

Date:

Pipeline Cleaning Operations Survey The following information is requested to develop a pipeline chemical cleaning program

PROJECT DESCRIPTION					
COMPANY NAME :					
AD	DRESS:				
_					
Contact Person :					
	sition:				
LOC	cation :				
PI	PELINE OPERATIONAL HISTOR	RY			
1.	Date pipeline was last cleaned and method?				
2.	Outcome and perception regarding the last method of cleaning and its duration?				
3.	Residual contaminants detected? Type?				
4.	Pigging requirements? Debris or deposition removal? Pig launch history?				
5.	Deposition characterization:				
	a. Concentric or bottom layer?				
	b. Composition known? (include lab analysis such as SOW or XRD)				
6.	Purpose of cleaning application?				
		a. Pre-commissioning b. Relieve flow restriction			
		 b. Relieve flow restriction c. Internal integrity inspection 			
		d. General maintenance/repair/rehabilitation			
		e. Decommissioning / deactivation / abandonment			



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PIPELINE SPECIFICATIONS

7.	Transmission type?	
8.	Nominal ID (inches)?	
9.	Length (miles)?	
10.	Content & physical properties?	(include lab analysis where available such as composition or physical properties)
11.	History of conversion?	
12.	Onshore/offshore?	
13.	Internal coating & composition?	

PIPELINE CLEANING REQUIREMENTS

14.	Max pig run length?	
15.	Estimated number of runs?	
16.	Restrictions:	a. Bend radius assessments?b. Valvesc. Teesd. Laterals
17.	Passage indicators?	
18.	Pig selection complete?	(provide details where available)
19.	Propellant requirements complete?	(provide details where available)
21.	Pig cleaning procedures in place?	(provide details where available)
22.	Post-cleaning requirements: a. Dewatering? b. Drying?	
23.	Waste-handling requirements: a. De-oiling/water treatment? b. Means of disposal?	
24.	Top of the Line Coupons?	
25.	Target cleanliness / goals?	