API 15S Spoolable Composite Pipeline Systems

SD / ND Commissions PHMSA TQ Pipeline Safety Seminar

> Sioux Falls, SD April 15, 2015

DeWitt Burdeaux
Regulatory Affairs
FlexSteel Pipeline Technologies



EXTREMEPERFORMANCEVALUEDURABILITY

Presentation Topics

- Why Use Spoolable Pipe
- Spoolable Composite Pipeline Types
- Manufacture
- Transportation
- Installation Methods
- Connection Systems
- Applicable Standards and Codes
- Spoolable Pipe in Jurisdictional Applications
- API SC15 Working Group Activities to Revise API 15S



Why Use Spoolable Pipe?

Advantages

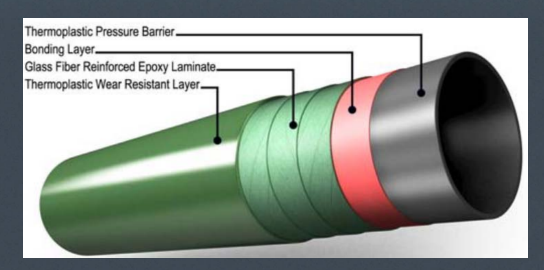
- Economic:
 - -Install in 40-80% of the time
 - -35-65% lower installed cost than welded steel line pipe
 - Minimal manpower and equipment requirement
 - No welding, field bending, coating or X-ray costs
- Technical
 - -Increased Reliability
 - Improved Safety/Environment
 - -Corrosion resistance
 - -Smaller right of way

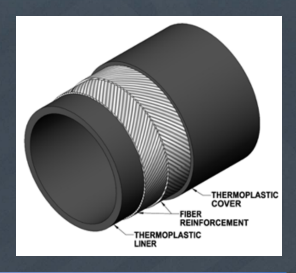
Challenges

- Economic
 - Focus on system & life cycle costs rather than \$/foot
- Technical
 - Reliability data base & Design methodology
 - -In-service monitoring
- Emotional
 - Change of culture & Lack of standards
 - Minimal tolerance to introduction of new technology

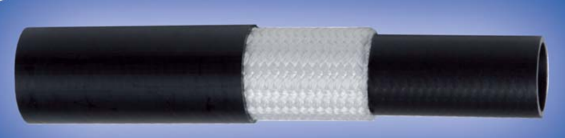


Spoolable Pipe Structures – Fiber Reinforcement





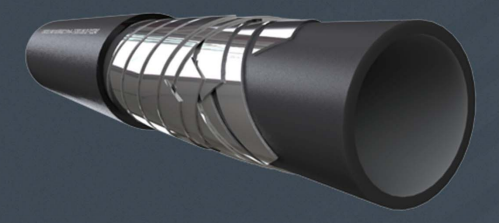


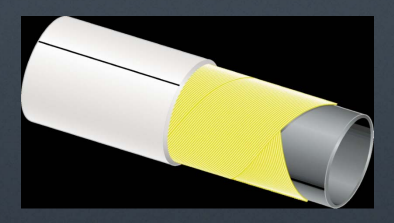


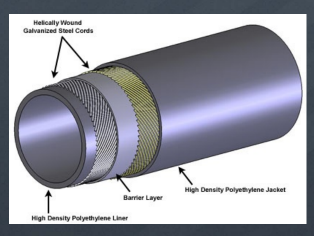




Spoolable Pipe Structures - Steel Reinforcement

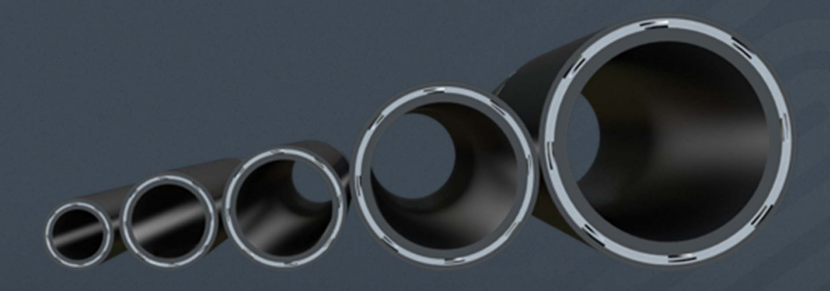








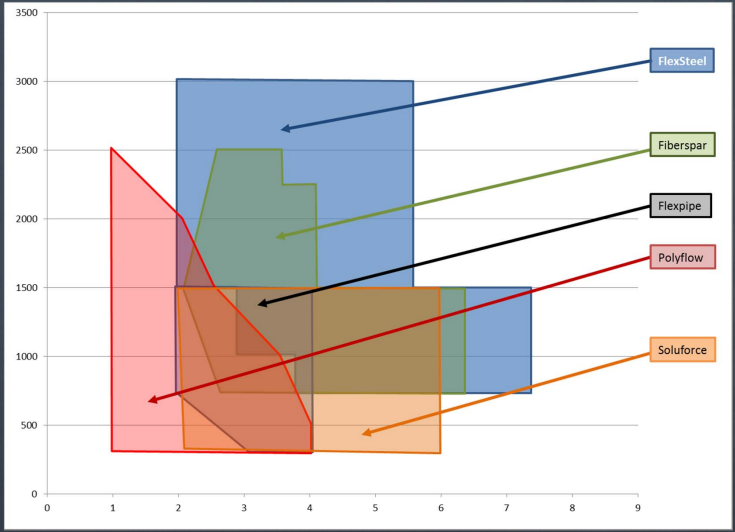
Common Sizes and Operating Pressures



- Diameters from 2 inch to 8 inch
- Pressures 300 PSI to 3,000 PSI



Operating Envelope Comparison





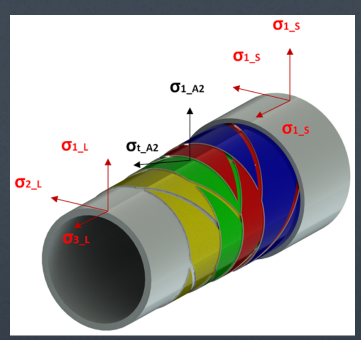
Pipe Manufacture





Design

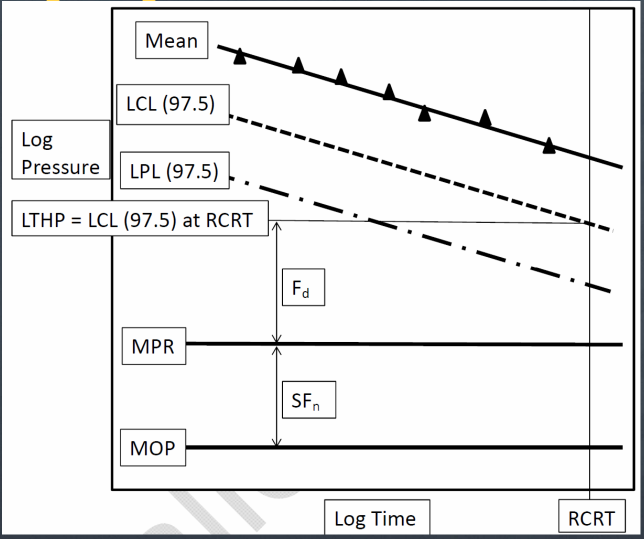
 API 17J requires that the stresses on the metallic layers and strains on the polymer layers be limited to specified values for all of the various loading encountered with flexible steel pipe



PIPE DESIGN	PREDICTED PSI	ACTUAL PSI
8 INCH 1500	3,328	4,105
8 INCH 1000	2,355	3,409
8 INCH 750	1,794	2,687
6 INCH 2250	4,595	5,373
6 INCH 1500	3,189	3,725
4 INCH 3000	6,412	7,146
4 INCH 2250	5,124	5,648
3 INCH 3000	5,871	6,591
3 INCH 2250	4,920	5,693



Establishing a Regression Curve





Transportation











Deployment Equipment











Installation - Trenching

Minimal Equipment & Crew

Reduced Right-of-Way

Rapid Deployment









Installation - Plowing



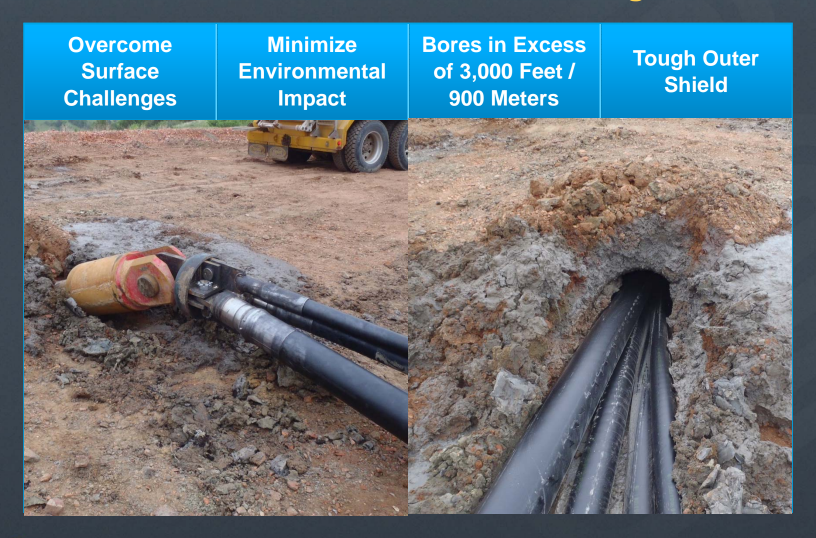


Installation – Pipeline Rehabilitation

Maximum Fraction of Cost Superior Tension No De-Rating **Operating** vs. New Pipeline for Longer Pulls Construction **Pressure**



Installation – Horizontal Directional Drilling





Pipe Locating Technologies

- Similar to HDPE pipe, nonmetallic reinforced pipes require tracer wire
- Steel reinforced pipes are electrically continuous and do not require tracer wire





Pipeline Connection Systems

Swage, Crimp, Mechanical, Fusion



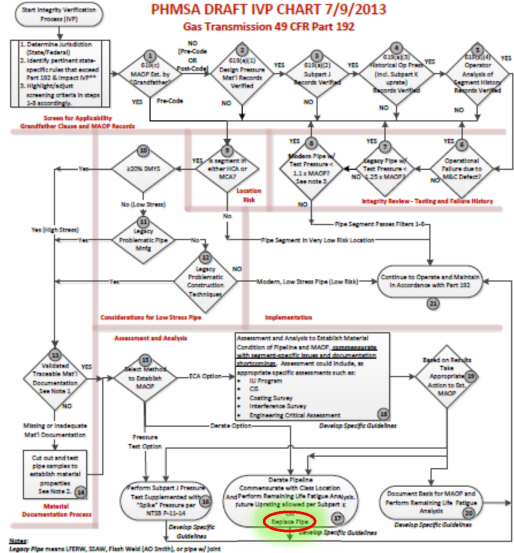








Pipeline Integrity Verification Process Workshop



Legacy Pipe means LFRW, SSAW, Flash Weld (AD Smith), or pipe w/ joint factor < 1 (e.g., lap welded pipe) regardless of date of manufacture. Modern Pipe means post-code pipe not manufactured with any techniques listed under Legacy Pipe.

Legacy Problematic Construction Techniques means wrinkle bends, miter > 3 degrees, Dresser Couplings, non-standard fittings, arc welds, axyacetylene welds, bell spigots, puddle weld repain, etc.

Moderate Consequence Area (MCA) means non-HCA pipe in Class 4, 3, 2, locations & Class 1 locations with [TBD] housey/sites in PIR.

Note 1: Required for Pipe, Fittings, Valves, Flanges & Components.

Note 2: Validated mat'l properties req'd for XA2 and greater & pipe $\ge 2^{\circ}$ OD if on the mainline.

Note 3: Revise 618(s) to require min. 1.25 MAOP pressure test for new pipe

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Note 3: Revise 619(a) to require min. 1.25 MAOP pressure test for	new pipe
Note 4: Validation of MAOP per 619(d), Alt MAOP, not considered	
problem and not addressed in IVP requirements	

PROPOSED DEADLINES FOR COMPLETING INTEGRITY VERIFICATION								
	≥ 50% SMYS		20 - 50% SMYS		< 20% SMYS			
Location	Logacy	Modern	Legacy	Modern	Logacy	Modern		
HCA	TBD	TBD	TBO	T80	TBD	na		
MCA Class 4	TBD	TBD	TBO	TB0	TBD	na		
MCA Class 3	TBD	TBD	TBO	TBO	TBD	na		
MCA Class 2	TBD	TBD	TBO	TBO	TBD	na		
MCA Class 1	TBD	TBD	180	TB0	TBD	na		

^{**}Some state requirements exceed Part 192. For example

- . Pressure test at 150% MAOP to establish MAOP, or
- All gas transmission (GT) to be classified and constructed to Class 4 requirements, or
- Define as GT if MAOP>125 psig, etc.



In Service Monitoring / Integrity Management

Pipe Type	Visual internal/ external	Periodic Pressure Test	Annulus Monitoring	CP System Monitoring
Bonded Non-metallic RTP				
Un-bonded Non-metallic RTP	•	•	•	
Un-bonded Metallic RTP				



Applicable Standards and Codes

Steel reinforced thermoplastic pipe

- API 17J / 17K / 15S
- ASTM F2805
- CSA Z662
- ISO 18226



- API 15HR / 15S
- **ASTM F2686**
- CSA Z662
- ISO 18226











Materials Recognized by Regulations – Types of Pipe

§192.53 General / Liquids §195.8

- Maintains structural integrity under temperature and other environmental conditions
- Chemically compatible with any gas and any material in which they are in contact
- Qualified in accordance with the applicable requirements of this subpart

§192.55 Steel

 New Steel pipe is qualified under this part IF it was manufactured in accordance with a listed specification



