ENERGY	
LABORATORIES	

Chain of Custody and Analytical Request Record PLEASE PRINT, provide as much information as possible. Refer to corresponding notes on reverse side.

Page <u>2</u> of <u>2</u>

			1 5 1 1											3	THE STITE OF GIAG.	0 0 0	
Company Name: Meadow- Mountain	a Wate	in Sign	Project Name	, PW	S#, P.	ermit	#, Et	c.:	75	50.	4						
Report Mail Address: POBOX 394 Allergark CO S Invoice Address:	80510	1/-	Contact Nam									5 18 x		Sam	pler Name if other than Cont	act:	
PO Box 162 allenspark, Co	Invoice Cont	_	-			4						Purc	chase Order #:	ELI Quot	e #:		
Report Required For: POTW/WWTP Other Special Report Formats - ELI must be no sample submittal for the following: NELAC	Number of Containers Sample Type: A W S V B O A Air Water Soils/Solids Vegetation X Bioassay Other	A	NA	 Y	Si							Normal Turnaround (TAT)	Notify ELI prior to RIsample submittal for ad charges and schedu Comments:	ditional	Receipt Temp ° C Cooler ID(s) Custody Seal Y N Intact Y N Signature Y N Match Lab ID		
1 Carbamate Esticide	4-15.07	7:30 8	10 10			. "				1		2			1.222		Lab ID
2 Carbamate Resticides		7:308									- 62						Š
PCBS & Pesta 4 PCBS & Pesta 5	4-15-07													\downarrow		1	W. 20704073
7	2																8
8					\vdash	1	\dashv	\dashv			+			+			\$
9																8	
10			D												ā		
Record Relinquished by:		Date/Time:				Shipped by: Shipped by:							\perp	Received by:		Date/Time:	
MUST be Signed Sample Disposal: R	Lab Disp	Lab Disposal:									T	LABORATORY USE ONLY Sample Type: # of fractions					

In certain circumstances, samples submitted to Energy Laboratories, Inc. may be subcontracted to other certified laboratories in order to complete the analysis requested.

This serves as notice of this possibility. All sub-contract data will be clearly notated on your analytical report.

COLORADO DEPA. ZMENT OF PUBLIC HEALTH AND EN RONMENT

		-D
COLORADO DEPA. AMENT OF PUBLIC HEALTI MONTHLY OPERATIONAL REPORT - S	Summary Sheet	T FALTED 4-909
SLOW SAND, DIATOMACEOUS EARTH & O	THER FILTRATION	4
april 20	01/	
Month	Zear	
I. DEMOGRAPHICS SECTION PWSID#:	<u>Co-020750</u>	4
System Name: Meadow Mountain 145	Plant ID #:	
Plant Address:	allenspark	80570
Street	City	Zip
County: Deceller Population	n Served: 48	
Responsible Party: Stephen Tedford		
* I certify that the information submitted in this form was obtained by myself or other that the information, to the best of my knowledge and belief, is		
II. TURBIDITY SECTION [Slow Sand, Diatomaceous Earth,	Other (i.e., Bag Filter)]	
	, , , , , , , , , , , , , , , , , , , ,	% OF
Check if Plant is Off the Entire Month	NO. OF SAMPLES	TOTAL SAMPLES
A. TOTAL NUMBER OF TURBIDITY ANALYSES PERFORM	RMED 30	
B. NUMBER OF TURBIDITY ANALYSES ≤ 1 NTU	30	100%
C. NUMBER OF TURBIDITY ANALYSES > 5 NTU	-6	
HIGHEST TURBIDITY READING OF THE MONTH D. INDIVIDUAL TURBIDITY CHECKLIST (For Di	.99 irect or Conventional C	Only)
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECORDED EVER	Y 15 MINUTES?	YES NO
2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE 15 M	INUTE PERIODS?	and the state of t
NO, Go to Question 3.		
☐ YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE 15 MIN. PE	RIODS DURING THE LASTA	MONTH?
NO, Go to Question 3.	RIODS DURING THE LAST A	
YES, Schedule Comprehensive Performance Evaluation (CPE) with 30 D	Days.	
3. DID ANY SINGLE FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE 15 M	INUTE PERIODS?	
 NO, Go to Question 4. YES, What date was the Filter Profile completed? 		
DID THIS SAME FILTER EXCLED 1:0 NTU IN 2 CONSECUTIVE 15 MIN. PE	RIODS DURING THE LAST 2	MONTHS?
NO, Go to Question 4.		
YES, What date was the Filter Self-assessment completed		
4. DID ANY SINGLE FILTER EXCEED 0.5 NTU IN 2 CONSECUTIVE 15 MIN. PERI NO, You are finished with the checklist YES, What date was the Filter Profile complete	ODS AT THE END OF 4 HRS	OF OPERATION?
** NOTE: If any of the above questions are checked "YES", you must con	nplete IESWTR Form 2 and	d submit to WQCD
along with this form** III. CHLORINATION SECTION FREE TOTAL		
A. NO. OF CHLORINE RESIDUAL SAMPLES <0.2 mg/L:		
B. NO. OF CHLORINE RESIDUAL SAMPLES TAKEN FROM DIST. SYST		
C. NO. IN DISTRIBUTION SYSTEM WHERE NO CHLORINE WAS DETI		
D. % OF SAMPLES WHERE NO CHLORINE WAS DETECTED:		
	YES SNO	
WAS % IN "D" > 5% IN THE PREVIOUS MONTH: *** NOTE: If answer to above question is "YES" and percentage for curr		is is a Treatment

