



Analytical Laboratories, Inc.

1804 N. 33rd Street
Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 4/4/2017 2:07:04 PM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1712565

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By:
Submitted By: ACTION

RECEIVED
4/12/17
UMC

Source of Sample:
WASTEWATER EFFLUENT COMP

Time of Collection: 14:00
Date of Collection: 3/29/2017
Date Received: 3/30/2017
Report Date: 4/4/2017

Field Temp: Temp Rcvd in Lab: 9.3 °C

PWS#:
PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		7	mg/L	3	SM 5210 B	4/4/2017	RK
Total Suspended Solids		26	mg/L	3	SM 2540 D	3/30/2017	SMC

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 4/5/2017

Thank you for choosing Analytical Laboratories for your testing needs.
If you have any questions about this report, or any future analytical needs, please contact your client manager:

Michael Moore



Analytical Laboratories, Inc.

1804 N. 33rd Street
Boise, Idaho 83703
Phone (208) 342-5515

RECEIVED
4/2/17 *mpc*

Date Report Printed: 4/4/2017 2:07:04 PM

<http://www.analyticallaboratories.com>

These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1712566

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By:

Submitted By: ACTION

Source of Sample:

WASTEWATER INFLUENT COMP

Time of Collection: 14:00
Date of Collection: 3/29/2017
Date Received: 3/30/2017
Report Date: 4/4/2017

PWS#:

Field Temp: Temp Rcvd in Lab: 9.3 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		66	mg/L	3	SM 5210 B	4/4/2017	RK
Total Suspended Solids		64	mg/L	3	SM 2540 D	3/30/2017	SMC

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 4/5/2017

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4/12/17
MAC

Date Report Printed: 4/3/2017 2:03:53 PM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1712567

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By:
Submitted By: ACTION

Source of Sample:
WASTEWATER EFFLUENT GRAB

Time of Collection: 14:00
Date of Collection: 3/29/2017
Date Received: 3/30/2017
Report Date: 4/3/2017

PWS#:
PWS Name: CITY OF NEW MEADOWS

Field Temp: Temp Recd in Lab: 9.3 °C

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Escherichia coli		<1	MPN/100mL		SM 9223	3/31/2017	LM

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 4/10/2017

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If you have any questions about this report, or any future analytical needs, please contact your client manager:

Michael Moore

CLIENT CODE=

CHAIN OF CUSTODY RECORD

CLIENT INFORMATION:

PROJECT INFORMATION:

Project Manager:

David E. Moore

Project Name:

Company:

White Stays With Sample

PWS Number:

Address:

460 N. Myrtle St. Boise, ID 83703

Purchase Order Number:

Required Due Date:

Phone:

307-271-2222

Fax:

Sampled by: (Please print)

Transported by: (Please print)

ANALYTICAL LABS, INC.
 1804 N. 33rd Street • Boise, ID 83703
 (208) 342-5515 • Fax: (208) 342-5591 • 1-800-574-5773
 Website: www.analyticallaboratories.com
 E-mail: ali@analyticallaboratories.com
TESTS REQUESTED

Lab ID	Date Sampled	Time Sampled	Sample Description (Source)	Sample Matrix	Remarks:
					<i>Hold for Lab</i>

Invoice to: (If different than above address)

Special Instructions:

ALLOCATIONS OF RISK: Analytical Laboratories, Inc. will perform preparation and testing services, obtain findings and prepare reports in accordance with Good Laboratory Practices (GLP). If, for any reason, Analytical Laboratories, Inc. errors in the conduct of a test or procedure, their liability shall be limited to the cost of the test or procedure completed in error. Under no circumstances will Analytical Laboratories, Inc. be liable for any other cost associated with obtaining a sample or use of data.

Note: Samples are discarded 21 days after results are reported. Hazardous samples will be returned to client or disposed of at client expense.

