

## SLUG CATCHER INQUIRY INPUT DATA

Company Name:		Date:	
Address:		Project Name:	
		Project Location:	
Contact Name:		Quantity Required:	
Telephone:		Reference No.:	
Fax:		Desired Quote Date:	
E-Mail:		Shipment Required By:	

Required Gas/Liquid Separation (microns) :

Gas M.W.	Gas S.G.	Z	Viscosity	Sour Service	Y	N
			Max.	Normal	Min.	

Operating Pressure

Operating Temp.

Gas Flow Rate (mmscfd / m3d)

HC Liquid Flow Rate (BPD/m3d)

Water Liquid Flow Rate (BPD/m3d)

Viscosity (Cp) of Oil at operating temp.

( on 3 phase this is critical )

Viscosity (Cp) of Water at operating temp.

S.G., or API G, or density of HC Liquid

Slug storage capacity required:

Is the slug the result of pigging? Y N

Design Pressure

Design Temp. (Max) (Min)

Corrosion Allowance

Design Code: ASME B31. "F" Factor

Plot Space Restrictions

### Vessel Data:

Size

Inlet Line

Gas Outlet

Oil Outlet

Water Outlet