

# MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

Mail notification to: MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201

MDEQ Use Only: <input checked="" type="checkbox"/> Email <input type="checkbox"/> Mail <input type="checkbox"/> Hand Delivery		Postmark (mail only)	Date Received 6/20/2025	AI Number
I. Type of Notification (O=Original R=Revised C=Canceled A= Annual) Original				
II. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation) ACM Removal				
III. FACILITY DESCRIPTION (Include building name, number and floor or room number)				
Bldg. Name: Williams Transco Station 80				
Address: 1666 Bonner Rd				
City: Heidelberg	State: MS	Zip: 39439	County: Jasper	
Site Location: See Addendum for locations		Tel: 918-200-3620		
Building Size: Multiple buildings	# of Floors: 1	Age in Years: 75		
Present Use: Compressed natural gas (inactive)	Prior Use: Compressed natural gas			
IV. FACILITY INFORMATION (Identify owner, asbestos removal contractor, and other operator)				
OWNER NAME: Transcontinental Gas Pipe Line Company, LLC				
Address: 1666 Bonner Rd				
City: Heidelberg	State: MS	Zip: 39439		
Contact: Matt Young	Tel: 918-200-3620			
ASBESTOS REMOVAL CONTRACTOR: Pacific Technologies, Inc				
Address: PO Box 4846				
City: Boise	State: ID	Zip: 83711		
Contact: DJ Welch	Tel: 208-340-1370			
Certification Number: ABC-00013262	Expiration Date: 01/31/2026			
OTHER OPERATOR:				
Address:				
City:	State:	Zip:		
Contact:	Tel:			
V. WAS SITE INSPECTED TO DETERMINE PRESENCE OF ASBESTOS? (Yes/No): Yes				
WAS ASBESTOS PRESENT? (Yes/No): Yes		Inspection Date: September 26-28, 2023		
Inspector: Adam McEvoy	Certification Number: ABI-00008423	Expiration Date: 12-02-2023		
VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL:				
See attached asbestos survey				
VII. QUANTITY OF RACM TO BE REMOVED: See addendum for quantities				
Pipes (LN FT):	Surface Area (SQ FT):	Volume of Facility Components (CU FT):		
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED: See Addendum for quantities				
Category I:	Category II:			
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 07/07/25		Complete: 09/26/25		
X. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start:		Complete:		

**XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED:**

Intact removal and manual means for removal of all ACM on attached addendum.

**XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE DEMOLITION OR RENOVATION SITE:**

Intact removal, wet methods, component removal.

**XIII. WASTE TRANSPORTER #1**

Name: WM of Meridian

Address: 2301 Sellers Dr

City: Meridian

State: MS

Zip: 39301

Contact Person: Nathan Lewellyn

Tel: 337-207-6371

**WASTE TRANSPORTER #2**

Name:

Address:

City:

State:

Zip:

Contact Person:

Tel:

**XIV. WASTE DISPOSAL SITE**

Name: Pine Ridge Landfill

Address: 520 Murphy Rd

City: Meridian

State: MS

Zip: 39301

Contact Person: Justin Culpepper

Tel: 301-507-7753

**XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY THE AGENCY BELOW:**

Name:

Title:

Authority:

Date of Order (MM/DD/YY):

Date Ordered to Begin (MM/DD/YY):

**XVI. 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 cause equipment damage or an unreasonable financial burden:

**XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASBESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER:**

Stop work, assess the situation and proceed following all local, state, and federal guidelines.

**XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ONSITE DURING THE DEMOLITION OR RENOVATION, AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS.**

Ember Jensen

Type or Print Name

(Signature of Owner/Operator)

06/20/25

(Date)

**XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT:**

Ember Jensen

Type or Print Name

(Signature of Owner/Operator)

06/20/25

(Date)

