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SLUG CATCHER INQUIRY INPUT DATA

Company Name: Address: Contact Name: Telephone: Fax: E-Mail:			Project Name: Project Location: Quantity Required: Reference No.: Desired Quote Date:				
							Required Gas/L
Gas M.W.	Gas S.G.	Z	Viscosity	Sour Service	Υ	Ν	
			Max.	Normal	Min.		
Operating Press	sure						
Operating Temp).						
Gas Flow Rate	(mmscfd / m3d	d)					
HC Liquid Flow	Rate (BPD/m3	Bd)					
Water Liquid Flo	ow Rate (BPD/	m3d)					
Viscosity (Cp) o	f Oil at operat	ing temp.		(on 3 រុ	ohase this is c	ritical)	
Viscosity (Cp) o	f Water at ope	erating temp.					
S.G., or API G,	or density of H	IC Liquid					
Slug storage ca	pacity required	l :	Is the slug the result of pigging? Y N				
Design Pressure			Design Temp. (Max) (Min)				
Corrosion Allowance			Design Code: A	Design Code: ASME B31. "F" Factor			
Plot Space Res	trictions						
Vessel Data:			Size				
Inlet Line Gas Outlet							
	Oil Ou	ıtlet					

Water Outlet