

Tennessee Department of Environment and Conservation Division of Water Resources

William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, Tennessee 37243-1102 (615) 532-0625 TN Dept. of Env. & Conservation

MAY 2 6 2021

Division of Water Resources

APPLICATION FOR A STATE OPERATION PERMIT (SOP)

	Type of application:	Permit Reissuance	J Permit Mod	ification
to the provis Water Qualit	dentification: (Name of city, town, ind tions of Tennessee Code Annotated Sec ty Control Board.)	- •		
Permittee Name (applicant):	Consolidated Utility District			,
Permittee Address:	P.O. Box 249, Murfreesboro Tn			
Official Cont	act: William F. Dunnill	Title or Position: Gen	eral Manag	er
Mailing Addr	ress: P.O. Box 249	City: Murfreesboro	State: Tn	Zip: 37133-0249
Phone numb	per(s): 615-893-7225	E-mail; wdunnill@cud	rc.com	4
Optional Cor	ntact: Joe Fisher	Title or Position: Wastewater Sup	ervisor	
Address:	P.O. Box 249	City: Murfreesboro	State: Tn	Zip: 37133-0249
Phone numb	per(s): 615-893-7225	E-mail: jfisher@cudr	c.com	
Application 40-0505)	Certification (must be signed in	accordance with the	e requirer	nents of Rule 0400-
or supervision gathered and manage the submitted is, are signification imprisonments.	er penalty of law that this document a on in accordance with a system ded evaluated the information submitted system, or those persons directly respond to the best of my knowledge and belient penalties for submitting false and for knowing violations. As specified ion is made under penalty of perjury.	signed to assure thand. Based on my inquir onsible for gathering to fixely and information, includin	et qualified y of the pe the informa complete. g the pos	d personnel properly erson or persons who ation, the information I am aware that there ssibility of fine and
	itle; print or type	Signature	-	Date
Will	iam F. Dunnill, General Manager	1110	~	5-12-21

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(continued)

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Permit Number: SOP- 16018

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Facility Identifica	vision of Water Resources	8	Existing Permit No.	g
Name:	Clearview Acres		County:	Rutherford
	Walnut Grove Road	10	Latitude	≘: 35 43' 24"
Address or Location:		, ,	Longitu	de: ₋₈₆ 26' 03"
Name and distant	ce to nearest receiving wa	aters: West Fork of Stones River		78
If any other State numbers:	or Federal Water/Wastew	vater Permits have been obtained f	for this si	te, list their permit
none				
Name of company	y or governmental entity t	that will operate the permitted sys	tem: _{Con}	nsolidated Utility District
Operator address	709 New Salem Hghy, Mu	urfreesboro, Tn. 37133	v it	Ū.
with the Tennesse	ee Regulatory Authority (T	ate of Convenience & Necessity (CC RA) (may be required for collection		
If the applicant list explain how and v		wn the facility/site or if the application of the contraction of the c		
If the applicant list explain how and v	ted above does not yet ov when the ownership will b	wn the facility/site or if the application of the contraction of the c		
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Permit Number: SOP-16018

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	l for collection systems and/o	r land application N/A
treatment systems):	l- D. l- 0400 40 05 02 d Co	in 1 3 of the State of Toppes
Design Criteria for Sewage V		ion 1.2 of the State of Tennessee
Attached, or	Clearview Acres Subdivision	
🔽 Previously submitted and e	ntitled: Approv	ved? ✓ Yes. Date: 10/1/2016 No
Operation and Maintenance In:		10/1/2010
·	•	red? 🗸 Yes. Date: 4/21/2017 No
Wastewater Collection System	m:	□ N/A
System type (i.e., gravity, low pr	ressure, vacuum, combination, Water	etc.): tight septic tank and effluent pump force main
System Description: 270 resid	dental lot subdivision	
Describe methods to prevent a	nd respond to any bypass of tr	eatment or discharges (i.e., power
failures, equipment failures, he	avy rains, etc.): Each lot has a 1500 gall	on STEP tank with sufficient storage for power outages
In the event of a system failure	describe means of operator no	Otification: Homeowner contacts CUD control room 24/7
List the emergency contact(s) (name/phone): Joe Fisher-work (6	15) 893-7225 E-mail Jfisher@cudrc.com
For low-pressure systems, who	is responsible for maintenance	of STEP/STEG tanks and pumps
or grinder pumps (list all contac	ct information)?	
CUD is responsable for maintena	ince of all STEP tanks and equip	tment
Approximate length of sewer (e	excluding private service lateral): 7,500 +/- Ft
Number/hp of lift stations:	/ Numbe	er/hp of lift pumps /
Number/volume of low pressur	re and or grinder pump tanks	/
Number/volume septic tanks	270 /	1,500 gal
Attach a schematic of the collect	ction system. Attached	
		er system complete the following
_		tion (attach additional sheets as
necessary):		•
Tie-in Point	Latitude (xx.xxxx°)	Longitude (xx.xxxx°)
		1
		The second secon

