



# Bacteria Report

# Submitted - Signed

BUNYAN WELLS RW		RS	Craig Jalbert	07/06/2009 08:32	○	
<b>Sample Comments:</b>		<b>Analysis Comments:</b>		<b>Lab Sample ID:</b>	<b>TCR(T) or SWTR(S)</b>	<b>Original Collection:</b>
SA97228-06						
<b>Contaminant:</b>	<b>Result:</b>	<b>UOM:</b>	<b>Analytical Method:</b>	<b>Analysis Date:</b>	<b>Analytical Lab ID:</b>	<b>Analytical Lab:</b>
E. COLI	ND	CFU/100ML	EPA 1604	07/06/2009 14:55	MA1110	SPECTRUM ANALYTICAL INC.
TOTAL COLIFORM	1	CFU/100ML	EPA 1604	07/06/2009 14:55	MA1110	SPECTRUM ANALYTICAL INC.
<b>Location ID</b>	<b>Location</b>	<b>Routine/ Special:</b>	<b>Collected By:</b>	<b>Collection Date:</b>	<b>O/R/C:</b>	<b>Resubmit Reason:</b>
	BUNYAN WELLS EP	RS	Craig Jalbert	07/06/2009 08:35	○	
<b>Sample Comments:</b>		<b>Analysis Comments:</b>		<b>Lab Sample ID:</b>	<b>TCR(T) or SWTR(S)</b>	<b>Original Collection:</b>
SA97228-07						
<b>Contaminant:</b>	<b>Result:</b>	<b>UOM:</b>	<b>Analytical Method:</b>	<b>Analysis Date:</b>	<b>Analytical Lab ID:</b>	<b>Analytical Lab:</b>
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/06/2009 14:55	MA1110	SPECTRUM ANALYTICAL INC.
<b>Location ID</b>	<b>Location</b>	<b>Routine/ Special:</b>	<b>Collected By:</b>	<b>Collection Date:</b>	<b>O/R/C:</b>	<b>Resubmit Reason:</b>
	PALMER RD WELL RW	RS	Craig Jalbert	07/06/2009 08:52	○	
<b>Sample Comments:</b>		<b>Analysis Comments:</b>		<b>Lab Sample ID:</b>	<b>TCR(T) or SWTR(S)</b>	<b>Original Collection:</b>
SA97228-08						
<b>Contaminant:</b>	<b>Result:</b>	<b>UOM:</b>	<b>Analytical Method:</b>	<b>Analysis Date:</b>	<b>Analytical Lab ID:</b>	<b>Analytical Lab:</b>
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/06/2009 14:55	MA1110	SPECTRUM ANALYTICAL INC.
<b>Location ID</b>	<b>Location</b>	<b>Routine/ Special:</b>	<b>Collected By:</b>	<b>Collection Date:</b>	<b>O/R/C:</b>	<b>Resubmit Reason:</b>
	PALMER RD WELL EP	RS	Craig Jalbert	07/06/2009 08:56	○	
<b>Sample Comments:</b>		<b>Analysis Comments:</b>		<b>Lab Sample ID:</b>	<b>TCR(T) or SWTR(S)</b>	<b>Original Collection:</b>
SA97228-09						
<b>Contaminant:</b>	<b>Result:</b>	<b>UOM:</b>	<b>Analytical Method:</b>	<b>Analysis Date:</b>	<b>Analytical Lab ID:</b>	<b>Analytical Lab:</b>
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/06/2009 14:55	MA1110	SPECTRUM ANALYTICAL INC.
<b>Location ID</b>	<b>Location</b>	<b>Routine/ Special:</b>	<b>Collected By:</b>	<b>Collection Date:</b>	<b>O/R/C:</b>	<b>Resubmit Reason:</b>
	BETHANY WELL RW	RS	Craig Jalbert	07/06/2009 09:12	○	
<b>Sample Comments:</b>		<b>Analysis Comments:</b>		<b>Lab Sample ID:</b>	<b>TCR(T) or SWTR(S)</b>	<b>Original Collection:</b>
SA97228-10						
<b>Contaminant:</b>	<b>Result:</b>	<b>UOM:</b>	<b>Analytical Method:</b>	<b>Analysis Date:</b>	<b>Analytical Lab ID:</b>	<b>Analytical Lab:</b>
TOTAL COLIFORM	ND	CFU/100ML	EPA 1604	07/06/2009 14:55	MA1110	SPECTRUM ANALYTICAL INC.
<b>Location ID</b>	<b>Location</b>	<b>Routine/ Special:</b>	<b>Collected By:</b>	<b>Collection Date:</b>	<b>O/R/C:</b>	<b>Resubmit Reason:</b>
	BETHANY WELL EP	RS	Craig Jalbert	07/06/2009 09:14	○	
<b>Sample Comments:</b>		<b>Analysis Comments:</b>		<b>Lab Sample ID:</b>	<b>TCR(T) or SWTR(S)</b>	<b>Original Collection:</b>
SA97228-11						
<b>Contaminant:</b>	<b>Result:</b>	<b>UOM:</b>	<b>Analytical Method:</b>	<b>Analysis Date:</b>	<b>Analytical Lab ID:</b>	<b>Analytical Lab:</b>

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

7/8/2009 1:28:39 PM  
 Page 2 of 3

# Bacteria Report

## Submitted - Signed

TOTAL COLIFORM                      ND                      CFU/100ML                      EPA 1604                      07/06/2009 14:55                      MA1110                      SPECTRUM ANALYTICAL INC.

---

Primary Lab Signature:    Gloria J. Perron

Date: 7/8/2009

EDEP Transaction ID:    251494

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

7/8/2009 1:28:39 PM  
Page            3 of 3