

CONTACT		PHONE	DATE
PROJECT NAME			
CUSTOMER		EMAIL	
LOCATION	QTY. NEEDED	DESIRED DELIVERY DATE	

## // DESIGN INFORMATION

REQUIRED GAS/LIQUID SEPERATION (microns)			
GAS M.W	GAS S.G.	Z	VISCOSITY
SUITABLE FOR SOUR SERVICE	YES	NO	

## // OPERATIONAL INFORMATION

OPERATING PRESSURE	MAX	NORMAL	MIN
OPERATING TEMPERATURE	MAX	NORMAL	MIN
GAS FLOW RATE (mmscfd/m3d)	MAX	NORMAL	MIN
HC LIQUID FLOW RATE (BPD/m3d)	MAX	NORMAL	MIN
WATER LIQUID FLOW RATE (BPD/m3d)	MAX	NORMAL	MIN
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	YES NO
		IF SO, WHAT IS THE MAXIMUM GAS FLOW (MMSCFD) DURING SLUG ARRIVAL ?	
DESIGN PRESSURE		DESIGN TEMPERATURE	MAX MIN
CORROSION ALLOWANCE		DESIGN CODE	ASME B31.8 OTHER
		DESIGN FACTOR	.4 .5 .6
PLOT SPACE RESTRICTIONS			
ANY SURELAUNCH® PRODUCTS USED? (IF SO WHICH ONES?)			

## // INLET/OUTLET DATA

	SIZE		SIZE
INLET LINE		OIL OUTLET	
GAS OUTLET		WATER OUTLET	

## // NOTES