Slug Catcher Inquiry Data Form



Company/Project Information	Company name:			Date:	
	-				
	Contact name:				
	Telephone:				
	Fax:			•	
	Email address:_		Ship	ment required by:	
Design Information	Required gas/liquid separation (microns):				
	Gas M.W.:	Gas S.G.:	Z:	Viscosity:	
	Sour service:	Yes No			
_					
Operational Information			Max.	Normal	Min.
	Operating pressur				
	Operating temper				
	Gas flow rate (mr	,			
	HC liquid flow rat				
	Water liquid flow rate (BPD/m3d):				
	Viscosity (Cp) of oil at operating temp:				(on 3-phase this is critical)
		vater at operating temp:			
	S.G. or API G or density of HC liquid:				
	Slug storage capacity required:			Is the slug the result of p	oigging: Yes No
	Design pressure:			- · · · · · · · · · · · · · · · · · · ·	(min.)
	Corrosion allowance:			Design code: ASME B3	1 "F" Factor
	Plot space restrictions:				
Vessel Data		Size		Location	
	Inlet line				
	Gas outlet				
	Oil outlet				
	Water outlet				