



Dairy and Meat Inspection Division Phone: 651-201-6300 Fax: 651-201-6116 Email: Dairy.Results@state.mn.us

Positive Drug Residue Report Form DR2 – CONFIRMATION & PRODUCER TRACE BACK

PASTEURIZED MILK ORDINANCE (PMO) - APPENDIX N & FORM FDA/NCIMS 2400n
Contact the farm's inspector and fax or email this form within 24 hours: 651-201-6116 or Dairy.Results@state.mn.us

Milk Load Identification Information

Date Collected at Farm _____ Weight Ticket/Bill of Lading No. _____

Confirmation Laboratory Information

Name of Confirming Laboratory _____ Name of Certified Industry Supervisor _____

Section III: Confirmation Tests

The same presumptive positive samples must be tested in duplicate along with a positive and negative control. Refer to the current revision of M-I-96-10 to confirm test kit equivalence.

Will the same milk sample be used? Yes No If no, contact the State Regulatory Agency for approval

Name of State Contact _____ Date _____

Date of Test _____ Test Kit Used _____ BETA LACTAM Other _____

Single Compartment Tanker

Duplicate #1 Positive Duplicate #2 Positive
Test Value _____ NF Test Value _____ NF

Two Compartment Tanker

Front

Duplicate #1 Positive Duplicate #2 Positive
Test Value _____ NF Test Value _____ NF

Rear

Duplicate #1 Positive Duplicate #2 Positive
Test Value _____ NF Test Value _____ NF

If one or both of the duplicates are positive, load must be disposed – Form DR4 must be filled out.

Section IV: Initial Producer Trace Back Tests

Test all producers on the load, list only the producer positive samples.

Name of Producer	Permit Number	BTU Number	Test Value
			Producer 1 Text Value Positive NF
			producer 2 test value Positive NF

Section V: Confirmation of Producer Positive Test

If the initial producer trace back test is positive, the same producer sample must be re-tested in duplicate with a positive and negative control by the same analyst.

Name of Producer	Duplicate #1 Test Value	Duplicate #2 Test Value
name of producer 1	producer 1 duplicate #1 test value Positive NF	producer 1 duplicate #2 test value Positive NF
name of producer 2	producer 2 duplicate #1 test value Positive NF	producer 2 duplicate #2 test value Positive NF