Relinquished By: (Signature)

Print Name:

David E. Moore

Company:

White Stays With Sample

Date:

03/20/11

Time:

2:15

Received By: (Signature)

Print Name:

Company:

Date:

Time:

Relinquished By: (Signature)

Print Name:

Company:

Date:

Time:

Received By: (Signature)

Print Name:

Company:

Date:

Time:

SAMPLE RECEIPT Total # of Containers:

Chains of Custody Seals

Y / N / NA

Intact: Y / N / NA

Temperature Received:

Condition:



Analytical Laboratories, Inc.

1804 N. 33rd Street
Boise, Idaho 83703
Phone (208) 342-5515

RECEIVED
4/12/17
mcc

Date Report Printed: 3/28/2017 7:23:56 AM
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These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1711319

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: M. MOORE/D. BUYS
Submitted By: M. MOORE

Source of Sample:
PLANT INFLUENT COMPOSITE

Time of Collection: 13:00
Date of Collection: 3/21/2017
Date Received: 3/21/2017
Report Date: 3/28/2017

PWS#:

Field Temp: Temp Recd in Lab: 3.1 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		99	mg/L	3	SM 5210 B	3/27/2017	RK
Total Suspended Solids		62	mg/L	3	SM 2540 D	3/23/2017	SMC

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 3/29/2017

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Michael Moore



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4/12/17

Date Report Printed: 3/28/2017 12:15:22 PM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1711320

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: M. MOORE/D. BUYS
Submitted By: M. MOORE

Source of Sample:
PLANT EFFLUENT COMPOSITE

Time of Collection: 13:00
Date of Collection: 3/21/2017
Date Received: 3/21/2017
Report Date: 3/28/2017

Field Temp: Temp Rcvd in Lab: 3.1 °C

PWS#:

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Ammonia Direct (as N)		3.19	mg/L	0.04	EPA 350.1	3/25/2017	CJS
Total Phosphate (as P)		0.85	mg/L	0.05	EPA 365.4	3/27/2017	DS
Biochemical Oxygen		<5	mg/L	3	SM 5210 B	3/27/2017	RK
Total Suspended Solids		17	mg/L	3	SM 2540 D	3/23/2017	SMC

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 3/29/2017

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Michael Moore

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4/12/17
mm



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Date Report Printed: 3/27/2017 7:09:06 AM
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Laboratory Analysis Report

Sample Number: 1711321

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: M. MOORE/D. BUYS
Submitted By: M. MOORE

Source of Sample:
PLANT EFFLUENT GRAB #1

Time of Collection: 13:00
Date of Collection: 3/21/2017
Date Received: 3/21/2017
Report Date: 3/27/2017

Field Temp: Temp Rcvd in Lab: 3.1 °C

PWS#:
PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Escherichia coli		<1	MPN/100mL		SM 9223	3/22/2017	LM

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 3/27/2017

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Michael Moore



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4/24/17
MAC

Date Report Printed: 3/27/2017 7:09:06 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1711322

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: M. MOORE/D. BUYS
Submitted By: M. MOORE

Source of Sample:
PLANT EFFLUENT GRAB #2

Time of Collection: 13:05
Date of Collection: 3/21/2017
Date Received: 3/21/2017
Report Date: 3/27/2017

Field Temp: Temp Rcvd in Lab: 3.1 °C
PWS#:
PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Escherichia coli		2	MPN/100mL		SM 9223	3/22/2017	LM

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 3/29/2017

Thank you for choosing Analytical Laboratories for your testing needs.
If you have any questions about this report, or any future analytical needs, please contact your client manager:

Michael Moore



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RECEIVED
4/12/17
MMA

Date Report Printed: 4/6/2017 7:30:16 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1711323

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: M. MOORE/D. BUYS
Submitted By: M. MOORE

Source of Sample:
LITTLE SALMON-DOWNSTREAM

Time of Collection: 13:10
Date of Collection: 3/21/2017
Date Received: 3/21/2017
Report Date: 4/6/2017

