

Northeast Regional Office CLEAN WATER PROGRAM

Application Type

Wastewater Type

Facility Type

Renewal

Sewage

SRSTP

NPDES PERMIT FACT SHEET INDIVIDUAL SFTF/SRSTP

Application No. PA0062901 A-3

APS ID 1060858

Authorization ID 1391805

Applicant Name	Derek Felts	_ Facility Name	Derek Felts Residence
Applicant Address	7280 Borman Road	_ Facility Address	7280 Borman Road
	New Tripoli, PA 18066-4316	_	New Tripoli, PA 18066-4316
Applicant Contact	Derek Felts, Homeowner	_ Facility Contact	Derek Felts, Homeowner
Applicant Phone	(484) 764-0795	_ Facility Phone	(484) 764-0795
Client ID	367299	Site ID	554530
SIC Code	4952	Municipality	Lynn Township
SIC Description	Trans. & Utilities - Sewerage Systems	County	Lehigh
Date Application Receiv	ed October 12, 2021	WQM Required	
Date Application Accept	red November 26, 2021	WQM App. No.	-

Summary of Review

The applicant is requesting the renewal and transfer of an NPDES permit for a single residence sewage treatment plant (SRSTP) to discharge up to 0.0004 MGD of treated sewage into an Unnamed Tributary to Ontelaunee Creek. The receiving stream has an existing use of Exceptional Value (EV); however, the original permit was issued prior to the receiving watershed being re-designated from CWF to EV. This stream segment is not designated as a naturally reproducing trout stream as per PA Fish & Boat Commission. This discharge is not expected to affect public water supplies.

The receiving stream the facility discharges to cannot be seen on eMapPA but is shown on USGS StreamStats. Screenshots are provided on page 3 of this fact sheet.

All limits and monitoring frequencies have been carried over from the previous permit.

A note has been added under the Part A effluent limitation table requiring at least one sample for Fecal Coliform to be taken between June 1 and August 31 each year.

This NPDES permit and WQM Permit 3994403 T-2 are being transferred from Jessika Popowitz (Client ID 328992) to Derek Felts (Client ID 367299). WQM Permit 3994403 T-2 will be transferred in conjunction with issuance of the final NPDES permit.

An "A-3" notation has been added after the NPDES permit number and a "T-3" notation will be added after the WQM permit number to represent the number of transfers since the original permits were issued.

The Annual Maintenance Report (AMR) that's to be issued with the final permit shall be used to record the monitoring results. Per the Annual Maintenance Report (AMR) condition, the permittee must submit the AMR by June 30th of each year.

Approve	Deny	Signatures	Date
Х		/s/ Allison Seyfried / Environmental Engineering Specialist	April 13, 2022
Х		/s/ Amy M. Bellanca, P.E. / Environmental Engineer Manager	4-19-22

Summary of Review

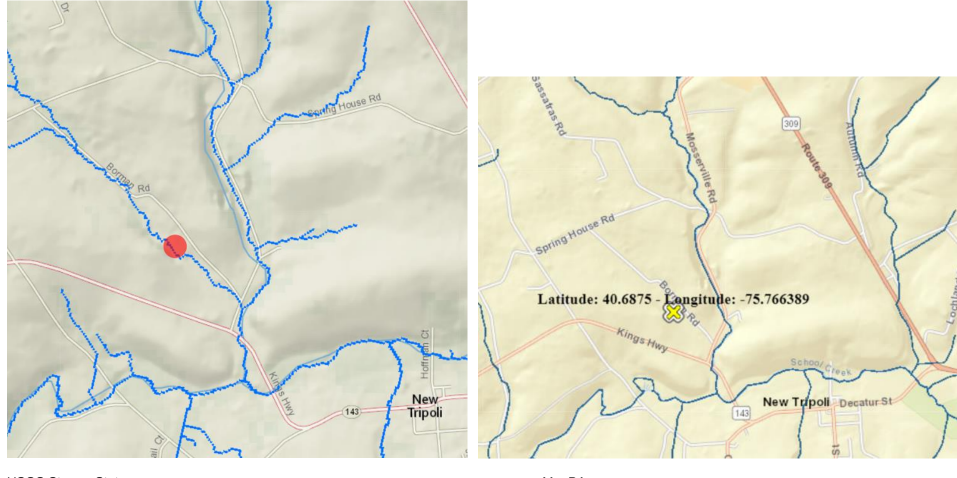
The existing permit expired on March 31, 2022. The application for renewal was received on October 12, 2021. The package received by the Department was postmarked October 8, 2021. The transfer application was received on November 26, 2021.

A Water Management System Inspection query indicated that on June 28, 2019 a Compliance Evaluation was performed.

There are no open violations for this client that warrant withholding issuance of this permit.

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.



USGS Stream Stats eMapPA