



Colorado Department of Labor and Employment  
 Division of Oil and Public Safety - Weights and Measures Section  
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## LP-Gas Calibration Report

Complete this form and send it to OPS within 7 days via email, postal mail or fax using the information listed above.

### Facility/Company Information

Name:			
Street Address:		City/State/ZIP:	
Contact Name:		Contact Phone #:	

### Truck and Dispenser Meter Information

Truck Unit #:		Truck License #:	
Meter Make:		Meter Model:	
Meter Serial#:		Meter Size:	
Meter Flow Rate:	gpm	Temperature Compensated?	<input type="checkbox"/> Yes <input type="checkbox"/> No

### Calibration Information

Prover Size:		Specific Gravity:	
Tolerance Applied:	<input type="checkbox"/> Maintenance 1.0% <input type="checkbox"/> Acceptance 0.6%		
Beginning Totalizer:		Ending Totalizer:	

### Test Data

Line #	Item Description	Run #					
		1	2	3	4	5	6
1	Test Type (N=Normal; S=Special)	<input type="checkbox"/> N <input type="checkbox"/> S					
2	Flow Rate	gpm	gpm	gpm	gpm	gpm	gpm
3	Meter Temp #1 (at _____ gal)	°F	°F	°F	°F	°F	°F
4	Meter Temp #2 (at _____ gal)	°F	°F	°F	°F	°F	°F
5	Prover Pressure	psi	psi	psi	psi	psi	psi
6	Prover Temp	°F	°F	°F	°F	°F	°F
7	Prover Reading	gal	gal	gal	gal	gal	gal
8	Meter Reading	gal	gal	gal	gal	gal	gal

### Uncompensated Runs

9a	Avg Meter Temp [(Line 3 + Line 4)/2]	°F	°F	°F	°F	°F	°F
9b	Temp Diff. [Line 9a - Line 6]	°F	°F	°F	°F	°F	°F
9c	Temp Correction Factor [Table 2]	gal/°F	gal/°F	gal/°F	gal/°F	gal/°F	gal/°F
9d	Correction for Temp Diff. [Line 9b x Line 9c]	gal	gal	gal	gal	gal	gal
10	Corrected Prover Reading [Line 9d+Line 7]	gal	gal	gal	gal	gal	gal

### Compensated Runs

9	Volume Corr. Factor @ Prover Temp [Table 4]	gal	gal	gal	gal	gal	gal
10	Corrected Prover Reading [Line 9 x Line 7]	gal	gal	gal	gal	gal	gal

### All Runs

11	Correction for Prover Pressure [Table 1]	gal	gal	gal	gal	gal	gal
12	Correction for Prover Temp [Table 3]	gal	gal	gal	gal	gal	gal
13	Corrected Prover Reading [Lines 10+11+12]	gal	gal	gal	gal	gal	gal
14	Meter Reading [Line 8]	gal	gal	gal	gal	gal	gal
15	Net Meter Error [Line 13 - Line 14]	gal	gal	gal	gal	gal	gal

### Inspection Check Sheet

<input type="checkbox"/> Placed in service (new or repaired)	<input type="checkbox"/> Sealed as found
<input type="checkbox"/> Routine calibration (existing meter)	<input type="checkbox"/> Adjusted and sealed
<input type="checkbox"/> Broken seal discovered upon inspection	

### Comments/Notes

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### Certification Information

I certify that:

- I have calibrated the meter listed above.
- I have set each adjusted meter as close to zero as possible.
- I have placed out of service any meter that could not be adjusted to the NIST tolerance on the negative side.

Technician Name:		Technician Seal ID #:	
Registered Service Agency Name:			
Technician Signature:		Date:	