§192.59 Plastic

 New plastic pipe is qualified under this part IF it was manufactured in accordance with a listed specification





PHMSA Rulemaking Discussions

- Petition for rulemaking May 2008 (product specific)
- Special Permits approved
- Suggestion to develop ONE standard for composite pipes
- Five year effort to develop





Spoolable Pipe in Regulated Systems

All Spoolable Composite Pipelines require a special permit for gas

Special Permit Advantages

 Enables PHMSA/State Agencies to monitor new technologies over time

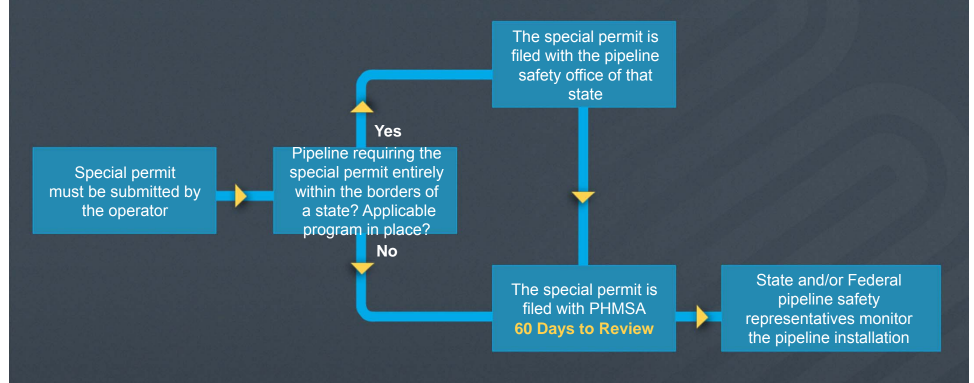
Special Permit Disadvantages

 90 - 180 days approval cycle is typical and most oil and gas producers cannot accommodate the delay

Request for Finding in transportation of liquids



Special Permit Count is a Leading Indicator to Change in Regulation



3 - 9 Months



Spoolable Pipe in Regulated Systems

Known Special Permits for Spoolable Pipelines

- FlexSteel special permits:
 - TXRRC Gas Services Docket 09813 for use of 25,000 feet 6" FlexSteel to rehabilitate 12" flowline in Texas
 - TXRRC Gas Services Docket 09903 for use of 3" FlexSteel to rehabilitate 6" flowline in Texas
- Fiberspar special permits:
 - Docket RSPA-04-18757 for use of 4,200 feet of 4" Fiberspar in New York
 - Docket PHMSA-2010-0063 for use of 8 miles of 4.5" Fiberspar in Alaska
 - Docket PHMSA-2012-0112 for use of 3 miles of 6" Fiberspar in Alaska
 - Smart Pipe special permits:
 - Docket PHMSA-2012-0112 to insert 1.07 miles 6-inch OD Smart Pipe system into the current 12-inch OD segment of the existing steel gas gathering line
 - Polyflow Thermoflex special permit
 - TXRRC Gas Services Docket 09995 for use of 5,915 feet 1.25" Thermoflex to rehabilitate 4" flowline in Texas



API SC15 WG02 Spoolable Plastic Line Pipe

SC15 WG02 is tasked with re-writing API RP 15S as a single performance based standard for all spoolable composite pipelines:

- Metal reinforced
- Fiber reinforced with or without matrix material
- Fabric reinforced
- Other materials

The objective is to have a document for spoolable composite pipeline systems that can be incorporated by reference into Part 192 and Part 195

Currently at API being readied for second ballot



History of API 15S Document

1999-2002:

Joint Industry Project (JIP) on "Implementation of Reinforced Thermoplastic Pipes in the Oil and Gas Industries"

Professor Geoff Gibson, Centre for Composite Materials Engineering, University of Newcastle upon Tyne

2002-2004:

ISO Working Group, ISO/TC138/SC4/WG8 produced ISO TS 18226 (2004), Reinforced Thermoplastic Piping Systems for Gaseous Fuels

2006:

API RP 15S 1st Edition, Qualification of Spoolable Reinforced Plastic Line Pipe

2011:

Working Group initiated to rewrite 15S as an API Specification

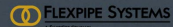


TG02/WG02: Spoolable Plastic Line Pipe Members

Approximately 30 Members:

Manufacturers:













End Users:













Suppliers/Labs:









Trade Associations:



Regulatory:



Independent Consultants



Timeline for Remaining Activities

- SC 15 Ballot completed
 - 400+ comments
 - Comments reviewed and addressed
- Anticipated Publication in mid 2015
- PHMSA Petition for rulemaking
 - PHMSA "urging" Special Permits requests
 - Development of NPRM





