

Enforcement Orders Signed February 26, 2019

GUD 10782

Harvest Midstream

System Name: Pearsall to Midway, 10" C

System ID No.: 750202

Violation Code: 195-402-527

The operation and maintenance manual did not include procedures for operating, maintaining, and repairing the pipeline system as required by Subpart F and H of Part 195.

Requirement: 49 CFR 195.402(c)(3)

Violation Notes

<u>Evaluation ID</u>	<u>Violation State</u>	<u>Previous Evaluation ID</u>	<u>Location</u>	<u>Note</u>
20181616	Uncorrected		Harvest Pipeline Pearsall to Midway 10 inch crude	The operator did not have procedures in the operations and maintenance manual for continuous application of internal corrosion inhibitor or batching of internal corrosion inhibitor.

Violation Code: 195-579-502

Corrosion inhibitors were not used in sufficient quantity to protect the entire part of the pipeline that the inhibitors were designed to protect.

Requirement: 49 CFR 195.579(b)(1)

Violation Notes

<u>Evaluation ID</u>	<u>Violation State</u>	<u>Previous Evaluation ID</u>	<u>Location</u>	<u>Note</u>
20181616	Uncorrected		Harvest Pipeline Pearsall to Midway 10 inch crude	On November 14, 2017 a leak was discovered on the Pearsall to Midway 10 inch Crude pipeline. The leak occurred 19 miles downstream of the Dilley Station. The leak was identified as being due to internal microbial corrosion at the bottom of the pipe. The root cause of the leak was corrosion inhibitors were not used in sufficient quantity to protect the entire pipeline.

Penalty collected: \$15,000.00