## Tuboscope<sup>™</sup> — Hydraulic Evaluation Form for Flowlines and Pipelines

## Contact Details

Company	Date		Fax			
Address	Phone		Line Orig	ination Location		
City	Line Termination Location					
State	Country		Contact N	Name		

## Pipe and Connection Data

Size		Grade		Weight		Schedule		Body wall		Length		
Connection Type							Manufacturer					
How will the line be laid?			Elevation at line	entrance			Elevation at line	exit				

## Type of Service

Material being transported per day		Gas				Oil/Condensate			Water			
Specific gravity/density		Gas			Oil/Condensate			Water				
Inlet temperature/pressure		Temperature		Pressure	Pressure		Nihf					
							Number of compressor stations					
Exit temperature/pressure		Temperature		Pressure	Pressure		Townsortius oritics assessed					
							Temperature exiting compressor					
Causaina aganta	(C	O <sub>2</sub> )	(H <sub>2</sub> S)					(O <sub>2</sub> )		m	рН	
Corrosive agents												
Watercut %		Gas/condensate ratio			Oil/water ratio			Gas/water ratio				
Coating Specified (internal/external)											'	

Additional		
Comments		

Return completed form to Tuboscope coating services at fax no. 713 799 5212 or email to reza.fard@nov.com. We will have our coating recommendation back to you within 48 hours.

