

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: |
|-------------------------|---------------------------|-------------------|-----------------------|--------------------------|-----------------------------|-------------------------|
| | STOR1 ELY TANK #1 | RS | Tom Murphy | 08/10/2009 07:50 | O | |
| Sample Comments: | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: | |
| | | | SA99026-01 | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |
| Location ID | Location | Routine/ Special: | Collected By: | Collection Date: | O/R/C: | Resubmit Reason: |
| | STOR2 ELY TANK #2 | RS | Tom Murphy | 08/10/2009 07:56 | O | |
| Sample Comments: | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: | |
| | | | SA99026-02 | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |
| Location ID | Location | Routine/ Special: | Collected By: | Collection Date: | O/R/C: | Resubmit Reason: |
| | 001 GATE HOUSE | RS | Tom Murphy | 08/10/2009 08:09 | O | |
| Sample Comments: | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: | |
| | | | SA99026-03 | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |
| Location ID | Location | Routine/ Special: | Collected By: | Collection Date: | O/R/C: | Resubmit Reason: |
| | 009 MDC METER BLD | RS | Tom Murphy | 08/10/2009 08:40 | O | |
| Sample Comments: | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: | |
| | | | SA99026-04 | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |
| Location ID | Location | Routine/ Special: | Collected By: | Collection Date: | O/R/C: | Resubmit Reason: |
| | 007 FIRE ATATION | RS | Tom Murphy | 08/10/2009 09:34 | O | |
| Sample Comments: | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: | |
| | | | SA99026-05 | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |

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

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| | | | | | | |
|-------------------------|-------------------|---------------------------|---------------------------|-------------------------|---------------------------|-----------------------------|
| BUNYAN WELLS RW | | RS | Tom Murphy | 08/10/2009 08:50 | ○ | |
| Sample Comments: | | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: |
| SA99026-06 | | | | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |
| Location ID | Location | Routine/ Special: | Collected By: | Collection Date: | O/R/C: | Resubmit Reason: |
| | BUNYAN WELLS EP | RS | Tom Murphy | 08/10/2009 08:50 | ○ | |
| Sample Comments: | | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: |
| SA99026-07 | | | | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |
| Location ID | Location | Routine/ Special: | Collected By: | Collection Date: | O/R/C: | Resubmit Reason: |
| | PALMER RD WELL RW | RS | Tom Murphy | 08/10/2009 09:03 | ○ | |
| Sample Comments: | | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: |
| SA99026-08 | | | | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |
| Location ID | Location | Routine/ Special: | Collected By: | Collection Date: | O/R/C: | Resubmit Reason: |
| | PALMER RD WELL EP | RS | Tom Murphy | 08/10/2009 09:06 | ○ | |
| Sample Comments: | | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: |
| SA99026-09 | | | | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |
| Location ID | Location | Routine/ Special: | Collected By: | Collection Date: | O/R/C: | Resubmit Reason: |
| | BETHANY WELL RW | RS | Tom Murphy | 08/10/2009 09:19 | ○ | |
| Sample Comments: | | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: |
| SA99026-10 | | | | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |
| Location ID | Location | Routine/ Special: | Collected By: | Collection Date: | O/R/C: | Resubmit Reason: |
| | BETHANY WELL EP | RS | Tom Murphy | 08/10/2009 09:21 | ○ | |
| Sample Comments: | | Analysis Comments: | | Lab Sample ID: | TCR(T) or SWTR(S) | Original Collection: |
| SA99026-11 | | | | | | |
| Contaminant: | Result: | UOM: | Analytical Method: | Analysis Date: | Analytical Lab ID: | Analytical Lab: |
| TOTAL COLIFORM | ND | CFU/100ML | EPA 1604 | 08/10/2009 12:35 | MA138 | SPECTRUM ANALYTICAL INC |

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Bacteria Report

Submitted - Signed

Primary Lab Signature: Gloria Perron

Date: 8/17/2009

EDEP Transaction ID: 258066

Certified Signer User Name: HANIBAL

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