**M&R**

**Building**

6 Windows (Glazing) Friable

**Air Compressor Building**

Exterior Transite - 1800SF Cat II NF

Exterior Caulk – 7 windows, 2 doors, 1 Roll-up door Friable

**Oil Transfer Tanks (& Coolant Tanks)**

24 Tank Footings (Caulk) Friable

**AREA 50 East – Tank, Shed, Pump House**

Caulk - 70 LF Cat II NF

**Compressor Building A 1950 (Units 1-5)**

Exterior Caulk – 7 man-doors, 1 overhead door Friable

Window Glazing/Putty/Caulk – 85 windows Friable

Caulk – Expansion joint - 20LF Cat II NF

**Compressor Building A 1956-57 (Units 6-9)**

Exterior Caulk – 70 windows, 6 man-doors Friable

**Compressor Building A 1962 (Units 10 & 11)**

Exterior Caulk – 2 man-doors Friable

Window Glazing/Putty – 40 windows Friable

**Compressor Building A**

Exterior Transite - 45,000 sf Cat II NF

**North Area Utility Building (Near CBB)**

Exterior Transite - 10,000sf Cat II NF

Exterior Caulk – 10 windows, 3 man-doors, 1 Overhead Cat II NF

Black Mastic – 200 SF Bathroom Cat II NF

**Compressor Building B (CBB)**

Exterior Transite - 19,000 sf Cat II NF

Exterior Caulk – 24 windows, 9 man-doors, 1 Overhead Friable

Exterior Pipe Insulation & Tar – 10 LF Friable

Black Expansion Joint Caulk – 200 LF Cat II NF



524 Elmwood Park Boulevard #170  
New Orleans, LA 70123  
P (504) 818-3638  
**Terracon.com**

October 16, 2023

PEI Consulting Group, Inc.  
1414 W. Sam Houston Parkway, Suite 160  
Houston, Texas 77043

**Attn:** Mr. Clint Moseley  
P: 281.705.3934  
E: [cmoseley@pei-tx.com](mailto:cmoseley@pei-tx.com)

**RE:** Asbestos Inspection Report  
Transco Compressor Station 80 – Multiple Buildings  
1666 Bonner Road  
Heidelberg, Mississippi 39439  
Terracon Project No. EB237142

Dear Mr. Moseley:

The purpose of this report is to present the results of the asbestos inspection performed for multiple structures within the Transco Compressor Station 80 located at 1666 Bonner Road in Heidelberg, Mississippi. These services were conducted in general accordance with our proposal PEB237142 dated August 1, 2023. Terracon understands that this inspection was requested due to the planned demolition of the subject structures.

Asbestos-containing materials were identified at the subject site. Please refer to the attached report for details.

Terracon appreciates the opportunity to provide this service. If you have any questions regarding this report, please contact the undersigned at (504) 818-3638.

Sincerely,

**Terracon Consultants, Inc.**

A handwritten signature in blue ink, appearing to read 'Adam McEvoy'.

Adam M. McEvoy  
Assistant Project Manager

A handwritten signature in blue ink, appearing to read 'Jeff A. Delise'.

Jeff A. Delise  
Project Manager

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## **Asbestos Inspection Report**

Transco Compressor Station 80 ■ Heidelberg, Mississippi

October 16, 2023 ■ Terracon Project No. EB237142



## **1.0 INTRODUCTION**

Terracon Consultants, Inc. (Terracon) conducted an asbestos inspection of multiple structures within the Transco Compressor Station 80 located at 1666 Bonner Road in Heidelberg, Mississippi. The survey was conducted by Mr. Adam McEvoy, a Mississippi Department of Environmental Quality (MDEQ) accredited asbestos inspector on September 26-28, 2023. All work was conducted in accordance with Terracon proposal number PEB237142 dated August 1, 2023.

## **2.0 PROJECT OBJECTIVES**

### **2.1 Asbestos Inspection**

The scope of services included an inspection for asbestos-containing materials (ACM) as required by the United States Environmental Protection Agency (USEPA) regulation 40 CFR 61, Subpart M, National Emission Standards for Hazardous Air Pollutants (NESHAP), which prohibits the release of asbestos fibers to the atmosphere during renovation or demolition activities. The asbestos NESHAP and Mississippi Admin, Code Part 2, Chapter 1, Rule 1.8 requires that potentially regulated asbestos-containing building materials be identified, classified, and quantified prior to planned disturbances or demolition/renovation activities.

### **2.2 Reliance**

This report is for the exclusive use of PEI Consulting Group, Inc. for the project being discussed. Reliance by any other party is prohibited without the written authorization of PEI Consulting Group, Inc and Terracon. Reliance on this report by PEI Consulting Group, Inc and all authorized parties will be subject to the terms, conditions, and limitations stated in the Agreement for Services executed on August 1, 2023. The limitations of liability defined in the Agreement for Services are the aggregate limit of Terracon's liability to PEI Consulting Group, Inc

## **3.0 Asbestos Inspection**

### **3.1 Field Activities**

The asbestos inspection was conducted by Mr. Adam McEvoy, a Mississippi Department of Environmental Quality (MDEQ) accredited asbestos inspector on September 26-28, 2023. Copies of the inspector's accreditation certificate is included in Appendix C. The inspection was performed in general accordance with the sample collection protocols established in EPA regulation 40 CFR 763, the Asbestos Hazard Emergency Response Act (AHERA). A summary of survey activities is provided below.

### **3.2 Visual Assessment**

Our activities began with visual observations of the interior and exterior areas of the buildings proposed for renovation to identify homogeneous areas of suspect ACM. A homogeneous area

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Transco Compressor Station 80 ■ Heidelberg, Mississippi

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consists of building materials that appear similar throughout in terms of color and texture with consideration given to the date of application. The interior and exterior assessment was conducted throughout visually accessible areas of the buildings. Building materials identified as glass, wood, metal or rubber were not considered suspect ACM.

