## Integrity Management

Company Name: $\qquad$ Revision Date: $\qquad$
Operation \& Maintenance Manual
Effective Date: $\qquad$
Integrity assessment for the pipeline(s) listed below will be conducted utilizing the prescriptive plan in accordance with the schedule listed in 16 TAC $\S 8.101(\mathrm{~b})(2)$. At this time, integrity assessment of these listed pipelines is not applicable. A pipeline integrity assessment will be conducted should changes occur to a system that subsequently requires testing by the schedule.

- All offshore pipelines are required to be assessed.

| Gas Transmission and Gathering Lines |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sysiem Name | mies | Yeid | Wall | Pipe Size | Class | $\begin{array}{\|c\|} \hline \text { Normal } \\ \text { Operating } \\ \text { Pressure } \\ \hline \end{array}$ | MAOP | \% of surs | $16 \mathrm{TAC} 8.101(8))^{2}$ <br> Not Appliable Code |
|  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |

## * Codes for Non-Applicable Assessments

| $A=$ | Pipe Size $\leq 8$ inches, MAOP $<100$ PSIG, Class 2-3-4. |
| :--- | :--- |
| $B=$ | Pipe Size $\leq 8$ inches, MAOP $<100$ PSIG, Class 1. |
| C $=$ | Pipe Size $\leq 8$ inches, MAOP $>100$ PSIG, and $<$ than $20 \%$ of SMYS, Class 1. |
| $D=$ | Pipe Size $\leq 8$ inches, MAOP $>100$ PSIG, and $>$ than $20 \%$ of SMYS, Class 1. |

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