Field Temp: 4.5 °C Temp Rcvd in Lab: 3.1 °C
PH=6.40

PWS#:
PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Ammonia Direct (as N)		0.04	mg/L	0.04	EPA 350.1	3/25/2017	CJS
Total Phosphate (as P)		0.10	mg/L	0.05	EPA 365.4	3/27/2017	DS
pH		6.40	S.U.		SM 4500-H B	3/21/2017	MDM

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 4/10/2017

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4/12/17 *mm*

Date Report Printed: 4/6/2017 7:30:16 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1711324

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: M. MOORE/D. BUYS
Submitted By: M. MOORE

Source of Sample:
LITTLE SALMON-UPSTREAM

Time of Collection: 13:30
Date of Collection: 3/21/2017
Date Received: 3/21/2017
Report Date: 4/6/2017

Field Temp: 4.5 °C Temp Recd in Lab: 3.1 °C

PWS#:

PWS Name: CITY OF NEW MEADOWS

PH=6.35

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Ammonia Direct (as N)		<0.04	mg/L	0.04	EPA 350.1	3/25/2017	CJS
Total Phosphate (as P)		0.09	mg/L	0.05	EPA 365.4	3/27/2017	DS
pH		6.35	S.U.		SM 4500-H B	3/21/2017	MDM

Michael Moore 4/10/2017

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Michael Moore

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

CHAIN OF CUSTODY RECORD

CLIENT CODE= *NEWMEW*

CLIENT INFORMATION:		PROJECT INFORMATION:	
Project Manager: <i>Doug Buys</i>		Project Name:	
Company: <i>City of New Meadows</i>		PWS Number:	
Address: <i>401 Virginia, P.O. Box 324</i>		Purchase Order Number:	
Phone: <i>New Meadows Id 83654</i>		Required Due Date:	
Fax:		E-mail Address:	
Sampled by: <i>(Please print) M Moore</i>		Transported by: <i>(Please print) M Moore</i>	

Lab ID	Date Sampled	Time Sampled	Sample Description (Source)	Sample Matrix	Tests Requested		Remarks:
					DO / TGS	Bio / TSS	
11319	3/21/17	**	Plant Influent - composite	Wastewater	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
11320	3/21/17	*x	Plant Effluent - composite	Wastewater	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
11321	3/21/17	1:00pm	Plant Effluent - Canal #1	Wastewater	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
11322	3/21/17	1:05pm	Plant Effluent - Canal #2	Wastewater	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
11323	3/21/17	1:10	Little Salmon - Downstream	Surface	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
11324	3/21/17	1:30	Little Salmon - Upstream	Surface	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Invoice to: (If different than above address) Special Instructions: <i>*x sample times 8:00, 9:30, 11:00, 1:00pm</i>							
ALLOCATIONS OF RISK: Analytical Laboratories, Inc. will perform preparation and testing services, obtain findings and prepare reports in accordance with Good Laboratory Practices (GLP). If, for any reason, Analytical Laboratories, Inc. errors in the conduct of a test or procedure, their liability shall be limited to the cost of the test or procedure completed in error. Under no circumstances will Analytical Laboratories, Inc. be liable for any other cost associated with obtaining a sample or use of data.							
Note: Samples are discarded 21 days after results are reported. Hazardous samples will be returned to client or disposed of at client expense.							

RECEIVED
PH / Temp / DO / TGS
3/21/17
buw

Field Tests
Temp = 4.5°C
pH = 6.40 sec
Temp = 4.5°C
pH = 6.35

Relinquished By: (Signature) <i>Michael D. Moore</i>	Print Name: <i>Michael D. Moore</i>	Company: <i>ALI</i>	Date: <i>3/21/2017</i>	Time: <i>1:30pm</i>
Received By: (Signature) <i>Michael D. Moore</i>	Print Name: <i>Michael D. Moore</i>	Company: <i>ALI</i>	Date: <i>3/21/2017</i>	Time: <i>1:30pm</i>
Relinquished By: (Signature)	Print Name:	Company:	Date:	Time:
Received By: (Signature) <i>[Signature]</i>	Print Name: <i>Tom Saylor</i>	Company: <i>ALI</i>	Date: <i>3/21/17</i>	Time: <i>1700</i>
SAMPLE RECEIPT	Total # of Containers:	Chains of Custody Seals	Y / N / NA	Temperature Received: <i>(3.1)</i>



Analytical Laboratories, Inc.