Technique (TT) violation***

April 2006

MONTHLY OPERATIONAL REPORT - Data Sheet

Meadow M+ W.S.

-	475 M	DIAMORE AMOUS	000 m 805 000 0 m m	ATTA MARKET OF STREET STREET	1770 to 40 40744 500s. At 14004 50 40s. 4s. 4s. 4s.
2 LOAA	SAND,	DIATOMACEOUS	EARTH &	OTHER	FILTRATION

Required Number of Turbidity Readings Per Day: 1 PWSID #: 0 0 20750

	TURBIDITY (NTU) Continuous Sampling Grab Sampling													NT (mg		
100 M										Conti	nuous Sa	mpling		Grab Sam	pling	
	12 to 4	4 to 8	8 to 12	12 to 4	4 to 8	8 to 12		TIME	8	ENTRY F	POINT T	O DISTR	IBUTIO	N	LOWEST	
DAY							TURBIDITY READING	TURBIDITY READ	12 to 4	4 to 8	8 to 2	12 to 4	4 to 8	8 to 12	RESIDUAL READING	12. COMMENTS
1			SANTONIOS SANTONIOS SANTONIOS	ALEKSAN ET SEELEN STATE CHILESCONSIN CHI	069		.69	7000					0.8	•	0.8	
2					179		.79	4,308					.9		, 9	
3					.84		,84	6:306					.8		.8	
4					.96		.96	4:008					.9		,9	
5					.67		.67	4:00 P					9		.9	
6					,68		,68	4:018					,9		9	
7				.76			. 76	21308				.9			. 9	
8		WODER COMMERCIAL	manacamana and salah		150		.20	740p		anning and the posterior and the second	WWW.Scotts.College.Communications	and the section of the control of th	1.0		1.0	
9		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,88		NAMES OF THE PERSONS ASSESSED.		, 88	10:45A			1.0				1.0	
10		NAME OF THE OWNER, WHEN PERSON	SEEDWAY ACCOMPLETE THE SEEDWAY SEED	,82			.82	1:456	-	www.constance.compression.com/	«мёндадканчагончага	1.0	NO. S. P. S. P. S. P. S. P. S.		j. O	
11		electronistra _{nio} pyraujosoo	p moreogopopologopo	, 83	we consider the street regularizing the salesty for		83	1:45 }			AUDIC HARRY SCATTER BUTCHER STORY	1.1	mananti andrina yan asuusa sa anisonee		1.1	
12			.73		on constant of the grown processor and			11:00 A		****	1.0				1.0	
13		with the through the transfer of the transfer	69		atturii in filosopia esaan		,69	11:15 A			1.1).(
14			,58				.58	10:00 M			1.0				1.0	
15			04A				.14	11:00 A			0.8				0.8	
16			.44				:44	10:15 A			,9				19	
17					79		.79	4:20		NO. WELL SO AND THE LOCAL COMMENTS OF THE LO			1.0		1.0	
18		NOON WORK WATER CONTINUES	one de constitution de l'entre	,lob			166	7:458				9			9	
19		NAME OF THE PERSON NAMED O	,88				.88	11:45A			1.0				1.0	
20		and decimentally administration		13			13	1:50 9				,9			,9	
21			-	.99			. 99	1:300				,8	Management or street		.3	
22		ar on a constituent which complete to the state of	rendistance and artificial		-53		-88	6:300					.8	-	.8	
23			e-congression and the constraint of the constrai		.92		.92	5:10			province and reasonable and the	aton remarks to the same provided	1.0		1.0	
24	·	,	.52		and the second second second second		57	10:30/7			.9				9	
25		and a valid has a value of the			.88		.88	4008					.9		\$	
26				.71			.71	15.308				.8			.8	-
27				,95			,95	3:028			-anguassin Philyshusing.p	10			1.0	
28		pacerion mengalandanan		.97		-	.97	2:008				15	and a manufacture and a con-	-	.5	
29				192		-	092					.7			-7	g away
30					, 94		.94	4:158					,6		.6	. 1
31																

^{***} If at Any Time the combined filter effluent turbidity exceeds 5 NTU (>5.49), the state must be notified as soon as possible, but not later than the end of the next business day.***

Client Name:

Meadow Mountain Water Company

Project Number: 1115-017 (PWSID# CO-0207504)

Sample Name:

Fouts

Sample Matrix: Water/RTOR

Sample Number:

701714

Sample Date:

04/02/07

Date Received: 04/02/07

Analysts:

LMD

PARAMETER	TESTED VALUE	DETECT LIMIT	METHOD NUMBER	DATE OF ANALYSIS
MICROBIOLOGY				
Total Coliform (CFU/100 ml)	ABSENT	1	Readycult	04/02/07

Values are reported in colony forming units.

ND = Not Detected

COLORADO DEPA 'MENT OF PUBLIC HEALTH AND EN RONMENT MONTHLY OPERATIONAL REPORT - Summary Sheet

SLOW SAND, DIATOMACEOUS EARTH & OTHER FILTRATION

March 2007		7 1.
Month Year		
	02075	504
System Name: Mendow- Mountain WS P	lant ID #:	
Plant Address: Allens	Dack,	80570
Street ,C	ity	Zip
County: Boulder Population Served:	100 4	B
Responsible Party: Stephen Jedford		
* I certify that the information submitted in this form was obtained by myself or other individuals that the information, to the best of my knowledge and belief, is true, accurate		
II. TURBIDITY SECTION [Slow Sand, Diatomaceous Earth, Other (i.e.	, Bag Filter)]
Check if Plant is Off the Entire Month	NO. OF	% OF TOTAL
A. TOTAL NUMBER OF TURBIDITY ANALYSES PERFORMED	31	SAMPLES
B. NUMBER OF TURBIDITY ANALYSES ≤ 1 NTU	31	100 %
C. NUMBER OF TURBIDITY ANALYSES > 5 NTU	4	700
C. INCINIDIA OF TOTALISMENT SINCE STATE		
D. INDIVIDUAL TURBIDITY CHECKLIST (For Direct or Co	nventional	
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECORDED EVERY 15 MINUT	18 De 12	YES NO
 DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE 15 MINUTE PER NO, Go to Question 3. 	IODS?	W. Control of the Control
YES, What date was the Filter Profile completed?		
DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE 15 MIN. PERIODS DURI	NG THE LAST	MONTH?
NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (CPE) with 30 Days.		
3. DID ANY SINGLE FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE 15 MINUTE PER	NODS?	
NO, Go to Question 4. YES, What date was the Filter Profile completed?		
DID THIS SAME FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE 15 MIN. PERIODS DURI	NG THE LAST	T 2 MONTHS?
NO, Go to Question 4.		
YES, What date was the Filter Self-assessment completed	Millioner and the self-residence of the self	
4. DID ANY SINGLE FILTER EXCEED 0.5 NTU IN 2 CONSECUTIVE 15 MIN. PERIODS AT THE NO, You are finished with the checklist YES, What date was the Filter Profile complete	END OF 4 HR	S OF OPERATION?
** NOTE: If any of the above questions are checked "YES", you must complete IESW	TR Form 2 a	and submit to WQCD
along with this form** III. CHLORINATION SECTION FREE TOTAL		
A. NO. OF CHLORINE RESIDUAL SAMPLES <0.2 mg/L:	.0	
B. NO. OF CHLORINE RESIDUAL SAMPLES TAKEN FROM DIST. SYSTEM:	31	
C. NO. IN DISTRIBUTION SYSTEM WHERE NO CHLORINE WAS DETECTED:	6	
D. % OF SAMPLES WHERE NO CHLORINE WAS DETECTED:	0	
	NO	

