MEADOW MTN WS Calendar Year 2013 Monitoring Schedule

Public Water System ID	Water System Name	Primary County	Federal Type	Federal Source	Population
CO0207504	MEADOW MTN WS	BOULDER	Community	Surface Water	80

Contact Information

All public water systems are required to maintain an Adminstrative Contact, Treatment Operator (if applicable), and Distribution System Operator (if applicable). If the information below is incorrect or blank please send us a contact update form. This form is available by visiting http://wqcdcompliance.com and clicking on 'Forms and Templates'. The contact update form is located under 'Drinking Water System Updates'. For operator certification information please visit http://www.ocpoweb.com. You may search for individual operator certification levels/expirations by clicking on the 'Information' menu bar and selecting 'State Certified Operators'.

Administrative Contact	Treatment Operator	Distribution System Operator	
RACHEL BARKWORTH	STEVE TEDFORD	RICK OPPERMANN	

General Information

The Drinking Water Monitoring Schedule is provided for your reference and to assist in developing your sampling schedule. An example schedule has been posted to http://wqcdcompliance.com/calculators/asst_files/linkdocs/Drinking_Water_Example_Schedule.pdf. Schedules will be posted to the website every Wednesday to show up-to-date information (please allow a few weeks for us to process your sample results data). If you have questions about your schedule please contact us at 303-692-3556. Please <a href="https://cichenge.c

Laboratory sampling results may be submitted to the Compliance Assurance Unit via email to cdphe.drinkingwater@state.co.us or fax 303-758-1398. Please do not email results directly to Compliance Assurance personnel unless otherwise directed. Please remember to use the Sample Point ID and the Facility ID listed below on all state reporting forms when submitting laboratory sample results.

 All systems on a <u>3 year Lead and Copper</u> schedule must sample during the <u>calendar year and months specified</u> in the 'Lead and Copper Sample Schedule' under the 'Distribution System Sample Schedules' section.

Monitoring Information

Distribution System Sample Schedules					
Facility ID DS001	<u>Facility Name</u> DISTRIBUTION SYSTEM	<u>Facility Type</u> Distribution System			
	Microorganisms and Disinfectants				
TOTAL COLIFORM BACTERIA (TCR)	Sample Schedule:	Collection Period:			
1 sample(s) per Month during the collection	period	January 1, 2013 to December 31, 2013			
CHLORINE Sample Schedule:					
Measure every time you collect a TOTAL C	OLIFORM BACTERIA (TCR) sample				
	<u>Disinfection Byproducts</u>				
TTHMs and HAA5s (Stage 1) Sample Sch	edule:	*Collection Period:*			
1 sample(s) per sample point for a TOTAL of 1 sample(s) per Year August 1, 2013 to August 31, 2013					
Collection Restriction: Sample(s) must be collected between August 1 and August 31					
State Sample Point ID(s) (System Location ID(s)): MAXRES1 (MAXIMUM RESIDENCE TIME IN DISTRIBUTION)					

MEADOW MTN WS PWS ID: CO0207504 Report Generation Date: January 23, 2013

2013 Monitoring Schedule Page 1 of 4

Distribution System Sample Schedules				
<u>Facility ID</u> DS001	<u>Facility Name</u> DISTRIBUTION SYSTEM	<u>Facility Type</u> Distribution System		
<u>Lead and Copper</u>				
LEAD AND COPPER Sample Schedule: *Collection Period:*				
5 sample(s) <u>must be collected every 3 Years</u> June 1, 2013 to September 30, 2013				
Collection Restriction: Sample(s) must be collected between June 1, 2013 and September 30, 2013				

	Non-Distribution System Sample Schedules					
Facility ID	<u>Facility Name</u> MEADOW MTN SWTP01	Facility Type Treatment Plant	Sample Point ID	Sample Point Name ENTRY POINT	Sample Point Type Entry Point	
	Daily Schedules					
CHLORINE (I	EPRD) Sample Schedule:			Collection Period:		
1 sample(s) per	<u>Day</u> during the collection period			While Operating		
TURBIDITY (CFE) Sample Schedule:			Collection Period:		
1 sample per D a	ay during the collection period			While Operating		
Note: Sample c	ollected at a location representative of	of the combined filtere	d water			
		<u>Yearly</u>	Schedules Schedules			
NITRATE San	nple Schedule:			Collection Period:		
1 sample(s) per	<u>Year</u>			January 1, 2013 to December 31, 2013		
VOLATILE O	RGANICS GROUP Sample Sched	ule:		Collection Period:		
1 sample(s) <u>per Year</u>			January 1, 2013 to December 31, 2013			
		3 Year	· Schedules			
MICROSCOPIC PARTICULATE ANALYSIS RAW AND FINISHED Sample Schedule: *Collection Period:*						
1 sample(s) per	3 Years			April 1 to June 30		
	Collection Restriction: Sample(s) must be collected between April 1 and June 30 Note: Result(s) Only Accepted From Approved Labs and Equipment					
SYNTHETIC (ORGANICS GROUP Sample Sche	dule:		Collection Period:		
1 sample(s) per	3 Years			January 1, 2011 to December 31, 2013		
	9 Year Schedules					
FLUORIDE Sa	ample Schedule:			Collection Period:		
1 sample(s) per 9 Years		January 1, 2011 to December 31, 2019				
INORGANICS	GROUP Sample Schedule:			Collection Period:		
1 sample(s) per	1 sample(s) per 9 Years			January 1, 2011 to December 31, 2019		
NITRITE Sam	NITRITE Sample Schedule:			Collection Period:		
1 sample(s) per 9 Years			January 1, 2011 to Decem	aber 31, 2019		

