



**When to Use
This Form**

This form should be used in conjunction with procedure P-192.14 anytime an existing pipeline is being brought into DOT jurisdiction.

**Reviewed
Procedures**

P-192.14 *Conversion of Service*

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

**Documentation
Procedure**

1. Make a copy of this form and replace the original in the manual. Do not mark up the original copy of this form.
2. Gather data and complete form.
3. Determine MAOP of pipeline using form F-192.619.
4. If at this time tests or inspections conducted for the conversion expose buried/submerged pipe or the internal surface of the pipe see Procedures P-192.459 and P-192.475(b).
5. Have supervisor sign form.
6. Place form in DOT file.
7. Retain Records for the Life of the Pipeline System.



Previous Service:		New Service:					
Relief Valves	Tag	Station		Setpoint (PSIG)		Capacity	
Pipe Data	From Station	To Station	Pipe Diameter	Wall Thickness	Type of Pipe	U.T. Reading	Pipe Pressure Rating
Components	Pressure Rating of Weakest Component: _____ PSIG						
	Location and Description of Weakest Component:						
MAOP/MOP of Pipeline with components: _____ PSIG							
Document in File 192.619							
Hydrostatic Testing	Date of Last Test: _____			New Pressure Test Required? <input type="checkbox"/> Yes			
	Test Pressure: _____ PSIG			<input type="checkbox"/> No			
	Old MAOP/MOP _____ PSIG			If YES complete Form F-192.517 for the test) Test pressure: _____ PSIG			
Summaries	Summarize Investigation tests performed as a part of the conversion service:						
	Summarize repairs, replacements, alterations made as a part of the conversion of service:						
Supervisor Signature: _____					Date: _____		
Completed by: _____					Date: _____		