

Bacteria Report

Submitted - Signed

PWS ID #: 1191000 City/Town: MONSON
 PWS Name: MONSON WATER & SEWER DEPT PWS Class: COM
 Primary Lab MA Cert #: MA138 Primary Lab Name: SPECTRUM ANALYTICAL INC

Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:
	Bunyan Well #1 06G RW	SS	Craig Jalbert	07/27/2009 10:20	C	REC
Sample Comments:		Analysis Comments:		Lab Sample ID:	TCR(T) or SWTR(S)	Original Collection:
DEP told them to sample the source water				SA98335-01		07/27/2009
Contaminant:	Result:	UOM:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/27/2009 16:30	MA138	SPECTRUM ANALYTICAL INC

Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:
	Bunyan Well #2 07G RW	SS	Craig Jalbert	07/27/2009 10:23	C	REC
Sample Comments:		Analysis Comments:		Lab Sample ID:	TCR(T) or SWTR(S)	Original Collection:
DEP told them to sample the source water				SA98335-02		07/27/2009
Contaminant:	Result:	UOM:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/27/2009 16:30	MA138	SPECTRUM ANALYTICAL INC

Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:
	Bunyan Wells EP	SS	Craig Jalbert	07/27/2009 10:29	C	REC
Sample Comments:		Analysis Comments:		Lab Sample ID:	TCR(T) or SWTR(S)	Original Collection:
DEP told them to sample the source water				SA98335-03		07/27/2009
Contaminant:	Result:	UOM:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/27/2009 16:30	MA138	SPECTRUM ANALYTICAL INC

Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:
	Palmer Rd Well RW	SS	Craig Jalbert	07/27/2009 10:48	C	REC
Sample Comments:		Analysis Comments:		Lab Sample ID:	TCR(T) or SWTR(S)	Original Collection:
DEP told them to sample the source water				SA98335-04		07/27/2009
Contaminant:	Result:	UOM:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/27/2009 16:30	MA138	SPECTRUM ANALYTICAL INC

Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:
	Palmer Rd Well EP	SS	Craig Jalbert	07/27/2009 10:50	C	REC
Sample Comments:		Analysis Comments:		Lab Sample ID:	TCR(T) or SWTR(S)	Original Collection:
DEP told them to sample the source water				SA98335-05		07/27/2009
Contaminant:	Result:	UOM:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/27/2009 16:30	MA138	SPECTRUM ANALYTICAL INC

Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:
AR = Add. Repeat (dist System) DR = Downstream Repeat		PWS ID #: 1191000				8/4/2009 12:50:17 PM
PT = Plant Tap Sample RO = Original Site Repeat		PWS Name: MONSON WATER & SEWER DEPT				Page 1 of 2
RS = Routine Sample RW = Raw Water						
SS = Special Sample UR = Upstream Repeat						

Bacteria Report

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Bethany Rd Well RW		SS	Craig Jalbert		07/27/2009 11:15	C	REC	Original Collection:
Sample Comments:		Analysis Comments:		Lab Sample ID:	TCR(T) or SWTR(S)		Original Collection:	
DEP told them to sample the source water				SA98335-06			07/27/2009	
Contaminant:	Result:	UOM:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:		
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/27/2009 16:30	MA138	SPECTRUM ANALYTICAL INC		
Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:		
	Bethany Rd Well EP	SS	Craig Jalbert	07/27/2009 11:13	C	REC		
Sample Comments:		Analysis Comments:		Lab Sample ID:	TCR(T) or SWTR(S)		Original Collection:	
DEP told them to sample the source water				SA98335-07			07/27/2009	
Contaminant:	Result:	UOM:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:		
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/27/2009 16:30	MA138	SPECTRUM ANALYTICAL INC		
Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:		
	MDC Meter Bld 009	SS	Craig Jalbert	07/27/2009 10:11	C	REC		
Sample Comments:		Analysis Comments:		Lab Sample ID:	TCR(T) or SWTR(S)		Original Collection:	
DEP told them to sample the source water				SA98335-08			07/27/2009	
Contaminant:	Result:	UOM:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:		
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/27/2009 16:30	MA138	SPECTRUM ANALYTICAL INC		
Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:		
	Bunyan Wells RW	SS	Craig Jalbert	07/27/2009 10:27	C	REC		
Sample Comments:		Analysis Comments:		Lab Sample ID:	TCR(T) or SWTR(S)		Original Collection:	
DEP told them to sample the source water				SA98335-09			07/27/2009	
Contaminant:	Result:	UOM:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:		
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/27/2009 16:30	MA138	SPECTRUM ANALYTICAL INC		

Primary Lab Signature: Gloria J. Perron

Date: 8/4/2009

EDEP Transaction ID: 256644

Certified Signer User Name: HANIBAL

AR = Add. Repeat (dist System) DR = Downstream Repeat
 PT = Plant Tap Sample RO = Original Site Repeat
 RS = Routine Sample RW = Raw Water
 SS = Special Sample UR = Upstream Repeat

PWS ID #: 1191000
 PWS Name: MONSON WATER & SEWER DEPT

8/4/2009 12:50:17 PM