

Tennessee Department of Environment and Conservation Division of Water Pollution Control William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, Tennessee 37243 (615) 532-0625

06-00022

APPLICATION FOR A STATE OPERATION PERMIT (SOP)

	Type of application:	New Permit	Permit Reissuance	Permit Modif	ication
Permittee Ide	entification: (Name	of city, town, industr	ry, corporation, indiv	ridual, etc., app	olying, according to
the provisions	of Tennessee Code	Annotated Section 6	9-3-108 and Regulat	ions of the Ter	nnessee Water Quality
Control Board	l.)				
Permittee					
Name	Tennessee Wastewate	r Systems, Inc.			
(applicant):					
Permittee Address:	849 Aviation Parkway	y Smyrna, TN 37167			
Official Conta	ict:		Title or Position: President		
Mailing Addre	ess:	No. 10 to 10	City:	State:	Zip:
849 Aviation Pa			Smyrna	TN	37167
Phone number 615-220-7200	` /		E-mail:		
Optional Con			Title or Position:		
Brian Carter			Operator	T G4-4	7:
Address:	N1		City:	State:	Zip:
849 Aviation			Smyrna E-mail:	TN	37167
Phone number 615-220-7200	• /		E-maii:		
010 200 .100					
Application (Certification (must 1	be signed in accordar	nce with the requiren	nents of Rule 1	200-4-505)
I certify unde supervision in	er penalty of law the accordance with a	at this document an a system designed to	d all attachments woo assure that qualific	ere prepared ed personnel	under my direction or properly gathered and
evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my					
those persons	directly responsible	for gathering the inf	formation, the inform	nation submitte	ed is, to the best of my
knowledge at	nd belief, true, acc	urate, and complete	e. I am aware that of fine and imprisom	there are signers there ment for know	gnificant penalties for ing violations.
	e; print or type	ding the possionity	Signature	IIIVIII IOI RIIOW	Date
	· •		C R.W	~	8-15-17
Charles Hyatt,	President		- KIVY	•	0 /

Permit Number: SOP-____

			Existing	
Facility Identi	fication:		Permit No.	05072
Facility	Sugar Loaf Ridge Resort		County:	Sevier
Name: Facility			T 12: 1	27.0404252
•	Sevierville, TN 37876		Latitude:	35.8402222
Location:	Sevice vine, 114 37070		Longitude:	-83.639389
	nce to nearest receiving waters:	Unnamed Tributary to West Frok Gists	Creek - 300'	
	OHERSTON	Permits have been obtained for this		r nermit
numbers:	ile of rederal water/wastewater	remins have been obtained for this	s site, fist then	permit
N/A				
11/23			end to have the see the second was seen or or given yet properly to properly the second second second second second	ng Philade (1904 shi hai an alla dhi shi shi shi na man aran ar an ann a a na shi na dh
Name of compa	any or governmental entity that	will operate the permitted system: T	ennessee Waste	water Systems,
Operator addre			****	
	-	f Convenience & Necessity (CCN),		•
		ay be required for collection systems	s and land app	olication
	ms)? Yes No N/A			
* *	•	he facility/site or if the applicant wil	-	
		d or describe the contractual arrange	ement and ren	ewal terms of
the contract for				
Applicant o	wns the site.			
Complete the	ollowing information explain	ing the entity type, number of desi	gn units, and	daily design
wastewater flo	w:			
Entity Typ		f Design Units		Flow (gpd)
City, town o	No. of connections:			
county				
Subdivision		Avg. No. bedrooms per home:	and an arrange as an arrange with the first of particular from the	2NW14
School	No. of students:	Size of cafeteria(s):		
		No. of showers: 0		and the second s
Apartment	No. of units:	No. units with Washer/Dryer hoo	okups:	
		No south with out W/D hoolows		
	NI - C l	No. units without W/D hookups:		
Commercial	No. of employees:	Type of business:		
Business	No of complement			
Industry	No. of employees:	Product(s) manufactured:		
Resort	No. of units: 40	Rental Cabins		8,000
Camp	No. of hookups:	Kuitai Cabina		3,000
RV Park	No. of hookups:	No. of dump stations:		
Car Wash	No. of bays:	110. 01 demp stations.		
Other	110. 01 bays.	10 cm		and the state of t
	ne and frequency of activities th	at result in wastewater generation.		
Rental Cabin		TOTAL III TOTAL MINI BATTATATION		

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Longitude (xx.xxxx°)

Engineering Report (required for collection systems and/or land application treatment $\prod N/A$ systems): Prepared in accordance with Rule 1200-4-2-.03 and Section 1.2 of the Tennessee Design Criteria (see website for more information) Attached, or Previously submitted and entitled: Preliminary Eng. Rpt. Approved? Yes, Date: 11/1/06 No Wastewater Collection System: N/A System type (i.e., gravity, low pressure, vacuum, combination, etc.): STEP/STEG small diameter sewer system System Description: STEP/STEG small diameter sewer system Describe methods to prevent and respond to any bypass of treatment or discharges (i.e., power failures, equipment failures, heavy rains, etc.): Tanks and sewers are water tight. There are no bypass points in the system. TWSI also has emergency generators to run pumps. In the event of a system failure describe means of operator notification: 24-hour phone contacts provided to each customer List the emergency contact(s) (name/phone): Brian Carter - 615-220-7200 For low-pressure systems, who is responsible for maintenance of STEP/STEG tanks and pumps or grinder pumps (list all contact information)? N/A All notifications come to TWSI at 615-220-7200 Approximate length of sewer (excluding private service lateral): 2,700 ft 0/0 Number/hp of lift stations: 0 /0 Number/hp of lift pumps Number/volume of low pressure and or grinder pump tanks 0/0