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Permit Number: SOP-_____

Land Application Treatment System:	□ N/A
Type of Land Application Treatment System: Drip Spray Other,	explain:
Type of treatment facility preceding land application (recirculating media filters, la etc.): Recirculating Sand Filter	agoons, other,
Attach a treatment schematic. Attached	
Describe methods to prevent and respond to any bypass of treatment or discharge	ges (i.e., power
failures, equipment failures, heavy rains, etc.): The plc will send e-mail via Cellular modem in event of alarm in	ncluding no comms
For New or Modified Projects:	the second secon
Name of Developer for the project:	
Developer address and phone number:	
For land application, list: Proposed acreage involved: 18.6 Acres	
	ches / acre / week
Is wastewater disinfection proposed?yes	
✓ Yes Describe land application area access: Through gate access to dri	p field.
No Describe how access to the land application area will be restricted:	
Attach required additional Engineering Report Information (see website for	more
information)	
Topographic map (1:24,000 scale presented at a six inch by six inch minimum	_
the location of the project including quadrangle(s) name(s) GPS coordinates, an	d latitude and
longitude in decimal degrees should also be included.	
Scaled layout of facility showing the following: lots, buildings, etc. being served	
wastewater collection system routes, the pretreatment system location, the pro	
application area(s), roads, property boundaries, and sensitive areas such as str	eams, lakes,
springs, wells, wellhead protection areas, sinkholes and wetlands.	
Soils information for the proposed land disposal area in the form of a Water R	
Map per Chapter 16 and 17 State of Tennessee Design Criteria for Sewage Wor	
information should include soil depth (borings to a minimum of 4 feet or refuse	and soil
profile description for each soil mapped.	
Topographic map of the area where the wastewater is to be land applied with	no greater
than ten foot contours presented at a minimum size of 24 inches by 24 inches. Describe alternative application methods based on the following priority rating	g: (1)
connection to a municipal/public sewer system, (2) connection to a conventional	_
disposal system as regulated by the Division of Groundwater Protection, and/or	
application.	i (<i>)</i> iuiiu

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For Drip Dispersal Systems Only: Unless otherwise determined by the Department, sewage treatment effluent wells, i.e, large capacity treatment/drip dispersal systems after approval of the SOP Application, will be issued an UIC □ N/A tracking number and will be authorized as Permit by Rule per UIC Rule 0400-45-06-.14(2) and upon issue of a State Operating Permit and Sewage System Construction Approval by the Department. Describe the following: The area of review (AOR) for each Drip Dispersal System shall, unless otherwise specified by the Department, consist of the area lying within a one mile radius or an area defined by using calculations under 0400-45-06-.09 of the Drip Dispersal System site or facility, and shall include, but not be limited to general surface geographic features, general subsurface geology, and general demographic and cultural features within the area. Attach to this part of the application a general characterization of the AOR, including the following: (This can be in narrative form) ✓ A general description of all past and present groundwater uses as well as the general groundwater flow direction and general water quality. A general description of the population and cultural development within the AOR (i.e. agricultural, commercial, residential or mixed) \bigvee Nature of injected fluid to include physical, chemical, biological or radiological characteristics. igwedge If groundwater is used for drinking water within the area of review, then identify and locate on a topographic map all groundwater withdrawal points within the AOR, which supply public or private drinking water systems. Or supply map showing general location of publicly supplied water for the area (this can be obtained from the water provider) __ If the proposed system is located within a wellhead protection area or source water protection area designated by Rule 0400-45-01-.34, show the boundary of the protection area on the facility site plan. Description of system, Volume of injected fluid in gallons per day based upon design flow, including any monitoring wells \checkmark Nature and type of system, including installed dimensions of wells and construction materials **Pump and Haul:** ✓ N/A Reason system cannot be served by public sewer: Distance to the nearest manhole where public sewer service is available: When sewer service will be available: Volume of holding tank: Tennessee licensed septage hauler (attach copy of agreement): Facility accepting the septage (attach copy of acceptance letter): Latitude and Longitude (in decimal degrees) of approved manhole for discharge of septage:

