/02/1999	T <	2	199909707
11/02/1999	E <	2	199909707
11/02/1999	X <	5	199909707
11/02/1999	MTBE <	15	199909707
11/02/1999	TEH <	100	199909707

WELL 2		Result (ug/L)	Lab No.
11/02/1999	B <	1	199909708
11/02/1999	T <	2	199909708
11/02/1999	E <	2	199909708
11/02/1999	X <	5	199909708
11/02/1999	MTBE <	15	199909708
11/02/1999	TEH <	100	199909708

LAKE CITY

PWSID #: 1345043

WELL 3		Result (ug/L)	Lab No.
11/08/1999	B <	1	199909897
11/08/1999	T <	2	199909897
11/08/1999	E <	2	199909897
11/08/1999	X <	5	199909897
11/08/1999	MTBE <	15	199909897
11/08/1999	TEH <	100	199909897

WELL 4		Result (ug/L)	Lab No.
11/08/1999	B <	1	199909898
11/08/1999	T <	2	199909898
11/08/1999	E <	2	199909898
11/08/1999	X <	5	199909898
11/08/1999	MTBE <	15	199909898
11/08/1999	TEH <	100	199909898

LAKOTA

PWSID #: 5540049

WELL 2		Result (ug/L)	Lab No.
09/20/1999	B <	1	199908084
09/20/1999	T <	2	199908084
09/20/1999	E <	2	199908084
09/20/1999	X <	5	199908084
09/20/1999	MTBE <	15	199908084
09/20/1999	TEH <	100	199908084

WELL 4		Result (ug/L)	Lab No.
09/20/1999	B <	1	199908083
09/20/1999	T <	2	199908083

4th Quarter 1999

09/20/1999	E	<	2	199908083
09/20/1999	X	<	5	199908083
09/20/1999	MTBE	<	15	199908083
09/20/1999	TEH	<	100	199908083

LAMONT

PWSID #: 1051051

WELL 1		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909746
11/02/1999	T	<	2 199909746
11/02/1999	E	<	2 199909746
11/02/1999	X	<	5 199909746
11/02/1999	MTBE	<	15 199909746
11/02/1999	TEH	<	100 199909746

WELL 2		Result (ug/L)	Lab No.
11/02/1999	B	<	1 199909747
11/02/1999	T	<	2 199909747
11/02/1999	E	<	2 199909747
11/02/1999	X	<	5 199909747
11/02/1999	MTBE	<	15 199909747
11/02/1999	TEH	<	100 199909747

LANSING

PWSID #: 0345054

WELL 1		Result (ug/L)	Lab No.
12/20/1999	B	<	1 199911144
12/20/1999	T	<	2 199911144
12/20/1999	E	<	2 199911144
12/20/1999	X	<	5 199911144
12/20/1999	MTBE	<	15 199911144
12/20/1999	TEH	<	100 199911144

WELL 2		Result (ug/L)	Lab No.
12/20/1999	B	<	1 199911145
12/20/1999	T	<	2 199911145
12/20/1999	E	<	2 199911145
12/20/1999	X	<	5 199911145
12/20/1999	MTBE	<	15 199911145
12/20/1999	TEH	<	100 199911145

LAPORTE CITY

PWSID #: 0743057

WELL 2		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910396
11/22/1999	T	<	2 199910396
11/22/1999	E	<	2 199910396
11/22/1999	X	<	5 199910396
11/22/1999	MTBE	<	15 199910396
11/22/1999	TEH	<	100 199910396

WELL 3		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910397
11/22/1999	T	<	2 199910397
11/22/1999	E	<	2 199910397
11/22/1999	X	<	5 199910397
11/22/1999	MTBE	<	15 199910397
11/22/1999	TEH	<	100 199910397

WELL 4		Result (ug/L)	Lab No.
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4th Quarter 1999

11/22/1999	B	<	1	199910398
11/22/1999	T	<	2	199910398
11/22/1999	E	<	2	199910398
11/22/1999	X	<	5	199910398
11/22/1999	MTBE	<	15	199910398
11/22/1999	TEH	<	100	199910398

LECLAIRE

PWSID #: 8245066

WELL 1		Result (ug/L)	Lab No.
11/03/1999	B	<	1 199909816
11/03/1999	T	<	2 199909816
11/03/1999	E	<	2 199909816
11/03/1999	X	<	5 199909816
11/03/1999	MTBE	<	15 199909816
11/03/1999	TEH	<	100 199909816

WELL 2		Result (ug/L)	Lab No.
11/03/1999	B	<	1 199909817
11/03/1999	T	<	2 199909817
11/03/1999	E	<	2 199909817
11/03/1999	X	<	5 199909817
11/03/1999	MTBE	<	15 199909817
11/03/1999	TEH	<	100 199909817

WELL 4		Result (ug/L)	Lab No.
11/03/1999	B	<	1 199909818
11/03/1999	T	<	2 199909818
11/03/1999	E	<	2 199909818
11/03/1999	X	<	5 199909818
11/03/1999	MTBE	<	15 199909818
11/03/1999	TEH	<	100 199909818

LEMARS

PWSID #: 7540174

WELL 6		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910275
11/15/1999	T	<	2 199910275
11/15/1999	E	<	2 199910275
11/15/1999	X	<	5 199910275
11/15/1999	MTBE	<	15 199910275
11/15/1999	TEH	<	100 199910275

WELL 7		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910276
11/15/1999	T	<	2 199910276
11/15/1999	E	<	2 199910276
11/15/1999	X	<	5 199910276
11/15/1999	MTBE	<	15 199910276
11/15/1999	TEH	<	100 199910276

LIME SPRINGS

PWSID #: 4535081

WELL 1		Result (ug/L)	Lab No.
11/09/1999	B	<	1 199910015
11/09/1999	T	<	2 199910015
11/09/1999	E	<	2 199910015
11/09/1999	X	<	5 199910015
11/09/1999	MTBE	<	15 199910015

11/09/1999	TEH	<	100	199910015
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WELL 2		Result (ug/L)	Lab No.
11/09/1999	B	<	1 199910016
11/09/1999	T	<	2 199910016
11/09/1999	E	<	2 199910016
11/09/1999	X	<	5 199910016
11/09/1999	MTBE	<	15 199910016
11/09/1999	TEH	<	100 199910016

LISBON

PWSID #: 5748086

WELL 1		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910133
11/15/1999	T	<	2 199910133
11/15/1999	E	<	2 199910133
11/15/1999	X	<	5 199910133
11/15/1999	MTBE	<	15 199910133
11/15/1999	TEH	<	100 199910133

WELL 2		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910134
11/15/1999	T	<	2 199910134
11/15/1999	E	<	2 199910134
11/15/1999	X	<	5 199910134
11/15/1999	MTBE	<	15 199910134
11/15/1999	TEH	<	100 199910134

WELL 3		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910135
11/15/1999	T	<	2 199910135
11/15/1999	E	<	2 199910135
11/15/1999	X	<	5 199910135
11/15/1999	MTBE	<	15 199910135
11/15/1999	TEH	<	100 199910135

LIVERMORE

PWSID #: 4647090

WELL 2		Result (ug/L)	Lab No.
11/09/1999	B	<	1 199910011
11/09/1999	T	<	2 199910011
11/09/1999	E	<	2 199910011
11/09/1999	X	<	5 199910011
11/09/1999	MTBE	<	15 199910011
11/09/1999	TEH	<	100 199910011

WELL 3		Result (ug/L)	Lab No.
11/09/1999	B	<	1 199910012
11/09/1999	T	<	2 199910012
11/09/1999	E	<	2 199910012
11/09/1999	X	<	5 199910012
11/09/1999	MTBE	<	15 199910012
11/09/1999	TEH	<	100 199910012

WELL 4		Result (ug/L)	Lab No.
11/09/1999	B	<	1 199910013
11/09/1999	T	<	2 199910013
11/09/1999	E	<	2 199910013
11/09/1999	X	<	5 199910013
11/09/1999	MTBE	<	15 199910013

11/09/1999 TEH < 100 199910013

LONG GROVE SCOTT CCB

PWSID #: 8251096

WELL 1	Result (ug/L)	Lab No.
11/09/1999 B	< 1	199910029
11/09/1999 T	< 2	199910029
11/09/1999 E	< 2	199910029
11/09/1999 X	< 5	199910029
11/09/1999 MTBE	< 15	199910029
11/09/1999 TEH	< 100	199910029

LOST NATION

PWSID #: 2346047

WELL 1	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910262
11/16/1999 T	< 2	199910262
11/16/1999 E	< 2	199910262
11/16/1999 X	< 5	199910262
11/16/1999 MTBE	< 15	199910262
11/16/1999 TEH	< 100	199910262

WELL 2	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910263
11/16/1999 T	< 2	199910263
11/16/1999 E	< 2	199910263
11/16/1999 X	< 5	199910263
11/16/1999 MTBE	< 15	199910263
11/16/1999 TEH	< 100	199910263

LOW MOOR

PWSID #: 2348002

WELL 2	Result (ug/L)	Lab No.
12/19/1999 B	< 1	199911106
12/19/1999 T	< 2	199911106
12/19/1999 E	< 2	199911106
12/19/1999 X	< 5	199911106
12/19/1999 MTBE	< 15	199911106
12/19/1999 TEH	< 100	199911106

