Submit report to:

MDE/WMA/COM.006A

MARYLAND DEPARTMENT OF THE ENVIRONMENT WATER SUPPLY PROGRAM

1800 Washington Blvd, Suite 450/Baltimore, MD 21230-1708 (410) 537-3729 or (800) 633-6101 ext. 3729 http://www.mde.state.md.us

FOR	OFFICE USE ONLY
-	ACCEPTED
_	PRELIMINARY
-	REJECTED
	574 F FFS 4 00 FFS

Revised 04/01/2011

	BACTERIOLOGICAL MONITORING REPORT FORM					
This repo	rt must be received by the	ne 10 th day of each su ated samples are not			re collected.	
т.		ated samples are not	to be included e	in this report form.		
System Name 10	own of Cecilton					
PWSID 0 0 7 - 0 0 0 4 Analysis Metho						
Laboratory Name	Suburban Tes	sting Labs		Lab ID# 347		
Sampler	(s) JWS		Sampler [4 9 1 2	_ J S	
(Full Name	Jordan W. Smith		ID			
	Parallel and the second		Number(s)			
	Collection: Month Only)	Jan Feb Apr May Jul Aug Oct Nov	Mar Jun Sep Dec	☐ Year	r <u>2023</u>	
1) Population	663 Durat	ion 🗹 MONTHL		uired number of	1	
		☐ QUARTEI	RLY	routine samples		
	e e a a	Routine Sa	mples	Repeat	Samples	
2) Number Collecte		2A -		2B -	0	
Number of Total	Coliform Positive	2C -	0	2D -	0	
Number of Fecal	E. coli Positive	0				
3) Percentage of Sar	mples Total Coliform P			<u>C + 2D)</u> A + 2B) x 100	0	
4) Complete Page 2	of this form, listing all	test results reported	d above, if 2C i	s greater than "0."		
AND THE RESERVE AND THE PROPERTY OF THE PROPER	e fecal coliform positive riolation – Contact MD		e-month) repea	t coliform-positives?	Yes 🗌 No 🗸	
, .	und water sources Tota complete and submit the				1	
Systems over 3,30	rine Residual level for I 0 persons must complete hlorine residual exceede	e and submit the Disi	nfection Residu		1.89	
8) Original microbi	ological laboratory rep	ort sheets on file an	d available for	inspection?	Yes 🗸 No 🗌	
	affirm that this record c given by me is true and				that this	
Please print Name / Title	Jordan W Sm	ith Operator		Date 07-10	-2023	
Signature	Zw. Sie		Tele	25 443-25	52-1410	

TTY Users 1-800-735-2258

Note: Page 2 should be completed when there are positive bacteriological samples for the monitoring period.

Bacteriological Results of Samples

Sample Date	Sample Point Location	Sample Type	Repeat Location	TC	FC	EC	Count	Interference /Rejection	Remarks

Sample Type: RT = Routine; RP= Repeat; TG = Triggered Ground Water Rule

Repeat Location: UP – upstream within 5 connections of the original sample location

DN – downstream within 5 connections of the original sample location

OR - original site

OT - other

TC/FC/EC: The Absence and Presence indicators or used to indicate the existence of coliform in the sample.

A- Absent; negative (-)

P - Present; positive (+)

Count: (optional)This field is only available if total coliform is found to be present. Count will accept 5 decimal places.

Interference/Rejection: For a TCR result that may be invalidated. STATE –reason as determined by the State. Laboratory codes: TNTC – Too numerous to count CNFG – Confluent Growth TCNG – Turbid culture, no gas

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