Attach a schematic of the collection system. Attached Previously submitted and approved

tie-in points to the sewer system and their location (attach additional sheets as necessary):

If this is a satellite sewer and you are tying in to another sewer system complete the following section, listing

Latitude (xx.xxxx°)

40 / 1,500 gal

Number/volume septic tanks

Tie-in Point

N/A

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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, lagoons, other	etc)	
Recirculating Media Filter	., c.c.,.	
Attach a treatment schematic. Attached Previously submitted and approved		
Describe methods to prevent and respond to any bypass of treatment or discharges (i.e., power	failures	
equipment failures, heavy rains, etc.): Same as above		
For New or Modified Projects:		
Name of Developer for the project: Existing permit		
Developer address and phone number: Existing permit		
For land application, list: Proposed acreage involved: 1.0 acres		
Inches/week gpd/sq.ft loading rate to be applied: 2.25 inches/week	k	
Is wastewater disinfection proposed?		
Yes Describe land application area access:		
No Describe how access to the land application area will be restricted: UV system +	Inhibited	
Access		
Attach required additional Engineering Report Information (see website for more inform	-	
Topographic map (1:24,000 scale presented at a six inch by six inch minimum size) showin	•	
the project including quadrangle(s) name(s) GPS coordinates, and latitude and longitude in d	ecimal degrees	
_ should also be included.		
Scaled layout of facility showing the following: lots, buildings, etc. being served, the waster		
system routes, the pretreatment system location, the proposed land application area(s), roads		
boundaries, and sensitive areas such as streams, lakes, springs, wells, wellhead protection are	as, sinkholes	
and wetlands.		
Soils information for the proposed land disposal area in the form of a Water Pollution Control		
Map per Chapter 16 and 17 State of Tennessee Design Criteria for Sewage Work. The soils		
should include soil depth (borings to a minimum of 4 feet or refusal) and soil profile descript	ion for each soil	
mapped.		
Topographic map of the area where the wastewater is to be land applied with no greater that	n ten foot	
contours presented at a minimum size of 24 inches by 24 inches.		
Describe alternative application methods based on the following priority rating: (1) connection to a		
municipal/public sewer system, (2) connection to a conventional subsurface disposal system as regulated by		
the Division of Groundwater Protection, and/or (3) land application.		

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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 tracking number and will	⊠ N/A	
be authorized as Permit by Rule per UIC Rule 1200-4-614(2) and upon issue of a State	M WA	
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		
consist of the area lying within a one mile radius or an area defined by using calculations under		
the Drip Dispersal System site or facility, and shall include, but not be limited to general su		
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 ground direction and general water quality.	water flow	
A general description of the population and cultural development within the AOR (i.e. agric commercial, residential or mixed)	ultural,	
Nature of injected fluid to include physical, chemical, biological or radiological characterist	ics.	
If groundwater is used for drinking water within the area of review, then identify and locate		
topographic map all groundwater withdrawal points within the AOR, which supply public or		
water systems. Or supply map showing general location of publicly supplied water for the are		
obtained from the water provider)	,	
☐ If the proposed system is located within a wellhead protection area or source water protection		
designated by Rule 1200-5-134, 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		
Nature and type of system, including installed dimensions of wells and construction material	s	
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: gal.	nor particularly colors - colors for the particular for a second	
Tennessee licensed septage hauler (attach copy of agreement):		
Facility accepting the septage (attach copy of acceptance letter):	gar tigg yang marining palakan kanawar ar peng-18 pag-180 yang sang at Balanar a	
Latitude and Longitude (in decimal degrees) of approved manhole for discharge of septage:		
Describe methods to prevent and respond to any bypass of treatment or discharges (i.e., power frequipment failures, heavy rains, etc.):	ailures,	

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Holding Ponds (for non-domestic wastewater only):	⊠ N/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? Yes 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 wastewater and/or	sludge:
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 coverage. Otherwi apply for an Underground Injection Control permit.)? Yes No	se, you must
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 additional shonecessary):	eets as

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Mobile Wash Operations:		⊠ N/A		
☐ Individual Operator	Fleet Operation Operator	111		
Indicate the type of equipment, vehicle, or structur	re to be washed during normal operation	ns (check all		
that apply):		•		
☐ Cars	Parking Lot(s): sq. ft.			
Trucks	☐ Windows: sq. ft.			
☐ Trailers (Interior washing of dump-trailers, or	Ctrusturas (dagariba):			
tanks, is prohibited.)	Structures (describe):			
Other (describe):				
Wash operations take place at (check all that apply	y):			
Car sales lot(s)	Public parking lot(s)			
Private industry lot(s)	Private property(ies)			
County(ies), list:	Statewide	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: psi (rated) gpm (rated)				
gas powered electr				
Vacuum system manufacturer/model: Vacuum system capacity: inches Hg				
Describe any other method or system used to contain a	and collect wastewater:			
List the public sewer system where you are permitted or have written permission to discharge waste wash water				
(include a copy of the permit or permission letter):				
Are chemicals pre-mixed, prior to arriving at wash loc				
Describe all soaps, detergents, or other chemicals u	sed in the wash operation (attach additi	onal sheets as		
necessary):				
Chemical name: Manuf		D 1 NI		
	acturer: Primary CAS No. or	r Product No.		
	acturer: Primary CAS No. or	r Product No.		
	acturer: Primary CAS No. of	r Product No.		
	acturer: Primary CAS No. or	r Product No.		
	acturer: Primary CAS No. or	r Product No.		