Terracon lifted floor coverings and inspected above the ceiling in several areas of the structures and to observe areas of additional suspect materials; however, as Terracon could not assess all void spaces within walls and ceilings or beneath all floor coverings, there may be isolated areas of additional suspect material may be present in the structures.

### 3.3 Physical Assessment

A physical assessment of each homogeneous area of suspect ACM was conducted to assess the friability and condition of the materials. A friable material is defined by the EPA as a material that can be crumbled, pulverized or reduced to powder by hand pressure when dry. Friability was assessed by physically touching suspect materials.

### 3.4 Sample Collection

Based on results of the visual observation, bulk samples of suspect ACM were collected in general accordance with the sampling protocols outlined in 40 CFR Part 763, Subpart E (AHERA). Random samples of suspect materials were collected in each homogeneous area. The inspector collected bulk samples using wet methods as applicable to reduce the potential for fiber release. Samples were placed in sealable containers and labeled with unique sample numbers using an indelible marker.

The selection of sample locations and frequency of sampling were based on Terracon's observations and the assumption that like materials in the same area are homogeneous in content.

Terracon collected a total of 145 bulk samples from 48 homogeneous areas of suspect ACM from the structures. A summary of suspected ACM materials collected during the survey is included as Appendix A.

### 3.5 Sample Analysis

Bulk samples were submitted under chain of custody to EMSL Analytical (EMSL) of Pineville, North Carolina for analysis by Polarized Light Microscopy (PLM) with dispersion staining techniques per EPA methodology (EPA 600/R-93/116). The percentage of asbestos, where applicable, was determined by microscopic visual estimation. EMSL is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP Accreditation No. 200841-0). The laboratory analytical report is included in Appendix B.

## 4.0 Regulatory Overview

The asbestos NESHAP (40 CFR Part 61, Subpart M) regulates asbestos fiber emissions and asbestos waste disposal practices. The asbestos NESHAP regulation also requires the identification and classification of existing ACM according to friability prior to demolition or renovation activity. Under NESHAP, ACM is identified as either friable, Category I non-friable or Category II non-friable ACM. Friable ACM is a material containing more than 1% asbestos



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Transco Compressor Station 80 ■ Heidelberg, Mississippi  
October 16, 2023 ■ Terracon Project No. EB237142



that, when dry, can be crumbled, pulverized or reduced to powder by hand pressure. All friable ACM is considered regulated asbestos containing material (RACM).

RACM includes all friable ACM, along with Category I and Category II non-friable ACM that has become friable, will be or has been subjected to sanding, grinding, cutting or abrading, or ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder in the course of renovation or demolition activity.

Category I non-friable ACM are exclusively asbestos-containing packings, gaskets, resilient floor coverings, resilient floor covering mastics and asphalt roofing products that contain more than 1% asbestos. Category II non-friable ACM are all other non-friable materials other than Category I non-friable ACM that contain more than 1% asbestos. Category II non-friable ACM generally includes but is not limited to cementitious material such as: cement pipes, cement siding, cement panels, glazing, mortar and grouts.

In non-state, non-school buildings, the State of Mississippi sets forth standards for asbestos under 11 Mississippi Administrative Code Part 2, Chapter 1, Rule 1.8. Per Part 2, Chapter 10, Rule 10.1 to 11 standards, the following activities, when conducted, must be performed by accredited individuals: asbestos inspections, asbestos abatement, and monitoring for airborne asbestos.

The State of Mississippi utilizes the Mississippi Department of Environmental Quality (MDEQ) to regulate and enforce asbestos-related activity within the state. MDEQ requires each owner or operator of a demolition or renovation activity to notify at least 10 working days before asbestos stripping or removal work or any other activity begins that would break up, dislodge, or similarly disturb asbestos material above regulatory thresholds. An asbestos-related activity consists of the disturbance (whether intentional or unintentional) or abatement of ACM, the performance of asbestos surveys, the development of management plans, asbestos project design, monitoring for airborne asbestos.

The United States Occupational Safety and Health Administration (OSHA) asbestos standard for construction (29 CFR 1926.1101) regulates workplace exposure to asbestos. The OSHA standard requires that employee exposure to airborne asbestos must not exceed 0.1 fibers per cubic centimeter of air (0.1 f/cc) as an eight-hour time weighted average (TWA) and not exceed 1.0 fibers per cubic centimeter of air (1.0 f/cc) over a 30-minute time period known as an excursion limit (EL). The TWA and EL are known as USOSHA's asbestos permissible exposure limits (PELs). The OSHA standard classifies construction and maintenance activities that could disturb ACM and specifies work practices and precautions that employers must follow when engaging in each class of regulated work.

## 5.0 Findings

### 5.1 Category I Non-Friable Materials

Laboratory analysis confirmed the following asbestos-containing Category I non-friable materials:

- HA-UTB-17: Gray Pipe Gaskets in Utility Building B



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### 5.2 Category II Non-Friable Materials

Laboratory analysis confirmed the following asbestos-containing Category II non-friable materials:

- HA-ACB-08: Gray Transite Panels on the Air Compressor Building
- HA-A50-43: Gray Tank Footing Caulk on the A50 Fire Water Tank
- HA-CBB-14: Gray Transite Panels on Compressor Building B
- HA-UTB-11: White Window/Door Caulk on Utility Building B
- HA-UTB-12: Gray Transite Panels on Utility Building B
- HA-UTB-13: Black Residual Floor Mastic in Utility Building B
- HA-CBB-18: Black Expansion Joint Caulk under the Dri Coolers behind Compressor Building B
- HA-45: Gray Transite Panels on Compressor Building A
- HA-A50-28: White Expansion Joint Caulk in the 1950 Section of Compressor Building A
- HA-A66-29: Black Coating in the Basement Crawlspace in the 1966 Section of Compressor Building A

According to USEPA NESHAP regulations, Category II nonfriable ACM is any material, excluding Category I nonfriable ACM, that when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure. Category II nonfriable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material during demolition operations are considered RACM and are required to be abated prior to disturbance or demolition.

### 5.3 Regulated Asbestos Containing Materials

Laboratory analysis of samples collected during this inspection confirmed the following RACM:

- HA-ACB-07: White Window/Door Caulk on Air Compressor Building
- HA-OTT-09: Gray Tank Footing Caulk in the Oil Transfer Tank Lot
- HA-MR1-06: White Window Glazing on M&R Building
- HA-CBB-13: Gray Window/Door Caulk on Compressor Building B
- HA-CBB-17: White Magblock TSI Pipe Insulation with Plastic Wrap and White Mastic behind Compressor Building B
- HA-A50-19: White Window Glazing on the 1950 Section of Compressor Building A
- HA-A50-20: Gray Window/Door Caulk on the 1950 Section of Compressor Building A
- HA-A56-24: Gray Window/Door Caulk on the 1956 Section of Compressor Building A
- HA-A62-08: White Window Glazing on the 1962 Section of Compressor Building A
- HA-A62-09: Gray Window/Door Caulk on the 1962 Section of Compressor Building A
- HA-A66-22: White Window Glazing on the 1966 Section of Compressor Building A

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According to USEPA NESHAP regulations, friable ACM is considered RACM.

### 5.4 Special Conditions

Laboratory analysis confirmed <1% asbestos in the following materials:

- HA-CBB-15: White Coating associated with Black Plastic Pipe Wrap on Compressor Building B

Although these materials are not regulated under NESHAP, the OSHA asbestos standard for construction (29 CFR 1926.1101) regulates workplace exposure to asbestos regardless of concentration. The OSHA standard requires that employee exposure to airborne asbestos fibers be maintained below 0.1 asbestos fibers per cubic centimeter of air (0.1 f/cc). The disturbance of this material has the potential to result in the release of airborne asbestos fibers.

A summary of each material sampled and analyzed is presented in Appendix A. Laboratory analytical reports are presented in Appendix B.

## 6.0 Recommendations

The results of this inspection indicated the presence of Category I and II Non-friable ACM and RACM. Based on the quantity and condition of identified ACM, renovation or demolition activities will create and/or disturb regulated asbestos-containing materials (RACM) in excess of the established regulatory thresholds. Therefore, these materials must be removed and disposed by a Mississippi-licensed asbestos abatement contractor prior disturbance or initiating demolition activities.

MDEQ requires each owner or operator of a demolition or renovation activity to notify at least 10 working days before asbestos stripping or removal work or any other activity begins that would break up, dislodge, or similarly disturb asbestos material above regulatory thresholds.

This inspection also identified trace materials (less the 1% asbestos), although not a regulatory requirement under NESHAP, Terracon recommends a licensed asbestos abatement contractor be retained to perform the removal and disposal activities to ensure OSHA work safe practices are maintained.

Contractors performing renovation work should be advised of the locations of materials containing asbestos and their responsibilities with respect to protection of employee exposures to asbestos found in the OSHA Asbestos standard for construction (29 CFR 1926.1101).

Terracon recommends preparing specifications for ACM removal prior to any disturbance. The specifications should include the scope of work, personal protective equipment, work procedures, air monitoring, and documentation. Terracon should be retained to perform 3<sup>rd</sup> party air monitoring for the duration of asbestos removal activities.

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Transco Compressor Station 80 ■ Heidelberg, Mississippi

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It should be noted that suspect materials, other than those identified during this survey may exist within the buildings. If additional but un-sampled suspect ACMs are revealed during renovation or demolition activities, the material(s) must be assumed to contain asbestos and treated as such unless sampled by an accredited inspector and laboratory analysis determines otherwise.

## 7.0 GENERAL COMMENTS

These services were conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale. The results, findings, conclusions and recommendations expressed in this report are based on conditions observed during our survey of the buildings. The information contained in this report is relevant to the date on which this survey was performed and should not be relied upon to represent conditions at a later date. This report has been prepared on behalf of and exclusively for use by the client for specific application to their project as discussed. This report is not a bidding document. Contractors or consultants reviewing this report must draw their own conclusions regarding further investigation or remediation deemed necessary. Terracon does not warrant the work of regulatory agencies, laboratories or other third parties supplying information which may have been used in the preparation of this report. No warranty, express or implied is made.



## **Appendix A**

### **Asbestos Bulk Sample Summary**



**TABLE A**  
**ASBESTOS BULK SAMPLE SUMMARY**  
**Transco Compressor Station 80**  
**Multiple Buildings**  
**Heidelberg, Mississippi**

HA	Sample Number	Material Description	Material Location	Condition	Friable?	Lab Results <sup>1</sup>	NESHAP Category <sup>2</sup>	Estimated Quantity of ACM <sup>3</sup>
ACB-07	9-26-ACB-07A	White Window/Door Caulk	Air Compressor Building - Around Windows and Doors	Damaged	Yes	5% C	RACM	7 Windows 2 Doors 1 Roll-up Door
	9-26-ACB-07B					5% C		
	9-26-ACB-07C					4% C		
ACB-08	9-26-ACB-08A	Gray Transite Panels	Air Compressor Building - Walls and Roof	Good	No	3% AM	CAT II NF	1,800 SF
	9-26-ACB-08B					20% C		
	9-26-ACB-08C					3% AM		
	9-26-ACB-08C					20% C		
ACB-09	9-26-ACB-09A	Black Expansion Joint Caulk	Air Compressor Building - Roll-up Door Joint	Good	No	5% AM	N/A	N/A
	9-26-ACB-09B					20% C		
	9-26-ACB-09C					ND		
OTT-09	9-26-OTT-09A	Gray Tank Footing Caulk	Oil Transfer Tank Lot - Around Tank Footings	Damaged	No	15% C	RACM	24 Tank Footings
	9-26-OTT-09B					15% C		
	9-26-OTT-09C					12% C		
MR1-06	9-26-MR1-06A	White Window Glazing	MAR Building - Around Windowpanes	Significantly Damaged	Yes	2% C	RACM	6 Windows
	9-26-MR1-06B					2% C		
	9-26-MR1-06C					2% C		
LOT-05	9-26-LOT-05A	Black Tank Mats	LOT - Bottom Tank	Good	No	ND	N/A	N/A
	9-26-LOT-05B					ND		
	9-26-LOT-05C					ND		
LOT-06	9-26-LOT-06A	Gray Expansion Joint Caulk	LOT - Expansion Joints	Good	No	ND	N/A	N/A
	9-26-LOT-06B					ND		
	9-26-LOT-06C					ND		
DC2-02	9-26-DC2-02A	Gray Footing Expansion Joint Caulk	DC2 - Around Tank Footings	Good	No	ND	N/A	N/A
	9-26-DC2-02B					ND		
	9-26-DC2-02C					ND		
A50-42	9-26-A50-42A	Gray CMU Mortar	A50 Paint Shed	Good	No	ND	N/A	N/A
	9-26-A50-42B					ND		
	9-26-A50-42C					ND		
A50-43	9-26-A50-43A	Gray Tank Footing Caulk	A50 Fire Water Tank - Around Base of Tank	Good	No	2% C	CAT II NF	70 LF
	9-26-A50-43B					ND		
	9-26-A50-43C					2% C		

<sup>1</sup> ND = None Detected; NA-PS = Not Analyzed, Positive Stop; PT CT = 400 Point Count Analysis Performed; C = Chrysotile; AM = Amosite  
<sup>2</sup> Cat I NF = Category I Non-friable ACM; Cat II NF = Category II Non-friable ACM; RACM = Regulated ACM  
<sup>3</sup> SF = Square Feet; LF = Linear Feet; Quantities are approximate. Contractor must verify.  
**9-26-OTT-09C** = Homogeneous area is Confirmed ACM



**TABLE A**  
**ASBESTOS BULK SAMPLE SUMMARY**  
**Transco Compressor Station 80**  
**Multiple Buildings**  
**Heidelberg, Mississippi**

