



**When to Use
This Form**

This form is to be used in conjunction with the procedures listed below whenever pipeline construction or replacement is undertaken.

**Reviewed
Procedures**

- P-192.305 *General Inspection*
- P-192.319 *Installation of Pipe in a Ditch*
- P-192.325 *Measure Underground Clearance*

The applicable sections of the above procedure(s) shall be reviewed prior to completing this form.

**Documentation
Procedure**

1. Copy form and replace original. Do not mark up the original copy of this form.
2. Gather data and complete the form for each construction project.
3. Attach maps identifying each crossing of another pipeline, location of each buried utility crossing, location of each overhead crossing, each valve and corrosion test station.
4. Place form in project file.
5. Retain Records for the Life of the Pipeline System.



System:		Segment:	
Class Location:		Drawing References:	
<input type="checkbox"/> New Construction <input type="checkbox"/> Replacement			
Nominal O.D (in)		Wall thickness:	
Grade:	Pipe class:	Length:	ft.
Pipe Manufacturer:		Max. Operating Temp.:	
		°F	
Manufacturing location:		Method of transportation:	
Year manufactured:		Year purchased:	
Yield Strength:	psi	Design Temp.:	°F
Internal Design Pressure:	psi	Test Pressure Factor:	
Seam Joint Factor:		ASME/ANSI Flange Rating:	#
Contractor:			
Date Started:		Date completed:	
Depth of cover:	in. (49 CFR 192.327)	Underground clearance:	in. (49 CFR 192.325)
List specifications/standards that the pipe and/or components were designed/constructed under. (49 CFR 192.303)			
List verification of Inspector Training / Qualification. (49 CFR 192.305)			
Signature of Inspector:			
Signature of Person Checking Qualification:			
Note: Attach a copy of the Inspector's Daily Reports to the project file.			
Completed by:			Date: