



Analytical Laboratories, Inc.

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

RECEIVED
10-27-05

<http://www.analyticallaboratories.com>

Laboratory Analysis Report

Sample Number: 0531327

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

Collected By: M MOORE/C BRIGHAM
Submitted By: M MOORE/C BRIGHAM

Source of Sample:
INFLUENT WASTEWATER

Time of Collection: 15:30
Date of Collection: 10/13/2005
Date Received: 10/14/2005
Report Date: 10/20/2005

PWS#:
PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Biochemical Oxygen		204	mg/L		EPA 405.1	10/19/2005	DLR
Total Suspended Solids		139	mg/L	3	EPA 160.2	10/19/2005	DLR

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: Michael Moore

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



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Laboratory Analysis Report

Sample Number: 0531328

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

Collected By: M MOORE/C BRIGHAM
Submitted By: M MOORE/C BRIGHAM

Source of Sample:
EFFLUENT WASTEWATER

Time of Collection: 15:30
Date of Collection: 10/13/2005
Date Received: 10/14/2005
Report Date: 10/24/2005

PWS#:
PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Escherichia coli		270	MPN/100mL		SM 9223	10/15/2005	RLV
Ammonia Direct (as N)		7.69	mg/L	0.04	EPA 350.1	10/22/2005	BF
Biochemical Oxygen		7	mg/L		EPA 405.1	10/19/2005	DLR
Total Suspended Solids		9	mg/L	3	EPA 160.2	10/19/2005	DLR

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Laboratory Analysis Report

Sample Number: 0531330

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

Collected By: M MOORE/C BRIGHAM

Submitted By: M MOORE/C BRIGHAM

Source of Sample:

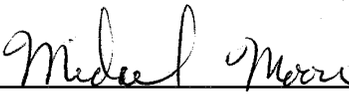
LITTLE SALMON RIVER - DOWNSTREAM

Time of Collection: 15:30
Date of Collection: 10/13/2005
Date Received: 10/14/2005
Report Date: 10/17/2005

PWS#:

PWS Name: CITY OF NEW MEADOWS

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Ammonia Direct (as N)		0.32	mg/L	0.04	EPA 350.1	10/17/2005	WW



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Laboratory Analysis Report

Sample Number: 0531329

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

Collected By: M MOORE/C BRIGHAM
Submitted By: M MOORE/C BRIGHAM

Source of Sample:
LITTLE SALMON RIVER - UPSTREAM

Time of Collection: 15:40
Date of Collection: 10/13/2005
Date Received: 10/14/2005
Report Date: 10/17/2005

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	10/17/2005	WW

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Laboratory Analysis Report

Sample Number: 0531990

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

Collected By: RUSS
Submitted By: GRYHND/J WILSON

Source of Sample:
LAGOON EFFLUENT

Time of Collection: 12:30
Date of Collection: 10/19/2005
Date Received: 10/20/2005
Report Date: 10/21/2005

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	10/21/2005	LM

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RECEIVED
11-10-05

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Laboratory Analysis Report

Sample Number: 0532840

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

Collected By: RUSS
Submitted By: GRYHND/J WILSON

Source of Sample:
WWTP LAGOON TREATED EFFLUENT

Time of Collection: 15:30
Date of Collection: 10/27/2005
Date Received: 10/28/2005
Report Date: 11/1/2005

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	10/29/2005	CP

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CITY OF NEW MEADOWS
OCTOBER.2005 DAILY MONITOR REPORT

<u>DATE</u>	<u>CL/2 RES</u>	<u>INN.PH</u>	<u>INN.TEMP</u>	<u>EFF.PH</u>	<u>FLOW MGPD</u>	<u>EFF.TEMP</u>	<u>ACT.FLOW</u>
October 14, 2005	0.50	6.920	18.4	7.01	0.041	18.2	
October 17, 2005	0.50	7.040	16.8	7.06	0.037	18.8	91,500
October 18, 2005	0.50	7.010	16.2	7.54	0.029	16.8	43,900
October 19, 2005	0.40	6.980	16.1	7.48	0.038	16.4	155,900
October 20, 2005	0.40	7.140	15.8	7.41	0.032	15.6	32,300
October 21, 2005	0.40	7.070	15.2	7.44	0.039	14.9	38,800
October 24, 2005	0.30	7.170	14.2	7.15	0.042	11.2	79,100
October 25, 2005	0.30	7.080	13.9	7.31	0.040	11.0	36,900
October 26, 2005	0.40	7.610	13.9	7.41	0.040	11.1	29,200
October 27, 2005	0.40	7.280	13.8	7.52	0.090	12.8	41,200
October 28, 2005	0.40	7.270	13.8	7.48	0.065	12.7	80,200
October 31, 2005	0.30	7.180	12.9	7.51	0.059	15.5	158,700

AVERAGE 'CL/2 RES.':	0.400
MINIMUM 'CL/2 RES.':	0.300
MAXIMUM 'CL/2 RES.':	0.500
AVERAGE INN.PH:	7.146
MINIMUM INN.PH:	6.920
MAXIMUM INN.PH:	7.610
AVERAGE INN.TEMP:	15.083
MINIMUM INN.TEMP:	12.900
MAXIMUM INN.TEMP:	18.400
AVERAGE EFF.PH:	7.360
MINIMUM EFF.PH:	7.010
MAXIMUM EFF.PH:	7.540
AVERAGE FLOW MGPD:	0.04596
MINIMUM FLOW MGPD:	0.029
MAXIMUM FLOW MGPD:	0.090
AVERAGE EFF.TEMP:	14.583
MINIMUM EFF.TEMP:	11.000
MAXIMUM EFF.TEMP:	18.800
TOTAL ACT.FLOW:	787700.000

CITY OF NEW MEADOWS WWTP MONTHLY REPORT

MONTH 01 YEAR 2005

DATE	DAY	TEMP	WEATHER	CL/2 RES	INN.PH	INN.FLOW	INN.TEMP	EFF.PH	EFF.FLOW	EFF.TEMP.	IN.COLOR	FLOW METER	ACT.FLOW
Start	02	10-14	11:30								FLOW END OF MONTH		
10-14	Fri	31	Fog	.5	6.92		18.4	7.01	23.4	18.2	Exl Green	269635	
10-17	Mon	28	1/2 Fog	.5	7.04		16.8	7.06	28.0	18.8	Exl Green	270550	91500
10-18	Tue	30	Clear	.5	7.01		16.2	7.54	20.2	16.8	Exl Green	276074	45900
10-19	Wed	40	Cloudy	.4	6.98		16.1	7.48	26.5	14.4	Exl Green	272194	155900
10-20	Thu	28	Clear	.4	7.14		15.8	7.41	22.4	15.5	Exl Green	271517	32500
10-21	Fri	27	Heavy	.4	7.07		15.2	7.44	26.8	14.4	Exl Green	271905	38900
10-24	Mon	25	Clear	.3	7.17		14.2	7.15	24.1	11.2	Exl Green	272236	71000
10-25	Tue	28	Clear	.3	7.08		13.9	7.31	21.5	11.0	Exl Green	272885	36900
10-26	Wed	38	Bumpy	.4	7.61		13.9	7.41	28.1	11.1	Exl Green	273457	89200
10-27	Thu	35	Rain	.4	7.18		13.8	7.52	62.3	12.8	Exl Green	273869	41200
10-28	Fri	38	Rain	.4	7.27		13.8	7.48	44.3	12.7	Exl Green	274531	80100
10-31	Mon	35	Rain	.3	7.18		12.9	7.51	40.9	15.5	Exl Green	275258	158700

10/31 AM
10/31 AM