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Describe methods to prevent and respond to any bypass of treatment or discharges (i.e., power failures,

equipment failures, heavy rains, etc.):

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Holding Ponds (for non-domestic wastewater only):	V N/A
	V IN/A
Pond use: Recirculation Sedimentation Cooling Other (describe):	
Describe pond use and operation:	
If the pond(s) are existing pond(s), what was the previous use?	
Have you prepared a plan to dispose of rainfall in excess of evaporation?	No
If so, describe disposal plan:	
Is the pond ever dewatered? Yes No	
If so, describe the purpose for dewatering and procedures for disposal of waste sludge:	ewater and/or
Is(are) the pond(s) aerated? Yes No	
Volume of pond(s): gal. Dimensions:	
Is the pond lined (Note if this is a new pond system it must be lined for SOP cover-	age.
Otherwise, you must apply for an Underground Injection Control permit.)?	()
Describe the liner material (if soil liner is used give the compaction specifications):	
Is there an emergency overflow structure? Yes No	
If so, provide a design drawing of structure.	
Are monitoring wells or lysimeters installed near or around the pond(s)? Yes	No
If so, provide location information and describe monitoring protocols (attach additinecessary):	onal sheets as

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Mobile Wash Operations:	[✓ N/A
Individual Operator	Fleet Operation Operator	
Indicate the type of equipment, vehicle	e, or structure to be washed during norr	mal
operations (check all that apply):		
Cars	Parking Lot(s): sq. ft.	
Trucks	Windows: sq. ft.	
Trailers (Interior washing of dump-tra	ilers, Structures (describe):	
or tanks, is prohibited.)	Strattares (describe)	
Other (describe):		
Wash operations take place at (check a		
Car sales lot(s)	Public parking lot(s)	
Private industry lot(s)	Private property(ies)	
County(ies), list:	Statewide	
Wash equipment description:	□ - :	
Truck mounted	Trailer mounted	
Rinse tank size(s) (gal.):	Mixed tanks size(s) (gal.):	
Collection tank size(s) (gal.):	Number of tanks per vehicle:	
Pressure washer: gas powered	psi (rated) gpm (rated) electric	
Vacuum system manufacturer/model:		es Hg
Describe any other method or system use		C3 FIG
and any series meeting of system asc	ed to contain and concet wastewater.	
List the public sewer system where you a	re permitted or have written permission to	discharge
waste wash water (include a copy of the		discharge
Are chemicals pre-mixed, prior to arriving		
	r chemicals used in the wash operation	(attach
additional sheets as necessary):		
Chemical name: M	lanufacturer: Primary CAS No. or	Product No.

APPLICATION FOR A STATE OPERATION PERMIT (SOP) INSTRUCTIONS

<u>Purpose of this form</u> A completed SOP application must be submitted to obtain SOP coverage. This permit is required to operate a sewage, industrial waste or other waste collection and/or treatment system that does not have a point source discharge to any surface or subsurface waters. This form must be submitted at least 180 days before starting any new activity, before an existing permit expires, or when renewing a permit.

<u>Complete the form</u> Type or print clearly, using black or blue ink; not markers or pencil. Answer each item or enter "N/A," for not applicable. If you need additional space, attach a separate piece of paper to the SOP application. Applicants may be required to submit engineering reports, plans and specifications. Contact the division for the applicable items, or refer to Appendix 1-D of the state <u>Design Criteria for Sewage Works</u> for more information. The application will be considered incomplete without supplying all of the required information, Engineering Reports, and an original signature.

<u>Permittee Identification/Facility Identification</u> Describe and locate the project, use the legal or official name of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the site, which can be located on USGS quadrangle maps. The quadrangle maps can be obtained at 1-800-USA-MAPS, or at the Census Bureau world wide web site: http://www.census.gov/cgi-bin/gazetteer. Attach a copy of a portion of a 7.5 minute quad map, showing location of site, with boundaries at least one mile outside the site boundaries. If business is mobile give the owner of operations' home, or business office address, and list all current areas of operation by city and county.

<u>Wastewater Collection System</u> These types of systems require engineering reports, refer to Appendix 1-D of the state <u>Design Criteria for Sewage Works</u> for more information.

