



January 07, 2021

## 2020 Compliance Sample Results Report

Public Water System Name: LISBON WATER DEPARTMENT

PWSID#: ME0090870

Date Range: 1/1/2020 - 12/31/2020

Public Water System Inspector: [Denise.Douin@Maine.gov](mailto:Denise.Douin@Maine.gov) (207) 592-2165

The following compliance sample results have been received and processed by the Drinking Water Program for the date range noted above. This report is updated daily. Please be aware that laboratories generally have until the 10th of the month to submit sample results for samples collected in the previous month. Additionally, it may take the Drinking Water Program up to a week to process the sample results once received. If you believe compliance sample results are missing from this report, please contact your laboratory to determine if the results have been reported to the Drinking Water Program. If you have additional questions, please contact your Public Water System Inspector.

### REPORTING LAB

**LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT**

#### A & L LABORATORY

<b>2001-00556-001</b>	<b>1/7/2020</b>	<b>DS-1</b>	<b>DISTRIBUTION SYSTEM</b>
<b>ANALYTE</b>			<b>RESULT</b>
COLIFORM (TCR)			NON-DETECT

#### A & L LABORATORY

<b>2001-00556-002</b>	<b>1/7/2020</b>	<b>DS-1</b>	<b>DISTRIBUTION SYSTEM</b>
<b>ANALYTE</b>			<b>RESULT</b>
COLIFORM (TCR)			NON-DETECT

#### A & L LABORATORY

<b>2001-00556-003</b>	<b>1/7/2020</b>	<b>DS-1</b>	<b>DISTRIBUTION SYSTEM</b>
<b>ANALYTE</b>			<b>RESULT</b>
COLIFORM (TCR)			NON-DETECT

#### A & L LABORATORY

<b>2001-01768-001</b>	<b>1/16/2020</b>	<b>DS-1</b>	<b>DISTRIBUTION SYSTEM</b>
<b>ANALYTE</b>			<b>RESULT</b>
COLIFORM (TCR)			NON-DETECT

#### A & L LABORATORY

<b>2001-01768-002</b>	<b>1/16/2020</b>	<b>DS-1</b>	<b>DISTRIBUTION SYSTEM</b>
<b>ANALYTE</b>			<b>RESULT</b>
COLIFORM (TCR)			NON-DETECT

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2001-01768-003      1/16/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2001-01768-004      1/16/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2001-01769-001      1/16/2020      WL-3      EP (MOODY RD WELL#1- 66')****ANALYTE      RESULT**  
*COLIFORM (PRE-TCR)      NON-DETECT*  
*E. COLI      NON-DETECT***A & L LABORATORY****2001-01770-001      1/16/2020      TP-2      EP (TP 2- MOODY WELLS )****ANALYTE      RESULT**  
*ARSENIC      0.0016 MG/L***A & L LABORATORY****2002-00866-001      2/11/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2002-00866-002      2/11/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2002-00866-003      2/11/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2002-02334-001      2/26/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2002-02334-002      2/26/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT*

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT**

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**A & L LABORATORY****2002-02334-003                      2/26/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2002-02334-004                      2/26/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2003-00222-001                      3/3/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2003-00222-002                      3/3/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2003-00222-003                      3/3/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2003-01821-001                      3/17/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2003-01821-002                      3/17/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2003-01821-003                      3/17/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2003-01821-004                      3/17/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2004-00453-001                      4/7/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT*

**REPORTING LAB**

**LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT**

**A & L LABORATORY**

**2004-00453-002                      4/7/2020                      DS-1                      DISTRIBUTION SYSTEM**

**ANALYTE                      RESULT**  
*COLIFORM (TCR)                      NON-DETECT*

**A & L LABORATORY**

**2004-00453-003                      4/7/2020                      DS-1                      DISTRIBUTION SYSTEM**

**ANALYTE                      RESULT**  
*COLIFORM (TCR)                      NON-DETECT*

**A & L LABORATORY**

**2004-01772-001                      4/21/2020                      DS-1                      DISTRIBUTION SYSTEM**

**ANALYTE                      RESULT**  
*COLIFORM (TCR)                      NON-DETECT*

**A & L LABORATORY**

**2004-01772-002                      4/21/2020                      DS-1                      DISTRIBUTION SYSTEM**

**ANALYTE                      RESULT**  
*COLIFORM (TCR)                      NON-DETECT*

**A & L LABORATORY**

**2004-01772-003                      4/21/2020                      DS-1                      DISTRIBUTION SYSTEM**

**ANALYTE                      RESULT**  
*COLIFORM (TCR)                      NON-DETECT*

**A & L LABORATORY**

**2004-01772-004                      4/21/2020                      DS-1                      DISTRIBUTION SYSTEM**

**ANALYTE                      RESULT**  
*COLIFORM (TCR)                      NON-DETECT*

**A & L LABORATORY**

**2004-02398-001                      4/28/2020                      TP-2                      EP (TP 2- MOODY WELLS )**

**ANALYTE                      RESULT**  
*ARSENIC                      0.0016 MG/L*

**A & L LABORATORY**

**2004-02399-001                      4/28/2020                      WL-3                      EP (MOODY RD WELL#1- 66')**

