## Welcome to the 2019 Kansas Pipeline Safety Seminar!

DAY ONE -	WEDNESDAY   November 6
Big Basin	
8:00-9:00	Registration
9:00-9:15	<b>Welcome</b> Leo Haynos, Chief of Pipeline Safety, KCC
9:15-10:15	<b>Keynote</b> <i>How to Approach Known Hazardous Conditions</i> Doug Shatas, Atmos Energy
10:15-10:30	BREAK
10:30-11:30	Industry & PHMSA Updates Introduction of Panel & Discussion Topic: Distribution Integrity Management Program (DIMP) Leo Haynos, Chief of Pipeline Safety, KCC
11:30-11:45	Introduction of Vendors
11:45-12:00	BREAK
12:00-1:00	LUNCH   Served in foyer
1:00-1:50	BREAKOUT SESSIONS
McDowell	Fusing PE Pipe Using a Manual Butt Fusion Machine Chad Dutton, Groebner Technical Services, A Division of D-USA Discussions on proper PE fusion procedures and what makes a good fuse.
Tuttle	<b>SHRIMP</b> John Erickson, American Public Gas Association (APGA) Review lessons based on feedback from users of the Simple Handy Risk-based Integrity Management Plan (SHRIMP) regarding DIMP and changes made as a result.
Flint Hills/Kings	<b>Domestic Meters/Farm Taps</b> Matthew Holsten, Black Hills Energy Information on domestic meters, including: turn on and new meter set, lock–up, clocking of meter and shut-in test. Information on farm tap/high pressure, including: double cut, relief between first and second cut regulators, second IRV and blow off and relief.

Alcove	<b>OQ Online Academy</b> Brian Meek, Kansas Municipal Utilities (KMU) Overview of the program and discussion on how operators can use this or other online resources to efficiently manage their OQ program.
1:50-2:00	BREAK
Big Basin	
2:00-3:00	Southern Star Modernization Program & Impact on Kansas Eric Oden, Southern Star Modernization plans by Southern Star and its impact on Kansas operators.
3:00-3:10	BREAK
3:10-4:00	BREAKOUT SESSIONS
McDowell	Fusing PE Pipe Using a Manual Butt Fusion Machine – Repeat Chad Dutton, Groebner
Tuttle	<b>SHRIMP</b> – <i>Repeat</i> John Erickson, APGA
Flint Hills/Kings	<b>Large Volume Meters</b> Matthew Holsten, Black Hills Energy Information on checking for dead meter, electronic correctors, and relief protection. Other topics included are: proving the meter true up for lost and unaccounted (L&U) gas and shut in on large volume meters.
Alcove	<b>OQ Online Academy</b> – <i>Repeat</i> Brian Meek, KMU
DAY TWO -	THURSDAY   November 7
Big Basin	
8:00-8:30	Donuts & Coffee
8:30-9:30	<b>Lockout Tagout (LOTO)</b> Brian Meek, KMU Information on the basic requirements of a solid LOTO program. This presentation will include various topics, including program administration, LOTO execution, and a best practices approach.

9:30-9:45

BREAK

Big Basin	
9:45-11:00	Panel Discussion – DIMP
11:00-11:10	BREAK
11:10-12:00	BREAKOUT SESSIONS
Alcove	<b>DOT Drug Testing Programs</b> Ilene Reilly, Utility Consultants Inc. (UCI) Learn about the DOT's drug testing process and procedures from specimen collection to result reporting; and what the operator is required to maintain.
Tuttle	<b>2019 Municipal Workshop - Emergency</b> <b>Simulation Recap</b> Flint Hills Group Recap of the lessons learned during the municipal emergency training and leak response workshops and opportunity for discussion.
Flint Hills/Kings	<b>Situational Awareness</b> Scott Harrington, Kansas Highway Patrol (KHP) Information on the unknown risks that your jobs entail and discussion on how to best keep communities safe.
12:00-1:00	LUNCH   Served in foyer
1:00-1:50	BREAKOUT SESSIONS
Alcove	<b>DOT Drug Testing Programs</b> – <i>Repeat</i> Ilene Reilly, UCI
Tuttle	<b>Rozel Emergency Simulation</b> Larry Claycomb, BHE and Glen McFann, City of Rozel
	Information on how to conduct an emergency simulation in municipal towns, large industrial, schools, etc; and how to partner with city and emergency officials, and, other operators.
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Flint Hills/Kings 1:50-2:00	Information on how to conduct an emergency simulation in municipal towns, large industrial, schools, etc; and how to partner with city and emergency officials, and, other operators. Situational Awareness – Repeat
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 $^{\mbox{\tiny ISS}}$  Please return your surveys at the Registration table. Mu We appreciate your feedback. Thank you!