

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES

Water-Based Systems
William R. Snodgrass - Tennessee Tower
312 Rosa L. Parks Avenue, 11th Floor
Nashville, TN 37243-1102

PERMIT CONTACT INFORMATION

Please complete all sections. If one person serves multiple fu	nctions, please repeat this information in each section.	
PERMIT NUMBER: Tw 0065277	DATE: 8/18/21	
PERMITTED FACILITY: MALLAND Ridge Mob	ILE ESTATES Tipton	
OFFICIAL PERMIT CONTACT:		
(The permit signatory authority, e.g. responsible corporate officer, prince	riple executive officer or ranking elected official)	
Official Contact:	Title or Position:	
Mailing Address: P. O. Box 1336	City: State: Zip: TN 3805	8
Phone number(s): 901-837-8160	B-m MALLArd ridge Campil. co	m
PERMIT BILLING ADDRESS (where invoices should be sen	t):	
Billing Contact: Viola LEN21	Title or Position:	
Mailing Address: 1336	City: MUNGORD TW 38058 E-mail: MA//ArdridgE@gmail.com	
Phone number(s): 901 - 837 - 8160	mallardridge @ gmail.	con
FACILITY LOCATION (actual location of permit site and lo	cal contact for site activity):	
Facility Location Contact:	Title or Position:	
Facility Location (physical street address): 127 Mallard Pointe Rd	OWNER City: State: Zip: Drummonds TN 38023	
Phone number(s): 901 - 837 - 8160	Drummonds TN 38023 E-mail: mallardridge Cgmail.com	m
Alternate Contact (if desired):	Title or Position:	
Mailing Address: Box 1336	Muntard TN 38058	
Phone number(s): 901 - 489 - 5/60	mallardridge Camail.com	7
FACILITY REPORTING (Discharge Monitoring Report (DM	R) or other reporting):	
Cognizant Official authorized for permit reporting:	Title or Position:	
Mailing Address:	City: State: Zip:	
Phone number(s):	E-mail:	
Fax number for reporting:	Does the facility have interest in starting electronic DMR reporting? Yes	No

FP	Δ Identific	ation Number	NF NF	PDES Permit Number	er	F	acility Name			Form Ap	proved 03/05/19	
	A Idonanc	anon (varibo)						= Mah	ILE ES	OM	No 2040-0004	
FORM 2E NPDES	4	EPA		U.S. Environmental Protection Agency Application for NPDES Permit to Discharge Wastewater MANUFACTURING, COMMERCIAL, MINING, AND SILVICULTURAL FACILITIES WHICH DISCHARGE ONLY NONPROCESS WASTEWATER								
SECTIO		TFALL LOCAT										
tion	1.1 Provide informa Outfall		nation on ea	ch of the facility	s outfalls in the table below.					NAME AND A STORES		
		Number	Receiving V	Receiving Water Name		Latitude			Longitude			
Outfall Location		1 1	orth For	rk Cresk	o	23	45"	8	9 61	25	"	
					o:		340		0		"	
SECTIO	N 2. DIS	CHARGE DAT	E (40 CFR 1	22.21(h)(2))								
Discharge Date	2.1 Are you a new or existing discharger? (Check only one response.) New discharger ■ Existing discharger SKIP to Section 3.								n 3.			
Disc	2.2	2.2 Specify your anticipated discharge date:										
THE PERSON NAMED IN	N 3. WA	STE TYPES (4	0 CFR 122.2	21(h)(3))								
sed	3.1	What types of wastes are currently being discharged if you are an existing discharger or will be discharged if you are a new discharger? (Check all that apply.) Sanitary wastes Restaurant or cafeteria waste Non-contact cooling water										
Waste Types	3.2	Does the facility use cooling water additives? ☐ Yes No → SKIP to Section 4.										
>	3.3	List the cooling water additives used and describe their composition.										
		Cooling Water Additives Composition of Additives (list) (if available to you)										
SECTIO	N 4 FFF	LUENT CHAR	ACTERISTIC	CS (40) CFR 122	2.21(h)(4))			4			The same of the sa	
	4.1	Have you completed monitoring for all parameters in the table below at each of your outfalls and attached the results to this application package? No; a waiver has been requested from my NPDES permitting authority No; a waiver has been requested from my NPDES permitting authority										
12.8k Mil	4.2	(attach waiver request and additional information) - SKIP to Section 5.									Section 5.	
Effluent Characteristics	7.4		neter or Poli		Number Analys (if actual of reported	of es lata	Maximu	m Daily narge	Averag Disch (specify Mass	arge	Source (use codes per instructions)	
arac		Biochemical of	oxygen dema	nd (BOD ₅)	TOPO BA	0		NID		3,3,1,0,		
t G		Total suspend						NID				
Effluen		Oil and greas						NID				
		Ammonia (as						NID				

