## PIPEBURSTING / CONSPLIT QUESTIONS

1.	Type of pipe:
	☐ Steel ☐ Cast Iron ☐ Wrought Iron
_	Other describe
2.	Size of pipe (O.D):Existing Replacement
3.	Pressure: LP MP HP Other:psi:
	Location of pipe:
	☐ Roadway ☐ Sidewalk ☐ Easement
	Other describe:
5. 6.	Depth of cover on pipeline:
	Gas Dotable Water Wastewater
7.	Other describe
	☐ Solid Rock ☐ Bolders ☐ Running sand
8.	Dept of Water table:Reason for replacement, describe:
9.	Reason for replacement, describe:
	Offsets on pipeline: 90° 45° 221/2° 111/4° How many:
11.	Valves on pipeline:
12.	☐ plug ☐ gate ☐ ball How many:
	☐ Asphalt on Concrete ☐ Reinforced concrete ☐ Unpaved area
	Other describe:
13.	Service Density: How many services every 100 l.f. of replacment:
14.	By-Pass required:  Yes
15.	Other fittings in line:
	☐ Clamps ☐ Couplings ☐ Service saddles
	Other describe
16.	Timing of Project: ☐ 0-1 month ☐ 1-3 months ☐ 3-6 months
	Longer describe:
17.	How many feet of pipe are to be replaced:L.F
18.	Hazardous Substances in pipeline:   Yes  No If yes describe:
9.	Environmental testing required:   Yes  No If yes describe:
20.	Client Work Preference: ☐ Turn key ☐ Sub to them ☐ Sub to local contractor
	Other describe:
21.	Type of Area of Replacement:
	☐ Urban ☐ Suburb ☐ Rural
	Other describe: