

Pigging Questionnaire

By answering the following questions, we will be able to better determine which pig and pigging procedures will best suit your application.

Pipe Specifications:				
O.D.:	Wall Thickness:	Length	: (miles)	
I.D.:	Pipe material:			
Provide any other	details of pipe specification	ntions: (dual-diameter, mo	ountainous terrain, etc.)	
Quantity & Type of Pip	ing:			
Fittings: Qty:	Type:	(flanged, welded, fusion, bell/spigot, etc.)		
Bends: Qty:	Type:	(90-degree, miter, 3D, field-bend, etc.)		
Valves: Qty:	Type:	(gate, ball, plug, full-port, etc.)		
Other: Qty:	Type:			
Service:				
Product:		Temperature:	(Fahrenheit)	
(Operating): Pro	essure:(psi)	Volume:(scf	m, gpm)	
(Pigging): Pre	essure: (psi)	Volume:(scf	m, gpm)	
Propelling media:				
Deposit / Buildup:				
Type:	Type: (sand, paraffin, crystals, etc.) Thickness:			
Positioning:	Positioning: (concentric, pipe bottom, etc.)			
Texture:	(smooth, ir	regular, etc.)	Hardness:	
Attached to pipe v	wall? (Yes) (No)			
Provide any other	information on buildup	:		
Launcher / Receiver:				
Existing units in place? (Yes) (No)				
If yes, give description of type:				
If no, does one need to be supplied? (Yes) (No) Permanent installation? (Yes) (No)				
Will discharge from	om receiving end need to	be contained? (Yes) (No	0)	
Pigging:				
Pigging purpose (cleaning	g, dewatering, hydrostat	ic testing, product displac	cement, etc.):	
Has pigging been perform If yes, type of pig used an		(No)		

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