A1:745

## MAJOR MODIFICATION FORMSECENED RGE CONSTRUCTION GENERAL MSR10 9 0 0 FOR LARGE CONSTRUCTION GENERAL PERMIT Overage No. MSR10 8 2 0 9 County Marketing

Coverage No. MSR10 8 2 0 9 County Washington



INSTRUCTIONS Coverage recipients shall notify the Mississippi Department of Environmental Quality at least 30 days in advance of the following activities (check all that apply). This form should be submitted with a modified Storm Water Pollution Prevention Plan (SWPPP), updated USGS topographic map. Corps of Engineers Section 404 documentation and wastewater collection and treatment information, as appropriate. SWPPP details have been developed and are being submitted for MDEQ review for subsequent phases of an existing project. "Footprint" identified in the original LCNOI is proposed to be changed. This form must be signed by the current coverage recipient under Mississippi's Large Construction General Permit. A different developer of new phases of existing subdivisions must apply for separate permit coverage through the submittal of a new complete LCNOI package. Coverage recipients are authorized to discharge storm water associated with proposed expansions of existing subdivisions or subsequent phases, under the conditions of the General Permit, only upon receipt of written notification of approval by MDEQ. All other modifications, such as changes of erosion and sediment controls used, must be in accordance with ACT6, S-1 (6) and S-2 (7) of the General Permit. ALL INFORMATION MUST BE COMPLETED (indicate "N/A" where not applicable) CURRENT COVERAGE RECIPIENT INFORMATION COVERAGE RECIPIENT CONTACT NAME: Julie C. Angelette 696-0081 COMPANY NAME: Onshore Materials, LLc STREET OR P.O. BOX: 127 Lincoln Lane ZIP: 70301 E-MAIL: julie@onshoreco.com CITY: Thibodaux STATE: La IS THE APPLICANT DIFFERENT FROM THE CURRENT COVERAGE HOLDER? YES PROJECT INFORMATION PROJECT NAME: Washington County, Mississippi FC/MR&T, EBMRL Levee Enlargement Avon, Item 526-L CITY: Wayside, Ms FACILITY SITE TRIBAL LAND ID (N/A If not applicable): N/A LATITUDE: 33 degrees 15 minutes 44.54 seconds LONGITUDE: 91 degrees 02 minutes 19.15 seconds LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation): Google Earth REDUCTION IN ACREAGE: ADDITIONAL ACREAGE TO BE DISTURBED: N/A \_\_\_\_\_ TOTAL PROJECT ACREAGE: 54 IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANCE ■ NO OF ANY KIND? (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch for permitting requirements.) IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOW WILL SANITARY SEWAGE BE DISPOSED? Check one of the following and attach the pertinent documents. Existing Municipal or Commercial System. Please attach plans and specifications for the collection system and the associated "Information Regarding Proposed Wastewater Projects" form or approval from County Utility Authority in Hancock, Harrison, Jackson, Pearl River and Stone Counties. If the plans and specifications can not be provided at the time of LCNOI

submittal, MDEQ will accept written acknowledgement from official(s) responsible for wastewater collection and treatment that the flows generated from the proposed project can and will be transported and treated properly. The letter must include

the estimated flow.

Collection and Treatment Syfrom MDEQ or indicate the date	ystem will be Constructed. the application was submit	Please attach a copy of ted to MDEQ (Date:	the cover of t	he NPDES dischar	ge permit
☐ Individual Onsite Wastewat General Acceptance from the Mis that the platted lots should support	sissippi State Department	of Health or certificatio	Lots. Please a n from a regis	attach a copy of the stered professional	e Letter of l engineer
☐ Individual Onsite Wastewat feasibility of installing a central so from MDEQ concerning the feasil then please attach a copy of the Leregistered professional engineer the transfer of the t	ewage collection and treatn bility study must be attach etter of General Acceptanc hat the platted lots should s	nent system must be ma ed. If a central collection e from the State Depart support individual onsit	de by MDEQ on and wastew tment of Heal te wastewater	A copy of the restater system is not the or certification disposal systems.	sponse feasible,
INDICATE ANY LOCAL STORE	M WATER ORDINANCE	WITH WHICH THE F	PROJECT MU	JST COMPLY:	
NEAREST NAMED RECEIVI	NG STREAM: Main Ganal				
IS RECEIVING STREAM ON BODIES? (The 303(d) list of im http://www.deq.state.ms.us/MDE	paired waters and TMDL	stream segments may b	e found on M	YES□ DEQ's web site:	NO□
HAS A TMDL BEEN ESTABL	ISHED FOR THE RECEI	VING STREAM SEGM	IENT?	YES□	NO■
I certify under penalty of law that the with a system designed to assure the inquiry of the person or persons with information submitted is, to the best penalties for submitting false information.	nat qualified personnel properly the manage the system, or stof my knowledge and beli	erly gathered and evalua those persons directly re ef, true, accurate and co	ted the inform esponsible for mplete. I am	ation submitted. Be gathering the information aware that there are	Based on my rmation, the
Signature (must be signed by coverage recipient)			Date		
Joshya L. Arabie Printed Name			Managing Title	Partner	
Please submit this form to:	Chief, Environmental Permits Div MS Department of Environmental P.O. Box 2261 Jackson, Mississippi 39225		ontrol		
Electronically:		ov/construction-stormwater/			

Revised: 3/9/22

\*Drawings modified by the U.S. Army Corps of Engineers for the above referenced project have been attached. Modifications shown on sheets C-103, C-104 and C-105. Contractor is applying to modify existing permit to included USACE modified storm water practices shown on the aforementioned pages.