MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

Man nothication to:	MIDEQ Aspestos S	ection, 313					
Operator Project #	Postmark		Date Received	(MDEQ_use only)	Notification #	(MDEQ use only)	
I. Type of Notification (O=Original R=Revised C=Canceled A= Annual) ORIGINAL							
II. TYPE OF OPERATION (D=Demo				DEMOLITION			
III. FACILITY DESCRIPTION (Include							
Bldg. Name:							
Address 2580 PADEN STREE	Т						
City: JACKSON		State: MS		Zip: 39204			
Site Location: SAME AS ABOVE				Tel: 601-960-1054			
Building Size 1,900		# of Floors: 1		Age in Years: 67			
Present Use: VACANT			Prior Use: RESIDENTIAL				
IV. FACILITY INFORMATION (Identify owner, removal contractor, and other operator)							
OWNER NAME: DONNIE SANDERS LLC							
Address: 151 W PEACE STREET							
City: CANTON		State: MS		_{Zip:} 39046			
Contact: CITY OF JACKSON (CORETTA LAIRD)			Tel: 601-960-10)54 OR 601-96	30-1056	
REMOVAL CONTRACTOR	Joh	n S	selvage	,			
Address: 23 Mary Lane							
city: Woodville	-	State:	m5	zip: 3966	9		
Contact: John	Sevano				502-56	13	
OTHER OPERATOR:	Selvag	e Co	anst.	-			
Address:	P.O. B	8× 4	71				
city: Bolton		State:	m5	Zip: 396	41		
Contact:	James	Se	lvage	•	601-502	-5614	
V. IS ASBESTOS PRESENT? (Yes/N			ILE (RED, GR	REEN, BLACK),	HALL CLOSE	T - VENT PIPE	
VI. PROCEDURE, INCLUDING ANAL (Include inspector name and date of in		PPROPRIATE	E, USED TO DETE	ECT THE PRESENCE	E OF ASBESTOS	MATERIAL	
EPA 600/R-93/116 METHOD USING POLARIZED LI	IGHT -MICROSCOPY; INSPECTO	OR: WAYNE SPIRI	ES, CERTIFICATION# A	BI00007367; EXPIRATION D	ATE: 7/15/2016, DATE O	F INSPECTION: 1/292016	
VII. APPROXIMATE AMOUNT OF AS	BESTOS		Nonfr				
INCLUDING:		Asbe Materi		al Not Indicate Unit of		e Unit of	
Regulated ACM to be Removed		ACM o Be	To Be R	emoved	Measurement Below		
		noved Category i	Category II	UNIT			
					_		
Pipes					LnFt:	Ln M:	
Surface Area	Plan	vent pip	£		SqFt: 10	Sq M:	
Vol RACM Off Facility Component					CuFt:	Cu M:	
VIII. SCHEDULED DATES ASBESTO	S REMOVAL (MM/DD/Y	Y) Start: 7 -	10-17		Complete: 7-11	1-17	
IX. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: 7-12-17 Complete: 8-12-17				-17			

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x. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA	TION WORK, AND METHOD(S	S) TO BE USED:
XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING DEMOLITION OR RENOVATION SITE:		TO PREVENT EMISSIONS OF ASBESTOS AT THE
Component - W	cf method -1	Plastic-baging Laboling
XII. WASTE TRANSPORTER #1		
Name: John Selvage		
Address: 23 Mary La		
City: Wood Ville	State: M5	zip: 39669
Contact Person: John Seli	ragn	Tel: 601- 502-5613
WASTE TRANSPORTER #2		
Name:		
Address:		
City:	State:	Zip:
Contact Person:		Tel:
XIII. WASTE DISPOSAL SITE BFT	Landfield	
Name: BFI - 1716 E.	County L	ine Rd.
Address: 1716 E Count	Y Line R	d.
city: Ridgeland	State: M5	Zip: 39157
Tel: 601-982	. 9488	
XIV. IF DEMOLITION ORDERED BY A GOVERNMENT AGEN	CY, PLEASE IDENTIFY THE	AGENCY BELOW:
Name: CITY OF JACKSON (CORETTA LAIRD)	Title: SUPER	VISOR
Authority: COMMANDER JAYE COLEMAN		
Date of Order (MM/DD/YY):	Date Ordered to	o Begin (MM/DD/YY):
XV. FOR EMERGENCY RENOVATIONS:		
Date and Hour of Emergency (MM/DD/YY):		· · · · · · · · · · · · · · · · · · ·
Description of the sudden unexpected event:		
Explanation of how the event caused unsafe conditions or would	d cause equipment damage or	an unreasonable financial burden:
XVI. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLES Stop - The Deck - Co		
ONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURI	EVIDENCE THAT THE REQUING NORMAL BUSINESS HOLL Way L	TION (40 CFR PART 61, SUBPART M) WILL BE UIRED TRAINING HAS BEEN ACCOMPLISHED BY URS. (Date)
XVIII. I CERTIFY THAT THE ABOVE INFORMATION IS CORR Toy C Selvage Gigenture of Owner/Opera (Signature of Owner/Opera	elvas	6/22/17 (Date)

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EMSL Analytical, Inc.

11931 Industriplex, Suite 100 Baton Rouge, LA 70809

Tel/Fax: (225) 755-1920 / (225) 755-1989

http://www.EMSL.com / batonrougelab@emsl.com

EMSL Order: 251600808 Customer ID: COJA62

Customer PO: Project ID:

Attention: Wayne Spires

City of Jackson PO Box 17

Jackson, MS 39205-0017

Phone: (601) 960-1054

Fax: (601) 960-1700 Received Date: 02/11/2016 9:40 AM

Analysis Date: 02/15/2016 Collected Date: 01/29/2016

Project: 2580 Paden Street

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

			Non-Asbe	<u>stos</u>	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
P-1	Living Room Wall - Plaster	Tan Non-Fibrous		15% Quartz 85% Non-fibrous (Other)	None Detected
251600808-0001		Homogeneous			
P-2	Roof - Shingle	Tan/Black Fibrous	10% Glass	90% Non-fibrous (Other)	None Detected
251600808-0002		Heterogeneous			
P-3	Roof - Felt	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
251600808-0003		Homogeneous			
P-4	Living Room Ceiling - Plaster	Tan Non-Fibrous		15% Quartz 85% Non-fibrous (Other)	None Detected
251600808-0004		Homogeneous		. ,	
P-5 251600808-0005	Living Room Ceiling #2 - Plaster	White Non-Fibrous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
	Kitchen Floor With	Homogeneous	200/ 0-11:-1	CON No. 5	Maria San Cara
P-6-Backing	Adhesive - Linoleum	Tan Fibrous	30% Cellulose 10% Glass	60% Non-fibrous (Other)	None Detected
251600808-0006		Homogeneous			
P-6-Mastic 1	Kitchen Floor With Adhesive - Linoleum	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
251600808-0006A		Homogeneous			
P-6-Linoleum	Kitchen Floor With Adhesive - Linoleum	Tan/Beige Fibrous	10% Glass	90% Non-fibrous (Other)	None Detected
251600808-0006B		Heterogeneous			
P-6-Mastic 2	Kitchen Floor With Adhesive - Linoleum	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
251600808-0006C		Homogeneous			
P-7-Backing	Kitchen Floor - Tile	Tan Fibrous	10% Glass	90% Non-fibrous (Other)	None Detected
251600808-0007		Homogeneous			
P-7-Mastic 1	Kitchen Floor - Tile	Yellow Non-Fibrous	_	100% Non-fibrous (Other)	None Detected
251600808-0007A		Homogeneous			
P-7-Floor Tile	Kitchen Floor - Tile	Green Non-Fibrous	•	95% Non-fibrous (Other)	5% Chrysotile
251600808-0007B		Homogeneous			
P-7-Mastic 2	Kitchen Floor - Tile	Black Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
251600808-0007C		Homogeneous			
P-8-Floor Tile	Kitchen Floor-(Red) - Tile	Red Non-Fibrous		95% Non-fibrous (Other)	5% Chrysotile
251600808-0008		Homogeneous			
P-8-Mastic	Kitchen Floor-(Red) - Tile	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
251600808-0008A	=	Homogeneous			
P-9	Hall Closet - Vent Pipe	Gray Fibrous		70% Non-fibrous (Other)	15% Chrysotile 15% Crocidolite
251600808-0009		Homogeneous			15 % Crocidolite

Initial Report From: 02/15/2016 12:47:10



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EMSL Order: 251600808 Customer ID: COJA62

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	stos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
P-10-Linoleum 251600808-0010	Bathroom Floor - Linoleum	Gray/Beige Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
P-10-Mastic 251600808-0010A	Bathroom Floor - Linoleum	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
P-11-Ceramic Tile 251600808-0011	Bathroom Floor - Ceramic Tile	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
P-11-Grout 251600808-0011A	Bathroom Floor - Ceramic Tile	Gray Non-Fibrous Homogeneous		15% Quartz 85% Non-fibrous (Other)	None Detected
P-12-Floor Tile 251600808-0012	Bathroom Floor - Tile	Tan/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
P-12-Mastic 251600808-0012A	Bathroom Floor - Tile	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
P-13 251600808-0013	Bathroom Wall - Tile Black	White/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
P-14 251600808-0014	Vent Pipe - Insulation	White Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
P-15-Ceramic Tile 251600808-0015	Bathroom Wall - Tile Pink	White/Pink Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
P-15-Mastic 251600808-0015A	Bathroom Wall - Tile Pink	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s)

Leah Delahoussaye (26)

Brett Heitzmann, Laboratory Manager

or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238