MANCHESTER

PWSID #: 2839021

WELL 4	Result (ug/L)	Lab No.
11/09/1999 B	< 1	199909988
11/09/1999 T	< 2	199909988
11/09/1999 E	< 2	199909988
11/09/1999 X	< 5	199909988
11/09/1999 MTBE	< 15	199909988
11/09/1999 TEH	< 100	199909988

WELL 5	Result (ug/L)	Lab No.
11/09/1999 B	< 1	199909989
11/09/1999 T	< 2	199909989
11/09/1999 E	< 2	199909989
11/09/1999 X	< 5	199909989
11/09/1999 MTBE	< 15	199909989
11/09/1999 TEH	< 100	199909989

WELL 6	Result (ug/L)	Lab No.
11/09/1999 B	< 1	199909990
11/09/1999 T	< 2	199909990

4th Quarter 1999

11/09/1999	E	<	2	199909990
11/09/1999	X	<	5	199909990
11/09/1999	MTBE	<	15	199909990
11/09/1999	TEH	<	100	199909990

WELL 7		Result (ug/L)	Lab No.
11/09/1999	B	<	1 199909991
11/09/1999	T	<	2 199909991
11/09/1999	E	<	2 199909991
11/09/1999	X	<	5 199909991
11/09/1999	MTBE	<	15 199909991
12/07/1999	TEH	<	100 199910854

WELL 8		Result (ug/L)	Lab No.
11/09/1999	B	<	1 199909992
11/09/1999	T	<	2 199909992
11/09/1999	E	<	2 199909992
11/09/1999	X	<	5 199909992
11/09/1999	MTBE	<	15 199909992
11/09/1999	TEH	<	100 199909992

MANLY

PWSID #: 9845024

WELL 2		Result (ug/L)	Lab No.
11/08/1999	B	<	1 199909912
11/08/1999	T	<	2 199909912
11/08/1999	E	<	2 199909912
11/08/1999	X	<	5 199909912
11/08/1999	MTBE	<	15 199909912
11/08/1999	TEH	<	100 199909912

WELL 4		Result (ug/L)	Lab No.
11/08/1999	B	<	1 199909913
11/08/1999	T	<	2 199909913
11/08/1999	E	<	2 199909913
11/08/1999	X	<	5 199909913
11/08/1999	MTBE	<	15 199909913
11/08/1999	TEH	<	100 199909913

MAQUOKETQA

PWSID #: 4950029

WELL 3		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910157
11/15/1999	T	<	2 199910157
11/15/1999	E	<	2 199910157
11/15/1999	X	<	5 199910157
11/15/1999	MTBE	<	15 199910157
11/15/1999	TEH	<	100 199910157

WELL 4		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910158
11/15/1999	T	<	2 199910158
11/15/1999	E	<	2 199910158
11/15/1999	X	<	5 199910158
11/15/1999	MTBE	<	15 199910158
11/15/1999	TEH	<	100 199910158

WELL 5		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910159
11/15/1999	T	<	2 199910159

4th Quarter 1999

11/15/1999	E	<	2	199910159
11/15/1999	X	<	5	199910159
11/15/1999	MTBE	<	15	199910159
11/15/1999	TEH	<	100	199910159

WELL 6			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910160
11/15/1999	T	<	2	199910160
11/15/1999	E	<	2	199910160
11/15/1999	X	<	5	199910160
11/15/1999	MTBE	<	15	199910160
11/15/1999	TEH	<	100	199910160

MARBLE ROCK

PWSID #: 3420031

WELL 1			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199909994
11/09/1999	T	<	2	199909994
11/09/1999	E	<	2	199909994
11/09/1999	X	<	5	199909994
11/09/1999	MTBE	<	15	199909994

MARION

PWSID #: 5751035

WELL 1			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199909935
11/09/1999	T	<	2	199909935
11/09/1999	E	<	2	199909935
11/09/1999	X	<	5	199909935
11/09/1999	MTBE	<	15	199909935
11/09/1999	TEH	<	100	199909935

WELL 2			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199909936
11/09/1999	T	<	2	199909936
11/09/1999	E	<	2	199909936
11/09/1999	X	<	5	199909936
11/09/1999	MTBE	<	15	199909936
11/09/1999	TEH	<	100	199909936

WELL 3			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199909937
11/09/1999	T	<	2	199909937
11/09/1999	E	<	2	199909937
11/09/1999	X	<	5	199909937
11/09/1999	MTBE	<	15	199909937
11/09/1999	TEH	<	100	199909937

WELL 4			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199909938
11/09/1999	T	<	2	199909938
11/09/1999	E	<	2	199909938
11/09/1999	X	<	5	199909938
11/09/1999	MTBE	<	15	199909938
11/09/1999	TEH	<	100	199909938

WELL 5			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199909939
11/09/1999	T	<	2	199909939
11/09/1999	E	<	2	199909939

11/09/1999	X	<	5	199909939
11/09/1999	MTBE	<	15	199909939
12/08/1999	TEH	<	100	199910863

MARQUETTE

PWSID #: 2256041

WELL 2		Result (ug/L)	Lab No.
11/09/1999	B	<	1 199909996
11/09/1999	T	<	2 199909996
11/09/1999	E	<	2 199909996
11/09/1999	X	<	5 199909996
11/09/1999	MTBE	<	15 199909996
12/08/1999	TEH	<	100 199910901

WELL 3		Result (ug/L)	Lab No.
11/09/1999	B	<	1 199909997
11/09/1999	T	<	2 199909997
11/09/1999	E	<	2 199909997
11/09/1999	X	<	5 199909997
11/09/1999	MTBE	<	15 199909997
11/09/1999	TEH	<	100 199909997

MARSHALLTOWN

PWSID #: 6469042

WELL 14		Result (ug/L)	Lab No.
11/10/1999	B	<	1 199910070
11/10/1999	T	<	2 199910070
11/10/1999	E	<	2 199910070
11/10/1999	X	<	5 199910070
11/10/1999	MTBE	<	15 199910070
11/10/1999	TEH	<	100 199910070

WELL 6		Result (ug/L)	Lab No.
11/10/1999	B	<	1 199910066
11/10/1999	T	<	2 199910066
11/10/1999	E	<	2 199910066
11/10/1999	X	<	5 199910066
11/10/1999	MTBE	<	15 199910066
11/10/1999	TEH	<	100 199910066

WELL 7		Result (ug/L)	Lab No.
11/10/1999	B	<	1 199910067
11/10/1999	T	<	2 199910067
11/10/1999	E	<	2 199910067
11/10/1999	X	<	5 199910067
11/10/1999	MTBE	<	15 199910067
11/10/1999	TEH	<	100 199910067

WELL 8		Result (ug/L)	Lab No.
11/10/1999	B	<	1 199910068
11/10/1999	T	<	2 199910068
11/10/1999	E	<	2 199910068
11/10/1999	X	<	5 199910068
11/10/1999	MTBE	<	15 199910068
11/10/1999	TEH	<	100 199910068

WELL 9		Result (ug/L)	Lab No.
11/10/1999	B	<	1 199910069
11/10/1999	T	<	2 199910069
11/10/1999	E	<	2 199910069

11/10/1999 X < 5 199910069
 11/10/1999 MTBE < 15 199910069
 11/10/1999 TEH < 100 199910069

MARTELLE

PWSID #: 5337046

WELL 1 Result (ug/L) Lab No.
 11/15/1999 B < 1 199910137
 11/15/1999 T < 2 199910137
 11/15/1999 E < 2 199910137
 11/15/1999 X < 5 199910137
 11/15/1999 MTBE < 15 199910137
 11/15/1999 TEH < 100 199910137

WELL 2 Result (ug/L) Lab No.
 11/15/1999 B < 1 199910138
 11/15/1999 T < 2 199910138
 11/15/1999 E < 2 199910138
 11/15/1999 X < 5 199910138
 11/15/1999 MTBE < 15 199910138
 11/15/1999 TEH < 100 199910138

MASON CITY

PWSID #: 1750048

WELL 10 Result (ug/L) Lab No.
 11/09/1999 B < 1 199910085
 11/09/1999 T < 2 199910085
 11/09/1999 E < 2 199910085
 11/09/1999 X < 5 199910085
 11/09/1999 MTBE < 15 199910085
 11/09/1999 TEH < 100 199910085

WELL 12 Result (ug/L) Lab No.
 11/09/1999 B < 1 199910086
 11/09/1999 T < 2 199910086
 11/09/1999 E < 2 199910086
 11/09/1999 X < 5 199910086
 11/09/1999 MTBE < 15 199910086
 11/09/1999 TEH < 100 199910086

WELL 16 Result (ug/L) Lab No.
 11/09/1999 B < 1 199910087
 11/09/1999 T < 2 199910087
 11/09/1999 E < 2 199910087
 11/09/1999 X < 5 199910087
 11/09/1999 MTBE < 15 199910087
 11/09/1999 TEH < 100 199910087

WELL 7 Result (ug/L) Lab No.
 11/09/1999 B < 1 199910083
 11/09/1999 T < 2 199910083
 11/09/1999 E < 2 199910083
 11/09/1999 X < 5 199910083
 11/09/1999 MTBE < 15 199910083
 11/09/1999 TEH < 100 199910083

