



**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.



System		Date	
Location of Line			
Length of Line:		Size of Pipe:	Type of Pipe:
Test Medium: <input type="checkbox"/> Air <input type="checkbox"/> Nitrogen <input type="checkbox"/> Water <input type="checkbox"/> Natural Gas <input type="checkbox"/> Other: _____			
Time Test started:		Time test complete:	
	am / pm		am / pm
Test Start	Pressure	Temperature	Elevation
Test Stop	Pressure	Temperature	Elevation
Purpose: <input type="checkbox"/> Initial Construction <input type="checkbox"/> Pretest <input type="checkbox"/> Retest <input type="checkbox"/> Repair or replacement			
Explanation of pressure gain / Loss			
Person Making Test:		Date:	