



## PLACED IN SERVICE REPORT

ISDA Weights & Measures

agri.idaho.gov

PO Box 7249 • Boise, Idaho 83707

208.332.8690 - weights@isda.idaho.gov

Service Co \_\_\_\_\_  
Address \_\_\_\_\_  
City/St/Zip \_\_\_\_\_  
Email \_\_\_\_\_  
Phone \_\_\_\_\_  
Contact Person \_\_\_\_\_

Service Date \_\_\_\_\_  
**Submit form within 24 hours** (IDAPA 02.02.14, 450.06)  
Device Owner \_\_\_\_\_  
Device Address \_\_\_\_\_  
Contact Name \_\_\_\_\_  
Phone \_\_\_\_\_ Email \_\_\_\_\_  
Latitude \_\_\_\_\_ Longitude \_\_\_\_\_  
(Lat/Long for devices with no street address/difficult to locate)

### Reason(s) for Service

☐ New Install ☐ Repaired ☐ Rejection Cleared ☐ Relocated

(PISR required for commercial devices after installing new/used, restoring out-of-service/rejected, or performing major repairs.)

### Device Information (All commercial devices must be NTEP certified.)

Type (scale/meter)	Location (register#/pump#)	Make	Model	Serial #	Capacity/ Flow Rate	NTEP #

A copy of a test report must be submitted to Weights & Measures for livestock, vehicle, & monorail scales (IDAPA 02.02.14,450.06).

### Work Performed/Comments (may list additional devices here)

### Additional Required Information (complete based on device type serviced)

#### Scales

☐ Data Plate Affixed

#### Fuel Meter

Size of Prover \_\_\_\_\_

#### Vehicle Meters

☐ Truck ☐ Trailer

License Plate # \_\_\_\_\_

#### LPG Meter

(Calibration with Master  
Meter not acceptable)

☐ Temp Compensated

Prover Size \_\_\_\_\_

Prover Last Calibration

Date \_\_\_\_\_

#### Large Cap Scales

(Calibration to NIST HB44  
2.20 Scales Table 4.)

Division size \_\_\_\_\_

Capacity \_\_\_\_\_

If not tested to 12.5% of  
capacity, explain

\_\_\_\_\_  
(ex. deck condition)

☐ Portable Scale

#### Mass Flow Meters

Calibration Method:

☐ Volume

☐ Mass

Product type \_\_\_\_\_

**Serviceperson Oath:** This is to certify that on completion of the service, the device(s) was tested in accordance with procedures outlined in the current edition of National Institute of Standards & Technology Handbook 44. The device(s) was adjusted as close to zero as possible and the maximum indicated error does not exceed tolerances mandated in HB44.

Registered Serviceperson Signature \_\_\_\_\_

Phone & Email \_\_\_\_\_