

State of Ohio Environmental Protection Agency Division of Surface Water Division of Environmental & Financial Assistance RECEIVED OHIO EPA

SWD6 CUPY Form A

Permit-to-Install/Plan Approval Application

Southwest District

MAR 1 4 2019

			Y USE ONLY		
Date Received:3	14/2019	Application/Revenue	ID: 1284866	Organization ID: 163	3
Document ID:	544462		1343	Check ID: 80547	1
Check Date: 3 /	12/2019	Check Number:	131398	Check Amount: 6151.	76
1. Project Name: I	Ludlow Falls Sanitary	Sewer		•	
2. Applicant (see I	note after signature)		ope Table of the		
Name:	Village of West Milton	1			
Mailing Address:	701 S. Miami Street				
City: West Milton		State: Ohi	0	Zip: 45383	
Contact Name:	Matt Kline				
Title:	Municipal Manager				
Phone: 937-69	98-1500 Fax:	E-mail :	kline@ci.west-milton	oh.us	
-					
3. Application/Pla	ns Prepared by:				
Name:	Choice One Engineer	ring			
Mailing Address:	440 E. Hoewisher Ro	ad			
City: Sidney		State: Ohi	0	Zip: 45365	
Contact Name:	Andrew T. Shuman, F	P.E.			
Title:	Project Manager				
Phone: (937)	497-0200 Fax: () - E-mail :	ats@choiceoneengir	eering.com	
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4. Billing Address	(if different than Appli	icant)			LIV-Y
Name:					
Mailing Address:					
City:		State:		Zip:	
Contact Name:					
Title:					
Phone: ()	- Fax: () - E-mail :			
D e					
5. Future Owner (i	f different than Applica	ant)			
Name:	Village of West Milton				
Mailing Address:	701 S. Miami Street				
City: West Milton		State: Ohio	0	Zip: 45383	
Contact Name:	Matt Kline				
Title:	Municipal Manager				
	98-1500 Fax:	E-mail :	kline@ci.west-milton.	oh.us	

6. Project Location		Sel a Tri				
Street Address or Location Description: Villa	ge of Ludlow Falls,	Ohio locat	ted at the intersec	ction of SR 48	and SR 55	
County: Miami County	Township:					
Municipality: Village of Ludlow Falls		Latitude:	39°59'56"N	Longitude:	84°20'1	17"W
Method of Determination: USGS						
7. Brief Project Description: This project con with a forcemain transporation system to service	sists of the installa ce the Ludlow Falls	tion of a gr area.	ravity sewer collec	ction system ar	nd pump s	tation
8. Will one or more acres be disturbed during If Yes, enter the date the NOI for coverage unwas submitted:and the date	_	on storm wa		nit	⊠ Yes	□ No
9. Will wetlands be disturbed during constru	uction of this proj	ect?			☐ Yes	⊠ No
If Yes , enter the date the 401/404 permit app			1			
10 a. Is this application part of a combined p	permit-to-install a	pplication	? (for example ai	r + water)	☐ Yes	⊠ No
b. Has an application for a Class V inject If Yes, date submitted:/_/					☐ No	⊠ N/A
11. Compliance Status	THE RESERVE	100			. P. Harris	(sel 1 -
a. Will this project connect to a collection/treatm If Yes, list federal and state permit numbers OH 0021857 1PC0001 b. Is this application filed in compliance with fine and/or NPDES permit schedule?	: 1*JD	1				□ No □ No
If Yes, effective date of the document contain	ining the schedule:		1			
12. Compliance with 208 plan	San Street		A Control of the Cont		10 10	
Does the project conform to the 208/201 plan for	or the area?				☐ No	□ N/A
If Yes , has the engineer submitted supporting	ng documentation?				☐ No	
13. Designated Ohio, Wild, Scenic, & Recre	ational Rivers		S prompts parting to		435	
Is this project located within 1000 feet of a desi		c, and recre	eational river?		☐ No	
See http://watercraft.ohiodnr.gov/scenicriversma	p for additional inform	nation				
14. Estimated Project Schedule:		1.3001.5	8. TH-1-1-1-1	S. IT TO SER		W TO BETT
	nding construction	date: 11/0	1/2020 Beginni	ng operation da	ate: 11/0)1/2020
15. Project Cost:						
*Installation/Construction Cost: \$ 915,655.00		(Mark on	e):	I Bid	⊠ E	stimate
Annual Operation/Maintenance Cost (if applica Are Water Pollution Control Loan Funds goir					☐ Yes	⊠ No
If No , Funding Source: USACE, CDBG, O\						
*This is costs of the treatment/dispersal/collection sy						

16. Attachments							
The following are included in this application package (check approvided):	propriate box(es) and indicate how many copies of each are						
Detail Plans 4 sets	Management Plan						
Soil Evaluation Form	Engineering Report						
Hydrogeologic Site Investigation Report							
Site Evaluation Form							
Other (describe):							
☐ Narrative Plans							
17. Form B / C Submission (check all that apply):							
Sewer and Pump Station Construction – Form B1							
Onsite Sewage Treatment Systems – Form B2							
☐ Wastewater Treatment Plants Less Than 100,000 GPD – Form B3							
Wastewater Treatment Plants Greater Than or Equal to 100,000 GPD and all Pond Systems – Form B4							
Industrial Direct Discharge Facility – Form B5							
Industrial Indirect Discharge Facility – Form B6							
Underground Storage Tank Remediation – Form B7							
Holding Tanks – Form B8							
☐ Industrial Impoundment Ponds – Form B9							
Land Application Management Plan for Sludge or Waste other than Treated Sewage – Form C1							
☐ Treated Sewage Land Application Management Plan – Form	n C2						
Sewage Holding Tank Management Plan – Form C3							
18. Fee Calculations:							
Permit-to-Install (maximum total fee \$15,100)							
a. Application fee:	\$ 100.00						
b. Plan review fee:	\$ 100.00						
c. Plan review fee (installation/construction cost x .0065): \$ 5,951.76							
d. Total Fee (a + b + c):	\$ 6,151.76						
Sludge Management Plan Approval*							
a. Application fee:	\$ 100.00						
b. Plan review fee:	\$ 100.00						
c. Total fee (a + b):	\$ 200.00						
* No separate fee is needed for land application							
19. Antidegradation	05)?						
Is this project subject to the Antidegradation Rule (OAC 3745-1-0							
If Yes, an antidegradation addendum must be submitted (Note: It	t applies even if an exclusion and/or waiver is met)						
If No, check all that apply:							
Application with no direct surface water discharge (Projects that do not meet the applicability section of 3745-1-05 (B)1 i.e., onsite sewage treatment systems, sanitary sewer extensions, indirect discharger to POTW, etc.).							
Renewal NPDES application or PTI application with no requested increase in loading of currently permitted pollutants.							
Narrative Plans (Examples: Land Application, General Plans, etc.)							

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To be considered complete, this application must include the following unless otherwise directed by Ohio EPA:

- ☑ Four copies of the detail plans including profile and plan views of all sewers (shown on the same sheet), existing (as applicable) and proposed pump station facilities, incorporating all of the details outlined in Section 20.1, 20.2 and 20.3 of Recommended Standards for Wastewater Facilities.
- Two copies of complete technical specifications.
- ∑ Two copies of the Permit-to-Install Application including Form A, pertinent B & C form(s), and the antidegradation addendum (if applicable)
- Fee check payable to "Treasurer, State of Ohio."

21. Signature of the Applicant: (see Ohio Administrative Code 3745-42-03)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision and that all the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are substantial penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

Typed name: Matt Kline

|Signature:

Title:

Municipal Manager

NOTE (Who Must Sign):

The person signing as AApplicant@ is not the applicant=s engineer or architect or any other person submitting the Permit-to-Install Application on behalf of the owner. The Applicant@ should be owner of the facility, business, corporation, company, etc. or the legal responsibly entity. It is not the engineer who prepared the plans.