

Gas Operations and Maintenance Manual

FORM F-192.513

Plastic Pipeline Pressure Test Record

When to Use This Form

This Packet is to be used in conjunction with procedure P-192.513 whenever testing of plastic pipe is performed.

Reviewed Procedures

P-192.513 Plastic Pipe Pressure Test Requirements

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. Complete all sections of the form.
- 3. Document any repairs required due to rupture or leak using packet F-192.305.
- 4. Attach pressure recording charts, test instrument calibration data.
- 5. For unsuccessful tests complete *Unsuccessful Hydrostatic Test* section of this form.
- 6. Have test supervisor sign form.
- 7. Send a copy of the form to engineer to establish MAOP of the pipeline. See Form F-192.619.
- 8. Place in DOT file.
- 9. Retain Most Current Copy or for 5 Years Whichever is Longer.

2 Pages Revised: May 2012



FORM F-192.513 Plastic Pipeline Pressure Test Record

System				Date		
Location of Line						
Length of Line:		Size of Pipe:			Type of Pipe:	
Test Medium:						
Time Test started: am / pm			Time test complete:			am / pm
Test Start	Pressure	Tempe	erature			Elevation
Test Stop	Pressure	Tempe	Temperature			Elevation
Purpose: Initial Construction Pretest Retest Repair or replacement						
Explanation of pressure gain / Loss						
Person Making Test:			Date:			

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