**ANALYTE                      RESULT**  
*COLIFORM (PRE-TCR)                      NON-DETECT*

**A & L LABORATORY**

**2004-02400-001                      4/28/2020                      WL-3                      EP (MOODY RD WELL#1- 66')**

**ANALYTE                      RESULT**  
*NITRATE                      NON-DETECT*  
*NITRATE-NITRITE                      NON-DETECT*  
*NITRITE                      NON-DETECT*

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2004-02413-001                      4/28/2020                      WL-1                      EP (BAUER ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
ANTIMONY, TOTAL	NON-DETECT
ARSENIC	0.0017 MG/L
BARIUM	0.0189 MG/L
BERYLLIUM, TOTAL	NON-DETECT
CADMIUM	NON-DETECT
CALCIUM	32.4 MG/L
CHLORIDE	69.00 MG/L
CHROMIUM	0.0016 MG/L
COMBINED URANIUM	0.0047 MG/L
COPPER, FREE	0.01 MG/L
FLUORIDE	NON-DETECT
HARDNESS, TOTAL (AS CaCO3)	106.000 MG/L
IRON	NON-DETECT
LEAD	NON-DETECT
MAGNESIUM	6.0 MG/L
MANGANESE	0.0182 MG/L
MERCURY	NON-DETECT
NICKEL	0.0015 MG/L
NITRATE	1.42 MG/L
NITRATE-NITRITE	1.42 MG/L
NITRITE	NON-DETECT
SELENIUM	NON-DETECT
SILVER	NON-DETECT
SODIUM	26.6 MG/L
SULFATE	14.00 MG/L
THALLIUM, TOTAL	NON-DETECT
TURBIDITY	NON-DETECT
ZINC	0.0108 MG/L

**A & L LABORATORY****2004-02413-003                      4/28/2020                      WL-1                      EP (BAUER ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
1,1,1-TRICHLOROETHANE	NON-DETECT
1,1,2-TRICHLOROETHANE	NON-DETECT
1,1-DICHLOROETHYLENE	NON-DETECT
1,2,4-TRICHLOROBENZENE	NON-DETECT
1,2-DIBROMO-3-CHLOROPROPANE	NON-DETECT
1,2-DICHLOROETHANE	NON-DETECT
1,2-DICHLOROPROPANE	NON-DETECT
BENZENE	NON-DETECT
CARBON TETRACHLORIDE	NON-DETECT

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2004-02413-003                      4/28/2020                      WL-1                      EP (BAUER ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
CHLOROBENZENE	NON-DETECT
CIS-1,2-DICHLOROETHYLENE	NON-DETECT
DICHLOROMETHANE	NON-DETECT
ETHYLBENZENE	NON-DETECT
ETHYLENE DIBROMIDE	NON-DETECT
METHYL TERT-BUTYL ETHER	NON-DETECT
O-DICHLOROBENZENE	NON-DETECT
O-XYLENE	NON-DETECT
P-DICHLOROBENZENE	NON-DETECT
STYRENE	NON-DETECT
TETRACHLOROETHYLENE	NON-DETECT
TOLUENE	NON-DETECT
TRANS-1,2-DICHLOROETHYLENE	NON-DETECT
TRICHLOROETHYLENE	NON-DETECT
TTHM	NON-DETECT
VINYL CHLORIDE	NON-DETECT
XYLENES, TOTAL	NON-DETECT

**A & L LABORATORY****2004-02420-001                      4/28/2020                      WL-4                      EP (ANN ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
ANTIMONY, TOTAL	NON-DETECT
ARSENIC	0.0092 MG/L
BARIUM	0.0101 MG/L
BERYLLIUM, TOTAL	NON-DETECT
CADMIUM	NON-DETECT
CALCIUM	44.00 MG/L
CHLORIDE	93.00 MG/L
CHROMIUM	0.0018 MG/L
COMBINED URANIUM	0.0014 MG/L
COPPER, FREE	0.0018 MG/L
FLUORIDE	NON-DETECT
HARDNESS, TOTAL (AS CaCO3)	138.000 MG/L
IRON	0.688 MG/L
LEAD	NON-DETECT
MAGNESIUM	6.8 MG/L
MANGANESE	0.268 MG/L
MERCURY	NON-DETECT
NICKEL	0.0012 MG/L
NITRATE	NON-DETECT
NITRATE-NITRITE	NON-DETECT

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2004-02420-001                      4/28/2020                      WL-4                      EP (ANN ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
NITRITE	NON-DETECT
SELENIUM	NON-DETECT
SILVER	NON-DETECT
SODIUM	48.00 MG/L
SULFATE	24.00 MG/L
THALLIUM, TOTAL	NON-DETECT
TURBIDITY	5.3 NTU
ZINC	0.0013 MG/L

**A & L LABORATORY****2004-02420-002                      4/28/2020                      WL-4                      EP (ANN ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
COMBINED RADIUM (-226 & -228)	NON-DETECT
RADIUM-226	NON-DETECT
RADIUM-228	NON-DETECT

**A & L LABORATORY****2004-02420-003                      4/28/2020                      WL-4                      EP (ANN ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
1,1,1-TRICHLOROETHANE	NON-DETECT
1,1,2-TRICHLOROETHANE	NON-DETECT
1,1-DICHLOROETHYLENE	NON-DETECT
1,2,4-TRICHLOROBENZENE	NON-DETECT
1,2-DIBROMO-3-CHLOROPROPANE	NON-DETECT
1,2-DICHLOROETHANE	NON-DETECT
1,2-DICHLOROPROPANE	NON-DETECT
BENZENE	NON-DETECT
CARBON TETRACHLORIDE	NON-DETECT
CHLOROBENZENE	NON-DETECT
CIS-1,2-DICHLOROETHYLENE	NON-DETECT
DICHLOROMETHANE	NON-DETECT
ETHYLBENZENE	NON-DETECT
ETHYLENE DIBROMIDE	NON-DETECT
METHYL TERT-BUTYL ETHER	NON-DETECT
O-DICHLOROBENZENE	NON-DETECT
O-XYLENE	NON-DETECT
P-DICHLOROBENZENE	NON-DETECT
STYRENE	NON-DETECT
TETRACHLOROETHYLENE	NON-DETECT
TOLUENE	NON-DETECT
TRANS-1,2-DICHLOROETHYLENE	NON-DETECT
TRICHLOROETHYLENE	NON-DETECT

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2004-02420-003                      4/28/2020                      WL-4                      EP (ANN ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
TTHM	NON-DETECT
VINYL CHLORIDE	NON-DETECT
XYLENES, TOTAL	NON-DETECT

**A & L LABORATORY****2004-02426-001                      4/28/2020                      TP-2                      EP (TP 2- MOODY WELLS )**

<b>ANALYTE</b>	<b>RESULT</b>
ANTIMONY, TOTAL	NON-DETECT
ARSENIC	0.0013 MG/L
BARIUM	0.0055 MG/L
BERYLLIUM, TOTAL	NON-DETECT
CADMIUM	NON-DETECT
CALCIUM	58.00 MG/L
CHLORIDE	68.00 MG/L
CHROMIUM	0.002 MG/L
COMBINED URANIUM	0.0111 MG/L
COPPER, FREE	0.0107 MG/L
FLUORIDE	NON-DETECT
HARDNESS, TOTAL (AS CaCO3)	172.000 MG/L
IRON	NON-DETECT
LEAD	NON-DETECT
MAGNESIUM	6.6 MG/L
MANGANESE	NON-DETECT
MERCURY	NON-DETECT
NICKEL	NON-DETECT
NITRATE	NON-DETECT
NITRATE-NITRITE	NON-DETECT
NITRITE	NON-DETECT
SELENIUM	NON-DETECT
SILVER	NON-DETECT
SODIUM	34.00 MG/L
SULFATE	29.00 MG/L
THALLIUM, TOTAL	NON-DETECT
TURBIDITY	NON-DETECT
ZINC	0.0015 MG/L

**A & L LABORATORY****2004-02426-002                      4/28/2020                      TP-2                      EP (TP 2- MOODY WELLS )**

<b>ANALYTE</b>	<b>RESULT</b>
COMBINED RADIUM (-226 & -228)	NON-DETECT
RADIUM-226	NON-DETECT
RADIUM-228	NON-DETECT



**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2004-02426-003                      4/28/2020                      TP-2                      EP (TP 2- MOODY WELLS )**

<b>ANALYTE</b>	<b>RESULT</b>
1,1,1-TRICHLOROETHANE	NON-DETECT
1,1,2-TRICHLOROETHANE	NON-DETECT
1,1-DICHLOROETHYLENE	NON-DETECT
1,2,4-TRICHLOROBENZENE	NON-DETECT
1,2-DIBROMO-3-CHLOROPROPANE	NON-DETECT
1,2-DICHLOROETHANE	NON-DETECT
1,2-DICHLOROPROPANE	NON-DETECT
BENZENE	NON-DETECT
CARBON TETRACHLORIDE	NON-DETECT
CHLOROBENZENE	NON-DETECT
CIS-1,2-DICHLOROETHYLENE	NON-DETECT
DICHLOROMETHANE	NON-DETECT
ETHYLBENZENE	NON-DETECT
ETHYLENE DIBROMIDE	NON-DETECT
METHYL TERT-BUTYL ETHER	NON-DETECT
O-DICHLOROBENZENE	NON-DETECT
O-XYLENE	NON-DETECT
P-DICHLOROBENZENE	NON-DETECT
STYRENE	NON-DETECT
TETRACHLOROETHYLENE	NON-DETECT
TOLUENE	NON-DETECT
TRANS-1,2-DICHLOROETHYLENE	NON-DETECT
TRICHLOROETHYLENE	NON-DETECT
TTHM	0.0033 MG/L
VINYL CHLORIDE	NON-DETECT
XYLENES, TOTAL	NON-DETECT

**A & L LABORATORY****2005-00390-001                      5/5/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2005-00390-002                      5/5/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2005-00390-003                      5/5/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2005-01813-001      5/18/2020      WL-1      EP (BAUER ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
COMBINED RADIUM (-226 & -228)	NON-DETECT
RADIUM-226	0.6 PCI/L
RADIUM-228	NON-DETECT

**A & L LABORATORY****2005-01815-001      5/18/2020      DS-1      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2005-01815-002      5/18/2020      DS-1      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2005-01815-003      5/18/2020      DS-1      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2005-01815-004      5/18/2020      DS-1      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2005-02364-001      5/21/2020      WL-4      EP (ANN ST WELL)**

<b>ANALYTE</b>	<b>RESULT</b>
IRON	0.080 MG/L
TURBIDITY	NON-DETECT

**A & L LABORATORY****2006-00269-001      6/2/2020      DS-1      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2006-00269-002      6/2/2020      DS-1      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2006-00269-003      6/2/2020      DS-1      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2006-01210-001                  6/9/2020                  DS-1                  DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
TOTAL HALOACETIC ACIDS (HAA5)	0.0063 MG/L
TTHM	0.018 MG/L

**A & L LABORATORY****2006-02041-001                  6/15/2020                  DS-1                  DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2006-02041-002                  6/15/2020                  DS-1                  DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2006-02041-003                  6/15/2020                  DS-1                  DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2006-02041-004                  6/15/2020                  DS-1                  DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2007-00499-001                  7/6/2020                  DS-1                  DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2007-00499-002                  7/6/2020                  DS-1                  DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2007-00499-003                  7/6/2020                  DS-1                  DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**A & L LABORATORY****2007-04006-001                  7/27/2020                  DS-1                  DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
COLIFORM (TCR)	NON-DETECT

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2007-04006-002      7/27/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2007-04006-003      7/27/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2007-04006-004      7/27/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2007-04409-001      7/29/2020      WL-3      EP (MOODY RD WELL#1- 66')****ANALYTE      RESULT**  
*COLIFORM (PRE-TCR)      NON-DETECT***A & L LABORATORY****2007-04417-001      7/29/2020      TP-2      EP (TP 2- MOODY WELLS )****ANALYTE      RESULT**  
*ARSENIC      0.0015 MG/L***A & L LABORATORY****2008-00129-001      8/3/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2008-00129-002      8/3/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2008-00129-003      8/3/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2008-02342-001      8/17/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2008-02342-002      8/17/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT*