WELL 9 Result (ug/L) Lab No.
 11/09/1999 B < 1 199910084
 11/09/1999 T < 2 199910084
 11/09/1999 E < 2 199910084

4th Quarter 1999

11/09/1999	X	<	5	199910084
11/09/1999	MTBE	<	15	199910084
11/09/1999	TEH	<	100	199910084

WELL A3			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199910082
11/09/1999	T	<	2	199910082
11/09/1999	E	<	2	199910082
11/09/1999	X	<	5	199910082
11/09/1999	MTBE	<	15	199910082
11/09/1999	TEH	<	100	199910082

MCGREGOR

PWSID #: 2258012

WELL 6			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909904
11/08/1999	T	<	2	199909904
11/08/1999	E	<	2	199909904
11/08/1999	X	<	5	199909904
11/08/1999	MTBE	<	15	199909904
11/08/1999	TEH	<	100	199909904

MECHANICSVILLE

PWSID #: 1667076

WELL 2			Result (ug/L)	Lab No.
11/30/1999	B	<	1	199910636
11/30/1999	T	<	2	199910636
11/30/1999	E	<	2	199910636
11/30/1999	X	<	5	199910636
11/30/1999	MTBE	<	15	199910636
11/30/1999	TEH	<	100	199910636

WELL 3			Result (ug/L)	Lab No.
11/30/1999	B	<	1	199910637
11/30/1999	T	<	2	199910637
11/30/1999	E	<	2	199910637
11/30/1999	X	<	5	199910637
11/30/1999	MTBE	<	15	199910637
11/30/1999	TEH	<	100	199910637

MEDIAPOLIS

PWSID #: 2948062

WELL 1			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910321
11/15/1999	T	<	2	199910321
11/15/1999	E	<	2	199910321
11/15/1999	X	<	5	199910321
11/15/1999	MTBE	<	15	199910321
11/15/1999	TEH	<	100	199910321

WELL 3			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910322
11/15/1999	T	<	2	199910322
11/15/1999	E	<	2	199910322
11/15/1999	X	<	5	199910322
11/15/1999	MTBE	<	15	199910322
11/15/1999	TEH	<	100	199910322

WELL 5			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910323

4th Quarter 1999

11/15/1999	T	<	2	199910323
11/15/1999	E	<	2	199910323
11/15/1999	X	<	5	199910323
11/15/1999	MTBE	<	15	199910323
11/15/1999	TEH	<	100	199910323

WELL 6		Result (ug/L)	Lab No.
11/15/1999	B	< 1	199910324
11/15/1999	T	< 2	199910324
11/15/1999	E	< 2	199910324
11/15/1999	X	< 5	199910324
11/15/1999	MTBE	< 15	199910324
11/15/1999	TEH	< 100	199910324

MERRILL

PWSID #: 7548072

WELL 4		Result (ug/L)	Lab No.
11/10/1999	B	< 1	199910080
11/10/1999	T	< 2	199910080
11/10/1999	E	< 2	199910080
11/10/1999	X	< 5	199910080
11/10/1999	MTBE	< 15	199910080
11/10/1999	TEH	< 100	199910080

MIDDLE AMANA

PWSID #: 4848901

WELL 8		Result (ug/L)	Lab No.
11/16/1999	B	< 1	199910293
11/16/1999	T	< 2	199910293
11/16/1999	E	< 2	199910293
11/16/1999	X	< 5	199910293
11/16/1999	MTBE	< 15	199910293
11/16/1999	TEH	< 100	199910293

MILES

PWSID #: 4953078

WELL 1		Result (ug/L)	Lab No.
11/09/1999	B	< 1	199910031
11/09/1999	T	< 2	199910031
11/09/1999	E	< 2	199910031
11/09/1999	X	< 5	199910031
11/09/1999	MTBE	< 15	199910031
11/09/1999	TEH	< 100	199910031

WELL 2		Result (ug/L)	Lab No.
11/09/1999	B	< 1	199910032
11/09/1999	T	< 2	199910032
11/09/1999	E	< 2	199910032
11/09/1999	X	< 5	199910032
11/09/1999	MTBE	< 15	199910032

MONONA

PWSID #: 2264095

WELL 2		Result (ug/L)	Lab No.
11/09/1999	B	< 1	199910026
11/09/1999	T	< 2	199910026
11/09/1999	E	< 2	199910026
11/09/1999	X	< 5	199910026
11/09/1999	MTBE	< 15	199910026
11/09/1999	TEH	< 100	199910026

WELL 3			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199910027
11/09/1999	T	<	2	199910027
11/09/1999	E	<	2	199910027
11/09/1999	X	<	5	199910027
11/09/1999	MTBE	<	15	199910027
11/09/1999	TEH	<	100	199910027

MONTICELLO

PWSID #: 5343098

WELL 2			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910166
11/15/1999	T	<	2	199910166
11/15/1999	E	<	2	199910166
11/15/1999	X	<	5	199910166
11/15/1999	MTBE	<	15	199910166
11/15/1999	TEH	<	100	199910166

WELL 3			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910167
11/15/1999	T	<	2	199910167
11/15/1999	E	<	2	199910167
11/15/1999	X	<	5	199910167
11/15/1999	MTBE	<	15	199910167
11/15/1999	TEH	<	100	199910167

WELL 4			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910168
11/15/1999	T	<	2	199910168
11/15/1999	E	<	2	199910168
11/15/1999	X	<	5	199910168
11/15/1999	MTBE	<	15	199910168
11/15/1999	TEH	<	100	199910168

MONTOUR

PWSID #: 8666002

WELL 1			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909922
11/08/1999	T	<	2	199909922
11/08/1999	E	<	2	199909922
11/08/1999	X	<	5	199909922
11/08/1999	MTBE	<	15	199909922

WELL 2			Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909923
11/08/1999	T	<	2	199909923
11/08/1999	E	<	2	199909923
11/08/1999	X	<	5	199909923
11/08/1999	MTBE	<	15	199909923
11/08/1999	TEH	<	100	199909923

MONTROSE

PWSID #: 5650003

WELL 1			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199910008
11/09/1999	T	<	2	199910008
11/09/1999	E	<	2	199910008
11/09/1999	X	<	5	199910008
11/09/1999	MTBE	<	15	199910008

11/09/1999	TEH	<	100	199910008
WELL 2				
			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199910009
11/09/1999	T	<	2	199910009
11/09/1999	E	<	2	199910009
11/09/1999	X	<	5	199910009
11/09/1999	MTBE	<	15	199910009
11/09/1999	TEH	<	100	199910009

MORNING SUN

PWSID #: 5857011

WELL 1				
			Result (ug/L)	Lab No.
11/16/1999	B	<	1	199910287
11/16/1999	T	<	2	199910287
11/16/1999	E	<	2	199910287
11/16/1999	X	<	5	199910287
11/16/1999	MTBE	<	15	199910287
11/16/1999	TEH	<	100	199910287

WELL 2				
			Result (ug/L)	Lab No.
11/16/1999	B	<	1	199910288
11/16/1999	T	<	2	199910288
11/16/1999	E	<	2	199910288
11/16/1999	X	<	5	199910288
11/16/1999	MTBE	<	15	199910288
11/16/1999	TEH	<	100	199910288

MOUNT PLEASANT

PWSID #: 4453016

WELL 4				
			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199910004
11/09/1999	T	<	2	199910004
11/09/1999	E	<	2	199910004
11/09/1999	X	<	5	199910004
11/09/1999	MTBE	<	15	199910004
11/09/1999	TEH	<	100	199910004

MOUNT VERNON

PWSID #: 5758021

WELL 2				
			Result (ug/L)	Lab No.
12/29/1999	B	<	1	199911224
12/29/1999	T	<	2	199911224
12/29/1999	E	<	2	199911224
12/29/1999	X	<	5	199911224
12/29/1999	MTBE	<	15	199911224
12/29/1999	TEH	<	100	199911224

WELL 3				
			Result (ug/L)	Lab No.
12/29/1999	B	<	1	199911225
12/29/1999	T	<	2	199911225
12/29/1999	E	<	2	199911225
12/29/1999	X	<	5	199911225
12/29/1999	MTBE	<	15	199911225
12/29/1999	TEH	<	100	199911225

WELL 4				
			Result (ug/L)	Lab No.
12/29/1999	B	<	1	199911226
12/29/1999	T	<	2	199911226
12/29/1999	E	<	2	199911226

4th Quarter 1999

12/29/1999	X	<	5	199911226
12/29/1999	MTBE	<	15	199911226
12/29/1999	TEH	<	100	199911226

WELL 5			Result (ug/L)	Lab No.
12/29/1999	B	<	1	199911227
12/29/1999	T	<	2	199911227
12/29/1999	E	<	2	199911227
12/29/1999	X	<	5	199911227
12/29/1999	MTBE	<	15	199911227
12/29/1999	TEH	<	100	199911227

WELL 6			Result (ug/L)	Lab No.
12/29/1999	B	<	1	199911228
12/29/1999	T	<	2	199911228
12/29/1999	E	<	2	199911228
12/29/1999	X	<	5	199911228
12/29/1999	MTBE	<	15	199911228
12/29/1999	TEH	<	100	199911228

NASHUA

PWSID #: 1967041

WELL 2			Result (ug/L)	Lab No.
11/30/1999	B	<	1	199910639
11/30/1999	T	<	2	199910639
11/30/1999	E	<	2	199910639
11/30/1999	X	<	5	199910639
11/30/1999	MTBE	<	15	199910639
11/30/1999	TEH	<	100	199910639

WELL 3			Result (ug/L)	Lab No.
11/30/1999	B	<	1	199910640
11/30/1999	T	<	2	199910640
11/30/1999	E	<	2	199910640
11/30/1999	X	<	5	199910640
11/30/1999	MTBE	<	15	199910640
11/30/1999	TEH	<	100	199910640

WELL 4			Result (ug/L)	Lab No.
11/30/1999	B	<	1	199910641
11/30/1999	T	<	2	199910641
11/30/1999	E	<	2	199910641
11/30/1999	X	<	5	199910641
11/30/1999	MTBE	<	15	199910641
11/30/1999	TEH	<	100	199910641

NEW HARTFORD

PWSID #: 1271058

WELL 1			Result (ug/L)	Lab No.
11/16/1999	B	<	1	199910222
11/16/1999	T	<	2	199910222
11/16/1999	E	<	2	199910222
11/16/1999	X	<	5	199910222
11/16/1999	MTBE	<	15	199910222
11/16/1999	TEH	<	100	199910222

WELL 2			Result (ug/L)	Lab No.
11/16/1999	B	<	1	199910223
11/16/1999	T	<	2	199910223
11/16/1999	E	<	2	199910223

11/16/1999	X	<	5	199910223
11/16/1999	MTBE	<	15	199910223
11/16/1999	TEH	<	100	199910223

NORA SPRINGS

PWSID #: 3423069

WELL 2		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910295
11/15/1999	T	<	2 199910295
11/15/1999	E	<	2 199910295
11/15/1999	X	<	5 199910295
11/15/1999	MTBE	<	15 199910295
11/15/1999	TEH	<	100 199910295

WELL 3		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910296
11/15/1999	T	<	2 199910296
11/15/1999	E	<	2 199910296
11/15/1999	X	<	5 199910296
11/15/1999	MTBE	<	15 199910296
11/15/1999	TEH	<	100 199910296

NORTH LIBERTY

PWSID #: 5252072

WELL 1		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910371
11/22/1999	T	<	2 199910371
11/22/1999	E	<	2 199910371
11/22/1999	X	<	5 199910371
11/22/1999	MTBE	<	15 199910371
11/22/1999	TEH	<	100 199910371

WELL 2		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910372
11/22/1999	T	<	2 199910372
11/22/1999	E	<	2 199910372
11/22/1999	X	<	5 199910372
11/22/1999	MTBE	<	15 199910372
11/22/1999	TEH	<	100 199910372

NORTHWOOD

PWSID #: 9855077

WELL NORT		Result (ug/L)	Lab No.
11/17/1999	B	<	1 199910334
11/17/1999	T	<	2 199910334
11/17/1999	E	<	2 199910334
11/17/1999	X	<	5 199910334
11/17/1999	MTBE	<	15 199910334
11/17/1999	TEH	<	100 199910334

WELL SOUT		Result (ug/L)	Lab No.
11/17/1999	B	<	1 199910335
11/17/1999	T	<	2 199910335
11/17/1999	E	<	2 199910335
11/17/1999	X	<	5 199910335
11/17/1999	MTBE	<	15 199910335
11/17/1999	TEH	<	100 199910335

OELWEIN

PWSID #: 3353088

WELL 42		Result (ug/L)	Lab No.
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4th Quarter 1999

11/22/1999	B	<	1	199910440
11/22/1999	T	<	2	199910440
11/22/1999	E	<	2	199910440
11/22/1999	X	<	5	199910440
11/22/1999	MTBE	<	15	199910440
11/22/1999	TEH	<	100	199910440

WELL 59	Result (ug/L)	Lab No.
11/22/1999	B < 1	199910441
11/22/1999	T < 2	199910441
11/22/1999	E < 2	199910441
11/22/1999	X < 5	199910441
11/22/1999	MTBE < 15	199910441
11/22/1999	TEH < 100	199910441

WELL 80	Result (ug/L)	Lab No.
11/22/1999	B < 1	199910442
11/22/1999	T < 2	199910442
11/22/1999	E < 2	199910442
11/22/1999	X < 5	199910442
11/22/1999	MTBE < 15	199910442
11/22/1999	TEH < 100	199910442

OLIN

PWSID #: 5355094

WELL 1	Result (ug/L)	Lab No.
11/16/1999	B < 1	199910281
11/16/1999	T < 2	199910281
11/16/1999	E < 2	199910281
11/16/1999	X < 5	199910281
11/16/1999	MTBE < 15	199910281
11/16/1999	TEH < 100	199910281

WELL 2	Result (ug/L)	Lab No.
11/16/1999	B < 1	199910282
11/16/1999	T < 2	199910282
11/16/1999	E < 2	199910282
11/16/1999	X < 5	199910282
11/16/1999	MTBE < 15	199910282
11/16/1999	TEH < 100	199910282

OSAGE

PWSID #: 6663001

WELL 2	Result (ug/L)	Lab No.
11/16/1999	B < 1	199910268
11/16/1999	T < 2	199910268
11/16/1999	E < 2	199910268
11/16/1999	X < 5	199910268
11/16/1999	MTBE < 15	199910268
11/16/1999	TEH < 100	199910268

WELL 4	Result (ug/L)	Lab No.
11/16/1999	B < 1	199910269
11/16/1999	T < 2	199910269
11/16/1999	E < 2	199910269
11/16/1999	X < 5	199910269
11/16/1999	MTBE < 15	199910269
11/16/1999	TEH < 100	199910269

WELL 5	Result (ug/L)	Lab No.
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4th Quarter 1999

11/16/1999	B	<	1	199910270
11/16/1999	T	<	2	199910270
11/16/1999	E	<	2	199910270
11/16/1999	X	<	5	199910270
11/16/1999	MTBE	<	15	199910270
11/16/1999	TEH	<	100	199910270

OTTUMWA

PWSID #: 9083012

BLACK L			Result (ug/L)	Lab No.
11/30/1999	B	<	1	199910657
11/30/1999	T	<	2	199910657
11/30/1999	E	<	2	199910657
11/30/1999	X	<	5	199910657
11/30/1999	MTBE	<	15	199910657
11/30/1999	TEH	<	100	199910657

N LAGOON			Result (ug/L)	Lab No.
11/30/1999	B	<	1	199910658
11/30/1999	T	<	2	199910658
11/30/1999	E	<	2	199910658
11/30/1999	X	<	5	199910658
11/30/1999	MTBE	<	15	199910658
11/30/1999	TEH	<	100	199910658

S LAGOON			Result (ug/L)	Lab No.
11/30/1999	B	<	1	199910656
11/30/1999	T	<	2	199910656
11/30/1999	E	<	2	199910656
11/30/1999	X	<	5	199910656
11/30/1999	MTBE	<	15	199910656
11/30/1999	TEH	<	100	199910656

PARKERSBURG

PWSID #: 1281028

WELL 1			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910152
11/15/1999	T	<	2	199910152
11/15/1999	E	<	2	199910152
11/15/1999	X	<	5	199910152
11/15/1999	MTBE	<	15	199910152
11/15/1999	TEH	<	100	199910152

WELL 2			Result (ug/L)	Lab No.
11/15/1999	B	<	1	199910153
11/15/1999	T	<	2	199910153
11/15/1999	E	<	2	199910153
11/15/1999	X	<	5	199910153
11/15/1999	MTBE	<	15	199910153
11/15/1999	TEH	<	100	199910153

PEOSTA

PWSID #: 3170001

WELL 1			Result (ug/L)	Lab No.
11/09/1999	B	<	1	199909999
11/09/1999	T	<	2	199909999
11/09/1999	E	<	2	199909999
11/09/1999	X	<	5	199909999
11/09/1999	MTBE	<	15	199909999

11/09/1999 TEH < 100 199909999

PERRY

PWSID #: 2561036

WELL 12	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910254
11/16/1999 T	< 2	199910254
11/16/1999 E	< 2	199910254
11/16/1999 X	< 5	199910254
11/16/1999 MTBE	< 15	199910254
11/16/1999 TEH	< 100	199910254

WELL 13	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910259
11/16/1999 T	< 2	199910259
11/16/1999 E	< 2	199910259
11/16/1999 X	< 5	199910259
11/16/1999 MTBE	< 15	199910259
11/29/1999 TEH	< 100	199910560

WELL 14	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910255
11/16/1999 T	< 2	199910255
11/16/1999 E	< 2	199910255
11/16/1999 X	< 5	199910255
11/16/1999 MTBE	< 15	199910255
11/16/1999 TEH	< 100	199910255

WELL 18	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910260
11/16/1999 T	< 2	199910260
11/16/1999 E	< 2	199910260
11/16/1999 X	< 5	199910260
11/16/1999 MTBE	< 15	199910260
11/29/1999 TEH	< 100	199910559

WELL 19	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910256
11/16/1999 T	< 2	199910256
11/16/1999 E	< 2	199910256
11/16/1999 X	< 5	199910256
11/16/1999 MTBE	< 15	199910256
11/16/1999 TEH	< 100	199910256

WELL 20	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910257
11/16/1999 T	< 2	199910257
11/16/1999 E	< 2	199910257
11/16/1999 X	< 5	199910257
11/16/1999 MTBE	< 15	199910257
11/16/1999 TEH	< 100	199910257

WELL 21	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910258
11/16/1999 T	< 2	199910258
11/16/1999 E	< 2	199910258
11/16/1999 X	< 5	199910258
11/16/1999 MTBE	< 15	199910258
11/16/1999 TEH	< 100	199910258

WELL 9	Result (ug/L)	Lab No.
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4th Quarter 1999

11/16/1999	B	<	1	199910253
11/16/1999	T	<	2	199910253
11/16/1999	E	<	2	199910253
11/16/1999	X	<	5	199910253
11/16/1999	MTBE	<	15	199910253
11/16/1999	TEH	<	100	199910253

POSTVILLE

PWSID #: 0375053

WELL 3		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910548
11/29/1999	T	<	2 199910548
11/29/1999	E	<	2 199910548
11/29/1999	X	<	5 199910548
11/29/1999	MTBE	<	15 199910548
11/29/1999	TEH	<	100 199910548

WELL 4		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910549
11/29/1999	T	<	2 199910549
11/29/1999	E	<	2 199910549
11/29/1999	X	<	5 199910549
11/29/1999	MTBE	<	15 199910549
11/29/1999	TEH	<	100 199910549

WELL 5		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910550
11/29/1999	T	<	2 199910550
11/29/1999	E	<	2 199910550
11/29/1999	X	10	199910550
11/29/1999	MTBE	<	15 199910550
11/29/1999	TEH	600	199910550

PRESTON

PWSID #: 4965057

WELL 1		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910390
11/22/1999	T	<	2 199910390
11/22/1999	E	<	2 199910390
11/22/1999	X	<	5 199910390
11/22/1999	MTBE	<	15 199910390
11/22/1999	TEH	<	100 199910390

WELL 2		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910391
11/22/1999	T	<	2 199910391
11/22/1999	E	<	2 199910391
11/22/1999	X	<	5 199910391
11/22/1999	MTBE	<	15 199910391
11/22/1999	TEH	<	100 199910391

PRINCETON

PWSID #: 8273061

WELL 1		Result (ug/L)	Lab No.
12/13/1999	B	<	1 199910961
12/13/1999	T	<	2 199910961
12/13/1999	E	<	2 199910961
12/13/1999	X	<	5 199910961
12/13/1999	MTBE	<	15 199910961

12/13/1999	TEH	<	100	199910961
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WELL 2		Result (ug/L)	Lab No.
12/13/1999	B	<	1 199910962
12/13/1999	T	<	2 199910962
12/13/1999	E	<	2 199910962
12/13/1999	X	<	5 199910962
12/13/1999	MTBE	<	15 199910962
12/13/1999	TEH	<	100 199910962

PROTIVIN

PWSID #: 4552063

WELL 1		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910170
11/15/1999	T	<	2 199910170
11/15/1999	E	<	2 199910170
11/15/1999	X	<	5 199910170
11/15/1999	MTBE	<	15 199910170
11/15/1999	TEH	<	100 199910170

WELL 2		Result (ug/L)	Lab No.
11/15/1999	B	<	1 199910171
11/15/1999	T	<	2 199910171
11/15/1999	E	<	2 199910171
11/15/1999	X	<	5 199910171
11/15/1999	MTBE	<	15 199910171
11/15/1999	TEH	<	100 199910171

RED OAK

PWSID #: 6950075

WELL 1		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910606
11/29/1999	T	<	2 199910606
11/29/1999	E	<	2 199910606
11/29/1999	X	<	5 199910606
11/29/1999	MTBE	<	15 199910606
11/29/1999	TEH	<	100 199910606

RENWICK

PWSID #: 4669080

WELL 1		Result (ug/L)	Lab No.
11/16/1999	B	<	1 199910290
11/16/1999	T	<	2 199910290
11/16/1999	E	<	2 199910290
11/16/1999	X	<	5 199910290
11/16/1999	MTBE	<	15 199910290
11/16/1999	TEH	<	100 199910290

WELL 2		Result (ug/L)	Lab No.
11/16/1999	B	<	1 199910291
11/16/1999	T	<	2 199910291
11/16/1999	E	<	2 199910291
11/16/1999	X	<	5 199910291
11/16/1999	MTBE	<	15 199910291
11/16/1999	TEH	<	100 199910291

RIDGEWAY

PWSID #: 9680085

WELL 1		Result (ug/L)	Lab No.
11/16/1999	B	<	1 199910265
11/16/1999	T	<	2 199910265

4th Quarter 1999

11/16/1999	E	<	2	199910265
11/16/1999	X	<	5	199910265
11/16/1999	MTBE	<	15	199910265
11/16/1999	TEH	<	100	199910265

WELL 2		Result (ug/L)	Lab No.
11/16/1999	B	< 1	199910266
11/16/1999	T	< 2	199910266
11/16/1999	E	< 2	199910266
11/16/1999	X	< 5	199910266
11/16/1999	MTBE	< 15	199910266
11/16/1999	TEH	< 100	199910266

ROCKFORD

PWSID #: 3430091

WELL 1		Result (ug/L)	Lab No.
11/22/1999	B	< 1	199910384
11/22/1999	T	< 2	199910384
11/22/1999	E	< 2	199910384
11/22/1999	X	< 5	199910384
11/22/1999	MTBE	< 15	199910384
11/22/1999	TEH	< 100	199910384

WELL 2		Result (ug/L)	Lab No.
11/22/1999	B	< 1	199910385
11/22/1999	T	< 2	199910385
11/22/1999	E	< 2	199910385
11/22/1999	X	< 5	199910385
11/22/1999	MTBE	< 15	199910385
11/22/1999	TEH	< 100	199910385

ROCKWELL

PWSID #: 1773097

WELL 1		Result (ug/L)	Lab No.
12/13/1999	B	< 1	199910954
12/13/1999	T	< 2	199910954
12/13/1999	E	< 2	199910954
12/13/1999	X	< 5	199910954
12/13/1999	MTBE	< 15	199910954
12/13/1999	TEH	< 100	199910954

WELL 2		Result (ug/L)	Lab No.
12/13/1999	B	< 1	199910955
12/13/1999	T	< 2	199910955
12/13/1999	E	< 2	199910955
12/13/1999	X	< 5	199910955
12/13/1999	MTBE	< 15	199910955
12/13/1999	TEH	< 100	199910955

ROLAND

PWSID #: 8570001

WELL 1		Result (ug/L)	Lab No.
11/16/1999	B	< 1	199910278
11/16/1999	T	< 2	199910278
11/16/1999	E	< 2	199910278
11/16/1999	X	< 5	199910278
11/16/1999	MTBE	< 15	199910278
11/16/1999	TEH	< 100	199910278

WELL 2		Result (ug/L)	Lab No.
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4th Quarter 1999

11/16/1999	B	<	1	199910279
11/16/1999	T	<	2	199910279
11/16/1999	E	<	2	199910279
11/16/1999	X	<	5	199910279
11/16/1999	MTBE	<	15	199910279
11/16/1999	TEH	<	100	199910279

ROLFE

PWSID #: 7639002

WELL 1		Result (ug/L)	Lab No.
11/16/1999	B	<	1 199910284
11/16/1999	T	<	2 199910284
11/16/1999	E	<	2 199910284
11/16/1999	X	<	5 199910284
11/16/1999	MTBE	<	15 199910284
11/16/1999	TEH	<	100 199910284

WELL 2		Result (ug/L)	Lab No.
11/16/1999	B	<	1 199910285
11/16/1999	T	<	2 199910285
11/16/1999	E	<	2 199910285
11/16/1999	X	<	5 199910285
11/16/1999	MTBE	<	15 199910285
11/16/1999	TEH	<	100 199910285

ROWAN

PWSID #: 9958004

WELL 1		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910400
11/22/1999	T	<	2 199910400
11/22/1999	E	<	2 199910400
11/22/1999	X	<	5 199910400
11/22/1999	MTBE	<	15 199910400
11/22/1999	TEH	<	100 199910400

RUDD

PWSID #: 3440007

WELL 1		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910387
11/22/1999	T	<	2 199910387
11/22/1999	E	<	2 199910387
11/22/1999	X	<	5 199910387
11/22/1999	MTBE	<	15 199910387
11/22/1999	TEH	<	100 199910387

WELL 2		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910388
11/22/1999	T	<	2 199910388
11/22/1999	E	<	2 199910388
11/22/1999	X	<	5 199910388
11/22/1999	MTBE	<	15 199910388
11/22/1999	TEH	<	100 199910388

SAINT ANSGAR

PWSID #: 6673016

WELL 1		Result (ug/L)	Lab No.
11/22/1999	B	<	1 199910393
11/22/1999	T	<	2 199910393
11/22/1999	E	<	2 199910393
11/22/1999	X	<	5 199910393

11/22/1999 MTBE < 15 199910393
 11/22/1999 TEH < 100 199910393

WELL 2	Result (ug/L)	Lab No.
11/22/1999 B	< 1	199910394
11/22/1999 T	< 2	199910394
11/22/1999 E	< 2	199910394
11/22/1999 X	< 5	199910394
11/22/1999 MTBE	< 15	199910394
11/22/1999 TEH	< 100	199910394

SALEM

PWSID #: 4478023

WELL 3	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910272
11/16/1999 T	< 2	199910272
11/16/1999 E	< 2	199910272
11/16/1999 X	< 5	199910272
11/16/1999 MTBE	< 15	199910272
11/16/1999 TEH	120	199910272 Sample not match fuel or oil standard; based on motor oil standard.