<u>Land Application Treatment System</u> These types of systems require engineering reports, refer to Appendix 1-D of the state <u>Design Criteria for Sewage Works</u> for more information. Public access to the treatment area must be restricted, if disinfection is not part of the treatment. Applicants completing this section of the application must also complete the Wastewater Collection System section.

<u>Pump and Haul</u> These types of systems may require engineering reports, refer to Appendix 1-D of the state <u>Design Criteria for Sewage Works</u> for more information.

Holding Ponds Given that annual rainfall onto open ponds exceeds annual evaporation (in Tennessee), the permittee must develop a written plan (to be retained on site and be available to the division upon request) that addresses how excess rainfall will be disposed of in compliance with the no discharge requirement of this permit. Treatment ponds are not to be used for stormwater treatment or storage. All new and existing point source industrial stormwater discharges associated with industrial activity require coverage under the

APPLICATION FOR A STATE OPERATION PERMIT (SOP) INSTRUCTIONS - CONTINUED

Tennessee industrial stormwater multi-sector general permit TMSP, refer to the <u>website</u> for more information. Describe the system for re-routing surface runoff away from ponds in the rainfall disposal plan.

Mobile Wash Operations Indicate whether the operation is run by an individual or a corporation with a fleet of vehicles equipped to wash and collect waste waters. If a corporation, indicate the home office as the "Official Contact". Indicate if operations take place at specific sites and list those counties that apply. Note that this permit covers operations for all of Tennessee. Operations indicated as "statewide" generally apply as a fleet type operation and each office location shall be individually permitted. Equipment may be truck or trailer-mounted, or both, indicate all that applies. Soaps, detergents, and other chemicals used should be non-toxic and biodegradable. All "chemically enhanced" (soaps, detergents, and other chemicals) waste-wash waters must be collected for proper disposal. If no chemically enhanced washwaters are used, clear-wash waters may travel by sheet flow to a gravel or grassy area where there is no opportunity to enter waters of the state. There should be no discharge to a storm water inlet, ditch, conveyance, stream, etc. If you are unsure of your wash area drainage, contact the area Environmental Field Office (EFO) prior to setting up your wash operation.

<u>Fees</u> Refer to the TDEC-DWR Environmental Protection Fund Fee Rule 0400-40-11-.02. Links to publications are available on Department of Environment and Conservation, Division of Water Resources webpage and the webpage for the Tennessee Secretary of State.

<u>Submitting the form and obtaining more information</u> Note that this form must be signed by the chief executive officer, owner, or highest ranking elected official. For more information, contact your local EFO at the toll-free number 1-888-891-8332 (TDEC). Submit a complete application electronically to <u>water.permits@tn.gov</u> (preferred) or to the appropriate EFO for the county(ies) where the facility is located, addressed to **Attention: DWR, Permit Section.** Please keep a copy for your records.

EFO	Street Address	Zip Code	EFO	Street Address	Zip Code
Memphis	8383 Wolf Lake Drive, Bartlett	38133	Cookeville	1221 South Willow Ave.	38506
Jackson	1625 Hollywood Dr	38305- 4316	Chattanooga	1301 Riverfront Parkway Suite 206	37402
Nashville	711 R S Gass Boulevard	37243	Knoxville	3711 Middlebrook Pike	37921
Columbia	1421 Hampshire Pike	38401	Johnson City	2305 Silverdale Road	37601

APPLICATION FOR A STATE OPERATION PERMIT (SOP) INSTRUCTIONS - CONTINUED

Upon receipt of the required items, the division conducts a review of the material, and the applicant is notified of any deficiencies. When all the deficiencies have been corrected, the division makes a determination of whether to publish a draft permit. When a draft permit is generated, a public notice is issued and published in a local newspaper. The draft permit is then reviewed by the applicant, and division field staff. The general public also has an opportunity to review the permit. Based on public response, a public hearing may be held. After considering public comments and a final review, the permit may be issued. The entire process normally takes from five (5) to nine (9) months. Permits are normally valid for five (5) years, except those for pump and haul systems, which are generally valid for one (1) year.

The division has the right to inspect a facility when deemed necessary. In addition, the division has the right to revoke or suspend any permit for violation of permit conditions or any other provisions of the Tennessee Water Quality Control Act and other water pollution control rules.

The division is responsible for regulating any activity, which involves a potential discharge in order to protect waters of the State from pollution and to maintain the highest possible standards in water quality.

TN Dept. of Env. & Conservation

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Division of Water Resources