STATE OF MISSISSIPPI DEMOLITION/RENOVATION NOTIFICATION FORM

Please type or print legibly.
Incomplete notices will not meet notification requirements.

	TYPE OF NOTICE:	✓ Original ☐ Annual	Revision Info. Only	Canceled			
II.	TYPE OF PROJECT:	Renovation Ordered De	_	molition ergency Renovation			
111.	SITE INFORMATION: Name Description: Office Building	B8100, NASA-John C	. Stennis Space Center				
	Address: B8100, Trent Lott Blvd.						
	City: Stennis Space Center	Count	ty: Hancock	State: MS	ZIP: 39529		
	Contact Person: Denise Johnson	Telep	hone:				
IV.	OWNER INFORMATION: Name: Full Mailing Address:	NASA-John C. Stenr	nis Spcae Center (Tim P				
	Contact Person: Tim Pierece		Teler	phone: (228)688-1630			
v.	ASBESTOS REMOVAL CONTRAC Certification No.: ABC-00001162		Evnira	tion Date:			
	Full Mailing Address: 226 Harry Son	es Road, Carriere, MS	39426	don bate.			
	Contact Person: Eddie Blossman		Teleph	one: (601)795-3401		050	
		Jackhaan Inc				Dept.	
VI.	CONTRACTOR (Other): Name:	realtrieon, inc	no f A 70170				MAY
	Contact Person: Lance Nowacki	3 Aveilue, New Offeat	Tolook	none: (504)616-8181		9	-₹
	Contact reisons.		relepi	ione: (co.,ore cre.		P OF	
VII.	ASBESTOS REMOVAL PROJECT Removal Project Start: 05 / 1			t Stop: 06 / 02	2017	of Environmental Quality	5 2017
VIII.	DEMOLITION/RENOVATION PRO	DJECT DATES (M	M/DD/YY):	⁷ Prep. Date: 05_/	18 / 2017	uality	1 5 2017
	Project Start: 05 / 19 / 2017	Project Stop:	00 / 00 / 00				
IX.	BUILDING INFORMATION:						
IX.	BUILDING INFORMATION:						
IX.		Bldg. Size (SQ F No. of Floors: _		Bldg. Size (LNFT): _ Age in Years: _ ^{30 +}			
ıx. x.	BUILDING INFORMATION: Present Use: Office Space ASBESTOS INSPECTION: Was site inspected to determine planspection Date:// A	Bidg. Size (SQ F No. of Floors: _ oresence of asbessbestos Present?	App. 35,000 One Prior Use: C	Bldg. Size (LNFT): _ _ Age in Years: _ ^{30 +} Office Space			
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х.	BUILDING INFORMATION: Present Use: Office Space ASBESTOS INSPECTION: Was site inspected to determine purpose inspection Date:/ A Inspector: Identify suspect materials sample Laboratory Analysis: TEM Name of Laboratory: QUANTITY OF RACM TO BE REM Pipes (LN FT)	Bldg. Size (SQ F No. of Floors: _ presence of asbers sbestos Present?	App. 35,000 One Prior Use: _C stos: Yes No the carpet, carpet glue Other Area (SQ FT)	Bldg. Size (LNFT): Age in Years: _30 + Office Space No Expiration I floor tile and black mastic ar	Date: e all asbestos containin	5 .	
X.	BUILDING INFORMATION: Present Use: Office Space ASBESTOS INSPECTION: Was site inspected to determine purposection Date:/ A Inspector: Identify suspect materials sample Laboratory Analysis: TEM Name of Laboratory: QUANTITY OF RACM TO BE REM Pipes (LN FT) Volume of Facility Components (COUNTITY OF NONFRIABLE ASE	Bldg. Size (SQ F No. of Floors: _ presence of asbests Sbestos Present? Cert. No.: d: Owner Assumes PLM SOVED: Surface U FT) BESTOS Global Contracting, L	App. 35,000 One Prior Use: Stos: Yes Yes No the carpet, carpet glue Other Area (SQ FT) NOT REMOVED OTY II: LLC	Bldg. Size (LNFT): Age in Years: _30 + Office Space No Expiration I floor tile and black mastic ar	Date: e all asbestos containin	5 .	

STATE OF MISSISSIPPI DEMOLITON/RENOVATION FORM - CONTINUED

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.wioli 1101 2:	A OKDEK	ED BY A GOV	CKNMENT	AGENCY,	IDENTIFY	THE AGENCY	BELOW:	
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MDEQ be	notified o	of any significa	ent changes	? 🗸 Yes	(DNo			
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Strip & Re	moval	X Double	e Bagging	X V	Mechanical C	hipping		mponent Removal
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DISPOSAL SITE FOR DEMOLITION DEBRIS (Other than asbestos):								
asbestos w	aste shoi	uld go to a pe	rmitted sani	itary land	fill.			
tact Persor	n: Paul Thig	gpen			Telepho	ne: (228)688-3	532	
Mailing Ac	ldress: Bu							
ical Locati Mailing Ac	on: End of Idress: Bu	Endeavor Road, Ste ilding 7020, Stenn	ennis Space Center. is Space Center.	er, MS MS 39529				
	Mailing Adact Person asbestos was possible to a containing Adact Person and Adact Person	ical Location: End of Mailing Address: But act Person: Paul This assbestos waste should be subset of Mailing Address: End of	Mailing Address: Building 7020, Stenn act Person: Paul Thigpen as bestos waste should go to a persistency waste should go to a persi	Mailing Address: Building 7020, Stennis Space Center, act Person: Paul Thigpen Isbestos waste should go to a permitted san isbestos waste should go to a p	Mailing Address: Building 7020, Stennis Space Center, MS 39529 act Person: Paul Thigpen Isbestos waste should go to a permitted sanitary land isbestos waste should go to a permitted sanitary land isbestos waste should go to a permitted sanitary land isbestos waste should go to a permitted sanitary land isbestos waste should go to a permitted sanitary land isbestos waste should go to a permitted sanitary land isbestos waste should go to a permitted sanitary land isbestos waste should go to a land isbes	Mailing Address: Building 7020, Stennis Space Center, MS 39529 act Person: Paul Thigpen Telepholosibestos waste should go to a permitted sanitary landfill. **OSAL SITE FOR DEMOLITION DEBRIS** (Other than asbestos): e: THIS NOTIFICATION IS FOR THE DISPOSAL OF ASBESTOS CO. ical Location: Mailing Address: act Person: Telepholosiming Address: Amendment Address: Ame	Mailing Address: act Person: Paul Thigpen Telephone: (228)688-3: act Person: Paul Thigpen Telephone: (228)688-3: asbestos waste should go to a permitted sanitary landfill. OSAL SITE FOR DEMOLITION DEBRIS (Other than asbestos): E: THIS NOTIFICATION IS FOR THE DISPOSAL OF ASBESTOS CONTAINING MATE (cal Location: Mailing Address: act Person: Iemolition debris (other than asbestos) should go to an authorized Rubbish Sit OVAL/RENOVATION PROCEDURES TO BE USED (Check all that apply): Strip & Removal X Double Bagging Wecking Ball Gross Demolition Containment Glove Bag Explode Wet Method Roofing Saw Other - Explain Below: CRIPTION OF PLANNED DEMOLITIONOR RENOVATION WORK: al of approximately 1,145 square feet of floor tile/mastic, carpeting and carpet glue. CEDURES TO BE FOLLOWED IF UNEXPECTED ACM IS FOUND OR NONFRIAB FERIZED, OR REDUCED TO A POWDER OR SMALL PIECES: I work Immediately, notify Asbestos Project Supervisor (APS) make proper notifications. Collect and analyze sample MDEQ be notified of any significant changes? Title: Title: Title: Title: Title: Title: Dote Demolition to Beginger.	act Person: Paul Thigpen

(601) 961-5171