MEADOW MTN WS PWS ID: CO0207504 Report Generation Date: January 23, 2013

2013 Monitoring Schedule Page 2 of 4

Non-Distribution System Sample Schedules					
Facility ID 001	<u>Facility Name</u> MEADOW MTN SWTP01	Facility Type Treatment Plant	Sample Point ID 001	Sample Point Name ENTRY POINT	Sample Point Type Entry Point
		Satisfie	ed Schedules		
COMBINED R	RADIUM (-226 & -228) Sample Sch	edule:		Collection Period:	
1 sample(s) per	9 Years			January 1, 2011 to Decem **Sample Result(s) Rece	
COMBINED U	COMBINED URANIUM Sample Schedule: Collection Period:				
1 sample(s) per	1 sample(s) per 9 Years January 1, 2011 to December 31, 2019 **Sample Result(s) Received**				
GROSS ALPH	GROSS ALPHA, WITHOUT RADON & URANIUM Sample Schedule: *Collection Period:*				
1 sample(s) per 9 Years January 1, 2011 to December 31, 2019 **Sample Result(s) Received**					
Collection Restriction: Sample(s) <u>must</u> be collected at the <u>same time</u> as the COMBINED URANIUM sample(s)					

Compliance Schedules

CCR Compliance Schedule Your 2013 <u>DRAFT</u> CCR will be posted at <u>http://wqcdcompliance.com/</u> in March

Activity Name	Activity Due Date	Activity Completion Date	
SUBMIT CCR REPORT TO STATE	June 30, 2013	Activity Not Completed	
SUBMIT CERTIFICATE OF DELIVERY	June 30, 2013	Activity Not Completed	

Facility Specific Levels				
<u>Facility ID</u> DS001	<u>Facility Name</u> DISTRIBUTION SYSTEM	Facility Type Distribution System		
Analyte Name	Level	Level Type		
CHLORINE	Detectable	Minimum		
CHLORINE	4.0 mg/L	Maximum		
Facility ID 001	<u>Facility Name</u> MEADOW MTN SWTP01	<u>Facility Type</u> Treatment Plant		
Analyte Name	Level	Level Type		
TURBIDITY	5 NTU	Maximum		
TURBIDITY	1 NTU	95th Percentile		
CHLORINE	0.2 mg/L	Minimum		

Time Period Definitions				
Time Period	Start Date	End Date		
First Quarter	January 1, 2013	March 31, 2013		
Second Quarter	April 1, 2013	June 30, 2013		
Third Quarter	July 1, 2013	September 30, 2013		
Fourth Quarter	October 1, 2013	December 31, 2013		
First 6 Months	January 1, 2013	June 30, 2013		
Second 6 Months	July 1, 2013	December 31, 2013		
Year	January 1, 2013	December 31, 2013		

Analyte Group Definitions			
Analyte Group Name	Analytes in Group	Number of Analytes in Group	
INORGANICS GROUP	ANTIMONY ARSENIC BARIUM BERYLLIUM CADMIUM CHROMIUM MERCURY NICKEL SELENIUM SODIUM THALLIUM	11	
SYNTHETIC ORGANICS GROUP	1,2-DIBROMO-3-CHLOROPROPANE 2,4,5-TP 2,4-D ALDICARB ALDICARB SULFONE ALDICARB SULFOXIDE ATRAZINE BENZO(A)PYRENE BHC-GAMMA CARBOFURAN CHLORDANE DALAPON DI(2-ETHYLHEXYL) ADIPATE DI(2-ETHYLHEXYL) PHTHALATE DINOSEB DIQUAT ENDOTHALL ENDRIN ETHYLENE DIBROMIDE HEPTACHLOR HEPTACHLOR EPOXIDE HEXACHLOROBENZENE HEXACHLOROCYCLOPENTADIENE LASSO METHOXYCHLOR OXAMYL PENTACHLOROPHENOL PICLORAM SIMAZINE POLYCHLORINATED BIPHENYLS (PCB) TOXAPHENE	31	
VOLATILE ORGANICS GROUP	1,1,1-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHYLENE 1,2,4-TRICHLOROBENZENE 1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE BENZENE CARBON TETRACHLORIDE CHLOROBENZENE CIS-1,2-DICHLOROETHYLENE DICHLOROMETHANE ETHYLBENZENE O-DICHLOROBENZENE P-DICHLOROBENZENE STYRENE TETRACHLOROETHYLENE TOLUENE TRANS-1,2-DICHLOROETHYLENE TRICHLOROETHYLENE VINYL CHLORIDE XYLENES (TOTAL)	21	