Rec'd via email: 03/25/2024

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HOT MIX ASPHALT NOTICE OF INTENT FORM

COVERAGE NO.: MSR70 __ _ _ _ _



(Coverage number is located at the bottom left corner of your previous Certificate of Coverage.

<u>Leave blank</u> if applying for new coverage.)

COVERAGE ACTION REQUESTED									
Image: Image in the control of the									
FACILITY INFORMATION									
Company Name: AJ Construction, Inc. Facility Name: AJ Construction, Inc Yazoo C	ity								
Contact Name: John C. Harreld, Jr. Contact Title: President									
Contact Phone: (601) 540-5731 Contact Email: john@ajc-ms.com									
Physical Site Address: Street: 7979 Highway 49 Frontage Road									
Yazoo City State: MS Zip: 39194									
Mailing Address: Street: P.O. Box 2024									
Madison State: MS Zip: 39130									
GPS Coordinates at Plant Entrance GPS Coordinates (Degrees/Minutes/Seconds): Latitude: 32/47/56.03 Longitude: 90/22/20.88 Collection Method (e.g., GPS, Google Earth, etc.): Google Earth									
ASPHALT PLANT INFORMATION									
Type of Asphalt Plant: Batch Drum Maximum Asphalt Production Rate: 275 tons/hr (Maximum production rate should be based on the manufacturer's maximum rated plant capacity, on an hourly basis.) Manufactured Date of Asphalt Plant: July 2008 Date plant was last relocated: Permitted 6/25/2023 (Hazlehurst) (If a New Plant, enter "N/A" for manufactured date, date of last relocation, date of testing, etc.)									
Maximum production rate should be based on the manufacturer's maximum rated plant capacity, on an hourly basis Manufactured Date of Asphalt Plant: July 2008 Date plant was last relocated: Date plant was last relocated:	.)								
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Maximum production rate should be based on the manufacturer's maximum rated plant capacity, on an hourly basis Manufactured Date of Asphalt Plant: July 2008 Date plant was last relocated: March 2024 Sethe Asphalt Plant Sethe Asphalt Plant Furrently at the site? Date plant was last relocated: Permitted 6/25/2023 (Hazleh March 2024 NO If No, what date was it removed?	urst) //A								
Maximum production rate should be based on the manufacturer's maximum rated plant capacity, on an hourly basis Manufactured Date of Asphalt Plant: July 2008 Date plant was last relocated: Permitted 6/25/2023 (Hazleh If a New Plant, enter "N/A" for manufactured date, date of last relocation, date of testing, etc.) Date of Most Recent Particulate Matter (PM) Stack Test on Asphalt Plant: March 2024 So the Asphalt Plant Furrently at the site? YES V NO If No, what date was it removed? NO Asphalt Dryer Rated Capacity: 96.0 MMBtu/hr Dryer Fuels Used: Natural Gas LPG Fuel Oil On-Spec Used Oil Bio-derived L	urst) /A								
Maximum production rate should be based on the manufacturer's maximum rated plant capacity, on an hourly basis Manufactured Date of Asphalt Plant: July 2008 Date plant was last relocated: If a New Plant, enter "N/A" for manufactured date, date of last relocation, date of testing, etc.) Date of Most Recent Particulate Matter (PM) Stack Test on Asphalt Plant: So the Asphalt Plant currently at the site? March 2024 Supplied G/25/2023 (Hazleh March 2024 So the Asphalt Plant currently at the site? March 2024 Supplied G/25/2023 (Hazleh March 2024 So the Asphalt Plant currently at the site? March 2024 Supplied G/25/2023 (Hazleh March 2024 So the Asphalt Plant currently at the site? March 2024 Supplied G/25/2023 (Hazleh March 2024 So the Asphalt Plant currently at the site? March 2024 Supplied G/25/2023 (Hazleh March 2024 So the Asphalt Plant currently at the site? March 2024 Supplied G/25/2023 (Hazleh March 2024 So the Asphalt Plant currently at the site? March 2024 Supplied G/25/2023 (Hazleh March 2024 So the Asphalt Plant currently at the site? March 2024 Supplied G/25/2023 (Hazleh March 2024 Supplied G/25/2023 (Hazleh	.) /A iquid mark								

