

Evaluation and Mitigation Plan for Internal Corrosion Assessment

GT&D 08/2008 FO-16-G

Background Information:	
DATE: EVALUATION BY:	
TYPE OF PIPELINE: GAS GATHERING LOCAL	AL TRANS. BACKBONE TRANS.
LOCATION/LINE #: NEAREST WELL FEED	ING PIPE: System Pressure:
FLOW RATE: PIPE DIAMETER:	Wall Thickness:
COATING TYPE:	
Have leaks occurred on this line in this area:	
Reason for Mitigation Plan: ☐ Proactive mitigation plan due to water analysis results ☐ Out of tolerance condition: ☐ Microbes ☐ Fe/Mn ☐ pH ☐ Conductivity ☐ Chlorides ☐ Corrosometer probe out-of-tolerance ☐ Other	
Past Corrosion Mitigation Practices: Nearest Inhibitor Station	
Distance from Sample Point: US	or DS From Sample Point:
Type of Inhibitor Used:	Feed Rate:
Nearest Corrosometer Probe Location:	
Distance from Sample Point:	(Please attach corrosometer data)
Upstream or Downstream From Sample Point:	
Frequency of Drip Removal:	Volume Removed per Month:
Nearest US Dehydration:	
Additional Comments on Past Practices:	
Recommendations:	
Responsibilities/Follow-up Plan:	

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