*** NOTE: If answer to above question is "YES" and percentage for current month is also > 5%, this is a Treatment Technique (TT) violation***



MONTHLY OPERATIONAL REPORT - Data Sheet

Meadow- Mountain WS

SLOW SAND, DIATOMACEOUS EARTH & OTHER FILTRATION

Required Number of Turbidity Readings Per Day: PWSID #: 60-0207504

		co	ntinuous	TURB Samplin			b Sampling		[RESID Contir				NT (mg Grab Sam		
	12 to 4	4 to 8	8 to 12	12 to 4	4 to 8	8 to 12	HIGHEST	TIME		NTRY F	OINT T	O DISTR	IBUTIO	N	LOWEST	
DAY							TURBIDITY READING	TURBIDITY READ	12 to 4	4 to 8	8 to)2	12 to 4	4 to 8	8 to 12	RESIDUAL READING	12. COMMENTS
1				,42			.42	3.30€			and the second sections.	1.0		CA.	1.0	
2		and anythin was and and	,43	ACCUPATION OF THE PROPERTY OF			,43	11:30 A			.9	ALEXANDER CONTRACTOR C	**************************************		9	
3				:47			,47	2:458				1.0			(,0	
4			125				.25	930A			1.0				1,0	
5		17					.27	7:000		9					9	
6			,38				_38	11:30 A			1.0				1.0	
7			32				32	10:0017			19				.9	
8			152				.52	10:45A			1.0				1.0	
9		Tr.	.59				.59	11:00A			1.0				1.0	
10					, 50		.50	4:00 }					1.0		1.0	
11			121				-21	11:50A			1.0				1.0	
12					,64		.64	5:00 P					.9		, 9	
13		,	42				,42	9:15A			19				1.9	
14			.40				,40	9,000			19				.0	
15		NI CONTROLONIA PROPERTORIO		36			36	2:151				9			19	
16				1	.54		,56	4:00 P					1,0		1.0	
17				. 34			.84	2:100				.8			, 8	
18			·46				·46	11:30A			100				1.0	
19					151		,51	5:58					1.0		1.0	
20					.79		,79	4.458					1.0		1.0	
21		62	+				62	7.70×		9					.9	
22			198				98	11:30 A		<u> </u>	1.0				1.0	
23				93			.93	3,15				1.0			1.0	
24	•	,			91		,9/	4:26 8					.9		9	
25		PROVINCE OF THE PROVINCE OF TH		.50			:30	12:158				.8			.5	
26					.89		, 99	4:45 (,8		.8	
27		PANASTA PARTIES AND PROPERTY.	.76				.74	11:45A	1		.3				18	
28		and the same of th		195			,95	2:300			-	.9			.9	
29					.83		, 83	6.00 8					.8		.8	
30				,93			,93	2:30 €				,7			,7	
31		ACTION OF THE PERSON NAMED IN COLUMN	1.93				,93	9:45 8			.9				.9	

^{***}If at Any Time the combined filter effluent turbidity exceeds 5 NTU (>5.49), the state must be notified as soon as possible, but not later than the end of the next business day.***

Client Name:

Meadow Mountain Water Company

Project Number: 1115-017

Sample Name: Sample Matrix: Water

Fouts

Sample Number:

701127

Sample Date: Date Received: 03/05/07

03/05/07

Analysts:

LMD

PARAMETER	TESTED VALUE	DETECT LIMIT	METHOD NUMBER	DATE OF ANALYSIS
MICROBIOLOGY				
Total Coliform (CFU/100 ml)	Absent	1	Readycult	03/05/07

Values are reported in colony forming units/100 ml.

