

WBI ENERGY TRANSMISSION, INC.

Wahpeton Expansion Project

Resource Report 12 PCB Contamination

Final

Docket No. CP22-XXX-000

WBI ENERGY TRANSMISSION, INC. WAHPETON EXPANSION PROJECT RESOURCE REPORT 12—PCB CONTAMINATION

Min	imum Filing Requirements for Environmental Reports:	Addressed In:
This report is required for applications involving the replacement, abandonment by removal, or abandonment in place of pipeli facilities determined to have polychlorinated biphenyls in excess of 50 parts per million in pipeline liquids.		
1.	Provide a statement that activities would comply with an approved EPA disposal permit , with the dates of issuance and expiration specified, or with the requirements of the Toxic Substances Control Act—18 Code of Federal Regulations § 380.12 (n)(1).	Not applicable
2.	For compressor station modification on sites that have been determined to have soils contaminated with polychlorinated biphenyls, describe the status of remediation efforts completed to date—18 Code of Federal Regulations § 380.12 (n)(2).	Not applicable

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ACRONYMS AND ABBREVIATIONS

PCB polychlorinated biphenyl
Project Wahpeton Expansion Project
WBI Energy WBI Energy Transmission, Inc.

WBI ENERGY TRANSMISSION, INC. WAHPETON EXPANSION PROJECT

12.0 RESOURCE REPORT 12—PCB CONTAMINATION

WBI Energy Transmission, Inc. (WBI Energy) proposes to construct, modify, operate, and maintain the Wahpeton Expansion Project (Project). The Project will involve the construction of approximately 60.5 miles of 12-inch-diameter natural gas transmission pipeline from WBI Energy's existing Mapleton Compressor Station near Mapleton, North Dakota to a new Montana-Dakota Utilities Company—Wahpeton Border Station near Wahpeton, North Dakota. The Project will also include minor modifications at the Mapleton Compressor Station; a new Montana-Dakota Utilities Company—Kindred Border Station near Kindred, North Dakota; new block valve settings; and new pig launcher/receiver settings. The Project may also include newly constructed farm taps along the pipeline route. The proposed Project facilities will be located in Cass and Richland Counties, North Dakota. Figure 1.1-1 of Resource Report 1 provides an overview of the proposed pipeline and associated facilities.

Resource Report 12 addresses the replacement, abandonment by removal, or abandonment in place of pipeline facilities determined to contain liquids having concentrations of polychlorinated biphenyls (PCB) of more than 50 parts per million. The Project involves the construction of new facilities and WBI Energy does not plan to abandon or replace any existing facilities as part of the Project. The only portion of the Project that will have a physical connection with existing facilities is at the Mapleton Compressor Station. Liquids analyzed at the Mapleton Compressor Station have not contained any PCBs. Therefore, no PCB handling or disposal is anticipated or will be required for the Project.

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