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Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/22/2017 7:55:55 AM
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These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1710450

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: DRB
Submitted By: ACTION

RECEIVED
3/31/17
NAC

Source of Sample:
WASTEWATER EFFLUENT COMPOSITE

Time of Collection: 14:00
Date of Collection: 3/15/2017
Date Received: 3/16/2017
Report Date: 3/22/2017

PWS#:

Field Temp: Temp Revd in Lab: 10.8 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		<3	mg/L	3	SM 5210 B	3/21/2017	RK
Total Suspended Solids		16	mg/L	3	SM 2540 D	3/16/2017	SMC

Michael Moore 3/22/2017

Thank you for choosing Analytical Laboratories for your testing needs.

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Michael Moore

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated



Analytical Laboratories, Inc.

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Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/22/2017 7:55:55 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1710451

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: DRB
Submitted By: ACTION

RECEIVED
3/31/17
mac

Source of Sample:
WASTEWATER INFLOW COMPOSITE

Time of Collection: 14:00
Date of Collection: 3/15/2017
Date Received: 3/16/2017
Report Date: 3/22/2017

PWS#:

Field Temp: Temp Recd in Lab: 10.8 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		44	mg/L	3	SM 5210 B	3/21/2017	RK
Total Suspended Solids		33	mg/L	3	SM 2540 D	3/17/2017	RK

Michael Moore 3/22/2017

Thank you for choosing Analytical Laboratories for your testing needs.

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Analytical Laboratories, Inc.

1804 N. 33rd Street
Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/17/2017 11:59:37 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1710452

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: DRB
Submitted By: ACTION

RECEIVED
3/15/17
msc

Source of Sample:
WASTEWATER EFFLUENT GRAB

Time of Collection: 14:00
Date of Collection: 3/15/2017
Date Received: 3/16/2017
Report Date: 3/17/2017

PWS#:

Field Temp: Temp Rcvd in Lab: 10.8 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Escherichia coli		<1	MPN/100mL		SM 9223	3/17/2017	LM


3-20-17

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Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/13/2017 7:40:08 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1709262

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: DRB
Submitted By: ACTION

RECEIVED
3/29/17
WMA

Source of Sample:
WASTEWATER EFFLUENT GRAB

Time of Collection: 14:00
Date of Collection: 3/8/2017
Date Received: 3/9/2017
Report Date: 3/13/2017

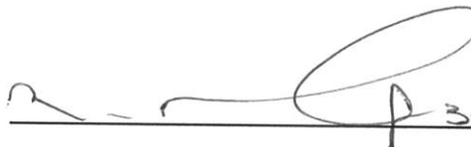
PWS#:

Field Temp: Temp Revd in Lab: 5.4 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Escherichia coli		<1	MPN/100mL		SM 9223	3/10/2017	LM

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated


3-14-17

Thank you for choosing Analytical Laboratories for your testing needs.
If you have any questions about this report, or any future analytical needs, please contact your client manager:

Michael Moore



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Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/16/2017 3:09:04 PM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1709260

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: DRB
Submitted By: ACTION

RECEIVED
3/24/17
Mue

Source of Sample:
WASTEWATER EFFLUENT COMP

Time of Collection: 14:00
Date of Collection: 3/8/2017
Date Received: 3/9/2017
Report Date: 3/16/2017

PWS#:

Field Temp: Temp Revd in Lab: 5.4 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		<3	mg/L	3	SM 5210 B	3/14/2017	RK
Total Suspended Solids		8	mg/L	3	SM 2540 D	3/11/2017	RK