Mass Conc. Mass Conc. instructions) Biochemical oxygen demand (BOD₅) Total suspended solids (TSS) Oil and grease Ammonia (as N) Discharge flow pH (report as range) Temperature (winter) Temperature (summer)

N/D means No Discharge

¹ Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

EP	A Identific	ation Number		ermit Number	Malla	Facility Name	5 Mah	L F	OME	proved 03/05/19 No. 2040-0004		
	4.3	Twoo65 277 Is fecal coliform believed present, or is sanitary waste discharged (or will it be discharged)? Yes No → SKIP to Item 4.5.										
Pa	4.4	Provide data as requested in the table below.1 (See instructions for specifics.)										
		Parameter or Pollutant		Number of Analyses (if actual data		Maximum Daily Discharge (specify units)		Average Daily Discharge (specify units)		Source (Use codes per		
					reported)	Mass	Conc.	Mass	Conc.	Instructions.)		
		Fecal coliform										
		E. coli										
the state of the s		Enterococci										
cs Con	4.5	Is chlorine used (or will it be used)? ☐ Yes No → SKIP to Item 4.7.										
isti	4.6	Provide data as requested in the table below.1 (See instructions for specifics.)										
Effluent Characteristics Continued		Parameter or Pollutant			lumber of Analyses if actual data	Maximum Daily Discharge (specify units)		Average Daily Discharge (specify units)		Source (use codes per instructions)		
in (No. 16 STALL		reported)	Mass	Conc.	Mass	Conc.	III Su dodonio)		
Mue	4.7	Total Residual		sharaad (ar will	it bo disobora	24/3						
ш	4.7	☐ Yes	cooling water disc			No →	SKIP to Se	ection 5.				
	4.8	Provide data as requested in the table below.1 (See instructions for specifics.) Number of Maximum Daily Average Daily Source										
		Parameter or Pollutant		(if actual data		Discharge (specify units)		Discharge (specify units)		Source (use codes per instructions)		
			1,005		reported)	Mass	Conc.	Mass	Conc.	manuchonsy		
100			en demand (COE	')			-					
OFOTIO	N. C. CL	Total organic c										
SECTIO	5.1		.21(n)(5)) mwater water run ermittent or seaso		ills, are any of	the discharge	es you desc	ribed in Se	ctions 1 a	nd 3 of this		
		☐ Yes →	Complete this se	ction	V	No -3	SKIP to S	ection 6.				
Flow	5.2	Briefly describe the frequency and duration of flow.										
SECTIO	N 6. TRI	ATMENT SYST	EM (40 CFR 122.	.21(h)(6))								
Treatment System	6.1		e any treatment sy c. a 1,3 acc charge Cell charge		or to be used). any Cell into a 1	with acre of	2 an	lary.	in it	and		
MATERISTIAN.						1 100	ED 126 for the	and the state	III. danda ana	- United		

¹ Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

EF	A Identifica	ation Number NPDES Permit Number	Facility Name Form Approved 03/05/19							
		TN0065277 M	Allard Ridge Mobile EstatEs							
SECTIO	N 7. OTI	HER INFORMATION (40 CFR 122.21(h)(7))								
Other Information	7.1		items. Use this space to provide any information you believe the ons. Attach additional sheets as needed.							
SECTIO		ECKLIST AND CERTIFICATION STATEMENT (40 CFR	122.22(a) and (d)) you have completed and are submitting with your application.							
	8.1	For each section, specify in Column 2 any attachments not all applicants are required to provide attachments.	that you are enclosing to alert the permitting authority. Note that							
		Column 1	Column 2							
emt		Section 1: Outfall Location	w/ attachments (e.g., responses for additional outfalls)							
		Section 2: Discharge Date	☐ w/ attachments							
		Section 3: Waste Types	☐ w/ attachments							
		Section 4: Effluent Characteristics	☐ w/ attachments							
scklist and Certification Statement		Section 5: Flow	☐ w/ attachments							
tion 8		Section 6: Treatment System	☐ w/ attachments							
rtifica		Section 7: Other Information	☐ w/ attachments							
nd Ce		Section 8: Checklist and Certification Statement	☐ w/ attachments							
st a	8.2	Certification Statement								
Checki		I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate 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 knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.								
		Name (print or type first and last name)	Official title							
		Viola LENZi	OWNER							
		Signature Levize	Date signed 8 / 8 / 2 /							

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