2024 RRC REGULATORY CONFERENCE

July 30-31, 2024 - AT&T Executive Education & Conference Center

Monday, July 29 - Early Check-in 3 - 5 p.m. (2nd Level Check-in Desk)

Tuesday, Jul	y 30		5 p.m Conference		200	
			•	o.m. Exhibit Hall Op		71 at a : 1 , 5 , 0 , C
8:00	Room 103 OIL & GAS	Room 105	Room 106	Zlotnik 1 & 2	Zlotnik 3 & 4 RRC Pipeline Safety Updates Stephanie Weidman	Zlotnik 5 & 6
0.20	PIPELINE SAFETY	Draft Agen	da - Subject	t to Change	Stephanie Welaman	Farms W 1 and Farms D 16
8:30	CRITICAL INFRASTRUCTURE				What Has Congress Done to Us Now?	Form W-1 and Form P-16: Eliminating Mistakes for a Successful Filing
9:00	How to Request a Groundwater Protection		Who, What, When, Why and How of Pipeline Safety	Introduction to LoneSTAR	DeWitt Burdeaux	David King
9:30	Determination Letter James Harcourt Valerie Atkins		Management Systems Geoff Isbell	Jennifer Gilmore	PHMSA Updates	
10:00	vaiene Atkins	D	efreshment Bre		Alanna Herron	
10:30		Pipeline Standard Comprehensive	erresimient bre	an		
10.50	Critical Infrastructure Emergency Operations Plan Requirements	Inspections - Carlos Jaime	Breakout Tank Issues		Gas Gathering Pipelines	Completions: Do You Know How and When to File?
11:00	and Filing Nicole Moore	Operations and Maintenance Program Inspection Basics	John Jacobi	H2S Safety Training	Chris McLaren	Trisha Fleming Miriam Borrego
11:30	Form CI-D Online Filing Nicolas Stasulli	Alberto Hernandez Pipeline Incidents and Accidents Jennifer De La Cruz	Drug and Alcohol Program Inspection Basics Charles Laithbridge	Travis Baer Tom Fouts	Introduction to Liquid Pipelines - Ron Perez	
12:00			Lunch			
1:00		Division Develop Develop				Understanding SWR 86 and Off-
1:30	Severance Tax Responsibilities James Harcourt Valerie Atkins	Pipeline Damage Prevention Q&A Session - Ricardo Gamez	Operator Qualifications as It Relates to Incident and Accident Investigations Warren Miller	Introduction to LoneSTAR Jennifer Gilmore	Introduction to NTSB Investigations Sean Lynum	Lease Bottom Hole Exception Thu-Ha Nguyen
2:00	Reporting Requirements During			H2S Safety Training		Statewide Rules 37 & 38: Identifying and Resolving
2:30	Weather Emergencies CID Regional Managers Form CI-X Online Filing		Underground Natural Gas Storage Facilities Mark Lay, Justin Markham	Travis Baer Tom Fouts	Risk Management and Barriers to Pipeline Failures Mike LaMont	Exceptions on the Form W-1 David King
	Raquel Foti					
3:00			efreshment Bre	ak		
Draft Ag 4:00	enda - Subj	ect to Chang	Introduction to Federal Regulations and CFR 49 Part 192 Bryan Kichler		PHMSA Accident Investigation Division (AID) Chris Ruhl	Mastering Well Compliance and Website Queries Trisha Fleming
4:30						
Wednesday	, July 31		5 p.m Confere t Served, 8 a.m 6	nce Check-in 5 p.m. Exhibit Hall (Open	
	Room 103	Room 105	Room 106	Zlotnik 1 & 2	Zlotnik 3 & 4	Zlotnik 5 & 6
8:00		Review of Class Location	Introduction to Control Room Management			Statewide Rule 32: Exception
8:30	Environmental Permits and Support	and Moderate Consequence Areas	Mark Herrin Pipeline Permitting and		Form W-1: Statewide Rule 40 Section	to Flaring/Venting Produced Gas
0.50	Unit's Compliance Section: Looking at Our First Year - S. Raiford, C. Quiroz	Bryan Kichler	Mapping Improvements and Updates A. Martinec, C. Proulx		David King	Atia Rahman
9:00	Introduction to the Form H-10 Margot Buyens	How to Submit a Plan of Correction Including the RAMP Process Nicholas Owojori	Accelerating Natural Gas Leak Detection Solutions	Introduction to LoneSTAR		How to File a Form P-17(A): Commingling Kaitlyn Cunningham
9:30	Introduction to Underground Injection Control Completions	Pipeline Inspection Permitting Evaluation System (PIPES) Updates	for Belowground Pipeleaks Kathleen Smits	Jennifer Gilmore	a - Subject to	_
10:00	Thanh Nguyen	Pete Longoria R	efreshment Bre			
10:30	Introduction to the Form H-5	Filing New Pipeline Construction Reports	Introduction to Public Awareness and Damage Prevention	PHMSA Enforcement	How to Avoid Monthly	
	Aaron LeJeune	Steven Rios	Inspections - Cesar Salinas	History 2020-2023 Karl Leger, John Jocobi	Production Reporting Correction Letters	
