

FORM F-192.14

Conversion of Service

Whe	n	to	Use
This	F	or	m

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.

2 Pages Revised: May 2012



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Conversion of Service

Previous	Previous Service: New Service:									
Relief Valves	Tag		Station		Setpoint (PSIG)			Capacity		
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Pipe Data	From Station	To Station	Pipe Diameter	Wa Thick		Type of Pipe	U.T. Reading	Pipe Pressure Rating		
oipe										
nts	Pressure Rating of Weakest Component: PSIG									
one	Location and Description of Weakest Component:									
Components	MAOP/MOP of Pipeline with components: PSIG Document in File 192.619									
ပ္	Date of Last Test:			Nev	New Pressure Test Required? Yes					
Hydrostatic Testing	Test Pressure	est Pressure:PSIG				If YES complete Form F-192.517 for the test) Test pressure: PSIG				
I	Old MAOP/MOP PSIG									
	Summarize Investigation tests performed as a part of the conversion service:									
Summaries	Summarize repairs, replacements, alterations made as a part of the conversion of service:									
Supervisor Signature:					Date:					
Completed by: Date:										

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