

# Application Type New Wastewater Type Sewage Facility Type SRSTP

## NPDES PERMIT FACT SHEET INDIVIDUAL SFTF/SRSTP

PA0289361
1037400
1351645

### Applicant, Facility and Project Information

Applicant Name	Jake Serbic & Marie Clark	Facility Name	Jake Serbic & Marie Clark SRSTP
Applicant Address	2435 Carlisle Road	Facility Address	2435 Carlisle Road
	Transfer, PA 16154-8559		Transfer, PA 16154-8559
Applicant Contact	Marie Clark	Facility Contact	
Applicant E Mail	marielynne1107@outlook.com	Facility E Mail	
Applicant Phone	(724) 877-1107	Facility Phone	
Client ID	362568	Site ID	846977
Municipality	South Pymatuning Township	County	Mercer
SIC Code	8800	SIC Code	4952
SIC Description	Private Households	SIC Description	Trans. & Utilities - Sewerage Systems
Application Received	April 1, 2021	WQM Required	Yes, review pending
Application Accepted	June 22, 2021	WQM App. No.	4321405

# Summary of Review

Proposed is an on-lot sewage treatment facility replacement serving a three-bedroom residence. Design is for 0.0004 MGD and 1.2-PPD BOD5.

#### Public Participation

DEP will publish notice of the receipt of the NPDES permit application and a tentative decision to issue the individual NPDES permit in the *Pennsylvania Bulletin* in accordance with 25 Pa. Code § 92a.82. Upon publication in the *Pennsylvania Bulletin*, DEP will accept written comments from interested persons for a 30-day period (which may be extended for one additional 15-day period at DEP's discretion), which will be considered in making a final decision on the application. Any person may request or petition for a public hearing with respect to the application. A public hearing may be held if DEP determines that there is significant public interest in holding a hearing. If a hearing is held, notice of the hearing will be published in the *Pennsylvania Bulletin* at least 30 days prior to the hearing and in at least one newspaper of general circulation within the geographical area of the discharge.

Approve	Deny	Signatures	Date
X		<i>William H. Mentyer</i> William H. Mentzer, P.E. Environmental Engineering Specialist	June 21, 2021
X		Justin C. Dickey Justin C. Dickey, P.E. Environmental Engineer Manager	June 25, 2021

Outfall No.	001	Design Flow (MGD)	0.0004
Latitude DP	41º 21' 19.80"	Longitude DP	-80º 28' 30.36"
Latitude NHD	41º 21' 26.40"	Longitude NHD	-80º 28' 11.27"
Quad Name	Sharpsville	Quad Code	0902
Wastewater:	Treated single residence domestic was	stes	
	Uppered tributery to Chestrut Dup	Streem Code	
Receiving Waters NHD Com ID	Unnamed tributary to Chestnut Run	Stream Code RMI	unknown
Drainage Area	130034229	Yield (cfs/mi <sup>2</sup> )	0.3
Q <sub>7-10</sub> Flow (cfs)	8.83 acres	Q <sub>7-10</sub> Basis	Dry stream
Elevation (ft)	1241.37	Slope (ft/ft)	0.00253
Watershed No.	20-A	Chapter 93 Class.	 WWF
Existing Use	statewide	Existing Use Qualifier	none
Exceptions to Use	none	Exceptions to Criteria	none
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Comments	I he drainage swale is 3.48 mile abov	e an unnamed left bank tril	outary at Chestnut Run
Comments	The drainage swale is 3.48 mile abov RMI 4.91. Elevation 1211.35 feet and		
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Assessment Status	RMI 4.91, Elevation 1211.35 feet and		
Assessment Status	RMI 4.91, Elevation 1211.35 feet and Attaining Use(s)		
Assessment Status Cause(s) of Impairr	RMI 4.91, Elevation 1211.35 feet and Attaining Use(s) nent		
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Assessment Status Cause(s) of Impairr Source(s) of Impair	RMI 4.91, Elevation 1211.35 feet and Attaining Use(s) nent	Drainage 0.53 square mile	
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Assessment Status Cause(s) of Impairr Source(s) of Impair TMDL Status	RMI 4.91, Elevation 1211.35 feet and         Attaining Use(s)         nent	Drainage 0.53 square mile	
Assessment Status Cause(s) of Impairr Source(s) of Impair TMDL Status Background/Ambie	RMI 4.91, Elevation 1211.35 feet and         Attaining Use(s)         nent	Drainage 0.53 square mile	
Assessment Status Cause(s) of Impairr Source(s) of Impair TMDL Status Background/Ambier pH (SU)	RMI 4.91, Elevation 1211.35 feet and         Attaining Use(s)         nent	Drainage 0.53 square mile	
Assessment Status Cause(s) of Impairr Source(s) of Impair TMDL Status Background/Ambier pH (SU) Temperature (°F)	RMI 4.91, Elevation 1211.35 feet and         Attaining Use(s)         nent	Drainage 0.53 square mile	
Assessment Status Cause(s) of Impairr Source(s) of Impair TMDL Status Background/Ambier pH (SU) Temperature (°F) Hardness (mg/L) Other:	RMI 4.91, Elevation 1211.35 feet and         Attaining Use(s)         nent	Drainage 0.53 square mileName	
Assessment Status Cause(s) of Impairr Source(s) of Impair TMDL Status Background/Ambier pH (SU) Temperature (°F) Hardness (mg/L) Other: Nearest Downstrea	RMI 4.91, Elevation 1211.35 feet and         Attaining Use(s)         nent         ment	Drainage 0.53 square mile	

Discharge and Stream Data - 2 - Receiving Waters and PWS

Changes Since Last Permit Issuance: NA

Other Comments: No water supply impacts are expected

## Proposed Effluent Limitations and Monitoring Requirements

The limitations and monitoring requirements specified below are proposed for the draft permit, and reflect the most stringent limitations amongst technology, water quality and BPJ. Instantaneous Maximum (IMAX) limits are determined using multipliers of 2 (conventional pollutants) or 2.5 (toxic pollutants). Sample frequencies and types are derived from the "NPDES Permit Writer's Manual" (362-0400-001), SOPs and/or BPJ.

#### Outfall 001, Effective Period: Permit Effective Date through Permit Expiration Date.

	Effluent Limitations					Monitoring Requirements		
Parameter	Mass Units (Ibs/day) <sup>(1)</sup>		ay) <sup>(1)</sup> Concentrations (mg/L)				Minimum <sup>(2)</sup>	Required
Falameter	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	Instant. Maximum	Measurement Frequency	Sample Type
Flow (GPD)	Report Annl Avg	XXX	XXX	xxx	XXX	XXX	1/year	Estimate
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0	Upon Request	Grab
BOD5	ххх	XXX	XXX	10.0	XXX	20.0	1/year	Grab
TSS	ххх	XXX	XXX	10.0	XXX	20.0	1/year	Grab
Fecal Coliform (No./100 ml)	ХХХ	XXX	XXX	200	XXX	XXX	1/year	Grab

Compliance Sampling Location: Outfall 001 after disinfection

Other Comments: UV requirements are as listed on the Annual Maintenance Report (AMR)