1 st Q+r 20019

ी) <u>ग</u> राहरस	W. Reweine	VIRI)) Ei Sur ir tas Sultain Sand Su Leve Punnija Viritu	loramines Maximum Regi	hed Dentieren				
		A Company						
PWSID #: <u>CO-0207504</u> SYSTEM NAME: <u>Meadow Mountain US</u> DATE: 3-3								
PREPARED BY	lant Operator							
AUTHORIZED	SIGNATURE:		TITLE:	id .				
POPULATION	SERVED:	48	- 0	ATION?:				
Number of Samp	oles Taken: M		Month 2: <u>28</u>	Month 3: 3/				
Month	Year	Monthly Average Chlorine or Chloramines (mg/L)	Quarterly Average Chlorine or Chloramines (mg/L)	Running Annual Average Chlorine or Chloramines (mg/L)				
January	20 0 7	,8						
February	20 0 7	1.0						
March	207	.9	Q1 = , 9					
April	200 %	. 8						
May	200 7	,7						
June	2006	1.0	Q2 = 8					
July	2006	, 9						
August	20 0 7	8						
September	20 0 6	, 8	Q3 = 3					
October	200 6	.15						
November	2006	. 7						
December	20 0 6	, 8	Q4=, 75					
		Ri	unning Annual Average =	, 8				

LABORATORY REPORTING FORMS MUST BE AVAILABLE UPON REQUEST

Instructions on Reverse

COLORADO DEPA MENT OF PUBLIC HEALTH AND EN RONMENT MONTHLY OPERATIONAL REPORT - Summary Sheet

SLOW SAND, DIATOMACEOUS EARTH & OTHER FILTRATION

February	200	2	
Month	Year	Note that the Art of the Contract the Contra	
I. DEMOGRAPHICS SECTION	PWSID#:	0-020750	04
System Name: Madow Mountain	US	Plant ID #:	
Plant Address:			
Street	- Control of the Cont	City	Zip
County: Bulder		erved: /00	
Responsible Party: Stephen Tedso	rd		
* I certify that the information submitted in this form was obtained that the information, to the best of my knowle	by myself or other in edge and belief, is tru	dividuals under my direc e,accurate and complete	ction or supervision and
II. TURBIDITY SECTION [Slow Sand, Diatoma	ceous Earth, Oth	er (i.e., Bag Filter))]
Check if Plant is Off the Entire Month		NO. OF SAMPLES	% OF TOTAL
A. TOTAL NUMBER OF TURBIDITY ANALY	VSES PEDEODM		SAMPLES
B. NUMBER OF TURBIDITY ANALYSES ≤ 1	MANAGE TENERS OF THE TAXABLE PROPERTY OF THE PARTY OF THE		
C. NUMBER OF TURBIDITY ANALYSES > 5	THE RESERVE OF THE PROPERTY OF	28	10090
C. NUMBER OF TURBIDITY ANALYSES > 3	NIU	0	
HIGHEST TURBIDITY READING OF	THE MONTH	54	
D. INDIVIDUAL TURBIDITY CHECKLI	ST (For Direc	t or Conventional	Only)
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER REC	ORDED EVERY 15	MINUTES?	YES NO
2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONS			
NO, Go to Question 3.			
YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECU			
NO, Go to Question 3.	TIVE 15 MIN. PERIO	DS DURING THE LAST	MONTH?
YES, Schedule Comprehensive Performance Evaluation	(CPE) with 30 Days.		
3. DID ANY SINGLE FILTER EXCEED 1.0 NTU IN 2 CONS	ECUTIVE 15 MINU	TE PERIODS?	
NO, Go to Question 4.			
☐ YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 1.0 NTU IN 2 CONSECU	ITVE IS MIN PERIO	DS DURING THE LAST	2 MONTHS?
NO, Go to Question 4.	~		W LINGING AREJO
YES, What date was the Filter Self-assessment comple	ted		
4. DID ANY SINGLE FILTER EXCEED 0.5 NTU IN 2 CONSECUTIVE	E 15 MIN. PERIODS	AT THE END OF 4 HRS	S OF OPERATION?
NO, You are finished with the checklist YES, What date was the Filter Profile complete			
** NOTE: If any of the above questions are checked "YES"	vou must comple	te IFSWTR Form 2 ar	ad submit to WOCD
along with	this form**		TO SUBMITE TO 11 YOU
III. CHLORINATION SECTION FREE	TOTAL		
A. NO. OF CHLORINE RESIDUAL SAMPLES <0.2 mg/L:		28	
B. NO. OF CHLORINE RESIDUAL SAMPLES TAKEN F	ROM DIST. SYSTEM:	28	
C. NO. IN DISTRIBUTION SYSTEM WHERE NO CHLO	RINE WAS DETECTE	ED: O	
D. % OF SAMPLES WHERE NO CHLORINE WAS DETI	ECTED:	6	
WAS % IN "D" > 5% IN THE PREVIOUS	- m - m - m - m - m - m - m - m - m - m	YES NO	
*** NOTE: If answer to above question is "YES" and perc	entage for current	month is also > 5%, the	his is a Treatment