Michael Moore 3/16/2017

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MDL = Method/Minimum Detection Limit
UR = Unregulated



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Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/9/2017 7:14:17 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1708819

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By:
Submitted By:

RECEIVED
3/24/17
NAC

Source of Sample:
DMR'S FOR FEBRUARY 2017

Time of Collection:

Date of Collection:

Date Received: 3/7/2017

Report Date: 3/9/2017

PWS#:

Field Temp:

Temp Rcvd in Lab:

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Discharge Monitoring Report (month		**				3/8/2017	MDM

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 3/9/2017

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Michael Moore



Analytical Laboratories, Inc.

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Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/16/2017 7:04:45 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1709261

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: DRB
Submitted By: ACTION

RECEIVED
3/24/17
ms

Source of Sample:
WASTEWATER INFLOW COMP

Time of Collection: 14:00
Date of Collection: 3/8/2017
Date Received: 3/9/2017
Report Date: 3/16/2017

PWS#:

Field Temp: Temp Rcvd in Lab: 5.4 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		82	mg/L	3	SM 5210 B	3/14/2017	RK
Total Suspended Solids		103	mg/L	3	SM 2540 D	3/12/2017	SMC

Michael Moore 3/16/2017

Thank you for choosing Analytical Laboratories for your testing needs.

If you have any questions about this report, or any future analytical needs, please contact your client manager:

Michael Moore

MCL = Maximum Contamination Level
MDL = Method/Minimum Detection Limit
UR = Unregulated



Analytical Laboratories, Inc.

1804 N. 33rd Street
Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/10/2017 7:43:40 AM
http://www.analyticallaboratories.com
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1708234

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: DRB
Submitted By: ACTION

RECEIVED
3/16/17
ma

Source of Sample:
WASTEWATER EFFLUENT COMP

Time of Collection: 14:00
Date of Collection: 3/1/2017
Date Received: 3/2/2017
Report Date: 3/10/2017

PWS#:

Field Temp: Temp Rcvd in Lab: 6.3 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		<3	mg/L	3	SM 5210 B	3/7/2017	RK
Total Suspended Solids		9	mg/L	3	SM 2540 D	3/2/2017	SMC

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MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 3/10/2017

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Michael Moore



Analytical Laboratories, Inc.

1804 N. 33rd Street
Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/10/2017 7:43:40 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1708235

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: DRB
Submitted By: ACTION

RECEIVED
3/16/17
mae

Source of Sample:
WASTEWATER INFLUENT COMP

Time of Collection: 14:00
Date of Collection: 3/1/2017
Date Received: 3/2/2017
Report Date: 3/10/2017

PWS#:

Field Temp: Temp Rcvd in Lab: 6.3 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		138	mg/L	3	SM 5210 B	3/7/2017	RK
Total Suspended Solids		167	mg/L	3	SM 2540 D	3/2/2017	SMC

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MDL = Method/Minimum Detection Limit
UR = Unregulated

Michael Moore 3/10/2017

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Michael Moore



Analytical Laboratories, Inc.

1804 N. 33rd Street
Boise, Idaho 83703
Phone (208) 342-5515

Date Report Printed: 3/7/2017 10:01:40 AM
<http://www.analyticallaboratories.com>
These test results relate only to the items tested.

Laboratory Analysis Report

Sample Number: 1708236

Attn: DOUG BUYS
CITY OF NEW MEADOWS
401 VIRGINIA
P O BOX 324
NEW MEADOWS, ID 83654

Collected By: DRB
Submitted By: ACTION

RECEIVED
3/14/17
MAC

Source of Sample:
WASTEWATER EFFLUENT GRAB

Time of Collection: 14:00
Date of Collection: 3/1/2017
Date Received: 3/2/2017
Report Date: 3/6/2017

PWS#:

Field Temp: Temp Rcvd in Lab: 6.3 °C

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Escherichia coli		<1	MPN/100mL		SM 9223	3/3/2017	LM

Michael Moore 3/7/2017

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