

FIBERGLASS/FIBERSPAR INQUIRY

Company: Project: Start Date: Location (LSD) From: To:			Customer (Phone: Email: Date: Salespersor		et: Fiberglass			Fibe	rspar
Length: Nominal Pipe Size:	m in	ft	Pressure:		Operating License			psig psig	kPag kPag
			Temperatu	re:	Operating Max:			⁰ F	°C °C
New Construction:	Pull Through:	Open Trench	1	Ту	ype of Service:	Gas Mult Wat	iphase,	/LVP	
If Pull Through:	Existing Steel Size Wall Thickness:	·	in in	mm mm		H ₂ S			
Triplex Pump: Yes	No	١	Max. Flowrat	e:		gpm	bpd	cu-m	/d
Will Pulsation/Vibration dampeners be installed and maintained: Yes No			Cyclic Pressure Fluctuation (>1 cycle per day):						
installed and maintaine	u. Tes		f 'Yes', Amp f 'Yes', Frequ)	ps #/	ig kF ′day	Pag
Is a Fluid Composition If 'Yes', attach copy Y	or Analysis availabl es No	e?		natics	:?: Present?: micals Present	Yes Yes Yes		No No No	
Customer Comments:			(if yes	, add d	details in comm	ents be	low)		

Based on the information provided, the proposed pipe below is suitable for these service conditions

Proposed pipe description:

NOV FGS Comments:

NOV FGS Representative: Date: