

## **LEAD-BASED PAINT NOTIFICATION OF ABATEMENT**

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF WASTE MANAGEMENT SFN 53479 (9-2021)

I. Type of Notification THIS NOTICE MUST I	<u> 3E SUBI</u>	MITTE	<u>:D 10 DAYS B</u>	EFORE	BEGINN	ING IH	E ACII	VITY			
☐ Original ☐ Revised ☐ Cancelled											
II. Type of Operation III. Is Lead-based Paint Present?											
☐ Abatement of child-occupied facility ☐ Abatement of Residential Home ☐ Yes						☐ No List Inspection Date / )					
IV. Dates of Lead-based Paint Removal (MM-DD-YY) Start: Stop: V. Dates of Renovation Start:				ovation	ion (MM-DD-YY) Stop:						
VI. Facility Information (identify owner and operator, if applicable)											
Owner Name											
Owner Address			City			State	ZIP Code				
Contact Person						Telephone Number					
Operator (if different than owner)											
Operator Address	perator Address			City				ZIP Code			
Contact Person						Telephone Number					
VII. Facility Description (includes building name, number and floor or room number)											
Building Name											
Building Address	City			State ZIF		Code Count		у			
Site Location (floor or room number(s))											
Building Size (Sq. Ft.)	Number of Floors						Age of Building/Year Built				
Present Use	Prior Use					·					
VIII. Lead-based Paint Abatement Contractor											
Contractor Name						ND Lie		cense Number			
Contractor Address	City	City			St	ate	ZIP Code				
Contact Person					Te	Telephone Number					
IX. Risk Assessor/Inspector Firm (Clearance report will	l be requ	uired 1	to be sent to I	NDDEQ)	)						
Firm Name						ND License Number					
Firm Address	City				State			ZIP Code			
Name of Risk Assessor/ Inspector					Te	Telephone Number					
Date of Clearance: Start Date:					Er	End Date:					

A. Approximate	Amount of Lead-based Approximate Amount of Lead-based Paint to be Removed	Failit Deblis.	Lead-based Paint Containing Material to be Removed								
Surface Area (Sq. Ft.)											
Soil Area (Sq Ft or Ton)											
XI. Testing Procedure for Determining Lead-based Paint Material:  XRF  Lab Analysis  Other											
Paint Chip Sample Assumed Lead-based paint											
XII. Description of LBP Work Practices and Engineering Controls to Prevent Lead-based Paint Emissions (check all that apply)											
☐ Adequately Wet Materials ☐ Demolition ☐ Seal in Leak Tight Containers ☐ Encapsulate ☐ Work area delineated											
☐ Negative Air Containment ☐ Seal in Leaktight Wrapping ☐ Mini-enclosure ☐ Visual Clearance ☐ Dust-wipe Clearance											
Other:											
XIII. Description of Planned Renovation Work (Component removal, stripping removal, etc.)											
, and the same of											
XIV. Waste Trans Name	porter										
Address		City		State	ZIP Code						
Contact Dorson				Talanhana Num	hor						
Contact Person Telephone Number											
	sal Site 🚨 Lead Debris				_						
Name		Permi	t Number	Telephone Num	ber						
Address	address			State	ZIP Code						
XVI. If Ahatement	t was Ordered by Gove	rnment Agency Identify	the Agency and Attacl	h a Copy of the Orde	r						
Name	XVI. If Abatement was Ordered by Government Agency, Identify the Agency and Attach a Copy of the Name  Title  Telephore				one Number						
Authority/Agency		Date of	Date of Order (MM/DD/YY)								
XVII. General Comments											
XX. I certify to the best of my knowledge that the above information is true and correct. I further certify that all lead-based											
paint abatement work on this project will be performed by individuals certified in accordance with the North Dakota Air Pollution Control Rules 33.1-15-24											
Signature of Owner/Operator Date											

Return Form to:

North Dakota Department of Environmental Quality Division of Waste Management 4201 Normandy Street, 2nd Floor Bismarck, ND 58503-1324

(701)328-5166
Fax: (701)328-5200 (If faxing, original copy <u>must</u> be mailed)
Additional information can be found on the website at: http://www.deq.nd.gov/WM/Lead