WELL 4	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910273
11/16/1999 T	< 2	199910273
11/16/1999 E	< 2	199910273
11/16/1999 X	< 5	199910273
11/16/1999 MTBE	< 15	199910273
11/16/1999 TEH	< 100	199910273

SHEFFIELD

PWSID #: 3570037

WELL 1	Result (ug/L)	Lab No.
11/22/1999 B	< 1	199910402
11/22/1999 T	< 2	199910402
11/22/1999 E	< 2	199910402
11/22/1999 X	< 5	199910402
11/22/1999 MTBE	< 15	199910402
11/22/1999 TEH	< 100	199910402

WELL 2	Result (ug/L)	Lab No.
11/22/1999 B	< 1	199910403
11/22/1999 T	< 2	199910403
11/22/1999 E	< 2	199910403
11/22/1999 X	< 5	199910403
11/22/1999 MTBE	< 15	199910403
11/22/1999 TEH	< 100	199910403

WELL 4	Result (ug/L)	Lab No.
11/22/1999 B	< 1	199910404
11/22/1999 T	< 2	199910404
11/22/1999 E	< 2	199910404
11/22/1999 X	< 5	199910404
11/22/1999 MTBE	< 15	199910404
11/22/1999 TEH	< 100	199910404

SHELL ROCK

PWSID #: 1286042

WELL 1	Result (ug/L)	Lab No.
11/16/1999 B	< 1	199910225
11/16/1999 T	< 2	199910225

4th Quarter 1999

11/16/1999	E	<	2	199910225
11/16/1999	X	<	5	199910225
11/16/1999	MTBE	<	15	199910225
11/16/1999	TEH	<	100	199910225

WELL 2				Result (ug/L)	Lab No.
11/16/1999	B	<	1	199910226	
11/16/1999	T	<	2	199910226	
11/16/1999	E	<	2	199910226	
11/16/1999	X	<	5	199910226	
11/16/1999	MTBE	<	15	199910226	
11/16/1999	TEH	<	100	199910226	

SOLOON LAKE VIEW KNOLLS

PWSID #: 5200304

WELL 1				Result (ug/L)	Lab No.
11/08/1999	B	<	1	199909933	
11/08/1999	T	<	2	199909933	
11/08/1999	E	<	2	199909933	
11/08/1999	X	<	5	199909933	
11/08/1999	MTBE	<	15	199909933	
11/08/1999	TEH	<	100	199909933	

SPRINGVILLE

PWSID #: 5782087

WELL 1				Result (ug/L)	Lab No.
01/04/2000	B	<	1	200000022	
01/04/2000	T	<	2	200000022	
01/04/2000	E	<	2	200000022	
01/04/2000	X	<	5	200000022	
01/04/2000	MTBE	<	15	200000022	
01/04/2000	TEH	<	100	200000022	

STACYVILLE

PWSID #: 6677089

WELL 1				Result (ug/L)	Lab No.
11/30/1999	B	<	1	199910604	
11/30/1999	T	<	2	199910604	
11/30/1999	E	<	2	199910604	
11/30/1999	X	<	5	199910604	
11/30/1999	MTBE	<	15	199910604	
11/30/1999	TEH	<	100	199910604	

STOCKTON

PWSID #: 7063096

WELL 1				Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910518	
11/29/1999	T	<	2	199910518	
11/29/1999	E	<	2	199910518	
11/29/1999	X	<	5	199910518	
11/29/1999	MTBE	<	15	199910518	
11/29/1999	TEH	<	100	199910518	

WELL 2				Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910519	
11/29/1999	T	<	2	199910519	
11/29/1999	E	<	2	199910519	
11/29/1999	X	<	5	199910519	
11/29/1999	MTBE	<	15	199910519	
11/29/1999	TEH	<	100	199910519	

STORY CITY

PWSID #: 8584000

WELL 1	Result (ug/L)	Lab No.
12/01/1999 B	< 1	199910731
12/01/1999 T	< 2	199910731
12/01/1999 E	< 2	199910731
12/01/1999 X	< 5	199910731
12/01/1999 MTBE	< 15	199910731
12/01/1999 TEH	< 100	199910731

WELL 2	Result (ug/L)	Lab No.
12/01/1999 B	< 1	199910732
12/01/1999 T	< 2	199910732
12/01/1999 E	< 2	199910732
12/01/1999 X	< 5	199910732
12/01/1999 MTBE	< 15	199910732
12/01/1999 TEH	< 100	199910732

WELL 3	Result (ug/L)	Lab No.
12/01/1999 B	< 1	199910733
12/01/1999 T	< 2	199910733
12/01/1999 E	< 2	199910733
12/01/1999 X	< 5	199910733
12/01/1999 MTBE	< 15	199910733
12/01/1999 TEH	< 100	199910733

STRAWBERRY POINT

PWSID #: 2279003

WELL 3	Result (ug/L)	Lab No.
11/30/1999 B	< 1	199910622
11/30/1999 T	< 2	199910622
11/30/1999 E	< 2	199910622
11/30/1999 X	< 5	199910622
11/30/1999 MTBE	< 15	199910622
11/30/1999 TEH	< 100	199910622

WELL 4	Result (ug/L)	Lab No.
11/30/1999 B	< 1	199910623
11/30/1999 T	< 2	199910623
11/30/1999 E	< 2	199910623
11/30/1999 X	< 5	199910623
11/30/1999 MTBE	< 15	199910623
11/30/1999 TEH	< 100	199910623

STRUBLE

PWSID #: 8400733

WELL D-1	Result (ug/L)	Lab No.
11/30/1999 B	< 1	199910651
11/30/1999 T	< 2	199910651
11/30/1999 E	< 2	199910651
11/30/1999 X	< 5	199910651
11/30/1999 MTBE	< 15	199910651
11/30/1999 TEH	< 100	199910651

WELL D-2	Result (ug/L)	Lab No.
11/30/1999 B	< 1	199910652
11/30/1999 T	< 2	199910652
11/30/1999 E	< 2	199910652
11/30/1999 X	< 5	199910652

4th Quarter 1999

11/30/1999 MTBE < 15 199910652
 11/30/1999 TEH < 100 199910652

WELL S-1 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910653
 11/30/1999 T < 2 199910653
 11/30/1999 E < 2 199910653
 11/30/1999 X < 5 199910653
 11/30/1999 MTBE < 15 199910653
 11/30/1999 TEH < 100 199910653

WELL S-2 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910654
 11/30/1999 T < 2 199910654
 11/30/1999 E < 2 199910654
 11/30/1999 X < 5 199910654
 11/30/1999 MTBE < 15 199910654
 11/30/1999 TEH < 100 199910654

TAMA

PWSID #: 8670013

WELL 3 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910625
 11/30/1999 T < 2 199910625
 11/30/1999 E < 2 199910625
 11/30/1999 X < 5 199910625
 11/30/1999 MTBE < 15 199910625
 11/30/1999 TEH < 100 199910625

WELL 4 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910626
 11/30/1999 T < 2 199910626
 11/30/1999 E < 2 199910626
 11/30/1999 X < 5 199910626
 11/30/1999 MTBE < 15 199910626
 11/30/1999 TEH < 100 199910626

WELL 5 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910627
 11/30/1999 T < 2 199910627
 11/30/1999 E < 2 199910627
 11/30/1999 X < 5 199910627
 11/30/1999 MTBE < 15 199910627
 11/30/1999 TEH < 100 199910627

TAMA POWESHIEK WA

PWSID #: 8670701

WELL 1 Result (ug/L) Lab No.
 12/16/1999 B < 1 199911080
 12/16/1999 T < 2 199911080
 12/16/1999 E < 2 199911080
 12/16/1999 X < 5 199911080
 12/16/1999 MTBE < 15 199911080
 12/16/1999 TEH < 100 199911080

WELL 2 Result (ug/L) Lab No.
 12/16/1999 B < 1 199911081
 12/16/1999 T < 2 199911081
 12/16/1999 E < 2 199911081
 12/16/1999 X < 5 199911081

4th Quarter 1999

12/16/1999 MTBE < 15 199911081
 12/16/1999 TEH < 100 199911081

WELL 3 Result (ug/L) Lab No.
 12/16/1999 B < 1 199911082
 12/16/1999 T < 2 199911082
 12/16/1999 E < 2 199911082
 12/16/1999 X < 5 199911082
 12/16/1999 MTBE < 15 199911082
 12/16/1999 TEH < 100 199911082

