0	HOT MIX ASPHALT NO	FICE OF INTENT FORM
(m)	COVERAGE NO.: M	SR70 0 0 2 9
USSESSION DEPARTMENT OF (C		corner of your previous Certificate of Coverage.
	COVERAGE ACTI	ON REQUESTED RECEIV
If submitting a	New Recoverage modification, include the Change Reques	Modification NOV 21 20 St Form available at <u>www.mdeg.ms.gov/hmagp</u> Dept. of Environment
	FACILITY INF	Contraction of the second s
Company Name:	Dickerson & Bowen Inc.	Facility Name: Jackson Asphalt Plant #6
Contact Name:	Brett Wilson	Contact Title: Safety Director
Contact Phone:	601-833-4291	Contact Email: bwilson@dickersonandbowen.com
Physical Site Add	ress: Street: 2642 Gallatin S	
City: Jackso		State: MS Zip: 39204
ony	Street: P.O. Box 1008	
Mailing Address:		
city: Brookh	aven	State: MS Zip: 39602
GPS Coordinates	at Plant Entrance (Degrees/Minutes/Seconds): Latitue on Method (e.g., GPS, Google Earth, etc	
GPS Coordinates		c.): Google Earth
GPS Coordinates Collectio Type of Asphalt PI (Maximum productio Manufactured Date	(Degrees/Minutes/Seconds): Latitud on Method (e.g., GPS, Google Earth, etc ASPHALT PLANT lant: Batch ✓ Drum Maxim on rate should be based on the manufactor	C.): Google Earth INFORMATION Num Asphalt Production Rate: 200 tons/hr Jurer's maximum rated plant capacity, on an hourly basis Date plant was last relocated: N/A
GPS Coordinates Collectio Type of Asphalt PI (Maximum productio Manufactured Date (If a New Plant, ente	(Degrees/Minutes/Seconds): Latitud on Method (e.g., GPS, Google Earth, etc ASPHALT PLANT lant: Batch I Drum Maxim on rate should be based on the manufacture e of Asphalt Plant: 02/01/2004	c.): Google Earth INFORMATION num Asphalt Production Rate: 200 tons/hr urer's maximum rated plant capacity, on an hourly basis Date plant was last relocated: N/A st relocation, date of testing, etc.)
GPS Coordinates Collectio Type of Asphalt PI (Maximum productio Manufactured Date (If a New Plant, ente	(Degrees/Minutes/Seconds): Latitude on Method (e.g., GPS, Google Earth, etc. ASPHALT PLANT lant: Batch I Drum Maxim on rate should be based on the manufacture on rate should be based on the manufacture e of Asphalt Plant: 02/01/2004 er "N/A" for manufactured date, date of late on Particulate Matter (PM) Stack Test of the state of the state o	c.): Google Earth INFORMATION num Asphalt Production Rate: 200 tons/hr urer's maximum rated plant capacity, on an hourly basis Date plant was last relocated: N/A st relocation, date of testing, etc.)
GPS Coordinates Collection Type of Asphalt PI (Maximum production Manufactured Date (If a New Plant, enter Date of Most Rece Is the Asphalt Plant currently at the sit	(Degrees/Minutes/Seconds): Latitude on Method (e.g., GPS, Google Earth, etc. ASPHALT PLANT lant: Batch I Drum Maxim on rate should be based on the manufacture on rate should be based on the manufacture e of Asphalt Plant: 02/01/2004 er "N/A" for manufactured date, date of late on Particulate Matter (PM) Stack Test of the state of the state o	C.): Google Earth INFORMATION Turer's maximum rated plant capacity, on an hourly basis Date plant was last relocated: N/A st relocation, date of testing, etc.) n Asphalt Plant: 10/11/2018
GPS Coordinates Collection Type of Asphalt PI (Maximum production Manufactured Date (If a New Plant, enter Date of Most Rece Is the Asphalt Plant currently at the site Asphalt Dryer Rate Dryer Fuels Used:	(Degrees/Minutes/Seconds): Latitude on Method (e.g., GPS, Google Earth, etc. ASPHALT PLANT Mant: Batch ✓ Drum Maxim on rate should be based on the manufacture on rate should be based on the manufacture e of Asphalt Plant: 02/01/2004 er "N/A" for manufactured date, date of late ont Particulate Matter (PM) Stack Test of the? ✓ YES NO If No, we ed Capacity: 130 MMBtu/hr	C.): Google Earth INFORMATION Turer's maximum rated plant capacity, on an hourly basis Date plant was last relocated: N/A st relocation, date of testing, etc.) n Asphalt Plant: 10/11/2018
GPS Coordinates (Collection Type of Asphalt PI (Maximum production Manufactured Date (If a New Plant, enter Date of Most Rece Is the Asphalt Plant currently at the site Asphalt Dryer Rate Dryer Fuels Used: (Mark all applicable	(Degrees/Minutes/Seconds): Latitude on Method (e.g., GPS, Google Earth, etc. ASPHALT PLANT lant: Batch ✓ Drum Maxim on rate should be based on the manufacture on rate should be based on the manufacture e of Asphalt Plant: 02/01/2004 er "N/A" for manufactured date, date of late on Particulate Matter (PM) Stack Test of the? ✓ YES	c.): Google Earth INFORMATION num Asphalt Production Rate: 200 tons/hr purer's maximum rated plant capacity, on an hourly basis Date plant was last relocated: N/A st relocation, date of testing, etc.) n Asphalt Plant: 10/11/2018 what date was it removed? N/A Fuel Oil On-Spec Used Oil Bio-derived Lique
GPS Coordinates (Collection Type of Asphalt PI (Maximum production Manufactured Date (If a New Plant, enter Date of Most Rece Is the Asphalt Plant currently at the site Asphalt Dryer Rate Dryer Fuels Used: (Mark all applicable Do you own or open (*If YES, complete the second Comparison of the s	(Degrees/Minutes/Seconds): Latitude on Method (e.g., GPS, Google Earth, etc. ASPHALT PLANT Mant: Batch ✓ Drum Maxim on rate should be based on the manufacture on rate should be based on the manufacture of Asphalt Plant: 02/01/2004 er "N/A" for manufactured date, date of late on Particulate Matter (PM) Stack Test of the of Capacity: 130 MMBtu/hr MBtu/hr MBtu/hr Matural Gas LPG F fuels which may be burned.) ROCK / RECYCLED ASPHALT PAVEMIN the remainder of this section. If only a think	Sum Asphalt Production Rate: 200 tons/hr turer's maximum rated plant capacity, on an hourly basis Date plant was last relocated: N/A st relocation, date of testing, etc.) In Asphalt Plant: 10/11/2018 what date was it removed? N/A Fuel Oil On-Spec Used Oil Bio-derived Lique ENT (RAP) CRUSHER INFORMATION