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2008-02342-003                      8/17/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2008-02342-004                      8/17/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2009-00113-001                      9/1/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2009-00113-002                      9/1/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2009-00113-003                      9/1/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COLIFORM (TCR)                                      NON-DETECT***A & L LABORATORY****2009-00403-004                      9/1/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COPPER, FREE                                      0.372 MG/L*  
*LEAD    0.008 MG/L***A & L LABORATORY****2009-00403-001                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COPPER, FREE                                      0.29 MG/L*  
*LEAD    NON-DETECT***A & L LABORATORY****2009-00403-002                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COPPER, FREE                                      0.584 MG/L*  
*LEAD    0.0024 MG/L***A & L LABORATORY****2009-00403-003                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM****ANALYTE                                      RESULT**  
*COPPER, FREE                                      0.685 MG/L*  
*LEAD    0.0021 MG/L*

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2009-00403-005                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.332 MG/L</i>
<i>LEAD</i>	<i>0.0033 MG/L</i>

**A & L LABORATORY****2009-00403-006                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.119 MG/L</i>
<i>LEAD</i>	<i>0.0011 MG/L</i>

**A & L LABORATORY****2009-00403-007                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.111 MG/L</i>
<i>LEAD</i>	<i>0.003 MG/L</i>

**A & L LABORATORY****2009-00403-008                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.162 MG/L</i>
<i>LEAD</i>	<i>0.0066 MG/L</i>

**A & L LABORATORY****2009-00403-009                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.105 MG/L</i>
<i>LEAD</i>	<i>NON-DETECT</i>

**A & L LABORATORY****2009-00403-010                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.103 MG/L</i>
<i>LEAD</i>	<i>0.0012 MG/L</i>

**A & L LABORATORY****2009-00403-011                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.159 MG/L</i>
<i>LEAD</i>	<i>0.0039 MG/L</i>

**A & L LABORATORY****2009-00403-012                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.0651 MG/L</i>
<i>LEAD</i>	<i>NON-DETECT</i>

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2009-00514-001                      9/2/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.117 MG/L</i>
<i>LEAD</i>	<i>NON-DETECT</i>

**A & L LABORATORY****2009-00514-002                      9/3/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.456 MG/L</i>
<i>LEAD</i>	<i>0.0023 MG/L</i>

**A & L LABORATORY****2009-00514-003                      9/3/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.196 MG/L</i>
<i>LEAD</i>	<i>0.0018 MG/L</i>

**A & L LABORATORY****2009-00514-004                      9/3/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.105 MG/L</i>
<i>LEAD</i>	<i>0.002 MG/L</i>

**A & L LABORATORY****2009-00514-005                      9/3/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.0775 MG/L</i>
<i>LEAD</i>	<i>NON-DETECT</i>

**A & L LABORATORY****2009-00514-006                      9/3/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.282 MG/L</i>
<i>LEAD</i>	<i>0.0023 MG/L</i>

**A & L LABORATORY****2009-00747-001                      9/4/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.206 MG/L</i>
<i>LEAD</i>	<i>0.002 MG/L</i>

**A & L LABORATORY****2009-01112-001                      9/9/2020                      DS-1                      DISTRIBUTION SYSTEM**

<b>ANALYTE</b>	<b>RESULT</b>
<i>COPPER, FREE</i>	<i>0.062 MG/L</i>
<i>LEAD</i>	<i>0.0017 MG/L</i>

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2009-02074-001      9/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2009-02074-002      9/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2009-02074-003      9/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2009-02074-004      9/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2010-00966-001      10/7/2020      TP-2      EP (TP 2- MOODY WELLS )****ANALYTE      RESULT**  
*ARSENIC      0.0016 MG/L***A & L LABORATORY****2010-00968-001      10/7/2020      WL-3      EP (MOODY RD WELL#1- 66')****ANALYTE      RESULT**  
*COLIFORM (PRE-TCR)      NON-DETECT***A & L LABORATORY****2010-00972-001      10/7/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2010-00972-002      10/7/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2010-00972-003      10/7/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2010-02059-001      10/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT*



**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT****A & L LABORATORY****2010-02059-002      10/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2010-02059-003      10/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2010-02059-004      10/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2011-00991-001      11/9/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2011-00991-002      11/9/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2011-00991-003      11/9/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2011-02326-001      11/18/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2011-02326-002      11/18/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2011-02326-003      11/18/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2011-02326-004      11/18/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT*

**REPORTING LAB****LAB SAMPLE ID      DATE COLLECTED      SAMPLING POINT**

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**A & L LABORATORY****2012-00320-001      12/2/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2012-00320-002      12/2/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2012-00320-003      12/2/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2012-01928-001      12/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2012-01928-002      12/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2012-01928-003      12/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT***A & L LABORATORY****2012-01928-004      12/15/2020      DS-1      DISTRIBUTION SYSTEM****ANALYTE      RESULT**  
*COLIFORM (TCR)      NON-DETECT*