MONTHLY OPERATIONAL REPORT - Data Sheet

SLOW SAND, DIATOMACEOUS EARTH & OTHER FILTRATION

Meadaw-	Mountain
// 000	WS

10	- 1						THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
horizon	Number	OF.	Turbidity	Readings	Por	Day.		
equireu	HAUIIDEI	Oil	idibidity	rtcadingo	11 6011	ouy.		

PWSID #: 60-0207504

							u						AND THE PERSON NAMED OF TH		Land to the state of the state	
	TURBIDITY (NTU) RESIDUAL DISINFECTANT (mg/L)															
		Cor		Samplin			Sampling			Conti	nuous Sa	mpling	N/C	Grab Sam	pling	
	12 to 4	4 to 8	8 to 12	12 to 4	4 to 8	8 to 12	HIGHEST	TIME		NTRY F	POINT TO	DISTR	IBUTIO	N	LOWEST	
	12 10 4	4100	0 10 12	12.10 4	7 10 0	0 10 12	TURBIDITY	TURBIDITY		4 to 8	Proposition of the Party of the	12 to 4	William American Street, South		RESIDUAL READING	12. COMMENTS
DAY	-					AND DESCRIPTION OF THE PERSONS	READING	READ	12 10 4	4100	CONTRACTOR DESCRIPTION	12 10 4	4 (0 0	0 10 12	j. O	
1			MO				32	10:30A			1.0				61	
2			172								,	1.1				
3				,50	0.		50	230f				1.1	0.9		0.9	
4		- Street Strange of Street			24		-24	5:300			 		11		1.1	
5				112	. 41	-	41	2:45 6			-	1.0	1:1		1.0	
6			20	,43		-	.39	11:30 A			.9	1.0			19	
7			. 39	.34		-	.34	2:158		-	1	.9			.9	
8				,34	A STATES OF THE CONTROL OF THE STATES OF THE		franchiscopaterization spelenore drawn	11:45 f	-		1.0				1.0	
9			.38		-	-	38	11:30 A		-	1.0				1.0	
10			1.4	-		-	121	1000A	-		1.9		and the same of th		-9	
11			.37	-		-	.37	11:30A	-	-	1.0	-	-		1.0	
12				-			.24	11:30 A		-	1.0		-	 	1.0	
13	-		.24	-			.53	11:00 A		-	1.2	-		1	1.2	
14	<u> </u>		,53	_			.47	10:45 A	and the same of the same of the same of	-	1.2	1	 		1.2	
15		-	,47	-	-	-	,38	10:20 A		-	1.0	 			1.0	
16			.38	.56	-	-	,55			1	1	1.2			12	
17			 	1.00	-20	-	,29	7.000	-	_	1	1	11.1	1	17.1	
18	-	-	 	-	55		.55	5:156	1			1	111		111	
19 20	-	-	-	,54	1-22		, 54	21038	1			1.0			1.0	
21	-	-	-	.49	-	_	49	27.157				1.0			1.0	
22	1	-	1.46	1	-	-	.46	11:00 A			1,2	and an experience of the same			1,2	
23	-		176	1.32		-	32	4:00 9				11.1			7.1	
-	+	+	-	.51	1	-	.51	3.30 8	1		***************************************	1,0			1,0	
24	-	-		146	1		146	2:308				1.1			1.1	
25	+	AND DESCRIPTION OF THE PERSONS ASSESSMENT	+	1.44	1.31		.37	5/00 ?	1	1			11.1		1.1	•
26	-	-	-	.35			.35	1:30 0		1		1.1			1.1	
27	+	32	_	1,35	 	+	12	and the same of th		1.0		1			110	
28	+	112	7-	+	-		1-11-	1,0011	1							
-	-	-	-	+	-		-		1							
30	+	-	+	+	+	+	_		1				****	CONTRACTOR OF THE PROPERTY OF	Married Control of the Control of th	
31	1						A CONTRACTOR OF THE PARTY OF TH		toma de la companya d	-			NAME OF TAXABLE PARTY.		Contract of the Contract of th	t not later than the end of the next business day.***