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RO	CK / RECYCLED	ASPHALT F	AVEN	IENT (RAP) CRUS	SHER INFO	RMA	ΓΙΟΝ (continu	ed)	
Crusher Type &	Rated Cumulativ	e Capacity:	Fix	red:		tons/hr	F	ortable: 250	tons/hr	
Date Rock/RAP	Crusher Manufac	tured: 2	8008			-				
Date of modifica	ation/reconstruct	ion of Rock/	RAP C	rusher:	N/A			√ N/.	A	
Is Rock/RAP Crusher controlled by a baghouse or fabric filter?										
Date of most recent Particulate Matter (PM) stack test on Rock/RAP Crusher: or N/A										
Date of most recent Opacity (Method 9) Evaluation on Crusher and Transfer Points: Feb 2024 or N/A										
OTHER AIR EMISSION SOURCES										
	stationary emergen to ACT3 Condition				✓ YE	s [NO	(If YES, com below for each	plete the section ch engine)	
(Note that station	nary <u>non-emergend</u>	<u>cy</u> engines ar	re not a	allowed und	der this	General Pe	ermit.)	_		
Number of emergency engines: Number of nonroad engines: 2										
Type:	Stationary 🗸			Diesel		215	_ hp	Mfd. Date		
Type:	Stationary <	Nonroad	Fuel:	Diesel		1,005	_ hp	Mfd. Date	: Unknown	
Type:	Stationary	Nonroad	Fuel:				_ hp	Mfd. Date):	
Will you operate	e a "gasoline disp	ensing faci	lity" (s	ee ACT6 o	f HMA	GP for def	inition)? YE	S ✓ NO	
STORMWATER FROM INDUSTRIAL AND CONSTRUCTION ACTIVITIES										
Nearest named	waterbody which	stormwater	leavir	ng the site	will en	ter: U	nname	ed tributary to	Short Creek	
Is a copy of the	SWPPP attached	?	YES		NO	If no, las	t Revi	sion Date:		
(A copy of the SV	NPPP must be att	ached for a N	lew HN	ЛА plant.)						
If the SWPPP is most recent cor	based on the Ind	lustry Gener	ric SW	PPP, is it t	the	YE	s	NO V	N/A	
Does the SWPP	P meet the requi	rements of A	CT4 o	of the HMA	GP?	✓ YE	s [NO		
(If NO, an amend	ded SWPPP must	be submitted	before	e the NOI c	an be p	rocessed.)	-			
Are constructio	n activities (e.g.,	clearing, gra	ading,	etc.) requi	red or	ongoing a	t the s	ite?	YES 🗸 NO	
If YES, does the	total acreage of	the constru	ction a	ctivities e	qual or	exceed 5.	0 acre	s?	YES NO	
I certify under penals a system designed t the person or perso submitted is, to the submitting false info	o assure that qualified this who manage the best of my knowled	ed personnel p e system, or t ge and belief,	roperly hose pe true, a	gathered an ersons direc ccurate and	nd evalua ctly respo complet	ated the info onsible for g te. I am awa	rmation gatherin are that	submitted. Base g the information there are signi	ed on my inquiry of on, the information	
I further certify that terminated I am no leastivity under this generate is NPDES coverage is	onger authorized to eneral permit. I unde	emit regulated rstand that dis	air emi.	ssions and o	discharge	e wastewate	r or sto	rm water associ	ated with industrial	
//m	MAN	1	- to AC	TE T 5 - 5	the OD	- 5-		25-24	/	
Authorized Signa	55 3 5 2	ieu accordin	-		ine GP) Da	te Sigr		F40 F704	
John C. Harreld	ı, Jr.		Presi	aent				- (601) (Phone	540-5731	
	Madiana MC 0		iue			!-1	.n@-			
P.O. Box 2024, Address	Madison, MS 39	9130				joi Em		c-ms.com		
Audices						L11	all			