HA	Sample Number	Material Description	Material Location	Condition	Frangible?	Lab Results <sup>4</sup>	NESHAP Category <sup>5</sup>	Estimated Quantity of ACM <sup>6</sup>
A50-44	9-26-A50-44A	White Wallboard with Thin Painted Wood Paneling	A50 Pumphouse – Interior Walls and Ceilings	Damaged	No	ND	N/A	N/A
	9-26-A50-44B					ND		
	9-26-A50-44C					ND		
CBB-13	9-26-CBB-13A	Gray Window/Door Caulk	Compressor Building B – Around Windows and Doors	Damaged	No	5% C	RACM	24 Windows 9 Doors 1 Roll-up Door
	9-26-CBB-13B					5% C		
	9-26-CBB-13C					4% C		
CBB-14	9-26-CBB-14A	Gray Transite Panels	Compressor Building B – Exterior Walls and Roof	Good	No	<1% AM 20% C	CAT II NF	19,000 SF
	9-26-CBB-14B					<1% AM 20% C		
	9-26-CBB-14C					<1% AM 20% C		
CBB-15	9-26-CBB-15A	Black Plastic Pipe Wrap with White Coating	Compressor Building B – Around Exterior Conduit	Good	No	Coating - <1% C Wrap - ND Mastic - ND	N/A	N/A
	9-26-CBB-15B					Coating - <1% C Wrap - ND Mastic - ND		
	9-26-CBB-15C					Coating - <1% C Wrap - ND Mastic - ND		
UTB-11	9-27-UTB-11A	White Window/Door Caulk	Utility Building B – Around Windows and Doors	Good	No	4% C	CAT II NF	10 Windows 3 Doors 1 Roll-up Door
	9-27-UTB-11B					5% C		
	9-27-UTB-11C					4% C		
UTB-12	9-27-UTB-12A	Gray Transite Panels	Utility Building B – Exterior Walls and Roof	Good	No	8% AM 20% C	CAT II NF	10,000 SF
	9-27-UTB-12B					8% AM 20% C		
	9-27-UTB-12C					8% AM 20% C		
UTB-13	9-27-UTB-13A	Black Residual Floor Mastic	Utility Building B – Bathroom	Good	No	8% C	CAT II NF	200 SF
	9-27-UTB-13B					8% C		
	9-27-UTB-13C					8% C		
UTB-14	9-27-UTB-14A	White 1'x1' Ceiling Tiles	Utility Building B – Bathroom and Office	Good	No	ND	N/A	N/A
	9-27-UTB-14B					ND		
	9-27-UTB-14C					ND		

<sup>4</sup> ND = None Detected; NA-PS = Not Analyzed, Positive Stop; PT CT = 400 Point Count Analysis Performed; C = Chrysotile; AM = Amosite

<sup>5</sup> Cat I NF = Category I Non-Frangible ACM; Cat II NF = Category II Non-Frangible ACM; RACM = Regulated ACM

<sup>6</sup> SF = Square Feet; LF = Linear Feet; Quantities are approximate. Contractor must verify.

**9-27-UTB-13C** = Homogeneous area is Confirmed ACM



**TABLE A**  
**ASBESTOS BULK SAMPLE SUMMARY**  
**Transco Compressor Station 80**  
**Multiple Buildings**  
**Heidelberg, Mississippi**

HA	Sample Number	Material Description	Material Location	Condition	Friable?	Lab Results?	NESHAP Category <sup>8</sup>	Estimated Quantity of ACM <sup>9</sup>
UTB-15	9-27-UTB-15A	White TSI Magblock Pipe Insulation with White Wrap	Utility Building B - Exhaust Pipe	Good	Yes	ND	N/A	N/A
	9-27-UTB-15B					ND		
	9-27-UTB-15C					ND		
UTB-16	9-27-UTB-16A	Brown TSI Magblock Elbow Pipe Insulation	Utility Building B - Exhaust Pipe	Good	Yes	ND	N/A	N/A
	9-27-UTB-16B					ND		
	9-27-UTB-16C					ND		
CBB-16	9-27-CBB-16A	White Magblock TSI Muffler Insulation	Compressor Building B - Muffler Insulation	Good	Yes	ND	N/A	N/A
	9-27-CBB-16B					ND		
	9-27-CBB-16C					ND		
CBC-03	9-27-CBC-03A	White Fiberglass Muffler Insulation	Compressor Building C - Muffler Insulation	Good	Yes	ND	N/A	N/A
	9-27-CBC-03B					ND		
	9-27-CBC-03C					ND		
CBB-17	9-27-CBB-17A	White Magblock TSI Pipe Insulation with Plastic Wrap and White Mastic	Compressor Building B - Two Pipes located behind the building	Damaged	Yes	White Mastic - ND Gray Mastic - 5% C Insulation - 25% AM, 12% C	RACM	10 LF
	9-27-CBB-17B					White Mastic - ND Gray Mastic - 6% C Insulation - 25% AM, 15% C		
	9-27-CBB-17C					White Mastic - ND Gray Mastic - 5% C Insulation - 20% AM, 15% C		
CBB-18	9-27-CBB-18A	Black Expansion Joint Caulk	Compressor Building B - Concrete Slab Expansions Joints under Dri Coolers	Good	No	2% C	CAT II NF	200 LF
	9-27-CBB-18B					ND		
	9-27-CBB-18C					ND		
CBB-19	9-27-CBB-19A	Green Pipe Gasket	Compressor Building B - Exterior Pipe Gaskets	Good	No	ND	N/A	N/A
	9-27-CBB-19B					ND		
	9-27-CBB-19C					ND		
CBC-04	9-27-CBC-04A	Yellow Fiberglass Pipe Insulation	Compressor Building C	Good	Yes	ND	N/A	N/A
	9-27-CBC-04B					ND		
	9-27-CBC-04C					ND		
CBC-05	9-27-CBC-05A	Gray Fiberglass Pipe Insulation	Compressor Building C	Good	Yes	ND	N/A	N/A
	9-27-CBC-05B					ND		
	9-27-CBC-05C					ND		

<sup>7</sup> ND = None Detected; NA-PS = Not Analyzed, Positive Stop; PT CT = 400 Point Count Analysis Performed; C = Chrysotile; AM = Amosite  
<sup>8</sup> Cat I NF = Category I Non-friable ACM; Cat II NF = Category II Non-friable ACM; RACM = Regulated ACM  
<sup>9</sup> SF = Square Feet; LF = Linear Feet; Quantities are approximate. Contractor must verify.  
**901106001** = Homogeneous area is Confirmed ACM





**TABLE A**  
**ASBESTOS BULK SAMPLE SUMMARY**  
**Transco Compressor Station 80**  
**Multiple Buildings**  
**Heidelberg, Mississippi**

HA	Sample Number	Material Description	Material Location	Condition	Friable?	Lab Results <sup>10</sup>	NESHAP Category <sup>11</sup>	Estimated Quantity of ACM <sup>12</sup>
UTB-17	9-27-UTB-17A	Gray Pipe Gasket	Utility Building B – Pipe Gaskets	Good	No	70% C	CAT I NF	10 Gaskets
	9-27-UTB-17B					70% C		
	9-27-UTB-17C					70% C		
A50-19	9-27-A50-19A	White Window Glazing	Compressor Building A 1950 Section – Around Windowpanes	Significantly Damaged	Yes	2% C	RACM	85 Windows
	9-27-A50-19B					ND		
	9-27-A50-19C					ND		
A50-20	9-27-A50-20A	Gray Window/Door Caulk	Compressor Building A 1950 Section – Around Windows and Doors	Significantly Damaged	Yes	4% C	RACM	85 Windows 7 Doors 1 Roll-up Door
	9-27-A50-20B					5% C		
	9-27-A50-20C					5% C		
A50-21	9-28-A50-21A	White/Blue Magblock Exhaust Pipe Insulation	Compressor Building A 1950 Section – Compressor Exhaust Insulation	Damaged	Yes	ND	N/A	N/A
	9-28-A50-21B					ND		
	9-28-A50-21C					ND		
45	9-27-A50-45A	Gray Transite Panels	Compressor Building A – Exterior Walls and Roof	Good	No	15% C	CAT II NF	45,000 SF
	9-27-A56-45B					15% C		
	9-27-A62-45C					4% AM 15% C		
A56-23	9-28-A66-45D	White Window Glazing	Compressor Building A 1956 Section – Around Windowpanes	Significantly Damaged	Yes	10% AM 20% C	N/A	N/A
	9-27-A56-23A					ND		
	9-27-A56-23B					ND		
A56-24	9-27-A56-24A	Gray Window/Door Caulk	Compressor Building A 1956 Section – Around Windows and Doors	Significantly Damaged	Yes	Caulk – 10% C Silver Paint – <1% C	RACM	70 Windows 6 Doors
	9-27-A56-24B					6% C		
	9-27-A56-24C					6% C		
A56-25	9-28-A56-25A	White/Blue Magblock Exhaust Pipe Insulation	Compressor Building A 1956 Section – Compressor Exhaust Insulation	Damaged	Yes	ND	N/A	N/A
	9-28-A56-25B					ND		
	9-28-A56-25C					ND		
A62-08	9-27-A62-08A	White Window Glazing	Compressor Building A 1962 Section – Around Windowpanes	Significantly Damaged	Yes	2% C	RACM	40 Windows
	9-27-A62-08B					ND		
	9-27-A62-08C					ND		

<sup>10</sup> ND = None Detected; NA-PS = Not Analyzed, Positive Stop; PT CT = 400 Point Count Analysis Performed; C = Chrysotile; AM = Amosite

<sup>11</sup> Cat I NF = Category I Non-friable ACM; Cat II NF = Category II Non-friable ACM; RACM = Regulated ACM

<sup>12</sup> SF = Square Feet; LF = Linear Feet; Quantities are approximate. Contractor must verify.

