Data Sheet • Mechanical Vapor Recovery Technologies

Company	
Project Location	ON / OFF Shore
Primary Contact	
Phone #	Cell
City	State
Zip Code	Country
Email	



(337) 237-4373 www.commengineering.com

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Source	OT I	ıas	to be	ĸeco	verea

Well / Tank (s)			
Name / # / Location			

Engin	e / Driver	
Electrical		
Gas		

Discharge Gas		
Pressure psig		
Available Compres	sion	
Comp 1st Stage	MScfD	
Comp 2nd Stage	MScfD	
Comp 3rd Stage	MScfD	
Other Pipeline	MScfD	

Suction Gas Fr	om Well / Tank (s) / Equipment	
Gas type		
Molecular Wt.		
Temperature		°F
Pressure		psig
Flow Rate		lb/hr
Avg. Specific Heat		BTU/lb °F
Volume to Move		MScfD

Construction Requirements				
	Connection Type	Rating	Material	Weld
Suction	NPT / FF / RF	#	CS / SS	WN / SW
Discharge	NPT / FF / RF	#	CS / SS	WN / SW

Time to Install
0-2 Month Time Frame
3-6 Month Time Frame
7-12 Month Time Frame
12+ Month Time Frame
Projected Install Date
mm/dd/yyyy:

Service: Check all that apply Hydrocarbon H2S (Hydrogen Sulfide Gas) Amt ppm Aromatics
H2S (Hydrogen Sulfide Gas) Amt ppm
Liquid/Gas Mixture Down hole Application Instrument Air Available Yes No Pressure: p Power Available Yes No Service
NPT = National Pipe Thread SS = Stainless Steel FF = Flat Face Flange WN = Weld Neck RF = Raised Face Flange SW = Socket Weld CS = Carbon Steel MScfD = Thousand Standard Cubic Feet per Day

Additional Comments:				

* If Available