11:00	What's New in Environmental Permitting	Regulation of Disposal Wells in Seismically Active Areas	Liquified Natural Gas Inspection Overview	Kan Legel, John Jocobi	Joe Stasulli	Form P-16:
11:30	Christine Peters, Sandra Viasus Underground Injection Control	of Texas Jeremy Potter	Priscilla Sterling Summary of a Pipeline Integrity	Pipeline Safety Violation Trends		An Advanced Discussion David King
11.50	Compliance Q&A Margot Buyens, Aaron LeJeune	Jim Moore	Management Inspection Joshua Snowdy, William Dean	Jonathan Sauceda		Janag
12:00			Lunch			
12.00			Distribution Intervity Management			
1:00	Form CI-D Online Filing Nicolas Stasulli	P-18: Successfully Filing a	Distribution Integrity Management Overview Sean Dyer	Overview of the Leak and Distribution NPRMs	Introduction to LoneSTAR Jennifer Gilmore	Form W-1 and Form P-16:
	Nicolas Stasulli Critical Infrastructure Emergency Operations Plan Requirements	The Science of the Form	Overview Sean Dyer PHMSA/RRC Jurisdiction			Form W-1 and Form P-16: Eliminating Mistakes for a Successful Filing David King
1:00	Nicolas Stasulli Critical Infrastructure Emergency	P-18: Successfully Filing a Skim Oil/Condensate Report	Overview Sean Dyer	Distribution NPRMs Bryan Kichler PHMSA Engineering & Research Division Initiatives		Eliminating Mistakes for a Successful Filing
1:00 1:30	Nicolas Stasulli Critical Infrastructure Emergency Operations Plan Requirements and Filing	P-18: Successfully Filing a Skim Oil/Condensate Report lan Loyd	Overview Sean Dyer PHMSA/RRC Jurisdiction within Facilities & Integrity Management Karl Leger, John Jacobi	Distribution NPRMs Bryan Kichler PHMSA Engineering & Research Division Initiatives Mary McDaniel		Eliminating Mistakes for a Successful Filing
1:00 1:30 2:00	Nicolas Stasulli Critical Infrastructure Emergency Operations Plan Requirements and Filing	P-18: Successfully Filing a Skim Oil/Condensate Report lan Loyd	Overview Sean Dyer PHMSA/RRC Jurisdiction within Facilities & Integrity Management Karl Leger, John Jacobi efreshment Bre New Construction Inspection Basics	PHMSA Engineering & Research Division Initiatives Mary McDaniel		Eliminating Mistakes for a Successful Filing
1:00 1:30 2:00 2:30	Nicolas Stasulli Critical Infrastructure Emergency Operations Plan Requirements and Filing Nicole Moore Form CI-X Online Filing Raquel Foti	P-18: Successfully Filing a Skim Oil/Condensate Report lan Loyd How to Request a Groundwater Protection	Overview Sean Dyer PHMSA/RRC Jurisdiction within Facilities & Integrity Management Karl Leger, John Jacobi Pershment Bres New Construction Inspection Basics Michael Nuemberg	Distribution NPRMs Bryan Kichler PHMSA Engineering & Research Division Initiatives Mary McDaniel		Eliminating Mistakes for a Successful Filing
1:00 1:30 2:00 2:30 3:00	Nicolas Stasulli Critical Infrastructure Emergency Operations Plan Requirements and Filing Nicole Moore Form CI-X Online Filing	P-18: Successfully Filing a Skim Oil/Condensate Report lan Loyd How to Request a	Overview Sean Dyer PHMSA/RRC Jurisdiction within Facilities & Integrity Management Karl Leger, John Jacobi efreshment Bre New Construction Inspection Basics	PHMSA Engineering & Research Division Initiatives Mary McDaniel The Application of ILI in		Eliminating Mistakes for a Successful Filing
1:00 1:30 2:00 2:30 3:00	Nicolas Stasulli Critical Infrastructure Emergency Operations Plan Requirements and Filing Nicole Moore Form CI-X Online Filing Raquel Foti Reporting Requirements During Weather Emergencies CID Regional Managers	P-18: Successfully Filing a Skim Oil/Condensate Report lan Loyd How to Request a Groundwater Protection Determination Letter James Harcourt	Overview Sean Dyer PHMSA/RRC Jurisdiction within Facilities & Integrity Management Karl Leger, John Jacobi Pershment Bree New Construction Inspection Basics Michael Nuemberg Introduction to Operator Qualification Inspection Kevin Colteryahn	PHMSA Engineering & Research Division Initiatives Mary McDaniel The Application of ILI in Pipeline Integrity		Eliminating Mistakes for a Successful Filing

CRITICAL INFRASTRUCTURE