**EXTRACTION** = Homogeneous area is Confirmed ACM



**TABLE A**  
**ASBESTOS BULK SAMPLE SUMMARY**  
**Transco Compressor Station 80**  
**Multiple Buildings**  
**Heidelberg, Mississippi**

HA	Sample Number	Material Description	Material Location	Condition	Friable?	Lab Results <sup>13</sup>	NESHAP Category <sup>14</sup>	Estimated Quantity of ACM <sup>15</sup>
A62-09	9-27-A62-09A	Gray Window/Door Caulk	Compressor Building A 1962 Section - Around Windows and Doors	Significantly Damaged	Yes	Caulk - 3% C	RACM	40 Windows 2 Doors
	9-27-A62-09B					Silver Paint - <1% C		
	9-27-A62-09C					3% C		
A62-10	9-28-A62-10A	White/Blue Magblock Exhaust Pipe Insulation	Compressor Building A 1962 Section - Compressor Exhaust Insulation	Damaged	Yes	ND	N/A	N/A
	9-28-A62-10B					ND		
	9-28-A62-10C					ND		
A66-22	9-28-A66-22A	White Window Glazing	Compressor Building A 1966 Section - Around Windowpanes	Significantly Damaged	Yes	2% C	RACM	70 Windows
	9-28-A66-22B					ND		
	9-28-A66-22C					3% C		
A66-23	9-28-A66-23A	Gray Window/Door Caulk	Compressor Building A 1966 Section - Around Windows and Doors	Significantly Damaged	Yes	ND	N/A	N/A
	9-28-A66-23B					ND		
	9-28-A66-23C					ND		
A66-24	9-28-A66-24A	White/Blue Magblock Exhaust Pipe Insulation	Compressor Building A 1966 Section - Compressor Exhaust Insulation	Damaged	Yes	ND	N/A	N/A
	9-28-A66-24B					ND		
	9-28-A66-24C					ND		
A50-27	9-28-A50-27A	Yellow Fiberglass Exhaust Insulation	Compressor Building A 1950 Section - Exterior Vertical Exhaust Pipe Insulation	Good	Yes	ND	N/A	N/A
	9-28-A50-27B					ND		
	9-28-A50-27C					ND		
A56-30	9-28-A56-30A	Yellow Fiberglass Exhaust Insulation	Compressor Building A 1956 Section - Exterior Vertical Exhaust Pipe Insulation	Good	Yes	ND	N/A	N/A
	9-28-A56-30B					ND		
	9-28-A56-30C					ND		
A50-28	9-28-A50-28A	White Expansion Joint Caulk	Compressor Building A 1950 Section - Concrete Expansion Joint under Roll-Up Door (East Side of Building)	Good	No	2% C	CAT II NF	20 LF
	9-28-A50-28B					2% C		
	9-28-A50-28C					Caulk - 2% C Mastic - ND		

<sup>13</sup> ND = None Detected; NA-PS = Not Analyzed, Positive Stop; PT CT = 400 Point Count Analysis Performed; C = Chrysotile; AM = Amosite

<sup>14</sup> Cat I NF = Category I Non-friable ACM; Cat II NF = Category II Non-friable ACM; RACM = Regulated ACM

<sup>15</sup> SF = Square Feet; LF = Linear Feet; Quantities are approximate. Contractor must verify.

**90109628** = Homogeneous area is Confirmed ACM



**TABLE A**  
**ASBESTOS BULK SAMPLE SUMMARY**  
**Transco Compressor Station 80**  
**Multiple Buildings**  
**Heidelberg, Mississippi**

HA	Sample Number	Material Description	Material Location	Condition	Friable?	Lab Results <sup>16</sup>	NESHAP Category <sup>17</sup>	Estimated Quantity of ACM <sup>18</sup>
A50-29	9-28-A50-29A	White Fiberglass Exhaust Insulation	Compressor Building A 1950 Section - Replacement Exhaust Pipe Insulation	Good	Yes	ND	N/A	N/A
	9-28-A50-29B					ND		
	9-28-A50-29C					ND		
A56-31	9-28-A56-31A	White Fiberglass Exhaust Insulation	Compressor Building A 1956 Section - Replacement Exhaust Pipe Insulation	Good	Yes	ND	N/A	N/A
	9-28-A56-31B					ND		
	9-28-A56-31C					ND		
A66-29	9-28-A66-29A	Black Coating	Compressor Building A 1966 Section - Coating Everything in Basement Crawlspace	Good	No	8% C	CAT II NF	5000 SF
	9-28-A66-29B					8% C		
	9-28-A66-29C					8% C		
SSC-09	9-28-SSC-09A	Yellow Fiberglass Pipe Wrap with Blue Coating and Brown Adhesive	SSC - At the bottom of metal pipes	Good	No	ND	N/A	N/A
	9-28-SSC-09B					ND		
	9-28-SSC-09C					ND		

<sup>16</sup> ND = None Detected; NA-PS = Not Analyzed, Positive Stop; PT CT = 400 Point Count Analysis Performed; C = Chrysotile; AM = Amosite  
<sup>17</sup> Cat I NF = Category I Non-friable ACM; Cat II NF = Category II Non-friable ACM; RACM = Regulated ACM  
<sup>18</sup> SF = Square Feet; LF = Linear Feet; Quantities are approximate. Contractor must verify.  
**550.172.2** = Homogeneous area is Confirmed ACM