WELL 4 Result (ug/L) Lab No.
 12/16/1999 B < 1 199911083
 12/16/1999 T < 2 199911083
 12/16/1999 E < 2 199911083
 12/16/1999 X < 5 199911083
 12/16/1999 MTBE < 15 199911083
 12/16/1999 TEH < 100 199911083

THORNTON

PWSID #: 1781019

WELL 1 Result (ug/L) Lab No.
 11/29/1999 B < 1 199910521
 11/29/1999 T < 2 199910521
 11/29/1999 E < 2 199910521
 11/29/1999 X < 5 199910521
 11/29/1999 MTBE < 15 199910521
 11/29/1999 TEH < 100 199910521

WELL 2 Result (ug/L) Lab No.
 11/29/1999 B < 1 199910522
 11/29/1999 T < 2 199910522
 11/29/1999 E < 2 199910522
 11/29/1999 X < 5 199910522
 11/29/1999 MTBE < 15 199910522
 11/29/1999 TEH < 100 199910522

TIFFIN

PWSID #: 5288021

WELL 1 Result (ug/L) Lab No.
 12/02/1999 B < 1 199910752
 12/02/1999 T < 2 199910752
 12/02/1999 E < 2 199910752
 12/02/1999 X < 5 199910752
 12/02/1999 MTBE < 15 199910752
 12/02/1999 TEH < 100 199910752

WELL 2 Result (ug/L) Lab No.
 12/02/1999 B < 1 199910753
 12/02/1999 T < 2 199910753
 12/02/1999 E < 2 199910753
 12/02/1999 X < 5 199910753
 12/02/1999 MTBE < 15 199910753
 12/02/1999 TEH < 100 199910753

WELL 3 Result (ug/L) Lab No.
 12/02/1999 B < 1 199910754
 12/02/1999 T < 2 199910754
 12/02/1999 E < 2 199910754
 12/02/1999 X < 5 199910754

12/02/1999 MTBE < 15 199910754
 12/02/1999 TEH < 100 199910754

UNION

PWSID #: 4291038

WELL 1 Result (ug/L) Lab No.
 12/01/1999 B < 1 199910683
 12/01/1999 T < 2 199910683
 12/01/1999 E < 2 199910683
 12/01/1999 X < 5 199910683
 12/01/1999 MTBE < 15 199910683
 12/01/1999 TEH < 100 199910683

WELL 3 Result (ug/L) Lab No.
 12/01/1999 B < 1 199910684
 12/01/1999 T < 2 199910684
 12/01/1999 E < 2 199910684
 12/01/1999 X < 5 199910684
 12/01/1999 MTBE < 15 199910684
 12/01/1999 TEH < 100 199910684

VINCENT

PWSID #: 9486052

WELL 1 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910619
 11/30/1999 T < 2 199910619
 11/30/1999 E < 2 199910619
 11/30/1999 X < 5 199910619
 11/30/1999 MTBE < 15 199910619
 11/30/1999 TEH < 100 199910619

WELL 2 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910620
 11/30/1999 T < 2 199910620
 11/30/1999 E < 2 199910620
 11/30/1999 X < 5 199910620
 11/30/1999 MTBE < 15 199910620
 11/30/1999 TEH < 100 199910620

VINTON

PWSID #: 0688053

WELL 2 Result (ug/L) Lab No.
 11/29/1999 B < 1 199910540
 11/29/1999 T < 2 199910540
 11/29/1999 E < 2 199910540
 11/29/1999 X < 5 199910540
 11/29/1999 MTBE < 15 199910540
 11/29/1999 TEH < 100 199910540

WELL 3 Result (ug/L) Lab No.
 11/29/1999 B < 1 199910541
 11/29/1999 T < 2 199910541
 11/29/1999 E < 2 199910541
 11/29/1999 X < 5 199910541
 11/29/1999 MTBE < 15 199910541
 11/29/1999 TEH < 100 199910541

WELL 4 Result (ug/L) Lab No.
 11/29/1999 B < 1 199910542
 11/29/1999 T < 2 199910542

4th Quarter 1999

11/29/1999	E	<	2	199910542
11/29/1999	X	<	5	199910542
11/29/1999	MTBE	<	15	199910542
11/29/1999	TEH	<	100	199910542

WALCOTT

PWSID #: 8285058

WELL 2		Result (ug/L)	Lab No.
12/06/1999	B	<	1 199910808
12/06/1999	T	<	2 199910808
12/06/1999	E	<	2 199910808
12/06/1999	X	<	5 199910808
12/06/1999	MTBE	<	15 199910808
12/06/1999	TEH	<	100 199910808

WELL 3		Result (ug/L)	Lab No.
12/06/1999	B	<	1 199910809
12/06/1999	T	<	2 199910809
12/06/1999	E	<	2 199910809
12/06/1999	X	<	5 199910809
12/06/1999	MTBE	<	15 199910809
12/06/1999	TEH	<	100 199910809

WATERLOO

PWSID #: 0790074

WELL 10		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910526
11/29/1999	T	<	2 199910526
11/29/1999	E	<	2 199910526
11/29/1999	X	<	5 199910526
11/29/1999	MTBE	<	15 199910526
11/29/1999	TEH	<	100 199910526

WELL 11		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910527
11/29/1999	T	<	2 199910527
11/29/1999	E	<	2 199910527
11/29/1999	X	<	5 199910527
11/29/1999	MTBE	<	15 199910527
11/29/1999	TEH	<	100 199910527

WELL 12		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910528
11/29/1999	T	<	2 199910528
11/29/1999	E	<	2 199910528
11/29/1999	X	<	5 199910528
11/29/1999	MTBE	<	15 199910528
11/29/1999	TEH	<	100 199910528

WELL 13		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910529
11/29/1999	T	<	2 199910529
11/29/1999	E	<	2 199910529
11/29/1999	X	<	5 199910529
11/29/1999	MTBE	<	15 199910529
11/29/1999	TEH	<	100 199910529

WELL 15		Result (ug/L)	Lab No.
11/29/1999	B	<	1 199910530
11/29/1999	T	<	2 199910530

4th Quarter 1999

11/29/1999	E	<	2	199910530
11/29/1999	X	<	5	199910530
11/29/1999	MTBE	<	15	199910530
11/29/1999	TEH	<	100	199910530

WELL 17			Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910531
11/29/1999	T	<	2	199910531
11/29/1999	E	<	2	199910531
11/29/1999	X	<	5	199910531
11/29/1999	MTBE	<	15	199910531
11/29/1999	TEH	<	100	199910531

WELL 18			Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910532
11/29/1999	T	<	2	199910532
11/29/1999	E	<	2	199910532
11/29/1999	X	<	5	199910532
11/29/1999	MTBE	<	15	199910532
11/29/1999	TEH	<	100	199910532

WELL 19			Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910533
11/29/1999	T	<	2	199910533
11/29/1999	E	<	2	199910533
11/29/1999	X	<	5	199910533
11/29/1999	MTBE	<	15	199910533
11/29/1999	TEH	<	100	199910533

WELL 22			Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910534
11/29/1999	T	<	2	199910534
11/29/1999	E	<	2	199910534
11/29/1999	X	<	5	199910534
11/29/1999	MTBE	<	15	199910534
11/29/1999	TEH	<	100	199910534

WELL 7			Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910524
11/29/1999	T	<	2	199910524
11/29/1999	E	<	2	199910524
11/29/1999	X	<	5	199910524
11/29/1999	MTBE	<	15	199910524
11/29/1999	TEH	<	100	199910524

WELL 9			Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910525
11/29/1999	T	<	2	199910525
11/29/1999	E	<	2	199910525
11/29/1999	X	<	5	199910525
11/29/1999	MTBE	<	15	199910525
11/29/1999	TEH	<	100	199910525

WAUCOMA

PWSID #: 3375001

WELL 1			Result (ug/L)	Lab No.
12/13/1999	B	<	1	199910952
12/13/1999	T	<	2	199910952
12/13/1999	E	<	2	199910952
12/13/1999	X	<	5	199910952

12/13/1999 MTBE < 15 199910952
 12/13/1999 TEH < 100 199910952

WAUKON

PWSID #: 0398082

WELL 3 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910632
 11/30/1999 T < 2 199910632
 11/30/1999 E < 2 199910632
 11/30/1999 X < 5 199910632
 11/30/1999 MTBE < 15 199910632
 11/30/1999 TEH < 100 199910632

WELL 4 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910633
 11/30/1999 T < 2 199910633
 11/30/1999 E < 2 199910633
 11/30/1999 X < 5 199910633
 11/30/1999 MTBE < 15 199910633
 11/30/1999 TEH < 100 199910633

WAVERLY

PWSID #: 0990085

WELL 5 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910609
 11/30/1999 T < 2 199910609
 11/30/1999 E < 2 199910609
 11/30/1999 X < 5 199910609
 11/30/1999 MTBE < 15 199910609
 11/30/1999 TEH < 100 199910609

WELL 6 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910610
 11/30/1999 T < 2 199910610
 11/30/1999 E < 2 199910610
 11/30/1999 X < 5 199910610
 11/30/1999 MTBE < 15 199910610
 11/30/1999 TEH < 100 199910610

WELL 7 Result (ug/L) Lab No.
 11/30/1999 B < 1 199910611
 11/30/1999 T < 2 199910611
 11/30/1999 E < 2 199910611
 11/30/1999 X < 5 199910611
 11/30/1999 MTBE < 15 199910611
 11/30/1999 TEH < 100 199910611

WAYLAND

PWSID #: 4490091

WELL 2 Result (ug/L) Lab No.
 11/29/1999 B < 1 199910557
 11/29/1999 T < 2 199910557
 11/29/1999 E < 2 199910557
 11/29/1999 X < 5 199910557
 11/29/1999 MTBE < 15 199910557
 11/29/1999 TEH < 100 199910557

WEBSTER CITY

PWSID #: 4063094

WELL 5 Result (ug/L) Lab No.
 12/07/1999 B < 1 199910855

4th Quarter 1999

12/07/1999	T	<	2	199910855
12/07/1999	E	<	2	199910855
12/07/1999	X	<	5	199910855
12/07/1999	MTBE	<	15	199910855
12/07/1999	TEH	<	100	199910855

WELLMAN

PWSID #: 9276096

WELL 1		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910629
11/30/1999	T	<	2 199910629
11/30/1999	E	<	2 199910629
11/30/1999	X	<	5 199910629
11/30/1999	MTBE	<	15 199910629
11/30/1999	TEH	<	100 199910629

WELL 2		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910630
11/30/1999	T	<	2 199910630
11/30/1999	E	<	2 199910630
11/30/1999	X	<	5 199910630
11/30/1999	MTBE	<	15 199910630
11/30/1999	TEH	<	100 199910630

WEST BEND

PWSID #: 7470099

WELL 1		Result (ug/L)	Lab No.
12/28/1999	B	<	1 199911214
12/28/1999	T	<	2 199911214
12/28/1999	E	<	2 199911214
12/28/1999	X	<	5 199911214
12/28/1999	MTBE	<	15 199911214
12/28/1999	TEH	<	100 199911214

WELL 3		Result (ug/L)	Lab No.
12/28/1999	B	<	1 199911215
12/28/1999	T	<	2 199911215
12/28/1999	E	<	2 199911215
12/28/1999	X	<	5 199911215
12/28/1999	MTBE	<	15 199911215
12/28/1999	TEH	<	100 199911215

WELL 5		Result (ug/L)	Lab No.
12/28/1999	B	<	1 199911216
12/28/1999	T	<	2 199911216
12/28/1999	E	<	2 199911216
12/28/1999	X	<	5 199911216
12/28/1999	MTBE	<	15 199911216
12/28/1999	TEH	<	100 199911216

WEST LIBERTY

PWSID #: 7073010

WELL 2		Result (ug/L)	Lab No.
11/30/1999	B	<	1 199910569
11/30/1999	T	<	2 199910569
11/30/1999	E	<	2 199910569
11/30/1999	X	<	5 199910569
11/30/1999	MTBE	<	15 199910569
11/30/1999	TEH	<	100 199910569

WELL 3	Result (ug/L)	Lab No.
11/30/1999 B	< 1	199910570
11/30/1999 T	< 2	199910570
11/30/1999 E	< 2	199910570
11/30/1999 X	< 5	199910570
11/30/1999 MTBE	< 15	199910570
11/30/1999 TEH	< 100	199910570

WELL 4	Result (ug/L)	Lab No.
11/30/1999 B	< 1	199910571
11/30/1999 T	< 2	199910571
11/30/1999 E	< 2	199910571
11/30/1999 X	< 5	199910571
11/30/1999 MTBE	< 15	199910571
11/30/1999 TEH	< 100	199910571

WEST UNION

PWSID #: 3383014

WELL 3	Result (ug/L)	Lab No.
11/29/1999 B	< 1	199910552
11/29/1999 T	< 2	199910552
11/29/1999 E	< 2	199910552
11/29/1999 X	< 5	199910552
11/29/1999 MTBE	< 15	199910552
11/29/1999 TEH	< 100	199910552

WELL 4	Result (ug/L)	Lab No.
11/29/1999 B	< 1	199910553
11/29/1999 T	< 2	199910553
11/29/1999 E	< 2	199910553
11/29/1999 X	< 5	199910553
11/29/1999 MTBE	< 15	199910553
11/29/1999 TEH	< 100	199910553

WELL 5	Result (ug/L)	Lab No.
11/29/1999 B	< 1	199910554
11/29/1999 T	6	199910554
11/29/1999 E	< 2	199910554
11/29/1999 X	< 5	199910554
11/29/1999 MTBE	< 15	199910554
11/29/1999 TEH	< 100	199910554

WELL 6	Result (ug/L)	Lab No.
11/29/1999 B	< 1	199910555
11/29/1999 T	< 2	199910555
11/29/1999 E	< 2	199910555
11/29/1999 X	< 5	199910555
11/29/1999 MTBE	< 15	199910555
11/29/1999 TEH	< 100	199910555

WESTFIELD

PWSID #: 7589008

WELL 3	Result (ug/L)	Lab No.
11/29/1999 B	< 1	199910536
11/29/1999 T	< 2	199910536
11/29/1999 E	< 2	199910536
11/29/1999 X	< 5	199910536
11/29/1999 MTBE	< 15	199910536
11/29/1999 TEH	< 100	199910536

WHEATLAND

PWSID #: 2394017

WELL 2	Result (ug/L)	Lab No.
12/15/1999 B	< 1	199911037
12/15/1999 T	< 2	199911037
12/15/1999 E	< 2	199911037
12/15/1999 X	< 5	199911037
12/15/1999 MTBE	< 15	199911037
12/15/1999 TEH	< 100	199911037

WINFIELD

PWSID #: 4493028

WELL 1	Result (ug/L)	Lab No.
12/02/1999 B	< 1	199910763
12/02/1999 T	< 6	199910763
12/02/1999 E	< 2	199910763
12/02/1999 X	< 5	199910763
12/02/1999 MTBE	< 15	199910763
12/02/1999 TEH	< 100	199910763

WELL 2	Result (ug/L)	Lab No.
12/02/1999 B	< 1	199910764
12/02/1999 T	< 2	199910764
12/02/1999 E	< 2	199910764
12/02/1999 X	< 5	199910764
12/02/1999 MTBE	< 15	199910764
12/02/1999 TEH	< 100	199910764

WINTHROP

PWSID #: 1093031

WELL 1	Result (ug/L)	Lab No.
11/29/1999 B	< 1	199910544
11/29/1999 T	< 2	199910544
11/29/1999 E	< 2	199910544
11/29/1999 X	< 5	199910544
11/29/1999 MTBE	< 15	199910544
11/29/1999 TEH	< 100	199910544

WELL 2	Result (ug/L)	Lab No.
11/29/1999 B	< 1	199910545
11/29/1999 T	< 2	199910545
11/29/1999 E	< 2	199910545
11/29/1999 X	< 5	199910545
11/29/1999 MTBE	< 15	199910545
11/29/1999 TEH	< 100	199910545

WELL 3	Result (ug/L)	Lab No.
11/29/1999 B	< 1	199910546
11/29/1999 T	< 2	199910546
11/29/1999 E	< 2	199910546
11/29/1999 X	< 5	199910546
11/29/1999 MTBE	< 15	199910546
11/29/1999 TEH	< 100	199910546

WOODBINE

PWSID #: 4388034

WELL 1	Result (ug/L)	Lab No.
12/01/1999 B	< 1	199910770
12/01/1999 T	< 2	199910770
12/01/1999 E	< 2	199910770

4th Quarter 1999

12/01/1999	X	<	5	199910770
12/01/1999	MTBE	<	15	199910770
12/01/1999	TEH	<	100	199910770

WELL 2			Result (ug/L)	Lab No.
12/01/1999	B	<	1	199910771
12/01/1999	T	<	2	199910771
12/01/1999	E	<	2	199910771
12/01/1999	X	<	5	199910771
12/01/1999	MTBE	<	15	199910771
12/01/1999	TEH	<	100	199910771

WELL 3			Result (ug/L)	Lab No.
12/01/1999	B	<	1	199910772
12/01/1999	T	<	2	199910772
12/01/1999	E	<	2	199910772
12/01/1999	X	<	5	199910772
12/01/1999	MTBE	<	15	199910772
12/01/1999	TEH	<	100	199910772

WORTHINGTON

PWSID #: 3189001

WELL 1			Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910538
11/29/1999	T	<	2	199910538
11/29/1999	E	<	2	199910538
11/29/1999	X	<	5	199910538
11/29/1999	MTBE	<	15	199910538
11/29/1999	TEH	<	100	199910538

WYOMING

PWSID #: 5396039

WELL 1			Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910616
11/29/1999	T	<	2	199910616
11/29/1999	E	<	2	199910616
11/29/1999	X	<	5	199910616
11/29/1999	MTBE	<	15	199910616
11/29/1999	TEH	<	100	199910616

WELL 2			Result (ug/L)	Lab No.
11/29/1999	B	<	1	199910617
11/29/1999	T	<	2	199910617
11/29/1999	E	<	2	199910617
11/29/1999	X	<	5	199910617
11/29/1999	MTBE	<	15	199910617
11/29/1999	TEH	<	200	199910617