OCD Exhibit 34

APPLICATION FOR PERMIT TO OPERATE A PIPELINE IN TEXAS

Form T-4 Rev. 02/2016

Natural Gas Pipelines

Railroad Commission of Texas Oversight and Safety Division Pipeline Safety Department Permitting/Mapping

(See 16 Texas Administrative Code §3.70)



Permit Number _____

ORGANIZATIONAL INFORMATION		
1. Operator Name: P-5 No.:		
Operator Address:		
2. Does the operator identified in item 1 own the pipeline?		
Owner Name: Owner Address:		
3. Does the operator control the economic operations of the pipeline? Yes No If "No", provide name, address, and P5# of economic operator		
Eco. Operator Name: P-5 No.:		
Eco. Operator Address:		
PIPELINE INFORMATION		
1. Mark the appropriate box for each of the following questions: a) New permit?		
(after all changes)		
2. Mark the appropriate box for each of the following questions: a) Are the pipelines covered under this permit:		
☐ Transmission ☐ Gas Lift ☐ Gathering ☐ Gas Plant ☐ Gas Injection ☐ Own Consumption		
Basis for Requested Classification Select the basis supporting a requested classification of Private Pipeline. If requesting Gas Utility status select the Not Applicable block below.		
This pipeline ONLY handles natural gas produced by the operator (and is not already a Gas Utility due to other operations).		
☐ The purpose of this pipeline is solely for the operator's own consumption.		
This pipeline is Interstate (gathering).		
While this pipeline handles natural gas other than the operator's own production, it meets the standards set forth in Texas Utility Code §121.005 (in-or-within the vicinity of the field where produced, and no condemnation ever used and no Town Border/City Gate deliveries). Attach a Non-Utility Certificate to support a Private Pipeline classification.		
Other. Attach a Sworn Statement to support the basis for Private Pipeline status.		
☐ Not Applicable. Operator is requesting Gas Utility status.		

APPLICATION FOR PERMIT TO OPERATE A PIPELINE IN TEXAS (cont.) Natural Gas Pipelines		
Maps of Pipeline Indicate below if maps are attached to this applic	cation or being submitted concurrently separately.	
→ An overview map (24" x 24" / 1" = 20 miles or less)	☐ Attached ☐ Submitted Separately	
→ Digital shape files for new, added, removed, or transferred pipelines.	☐ Attached ☐ Submitted Separately	
Affirmation When requesting Gas Utility status, the following affirmation must be made.		
☐ The applicant attests that they have read and understand the eminer Landowner's Bill of Rights as published by the Office of Attorney Ger	nt domain provisions in Texas Property Code, Chapter 21, and the Texas neral of Texas.	
Attached Documentation Indicate below all of the attachments fo	r this application	
Form PS-48, New Construction Report		
Form T-4B, Pipeline Transfer Certification		
☐ Non-Utility Certificate		
Overview Map		
_		
Other(s). Brief description of purpose(s):		
PIPELINE CONTACT INFORMATION		
R ' '#	\	
Name: Address:	Title:	
Phone:	Email:	
Thore.		
Name:	Title:	
Address:	Title.	
Phone:	Email:	
Name:	Title:	
Address:	1100	
Phone:	Email:	
Each pipeline permit must contain at least one System, with at least information related to this permit application.	one Segment. The following page(s) contain System and Segment	
If this is an annual renewal with no changes to the required information so indicate below or continue with System and Segment data. Annual Renewal with no changes System and Segment information to follow		
<u>CERTIFICATE</u> : I declare under penalties in Section 91.143, Texas Natural Resources C by me or under my supervision and direction, and that the data and facts stated there		
SignatureTitle	Date	

APPLICATION FOR PERMIT TO OPERATE A PIPELINE IN TEXAS (cont.) **Natural Gas Pipelines Operator Name: Permit Number:** PIPELINE SYSTEM AND SEGMENTS Each pipeline permit must contain at least one System, with at least one Segment Use a separate sheet for the 'Transmission', 'Gathering' and 'Other' Segments of each System (if an PHMSA or PES ID is unknown, leave it blank) **System Name:** PHMSA Operator ID: Commodity Transported: System Status: Pipeline Function: ☐ Trunkline / Transmission ☐ Gathering Other (describe): PES System ID: Total Miles of pipeline in this System: Segment Name, Pipeline Segment Specifications: Population County Location Line No. / Identification Designation Designation Length (miles) Outside Diameter (inches) ☐ Land Class 1 Wall Thickness (inches) ☐ Bay Area Class 2 ■ Navigable Class 3 MAOP Pipe Grade Class 4 Waterway Pipe Standard ☐ Offshore High Consequence Area: ☐ Yes / ☐ No Length (miles) Outside Diameter (inches) Land Class 1 Class 2 Wall Thickness (inches) ☐ Bay Area MAOP ■ Navigable Class 3 Pipe Grade Waterway Class 4 ☐ Offshore Pipe Standard High Consequence Area: ☐ Yes / ☐ No Length (miles) Outside Diameter (inches) Land Class 1 Wall Thickness (inches) ☐ Bay Area Class 2 MAOP Class 3 ■ Navigable Pipe Grade Waterway Class 4 Pipe Standard ☐ Offshore High Consequence Area: ☐ Yes / ☐ No Length (miles) Outside Diameter (inches) Land Class 1 Wall Thickness (inches) Class 2 ☐ Bay Area MAOP Class 3 ■ Navigable Pipe Grade Waterway Class 4 Pipe Standard Offshore ☐ Yes / ☐ No High Consequence Area: Length (miles) Outside Diameter (inches) Land Class 1 Wall Thickness (inches) ☐ Bay Area Class 2 Class 3 MAOP ■ Navigable Pipe Grade Waterway Class 4 Pipe Standard ☐ Offshore High Consequence Area: ☐ Yes / ☐ No ATTACH ADDITIONAL PAGES AS NEEDED. No additional pages Additional pages (# of additional pages)