

Company:		Customer Contact:	
Project:		Phone:	
Start Date:		Email:	
Location (LSD) From:		Fiberglass	Fiberspar
To:		Date:	
Length:	m ft	Salesperson:	
Nominal Pipe Size:	in	Pressure:	Operating License psig kPag
		Temperature:	Operating °F °C
		Max:	Max: °F °C
New Construction:	Pull Through:	Type of Service:	Gas
			Multiphase/LVP
If New Construction:	HDD/Bore Open Trench		Water
If Pull Through:	Existing Steel Size (OD)		H ₂ S %
	Wall Thickness:	in mm	
		in mm	
Triplex Pump:	Yes No	Max. Flowrate:	gpm bpd cu-m/d
Will Pulsation/Vibration dampeners be installed and maintained:	Yes No	Cyclic Pressure Fluctuation (>1 cycle per day):	
		Yes No	
		If 'Yes', Amplitude of Cycles:	psig kPag
		If 'Yes', Frequency of Cycles:	#/day
Is a Fluid Composition or Analysis available?		Is CO ₂ Present?:	Yes No
If 'Yes', attach copy	Yes No	Are Aromatics Present?:	Yes No
		Are Other Chemicals Present?:	Yes No

(if yes, add details in comments below)

Customer Comments:

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: