# **BobCat Meadows Metropolitan District**

January 11, 2022

Scheduled Board Meeting

Shawnee Graziano, Mary Garcia, John Blankenship, and Mike Snelling, Dave Stanford and Debbie Stanford H2O

## **CALL TO ORDER**

## **DIRECTOR GRAZIANO**

Director Graziano called meeting to order. Motion to begin meeting made by Director Blankenship, motion seconded by Director Snelling. Approved by the board, Motion carried.

# APPROVAL OF MEETING AGENDA

# **BOARD**

Director Graziano called for a motion for the agenda to be approved. Director Garcia made a motion to amend the agenda with the auditor's contract. Director Blankenship seconded. Director Blankenship made a motion to approve meeting agenda, and Director Snelling seconded. Motion carried by all the board.

# **REVIEW AND APPROVAL OF MINUTES**

#### **BOARD**

Board members reviewed November's meeting minutes. Minutes were approved. Motion was made by Director Snelling and seconded by Director Blankenship. Meeting minutes for November were signed and filed with the county by Director Garcia.

# YTD FINANCIALS: Director Blankenship, Treasurer/ Dave & Debbie Stanford

December's financial reports. Year-to-Date: Gross \$196,015.11, Total Expenses \$123,619.72, Total Net Operating Income \$72,395.39. December Gross Profit \$11,450.59, Total Expenses \$6,093.53, Net Operating Income \$5,357.06.

There is \$172,044.11 in Colo Trust and Chase has \$42,632. We should move \$20,000 to Colo Trust.

Director Snelling made a motion to approve the YTD Financials. Director Blankenship seconded.

# **Review and Approval of Bills**

**Director Blankenship/Debbie** 

#### Stanford

Invoices of December's bills were discussed with the board and a motion to approve checks was made by Director Snelling and seconded by Director Blankenship. Motion carried.

# **Review of disconnected accounts.**

Account 3 paid in full. 15 paid \$183.24. 23 called for a payment. 56 paid \$50. Debbie will call her next Monday and she will pay more. The whole family had COVID. 89 and 139 made payments. 113 vacant. 164 owed \$447 but called and paid \$200. Debbie has to post her each month and then she pays a portion. She will express to her to catch up so we don't have to turn off water. 2 accounts are on payment plans. 3 homes were posted, and there was a response from all three.

# **Operators Report**

**H2O – Dave Stanford** 

# **December's Operations Report**

Please see attached file.

Water usage is low and well levels are going back up. It will cost a million dollars if we need to replace a well. We may need to bring in Courtney in to identify an area within the District where we could possibly drill a well and hit the water we need.

Director Snelling made a motion to accept the Operators Report. Director Blankenship seconded. Motion carried.

New Business BOARD

The letter of Exemption for Audit was signed.

Nomination letters need to be sent out in January. Debbie and Dave will send those out. We will have some expenses related to notifying residents about the election.

Director Blankenship made a motion to make Peter Susemihl our election official. Director Snelling seconded and the motion carried.

We will look at ways to share the workload. One possibility will be the posting of meetings on Nextdoor Southfork as well as monitoring the website for slander or complaints against the Board and redirecting people to the meetings.

OLD BUSINESS: BOARD

Director Blankenship is waiting for the welder to get back to him about the estimate for the signs. Director Garcia will give him the pieces of the broken sign for him to fix for now.

Generac has been contacted and we are waiting for a price quote. Debbie has had difficulty getting them to respond and also needs someone to be responsible for the bill in order to finish the paperwork. Director Graziano can be the Person of Contact.

# **ADJOURNMENT:**

Director Garcia made the motion to adjourn. Director Blankenship seconded. Motion carried by all board members.

# **Next meeting**

March 8, 2022, Meridian Point Church 5:30 p.m. to 6:45 p.m.

Signatures dated	on March 8th, 2022 for January 11 <sup>th</sup> , 2021 meeting minute
	_
Director Garcia	
Director Snelling	
Director Graziano	
Director Blankenship	_



January 11, 2022

Bobcat Meadow Metropolitan District P.O. Box 463 Woodland Park, CO 80866-0463

Re: Operator Report

Dear Board Members,

The water treatment plant is operating normally, and the wells & pressure pumping system are working flawlessly. The water pressure pumps, and the wells continue working based on water levels in the water storage tank. The pressure transducer in the chlorine contact tank failed and was replaced last month. I also purchase a ladder for the district for access to the chlorine contact tank for maintenance.

The new sixteen-foot aluminum ladder is stored in the water treatment plant.

#### WATER PLANT:

The water treatment plant is working well. The OPTO 22 automation system is working well.

# Sales Comparison Chart



## **METER READINGS:**

We continue to aggressively approch meter repair and meter transmitter replacement.

three water meter transmitters and one meter and transmitter were replaced in the last month. Seventy water meters are now being read with the new drive-by meter reading system monthly.

Water sales for the December billing are equal to last year. The December 2021

sales comparison to December 2022 to the right shows the water sales. The red line represents 2022 water sales.

# **PAST DUE ACCOUNTS:**

A list of past due accounts and explanations are included in your meeting packet. Several water users will be receiving shut off notices.

#### 2022 WATER SAMPLING:

The required water sampling for 2022 outlined in the CDPHE monitoring schedule attached. Water sampling for 2022 is rather limited as most sampling is complete as we reach the end of the three-year sampling cycle for groundwater systems.

# DISTRICT ELECTION OFFICIAL:

I would suggest that Peter be appointed the District Election official for 2022. Election law is an ever-changing thing. Peter is up to speed with the new requirements for special district elections.

Please let me know if you have any questions regarding this report.

David Stanford President

H20 Consultants, Ltd.



CONSULTANTS LTD

#### BobCat Meadows Metropolitan District December 2021 MOR

				mg/l	SU	mg/l			ft			ft		
		BM Time	BM Operator Initials	BM Free Cl2	ВМ рН	BM Fe	BM Laramie Fox Hours	BM Laramie Fox HPD	BM Laramie Fox Level in Well	BM Arapaho Hours	BM Arapaho HPD	BM Arapaho Level In Well	BM Laramie Fox Meter Reading	BM Laramie Fox Flow Per Day
	1 Wed							10.51			1.23			25,114
	2 Thu							10.51			1.23			25,114
	3 Fri							10.51			1.23			25,114
	4 Sat							10.51			1.23			25,114
	5 Sun							10.51			1.23			25,114
	6 Mon	4:00 PM	DGS	.80	8.57	.00	16315.10	10.51	168.30	18222.10	1.23	170.10	13517900.00	25,114
	7 Tue							9.00			.36			21,600
	8 Wed							9.00			.36			21,600
	9 Thu							9.00			.36			21,600
	10 Fri							9.00			.36			21,600
	11 Sat							9.00			.36			21,600
	12 Sun							9.00			.36			21,600
	13 Mon	5:00 PM	DGS	.56	8.52	.00	16378.10	9.00	180.96	18224.60	.36	175.56	13669100.00	21,600
	14 Tue							8.40			2.57			20,557
	15 Wed							8.40			2.57			20,557
Dec	16 Thu							8.40			2.57			20,557
	17 Fri							8.40			2.57			20,557
	18 Sat							8.40			2.57			20,557
	19 Sun							8.40			2.57			20,557
	20 Mon	4:30 PM	DGS	.56	8.51	.00	16436.90	8.40	273.47	18242.60	2.57	174.15	13813000.00	20,557
	21 Tue							4.42			6.78			10,900
	22 Wed							4.42			6.78			10,900
	23 Thu							4.42			6.78			10,900
	24 Fri	2:30 PM	DGS	.67	8.54	.00	16454.60	4.42	277.19	18269.70	6.78	110.90	13856600.00	10,900
	25 Sat	1						8.13			4.10			19,300
	26 Sun	1						8.13			4.10			19,300
	27 Mon	4:00 PM	DGS	.70	8.52	.00	16479.00	8.13	170.00	18282.00	4.10	173.40	13914500.00	19,300
	28 Tue	1						3.33			4.27			8,571
	29 Wed							3.33			4.27			8,571
	30 Thu	1						3.33			4.27			8,571
	31 Fri							3.33			4.27			8,571
N	MINIMUM	-	-	0.56				3.33	168.3		0.36	110.9		8,571
M	MUMIXAI	-	-	0.8				10.51	277.19		6.78	175.56	i	25,114
A'	VERAGE	-	-	0.66				7.75	213.98		2.72	160.82		18,760
	SUM	-	-	3.29				240.3			84.36			581,571

## BobCat Meadows Metropolitan District December 2021 MOR

gal				
BM Arapaho Meter Reading	BM Arapaho Flow Per Day	BM Total Flow Reading	BM Total Flow Per Day	BM Comments
	2,600		27,486	
	2,600		27,486	
	2,600		27,486	
	2,600		27,486	
	2,600		27,486	
14280100.00	2,600	26846600.00	27,486	System Checked
	700		21,986	
	700		21,986	
	700		21,986	
	700		21,986	
	700		21,986	
	700		21,986	
14285000.00	700	27000500.00	21,986	System Checked
	5,286		25,500	
	5,286		25,500	
	5,286		25,500	
	5,286		25,500	
	5,286		25,500	
	5,286		25,500	
14322000.00	5,286	27179000.00	25,500	System Checked
	13,250		23,675	
	13,250		23,675	
	13,250		23,675	
14375000.00	13,250	27273700.00	23,675	System Checked/Mixed Cl2 Solution
	8,867		27,767	
	8,867		27,767	
14401600.00	8,867	27357000.00	27,767	System Checked
	8,786		16,943	
	8,786		16,943	
	8,786		16,943	
	8,786		16,943	
	700		16,943	
	13,250		27,767	
	5,556		23,971	
	172,243		743,086	-

STANDARD BA El Paso County 1675 West Garden of the Gods	Public Health L	aboratory E	ETHOD:SM-9223B EPA ID# CO00025 7 - (719) 578-3120	Date 01/04/2022 Time 0956  Date 01/04/2022 Time 1251	Rc'd 850 Tested 742
PWSID CO0121060-BobCat	Meadows Metrop	politan District	☐ Raw ☐ Finished ☐ LT2	Date 01/05/2022 Time 0846	Comp 728
Sample Point ID: RTOR			☐ Quantitative	Lab Sample # 1140	
Sample Taken Date: 01/03/202	22 Time: 1615	Name of Supply:		0.00.40.4	
Address where sample was take	en: 14908 Cliffor	d Drive Peyton CO 80831		Colilert Result	is Per 100mi
Sample site location: Other		Collector Name: Dave	Chlorine: 0.66 mg/L	■ Absence: Absence of c	oliform bacteria
Community Supply	☐ Private	☐ Well	☐ City	☐ Presence: Presence of	coliform bacteria &
☐ Non-Community	☐ EHS	☐ Surface/Spring	☐ Cistern	non-compliance with di standards.	rinking water
Results to: BobCat Meadows	MĐ	Pho	one: (719) 205-0201	MPN/100 ml:	
Mailing address: PO Box 463				Absence: E. Coli: Esch	erichia coli bacteria
City/State/Zip: Woodland Park	c, CO 80866			☐ Presence: E. Coli: Esch	erichia coli bacteria
Fax/Email: d.stanford@h2oc	onsultants.biz				
Comments:				MPN/100 ml:	

# **BOBCAT MEADOWS MD**

# Calendar Year 2022 Monitoring Schedule

Mailing Address: PO BOX 463 WOODLAND PARK, CO 80866

<b>Public Water System ID</b>	Water System Name	Federal System Type	State Source Type	Service Connections	Population
CO0121060	BOBCAT MEADOWS MD	Community	Groundwater	135	470
Primary County	Minimum Certification for Treatment Operator	Minimum Certification for Distribution System Operator	Last Inspection	Seasonal	Water Hauler
EL PASO	D	1	06/28/2018	No	No

#### **Contact Information**

All public water systems are required to maintain an Administrative Contact, Treatment Operator (if applicable), Distribution System Operator (if applicable), and Owner. If the information below is incorrect or blank please send us a contact update form. This form and operator certification information is available by visiting <a href="wqcdcompliance.com/forms">wqcdcompliance.com/forms</a>.

Administrative Contact	Treatment Operator	<b>Distribution System Operator</b>	Owner
DAVE GRISER	DAVID STANFORD	DAVID STANFORD	BOBCAT MEADOWS METRO DIST

#### **General Information**

\*Samples must be collected at the location specified in the Monitoring Plan or Record of Approved Waterworks.\*

- Schedules are updated every Wednesday evening. Please contact your specialist with questions wgcdcompliance.com or call us at 303-692-3556.
- System info, online records, public notices, violations, and sample results (bottom of page).
- Laboratory sample results must be analyzed by a certified laboratory using a certified method. Any and all results collected at a compliance sampling location and analyzed by a certified laboratory using a certified method <u>must be submitted</u> using the Online Portal <u>wqcdcompliance.com/login</u>, fax, or mail.
- <u>Please identify the **Facility ID and Sample Point ID** (listed below) when submitting sample results.</u> Facility and Sample Point IDs are used to identify general sample site locations.
- All systems that treat groundwater with a chemical disinfectant must monitor residuals at the entry point(s) to the distribution system at least once
  per week. The entry point residual must not be below 0.2 mg/L for more than 72 hours. When groundwater is treated with surface water or is 4log approved the system must comply with the monitoring requirements in the 'Non-Distribution System Sample Schedules' section and the
  disinfectant residual level requirements in the 'Facility Specific Levels' section.

## **Monitoring Information**

Distribution System Sample Schedules					
Facility IDFacility NameDS001DISTRIBUTION SYSTEM		<u>Facility Type</u> Distribution System			
Microorganisms and Disinfectants					
TOTAL COLIFORM BACTERIA (TCR)	Sample Schedule:	Collection Period:			
1 sample(s) <b>per Month</b> during the collection	period	January 1, 2022 to December 31, 2022			
Use the Facility ID and Sample Point ID listed at the end of this monitoring schedule.					

PWS ID: CO0121060 BOBCAT MEADOWS MD Report Generation Date: January 5, 2022 2022 Monitoring Schedule Page 1 of 7

Distribution System Sample Schedules						
<u>Facility ID</u> DS001						
Microorganisms and Disinfectants						

#### FREE CHLORINE Sample Schedule:

Measure every time you collect a TOTAL COLIFORM BACTERIA (TCR) sample

### **Disinfection Byproducts**

TTHMs and HAA5s (Stage 2) Sample Schedule:

\*Collection Period:\*

1 dual sample(s) **per sample point** for a **TOTAL of 1 dual sample(s) every 3 Years** during the collection period

July 1, 2021 to September 30, 2021
\*\*Sample Result(s) Received\*\*

\*Collection Restriction: Sample(s) must be collected between July 1, 2021 and September 30, 2021\*

State Sample Point ID(s) (System Location ID(s)):

DBP001 (SOUTHFORK DR)

## **Lead and Copper**

**LEAD AND COPPER Sample Schedule:** 

\*Collection Period:\*

5 sample(s) per Year

June 1, 2022 to September 30, 2022

\*Collection Restriction: Sample(s) must be collected between June 1 and September 30\*

SAMPLES MUST BE COLLECTED FROM THE HIGHEST RISK SITES LISTED IN THE LEAD AND COPPER SAMPLE POOL INFORMATION AT THE END OF THIS MONITORING SCHEDULE.

Each sample must be reported with a State Assigned Sample Point ID (LCR###).

To ensure timely processing of results, please have the certified lab report all results electronically in CSV data format. Do NOT submit paper or PDF copies of lab reported data.

Non-Distribution System Sample Schedules							
Facility ID 003	Facility Name TREATMENT FOR WELLS	Facility Type Treatment Plant	Sample Point ID 003	Sample Point Name ENTRY POINT	Sample Point Type Entry Point		
	Yearly Schedules						
NITRATE Sa	mple Schedule:			<b>Collection Period:</b>			
1 sample(s) <b>pe</b>	<u>r Year</u>		January 1, 2022 to December 31, 2022				
		<u>Satisfi</u>	ed Schedules				
FLUORIDE S	ample Schedule:			Collection Period:			
1 sample(s) <b>pe</b>	1 sample(s) per 3 Years  January 1, 2020 to December 31, 2022  **Sample Result(s) Received**						
INORGANIC	INORGANICS GROUP Sample Schedule: Collection Period:						
1 sample(s) <b>pe</b>	r 3 Years		January 1, 2020 to Decem **Sample Result(s) Rece				

