



Pipeline & Gathering System Supplement

1. When was the pipeline built? _____
2. What type of construction is the pipeline (plastic, steel, etc.)? _____
3. How long is the pipeline? _____
4. What is the diameter of the pipeline? _____
5. What is the maximum PSI of the pipeline? _____
6. What is the operating PSI of the pipeline? _____
7. Is the pipeline above or below ground? _____
8. What is the depth it is buried? _____
9. What are the surrounding exposures? (give details of any structures) _____

10. Does the pipeline cross any creeks, rivers or roads? Explain. _____

11. Are there any dehydration, compression or refrigeration units on the pipeline? If so, how many? Size?

12. How often is the pipeline walked and/or inspected? _____
13. How often are meters read on the pipeline? _____
14. What is the percentage of leakage for the past (5) years? _____
15. What are the total gross receipts? _____
16. What filings, permits, licenses, etc. do you make with governmental bodies? (i.e. Railroad Commission/DOT, etc.) _____
17. Is the gas odorized? _____
18. Describe all safety features (i.e. automatic shut off valves, alarms, cathodically protected, etc.)

19. Map or plot plan of the pipeline (please include as an attachment or fax in with your application).