^{***}If at Any Time the combined filter effluent turbidity exceeds 5 NTU (>5.49), the state must be notified as soon as possible, but not later than the end of the next business day.***

Client Name: Meadow Mountain Water Company Project Number: 1115-017 (PWSID #CO-0207504)

Sample Name:

Fouts

Sample Matrix: Sample Number:

Water/RTOR 700575

Sample Date:
Date Received:

02/05/07 02/05/07

Analysts:

LMD

PARAMETER	TESTED VALUE	DETECT LIMIT	METHOD NUMBER	DATE OF ANALYSIS									
MICROBIOLOGY													
Total Coliform (CFU/100 ml)	Absent	1	Readycult	02/05/07									

Values are reported in colony forming units/100 ml.

COLORADO DEPA MENT OF PUBLIC HEALTH AND EN RONMENT

MONTHLY OPERATIONAL REPO	RT - Summary Sh	eet	1/12
SLOW SAND, DIATOMACEOUS EARTH	& OTHER FILT	FRATION	179-07
January_	2007		
Month	Year		
I. DEMOGRAPHICS SECTION PWSI	D#: 800-	020750	4
System Name: <u>Meadow Mountain</u> W	S Pla	int ID #:	Production in a process of the control of the contr
Plant Address: Street	alleny	Dark .	80510
	ılation Served:		Ζιp
Responsible Party: Stephen Tedford	<u></u>	katalinan kerilangan pada salam pangan palagan ba	
* I certify that the information submitted in this form was obtained by myself that the information, to the best of my knowledge and b	elief, is true,accurate d	and complete.*	n or supervision and
II. TURBIDITY SECTION [Slow Sand, Diatomaceous Ea	irth, Other (i.e., E	Sag Filter)]	
Check if Plant is Off the Entire Month	-:		% OF TOTAL AMPLES
A. TOTAL NUMBER OF TURBIDITY ANALYSES PE	RFORMED	31	
B. NUMBER OF TURBIDITY ANALYSES ≤ 1 NTU		31 /	00%
C. NUMBER OF TURBIDITY ANALYSES > 5 NTU		0	
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECORDED	or Direct or Conveyers 15 MINUTE	s?	nly)
 DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE NO, Go to Question 3. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE 15 M NO, Go to Question 3. 			NTH?
YES, Schedule Comprehensive Performance Evaluation (CPE) wit 3. DID ANY SINGLE FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE NO, Go to Question 4. YES, What date was the Filter Profile completed?		DDS?	
DID THIS SAME FILTER EXCLED 1.0 NTU IN 2 CONSECUTIVE 15 M NO, Go to Question 4. YES, What date was the Filter Self-assessment completed			
4. DID ANY SINGLE FILTER EXCEED 0.5 NTU IN 2 CONSECUTIVE 15 MIN NO, You are finished with the checklist YES, What date was the Filter Profile complete	Sidentification		
** NOTE: If any of the above questions are checked "YES", you musulong with this form		R Form 2 and s	submit to WQCD
III. CHLORINATION SECTION FREE TOTA			
A. NO. OF CHLORINE RESIDUAL SAMPLES <0.2 mg/L:		0	

