LEAD & COPPER

Colorado Department of Public Health and Environment Compliance Monitoring and Data Management Unit

REPORTING FORM FOR <u>LEAD & COPPER</u> ANALYSES

PWSID #: CO-0207504		COUNTY	:Bould	er					
SYSTEM/ESTABLISHMENT NAM	E:Meadow Mountain Wate	er Company			7411				
SYSTEM ADDRESS: P.O. Box	162	Allenspark,	Colo	rado 805	10				
a	STREET ADDRESS/PO BOX	CITY	STATE	ZIP					
CONTACT PERSON: Steve Tedfo	ord		PHONE:	303-747-2066					
LEFT COLUMN – To be filled	out by water system authority	RIGHT	T COLUMN	– To be filled ou	t by State Certif	ied Lab			
SAMPLE# S101581722		LABORATO	RY RESULT	ΓS IN mg/L					
DATE COLLECTED: 06/07/10		LABORATO	LABORATORY JOB # 1115-021						
TIME: 6:45 am/pm		DATE ANAI	DATE ANALYZED: 06/10/10&06/24/10						
SAMPLE COLLECTED BY: Stev	e Tedford	ELEMENT	RESULT	EPA ACTN LVL	METHOD	LAB <u>MDL</u>			
SAMPLE LOCATION ADDRESS:		LEAD	0.005	0.015	200.9	0.005			
	A	COPPER	0.437	1.3	200.7	0.01			
LABORATORY NAME Stewart Environmental Consultants, Inc. DATE SAMPLES RECEIVED IN LABORATORY 06/07/10			LAB PHONE #(970) 226-5500 TOTAL NUMBER RECEIVED 5						
LAB COMMENTS:									
M. Hlowanonil Laboratory Manager				06/25/10					
Reviewed & Approved by		Title			Date				
MAIL RESULTS TO:			QU	ESTIONS? CA	LL:				
Colorado Department of Pu ATTN: Debbie Getz WQCD-CMDM-B2 4300 Cherry Creek Drive So Denver CO 80246-1530	blic Health and Environment		Del	bbie Getz at 303-	692-3549				
FOR CDPHE OFFICE USE ONLY:	Entered on Data Entry Form or	1	INI	TIALS:					
	LEAD 90 th PERCENTILE = _		COPPER 90 ^{tl}	PERCENTILE	=				

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Colorado Dept. of Public Health and Env. – CMDM Unit

REPORTING FORM FOR LEAD & COPPER ANALYSES

PWSID ____CO-0207504

SYSTEM/ESTABLISHMENT NAME_

Meadow Mountain Water Company

LEFT COLUMN – To be filled out by water system authority	rity RIGHT COLUMN – To be filled out by State Certified Lab					
SAMPLE # S10158172A	LABORATORY RESULTS IN mg/L LABORATORY JOB # 1115-021					
DATE COLLECTED: 06/07/10						
TIME: 6:45 am am/pm	DATE ANALYZED: 06/10/10&06/24/1 ©					
SAMPLE COLLECTED BY: Steve Tedford	ELEMENT	RESULT	EPA <u>ACTN LVL</u>	<u>METHOD</u>	LAB <u>MDL</u>	
SAMPLE LOCATION ADDRESS:	LEAD	BDL	0.015	200.9	_0.005	
В	COPPER	0.662	1.3	200.7	0.01	
SAMPLE # S10158172B	LABORATORY RESULTS IN mg/L					
DATE COLLECTED: 06/07/10	LABORATORY JOB # .1115-021					
TIME: 6:45 am am/pm	DATE ANALYZED: 06/10/10&06/24/10					
SAMPLE COLLECTED BY: Steve Tedford	ELEMENT	RESULT	EPA <u>ACTN LVL</u>	<u>METHOD</u>	LAB <u>MDL</u>	
SAMPLE LOCATION ADDRESS:	LEAD	BDL	0.015	200.9	0.005	
С	COPPER	0.0511	1.3	200.7	0.01	
					3/1-4	
SAMPLE # S10158172C	LABORATORY RESULTS IN mg/L					
DATE COLLECTED: 06/07/10	LABORATORY JOB # 1115/021					
TIME: 6:45 am am/pm	DATE ANALYZED: 06/10/10&06/24/10					
SAMPLE COLLECTED BY: Steve Tedford	ELEMENT	RESULT	EPA <u>ACTN LVL</u>	<u>METHOD</u>	LAB <u>MDL</u>	
	LEAD	0.009	0,015	200.0	0.005	
SAMPLE LOCATION ADDRESS: D	LEAD	0.007	0,015	200.9	0,005	

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REPORTING FORM FOR <u>LEAD & COPPER</u> ANALYSES

PWSID ___CO-0207504

SYSTEM/ESTABLISHMENT NAME __

Meadow Mountain Water Company

LEFT COLUMN – To be filled out by water system authority	RIGHT COLUM	RIGHT COLUMN – To be filled out by State Certified Lab				
SAMPLE# S10158172D	LABORATORY RESULTS IN mg/L					
DATE COLLECTED: 06/07/10	LABORATORY JOB # 1115-021					
TIME: 6:45 am am/pm	DATE ANALYZED: 06/10/10&06/24/10					
SAMPLE COLLECTED BY: Steve Tedford	ELEMENT RESULT	EPA	<u>METHOD</u>	LAB <u>MDL</u>		
SAMPLE LOCATION ADDRESS:	LEAD BDL	0.015	200.9	0.005		
E	COPPER 0.406	1.3	200.7	0.01		
			The state of the s			
SAMPLE #	LABORATORY RESULTS IN mg/L					
DATE COLLECTED:	LABORATORY JOB #					
TIME: am/pm	DATE ANALYZED:					
SAMPLE COLLECTED BY:	ELEMENT RESULT	EPA ACTN LVL	<u>METHOD</u>	LAB <u>MDL</u>		
SAMPLE LOCATION ADDRESS:	LEAD	0.015	200.9	0.005		
	COPPER	1.3	200.7	0.01		
SAMPLE #	LABORATORY RESULTS IN mg/L					
DATE COLLECTED:	LABORATORY JOB #					
TIME: am/pm	DATE ANALYZED:					
SAMPLE COLLECTED BY:	ELEMENT RESULT	EPA <u>ACTN LVL</u>	<u>METHOD</u>	LAB <u>MDL</u>		
	LEAD	0.015	200.9	0.005		
SAMPLE LOCATION ADDRESS:		0,010	20012	0.003		