COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT MONTHLY OPERATIONAL REPORT - Summary Sheet

SLOW SAND.	DIATOMACEOUS	FARTH &	OTHER EL	TRATION
OFFILL OWISE	DIM I CHIMCEGGS	EMRING	UINERFI	LIKAIIUN

MARCH	2009				
Month Year					
I. DEMOGRAPHICS SECTION P	WSID#: <u>CO - c</u>	207504			
System Name: MEADOW MOUNTAIN WATER ST	UPPLY	Plant ID #:			
Plant Address: 137 MEADOW MTN DRIVE Street	ALLE	NS PARK City	80\$10 Zip		
County: BOULDER	Population Served	: <500			
Responsible Party: STEVE TEDFORD					
* I certify that the information submitted in this form was obtained by that the information, to the best of my knowledge					
II. TURBIDITY SECTION [Slow Sand, Diatomaceo	us Earth, Other (i	.e., Bag Filter)]		
Check if Plant is Off the Entire Month		NO. OF SAMPLES	% OF TOTAL SAMPLES		
A. TOTAL NUMBER OF TURBIDITY ANALYSE	ES PERFORMED	31			
B. NUMBER OF TURBIDITY ANALYSES ≤ 1 NT	บ	31	100%		
C. NUMBER OF TURBIDITY ANALYSES > 5 NT	ru	Ø	Name of the Owner, when the owner, which is the owner, which is the owner, when the owner, which is the owner, which i		
D. INDIVIDUAL TURBIDITY CHECKLIST (For Direct or Conventional Only) 1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECORDED EVERY 15 MINUTES? 1. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE 15 MINUTE PERIODS? 1. NO. Go to Question 3.					
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR	DED EVERY 15 MIN	UTES?			
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR 2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTION NO, Go to Question 3. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (CO) 3. DID ANY SINGLE FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE NO, Go to Question 4.	E 15 MIN. PERIODS DU	ERIODS?	□YES □NO		
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR 2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTION NO, Go to Question 3. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (C. 3. DID ANY SINGLE FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE NO. 1.0 NTU IN 2 CONSECUTIVE NO. 2. NTU IN 2 CONSECU	E 15 MIN. PERIODS DU WITIVE 15 MINUTE P E 15 MIN. PERIODS DU WITIVE 15 MINUTE P E 15 MIN. PERIODS DU	ERIODS? PRING THE LAST	YES NO		
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR 2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTION NO, Go to Question 3. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (C) 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? DID THIS SAME FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE 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 1 NO, You are finished with the checklist YES, What date was the Filter Profile complete	E 15 MIN. PERIODS DU	ERIODS? ERIODS? ERIODS? ERIODS? ERIODS THE LAST	YES NO MONTH? 2 MONTHS?		
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR 2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTION NO, Go to Question 3. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (C. 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? DID THIS SAME FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE NO, Go to Question 4. YES, What date was the Filter Self-assessment completed 1.0 NTU IN 2 CONSECUTIVE 1.0 NO, You are finished with the checklist.	E 15 MIN. PERIODS DU E 15 MIN. PERIODS AT T	ERIODS? ERIODS? ERIODS? ERIODS? ERIODS THE LAST	YES NO MONTH? 2 MONTHS?		
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR 2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTION NO, Go to Question 3. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (C) 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? DID THIS SAME FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE 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 1 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", you	E 15 MIN. PERIODS DU E 15 MIN. PERIODS AT T	ERIODS? ERIODS? ERIODS? ERIODS? ERIODS THE LAST	YES NO MONTH? 2 MONTHS?		
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR 2. 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 NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (COMPANY SINGLE FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE NO, Go to Question 4. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE NO, Go to Question 4. YES, What date was the Filter Self-assessment completed 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", you along with the III. CHLORINATION SECTION FREE A. NO. OF CHLORINE RESIDUAL SAMPLES <0.2 mg/L:	E 15 MIN. PERIODS DU IS MIN. PERIODS AT TOTAL	ERIODS? FRING THE LAST	YES NO MONTH? 2 MONTHS?		
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR 2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTION NO, Go to Question 3. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (C) 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? DID THIS SAME FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE 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 1 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", you along with the III. CHLORINATION SECTION A. NO. OF CHLORINE RESIDUAL SAMPLES <0.2 mg/L: B. NO. OF CHLORINE RESIDUAL SAMPLES TAKEN FROM	E 15 MIN. PERIODS DU E 15 MIN. PERIODS AT T OU MUST complete IES is form** TOTAL	ERIODS? FRING THE LAST FRING THE LAST HE END OF 4 PR	YES NO MONTH? 2 MONTHS?		
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR 2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECU- NO, Go to Question 3. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (C) 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? DID THIS SAME FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE 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 IN 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", you along with the IH. CHLORINATION SECTION SECTION FREE A. NO. OF CHLORINE RESIDUAL SAMPLES <0.2 mg/L: B. NO. OF CHLORINE RESIDUAL SAMPLES TAKEN FROM C. NO. IN DISTRIBUTION SYSTEM WHERE NO CHLORIN	E 15 MIN. PERIODS DU IS MIN. PERIODS AT TO OU must complete IEE is form** TOTAL M DIST. SYSTEM: E WAS DETECTED:	ERIODS? FRING THE LAST FRING THE LAST	YES NO MONTH? 2 MONTHS?		
1. IS TURBIDITY FROM EACH INDIVIDUAL FILTER RECOR 2. DID ANY SINGLE FILTER EXCEED 2.0 NTU IN 2 CONSECUTION NO, Go to Question 3. YES, What date was the Filter Profile completed? DID THIS SAME FILTER EXCEED 2.0 NTU IN 2 CONSECUTIVE NO, Go to Question 3. YES, Schedule Comprehensive Performance Evaluation (C) 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? DID THIS SAME FILTER EXCEED 1.0 NTU IN 2 CONSECUTIVE 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 1 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", you along with the III. CHLORINATION SECTION A. NO. OF CHLORINE RESIDUAL SAMPLES <0.2 mg/L: B. NO. OF CHLORINE RESIDUAL SAMPLES TAKEN FROM	E 15 MIN. PERIODS DU IS MIN. PERIODS AT TO OU must complete IEE is form** TOTAL M DIST. SYSTEM: E WAS DETECTED:	ERIODS? PRING THE LAST ERIODS? PRING THE LAST HE END OF 4 PR SWTR Form 2 a Ø 3 Ø Ø Ø	YES NO MONTH? 2 MONTHS?		

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