B. NO. OF CHLORINE RESIDUAL SAMPLES TAKEN FROM DIST. SYSTEM:

C. NO. IN DISTRIBUTION SYSTEM WHERE NO CHLORINE WAS DETECTED:

D. % OF SAMPLES WHERE NO CHLORINE WAS DETECTED:

WAS % IN "D" > 5% IN THE PREVIOUS MONTH:

YES NO

*** NOTE: If answer to above question is "YES" and percentage for current month is also > 5%, this is a Treatment Technique (TT) violation***

January 2007 Required No.

MONTHLY OPERATIONAL REPORT - Data Sheet SLOW SAND, DIATOMACEOUS EARTH & OTHER FILTRATION

Meadow Mountain WS

PWSID#: 60-0207504

Required	4	lumber	of	Turbidity	Readings	Per	Day:	1
----------	---	--------	----	-----------	----------	-----	------	---

		Псо	ntinuous	TURBI			b Sampling			RESII				NT (mg Grab Sam		
	12 to 4					8 to 12	HIGHEST	TIME		ENTRY F					LOWEST	
DAY	12 10 4	7100	0 10 12	12104	7100	0 10 12	TURBIDITY	TURBIDITY		graves are such a residence	THE PROPERTY OF THE PERSON NAMED IN	guestate and the second state of	-	8 to 12	RESIDUAL READING	12. COMMENTS
1					,36		36	5:00 8	TO SHARE STREET, STREE		antinacounterior angulas		.7			
2			.34				.34	9:00 A			. 4				6	
3				.32			.32	2:051				.8			8	
4				.48			.48	1201 P				110			1.0	
5			46				146	11:00 A			9	0			9	
6						2/	, 21	8:30 f						.9	. 9	
7	10775			123			. 23	300P				.8			·\$	
8					.71		71	6:8.58					3		,8	
9			.48				,48,	110:30			1				.9	
10				.40			40	3:301				93			.8	
11					142		142	5.301					.8		.8	
12					.40		140	45,00 P					96		18	
13				.45	-		,45	2:009				7			.7	
14				P-28			125	1.007				1.0			1.0	
15				.76			.26	2:101				9			.9	
16				.44			. 44	12:309				1.1			1.1	
17			.33	,			.33	11:02 A			1.1				41	
18			1.44				.49	11:00 A			1.0				10	
19				.49			049	2,00 €				1.0			1.0	
20					.45		,45	7:00 f				-	,9		.9	
21		<u> </u>	ļ	3	-22	-	.22	A 150					.8	-	.8	
22			<u> </u>			126	26	gal				-	-	1.8	5	
23				178			.286	3.50		-		18	-		<u>C.</u>	
24		<u>'</u>		4.3			.43	2:451				1.0	-	-	1.0	
25			,42				.42				1.0	-	-),0	
26			142			-	42	11:00 A			1.0	-	12		1.0	
27			<u></u>		40	-	.40	1150	-		601	-	9	-		
28			.26		-		.26	11:15A	<u> </u>		40	J.	-	-	-9	
29			-		.23		,28	5:30 0	-			-	19		. 9	
30			.40			-	140	11:30 A	4		1.0				1.0	
31			1.37				.37	11:00			1.0	1			1.0	

^{***}If at Any Time the combined filter effluent turbidity exceeds 5 NTU (>5.49), the state must be notified as soon as possible, but not later than the end of the next business day.***

RESULTS FOR TOTAL COLIFORM (CFU/100 ML)

Client Name:

Meadow Mountain Water Company 1115-017 (PWSID # CO-0207504)

Project No.: Sample Type: Date Received:

Water/RTOR 01/04/07

Analyst:

LMD

Method No.:

Readycult

SAMPLE	SAMPLE	SAMPLE	TESTED	DETECT	DATE OF	
DESCRIPTION	DATE	NUMBER	VALUE	LIMIT	ANALYSIS	
Fouts	01/04/07	700081	Absent	1	01/04/07	

Values are reported in colony forming units/100 ml.