PWS ID: CO0121060 BOBCAT MEADOWS MD Report Generation Date: January 5, 2022

2022 Monitoring Schedule Page 2 of  $7\,$ 

	Non-Distribution System Sample Schedules							
Facility ID 003	<u>Facility Name</u> TREATMENT FOR WELLS	Facility Type Treatment Plant	Sample Point ID 003	Sample Point Name ENTRY POINT	Sample Point Type Entry Point			
	Satisfied Schedules							
SYNTHETIC	ORGANICS GROUP Sample Scho	edule:		Collection Period:				
1 sample(s) <u>per</u>	r 3 Years			January 1, 2020 to Decem **Sample Result(s) Reco	,			
VOLATILE C	ORGANICS GROUP Sample Scheo	lule:		Collection Period:				
1 sample(s) <u>per</u>	r 3 Years			January 1, 2020 to Decem **Sample Result(s) Reco				
COMBINED	RADIUM (-226 & -228) Sample Sci	nedule:		<b>Collection Period:</b>				
1 sample(s) per 9 Years				January 1, 2020 to December 31, 2028 **Sample Result(s) Received**				
COMBINED	URANIUM Sample Schedule:			Collection Period:				
1 sample(s) per 9 Years				January 1, 2020 to December 31, 2028 **Sample Result(s) Received**				
GROSS ALPI	HA, WITHOUT RADON & URAN	IUM Sample Schedu	le:	*Collection Period:*				
1 sample(s) <b>pe</b>	1 sample(s) per 9 Years  January 1, 2020 to December 31, 2028  **Sample Result(s) Received**							
	*Collection Restriction: Sample(s) must be collected at the same time as the COMBINED URANIUM sample(s)*							
NITRITE San	NITRITE Sample Schedule: Collection Period:							
1 sample(s) <u>pe</u>	r 9 Years	January 1, 2020 to December 31, 2028 **Sample Result(s) Received**						

Compliance and Public Notice Schedules					
CCR Compliance Schedule Your 2022 <u>DRAFT</u> CCR will be posted at <u>wqcdcompliance.com/ccr</u> in March					
Activity Name	Activity Due Date	Activity Completion Date			
SUBMIT CCR REPORT TO STATE	June 30, 2022	Activity Not Completed			
SUBMIT CERTIFICATE OF DELIVERY	June 30, 2022	Activity Not Completed			
Lead Consumer Notification - Delivery to consumers is required within 30 days after receipt of data from laboratory					
Activity Name	Activity Due Date	Activity Completion Date			
SUBMIT ONE (1) LEAD CONSUMER NOTICE AND CERTIFICATE OF DELIVERY	December 31, 2022	Activity Not Completed			

Facility Specific Levels						
Facility ID         Facility Name         Facility Type           DS001         DISTRIBUTION SYSTEM         Distribution System						
Analyte Name	Level	Level Type				
FREE CHLORINE	0.2 mg/L	Minimum				

PWS ID: CO0121060 BOBCAT MEADOWS MD Report Generation Date: January 5, 2022

2022 Monitoring Schedule Page 3 of 7  $\,$ 

Facility Specific Levels			
<u>Facility ID</u> DS001	<u>Facility Name</u> DISTRIBUTION SYSTEM	Facility Type Distribution System	
Analyte Name	Level	Level Type	
FREE CHLORINE	4.0 mg/L	Maximum	

#### **Backflow Prevention and Cross-connection Control (BPCCC) Reminders:**

- Annual BPCCC Reports need to be completed by May 1, 2022 for activities completed in 2021.
- The required survey compliance ratio for 2021 is 1.0, unless you have a CDPHE approved alternate ratio.
- The required assembly testing ratio for 2021 is 0.90 and the required method inspection ratio is 0.90.
- Annual BPCCC reports should only be submitted to us if a violation occurred. Reports and supporting calculations will be reviewed during your next sanitary survey, however, we can request this information at any time.
- All assemblies and methods not tested/inspected in 2021 must be tested/inspected within 90 days of the active date in 2022. The active date is the first day that water flows through the assembly or method.
- The required survey compliance ratio for 2022 and each year after is 1.0.
- The required assembly testing ratio and method inspection ratio for 2022 and each year after is 0.90.
- For more information regarding the requirements and how to compile a report please visit <u>wqcdcompliance.com/forms</u> or submit specific questions to <u>cdphe\_wqcd\_fss\_questions@state.co.us</u>.

## **Storage Tank Reminders:**

All storage tanks within the distribution must be inspected twice per year unless an alternative storage tank inspection schedule has been established and included in the written inspection plan. An alternative storage tank inspection schedule is subject to our review and revision, generally during a sanitary survey, but alternative inspection schedules can be requested by us at any time. All storage tanks within the distribution are required to undergo a comprehensive tank inspection every five years. The first five year cycle for completion of comprehensive tank inspections is due by the end of 2021.

Facility Information			Sample Point Information		
Facility ID	Active Status	<u>Facility Name</u>	Facility Type	Sample Point ID	Sample Point Name
001	A	ARAPAHOE HILLS WELL	Well	001	RAW
002	A	LARAMIE FOX HILLS WELL	Well	002	RAW
003	A	TREATMENT FOR WELLS	Treatment Plant	003	ENTRY POINT
004	A	TANK	Storage	004	NOT ENTRY POINT
		A DISTRIBUTION SYSTEM	Dist System/Zone	DBP001	SOUTHFORK DR
	DS001 A			RPDN	REPEAT DOWNSTREAM
				RPOR	REPEAT ORIGINAL
DS001				RPOT	REPEAT OTHER
DS001				RPUP	REPEAT UPSTREAM
		RTOR ROUTINE ORIGINAL	ROUTINE ORIGINAL		
				TCR001	RTOR-1
				TCR002	RTOR-2

PWS ID: CO0121060 BOBCAT MEADOWS MD Report Generation Date: January 5, 2022

2022 Monitoring Schedule Page 4 of 7  $\,$ 

				TCR003	RTOR-3
			TCR003   RTOR-3     TCR004   RTOR-4     TCR005   RTOR-5     TCR006   RPUP-1     TCR007   RPDN-1     TCR008   RPUP-2     TCR009   RPDN-2     TCR010   RPUP-3     TCR011   RPDN-3	TCR004	RTOR-4
				TCR004 RTOR-4  TCR005 RTOR-5  TCR006 RPUP-1  TCR007 RPDN-1  TCR008 RPUP-2  TCR009 RPDN-2  TCR010 RPUP-3	
			TCR008	RPUP-2	
DS001	A	DISTRIBUTION SYSTEM	Dist System/Zone	TCR009	RPDN-2
				TCR010	RPUP-3
				TCR011	RPDN-3
			TCR012	RPUP-4	
			TCR013	RPDN-4	
				TCR014	RPUP-5
				TCR015	RPDN-5

# **Lead and Copper Sample Pool Information**

The supplier must collect lead and copper samples from different **Department - approved** sample sites below until the minimum number of samples required is collected. Contact your compliance specialist if there are questions about unapproved sites. The supplier can add, manage, or inactivate unavailable sample sites on the Data Portal at <a href="https://wqcdcompliance.com/login">wqcdcompliance.com/login</a> under My...Sample Sites. Sites have been grouped by sampling priority based on tier level:

- If present, **Tier 1** sites must be sampled unless reported as an unavailable high risk site.
- If present, **Tier 2** sites must only be sampled after all Tier 1 sites have been sampled or have been reported as an unavailable high risk site.
- If present, **Tier 3** sites must only be sampled after all Tier 1 and 2 sites have been sampled or have been reported as an unavailable high risk site.
- If present, **Non-Tier**, **Representative** sites must only be sampled after all Tier 1, 2, and 3 sites have been sampled or have been reported as an unavailable high risk site.

Unavailable high risk site reporting form is available at wqcdcompliance.com/lcr

# NO TIER 1 - HIGHEST RISK SITES HAVE BEEN IDENTIFIED

#### NO TIER 2 - SECOND HIGHEST RISK SITES HAVE BEEN IDENTIFIED

#### NO TIER 3 - THIRD HIGHEST RISK SITES HAVE BEEN IDENTIFIED

Report Generation Date: January 5, 2022

NON-TIER, REPRESENTATIVE - FOURTH HIGHEST RISK SITES			
State Assigned Sample Site ID (Required on Lab Chain of Custody)	Location Identifier	Current Status	
LCR001	LC-01	Active - Sampling - Approved	
LCR002	LC-02	Active - Sampling - Approved	
LCR003	LC-03	Active - Sampling - Approved	
LCR004	LC-04	Active - Sampling - Approved	
LCR005	LC-05	Active - Sampling - Approved	
LCR006	LC-06	Active - Sampling - Approved	
LCR007	LC-07	Active - Sampling - Approved	
LCR008	LC-08	Active - Sampling - Approved	
LCR009	LC-09	Active - Sampling - Approved	
LCR010	LC-10	Active - Sampling - Approved	

Time Period Definitions			
Time Period	Start Date	End Date	
First Quarter	January 1, 2022	March 31, 2022	
Second Quarter	April 1, 2022	June 30, 2022	
Third Quarter	July 1, 2022	September 30, 2022	
Fourth Quarter	October 1, 2022	December 31, 2022	
First 6 Months	January 1, 2022	June 30, 2022	
Second 6 Months	July 1, 2022	December 31, 2022	
Year	January 1, 2022	December 31, 2022	

Analyte Group Definitions			
Analyte Group Name	A DAIVIES IN CAPOLID		
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	

PWS ID: CO0121060 BOBCAT MEADOWS MD Report Generation Date: January 5, 2022

2022 Monitoring Schedule Page 6 of 7  $\,$ 

Analyte Group Definitions			
Analyte Group Name		Number of Analytes in Group	
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	

Report Generation Date: January 5, 2022