Submit signed form online at <u>www.mdeg.ms.gov/hmagp</u> or a hard copy to Air II Branch Manager, EPD, MDEQ, PO Box 2261, Jackson, MS 39225

CAS

		Page 2 of 2 Last Revised: 9/30/2022
ROCK / RECYCLED ASPHALT	PAVEMENT (RAP) CRUSHE	
Crusher Type & Rated Cumulative Capacity		
Date Rock/RAP Crusher Manufactured:		_
Date of modification/reconstruction of Roc	k/RAP Crusher:	[_] N/A
Is Rock/RAP Crusher controlled by a baghe	ouse or fabric filter?	
Date of most recent Particulate Matter (PM)	stack test on Rock/RAP Cr	usher: orN/A
Date of most recent Opacity (Method 9) Eva	aluation on Crusher and Tra	nsfer Points: or N/A
OTH	IER AIR EMISSION SOURCE	S
Will you operate stationary emergency eng	ines at the site? YES	✓ NO
(Note that stationary non-emergency engines	are not allowed under this Gei	neral Permit.)
If YES, number of emergency engines at th	e site:	
For each emergency engines, indicate fuel, size (horsepower), and manufactured date:	Fuel:	
	Fuel:	
	Fuel:	
Will you operate a "gasoline dispensing fac		
STORMWATER FROM	INDUSTRIAL AND CONSTR	UCTION ACTIVITIES
Nearest named waterbody which stormwat	er leaving the site will enter:	None
Is a copy of the SWPPP attached?		no, last Revision Date:
If the SWPPP is based on the Industry Gen most recent copy?	eric SWPPP, is it the	
Does the SWPPP meet the requirements of (If NO, an amended SWPPP must be submitted		YES NO
Are construction activities (e.g., clearing, g	rading, etc.) required or ong	joing at the site? YES 🖌 NO
If YES, does the total acreage of the constr	uction activities equal or ex	ceed 5.0 acres? YES VI NO
certify under penalty of law that this document and a system designed to assure that qualified personnel the person or persons who manage the system, or submitted is, to the best of my knowledge and belies submitting false information, including the possibility further certify that the project continues as describe the transmitter of a molecular perminated I am no longer authorized to emit regulate activity under this general permit. I understand that developed to a state law.	properly gathered and evaluated those persons directly responsi of, true, accurate and complete. I of fines and imprisonment for kno ed in the original notice of intent. ad air emissions and discharge wa	the information submitted. Based on my inquiry of ble for gathering the information, the information am aware that there are significant penalties for wing violations. Also, I certify that I understand when coverage is astewater or storm water associated with industrial
Bally		11/4/22
Authorized Signature (shall be signed accordi	ng to ACT5, T-5 of the GP)	Date Signed
Brett Wilson	Safety Director	601-833-4291
DIOIL VIIDOIT	Suloty Director	001 000 4201

Brett Wilson	Safety Director	601-833-4291
Printed Name	Title	Phone
P.O. Box 1008 Brookhaven	MS 39602	bwilson@dickersonandbowen.com
Address		Email
Submit signed form on	ine at www.mdeg.ms.gov/hmagp.or a har	rd copy to Air II Branch Manager, EPD, MDEQ,

PO Box 2261, Jackson, MS 39225

Jaricus Whitlock

From: Sent: To: Subject: Attachments: Brett Wilson <bwilson@dickersonandbowen.com> Monday, December 12, 2022 8:00 AM Jaricus Whitlock MSR700029 Signed Jackson NOI.pdf

This Message Is From an External Sender

This message came from outside your organization.

Mr. Whitlock,

Please find the attached signed NOI for the Jackson Asphalt Plant. If you have any questions please let me know.

Thanks,

Brett Wilson P.O. Box 1008 Brookhaven, MS 39602 Phone: 601.833.4291 Fax: 601.833.8760 bwilson@dickersonandbowen.com



			Page 1 of 2 Last Revised: 9/30/2022
VISSISSIPPI DEPARTMENT OF PRAVARCHAMENTAL CALALITY (C	HOT MIX ASPHALT NC COVERAGE NO.: I coverage number is located at the bottom left Leave blank if apply	VISR70 0 0 2	2 9 ious Certificate of Coverage.
	COVERAGE ACT	TION REQUESTE	D
If submitting a	New Recoverage modification, include the Change Reque	En	fication at <u>www.mdeq.ms.gov/hmagp</u> .
	FACILITY IN	IFORMATION	
Company Name:	Dickerson & Bowen Inc.	Facility Name:	Jackson Asphalt Plant #6
Contact Name:	Brett Wilson	Contact Title:	Safety Director
Contact Phone:	601-833-4291	Contact Email:	bwilson@dickersonandbowen.com
Physical Site Add	ress: Street: 2642 Gallatin		and the second
city: Jackso		State: MS	_{Zip:} 39204
Mailing Address:	street: P.O. Box 100		
city: Brookh		State: MS	zip: 39602
	(Degrees/Minutes/Seconds): Latitu on Method (e.g., GPS, Google Earth, e	tc.): Google	
	ASPHALT PLAN	T INFORMATION	
Manufactured Date (If a New Plant, enter Date of Most Recent Is the Asphalt Plan currently at the site Asphalt Dryer Rate Dryer Fuels Used:	on rate should be based on the manufacter of Asphalt Plant: 02/01/2004 or "N/A" for manufactured date, date of la nt Particulate Matter (PM) Stack Test of e? VES NO If No, ad Capacity: 130 MMBtu/hr	turer's maximum i Date plant was I ast relocation, date on Asphalt Plant: what date was it	10/11/2018
	ROCK / RECYCLED ASPHALT PAVEN	IENT (RAP) CRU	SHER INFORMATION
(*If YES, complete ti mark NO. The third j	erate a rock or RAP crusher at the site he remainder of this section. If only a thi party is responsible for obtaining any ne rial be provided to a plant other than t	rd party will own/o cessary air permit	s to operate the rock crusher.)

Submit signed form online at <u>www.mdeg.ms.gov/hmagp</u> or a hard copy to Air II Branch Manager, EPD, MDEQ, PO Box 2261, Jackson, MS 39225

		Last Revised: 9/30/202
ROCK / RECYCLED ASPHALT PA	EMENT (RAP) CRUSHER INFOR	RMATION (continued)
Crusher Type & Rated Cumulative Capacity:	Fixed: tons/hr	Portable: tons/hr
Date Rock/RAP Crusher Manufactured:		
Date of modification/reconstruction of Rock/R	P Crusher:	N/A
Is Rock/RAP Crusher controlled by a baghous	or fabric filter?	
Date of most recent Particulate Matter (PM) sta	k test on Rock/RAP Crusher:	or N/A
Date of most recent Opacity (Method 9) Evalua	on on Crusher and Transfer Po	ints: or 🗌 N/A
OTHER	AIR EMISSION SOURCES	
Will you operate stationary emergency engine	at the site? YES ✔ N	10
(Note that stationary non-emergency engines are	ot allowed under this General Per	mit.)
If YES, number of emergency engines at the si		
For each emergency engines, indicate fuel, Fu	l: I	hp Date:
size (horsepower), and manufactured date: Fu	l: I	hp Date:
Fu	l: I	hp Date:
Will you operate a "gasoline dispensing facility	(see ACT6 of HMAGP for defin	ition)?
STORMWATER FROM IND	ISTRIAL AND CONSTRUCTION	ACTIVITIES
Nearest named waterbody which stormwater le	wing the site will enter: None	9
Is a copy of the SWPPP attached?	Australia -	Revision Date:
If the SWPPP is based on the Industry Generic most recent copy?	WPPP, is it the 🖌 YES	NO N/A
Does the SWPPP meet the requirements of AC (If NO, an amended SWPPP must be submitted be		NO
Are construction activities (e.g., clearing, gradi	g, etc.) required or ongoing at t	he site? YES 🖌 NO
If YES, does the total acreage of the construction	n activities equal or exceed 5.0	acres?
	the second se	

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 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 knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

I further certify that the project continues as described in the original notice of intent. Also, I certify that I understand when coverage is terminated I am no longer authorized to emit regulated air emissions and discharge wastewater or storm water associated with industrial activity under this general permit. I understand that discharging pollutants associated with industrial activity to waters of the state without NPDES coverage is in violation of state law.

am

Authorized Signature (shall be signed according to ACT5, T-5 of the GP)

-	12	112	12022	
Date				-

Lester Williams

President

601-833-4291

Page 2 of 2

Printed Name

Title

Phone

Email

P.O. Box 1008 Brookhaven, MS 39602

Address

Submit signed form online at www.mdeg.ms.gov/hmagp or a hard copy to Air II Branch Manager, EPD, MDEQ, PO Box 2261, Jackson, MS 39225