

**POSITIVE ANIMAL
 DRUG RESIDUE
 REPORTING FORM**

INSTRUCTIONS: SEE REVERSE

DATE REPORTED: _____

TIME: _____

DATE SAMPLES TESTED _____

TEMPERATURE CONTROL
 SAMPLE TEMPERATURE: _____

RECEIVING PLANT/STATION: _____

NOTIFIED BY: _____ PHONE: _____

HAULER: _____ TANK #: _____ RT #: _____

SINGLE POT: NEG: ___ POS: ___ **DOUBLE POT: FRONT:** NEG: ___ POS: ___ **REAR:** NEG: ___ POS: ___

LBS: _____ **FRONT LBS:** _____ **REAR LBS:** _____

DISPOSITION OF LOAD: DUMPED ___ YES ___ NO

LOAD DUMPED WHERE: _____

CO-OP RESPONSIBLE FOR THIS LOAD OF MILK: _____

CO-OP CONTACT: _____ PHONE: _____

SCREENING TEST METHOD USED TO TEST LOAD OF MILK:

B-LACTAM: _____

OTHER: _____

	DRUG NAME	METHOD
PRODUCER IDENTITY AND TEST RESULTS:		

CONFIRMATORY TESTING LAB: _____	TEST METHOD: _____
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PRODUCERS COMPRISING LOAD STATE _____

NAMES	PATRON NUMBER	SCREENING TEST	CERTIFIED TEST
1 _____	_____	_____	_____
2 _____	_____	_____	_____
3 _____	_____	_____	_____
4 _____	_____	_____	_____
5 _____	_____	_____	_____
6 _____	_____	_____	_____
7 _____	_____	_____	_____
8 _____	_____	_____	_____
9 _____	_____	_____	_____
10 _____	_____	_____	_____

INSTRUCTIONS FOR IMS AND CERTIFIED INDUSTRY SUPERVISOR LABORATORIES

1. Each load of raw milk must be tested for beta lactam drug residues prior to processing by an approved test method. In addition, other drug residue tests may be performed but are not required.
2. *If the initial load test is positive*, the SAME analyst that performed the initial test must immediately retest the SAME sample(s) of milk from the load using the SAME test kit in duplicate with a positive and negative control. If either or both of the duplicate samples are positive and the positive and negative controls give the correct reactions, the load sample is **presumptive positive**.
3. *If the load is presumptive positive*, a certified analyst must retest the SAME sample in duplicate with a positive and negative control. If one or both duplicate samples are positive and the positive and negative controls give the correct reactions, the load sample is **confirmed positive**; the milk may not be processed and VDACS must be contacted. Producer trace back must be performed (where applicable).
4. *Producer trace back*: a certified analyst must perform an initial single test on all of the producer samples from the confirmed positive load. Samples should be 0.0-4.5 °C. Any producer sample(s) that is(are) positive must be retested by the SAME analyst using the SAME sample with the SAME test in duplicate with a positive and negative control. If one or both duplicates is(are) positive and the controls give appropriate results, the producer samples(s) is(are) positive.
5. Report all screening positive test results for drug residues (beta lactam or other drug residues) by scan/email and phone immediately to the **milk marketing cooperative** responsible for the load of positive milk and to the Virginia Department of Agriculture and Consumer Services as soon as possible. Scan/email to both the milk marketing cooperative and VDACS copies of **this form, the load manifest, weigh tickets, electronic reader printouts, and actual laboratory worksheet where the sample results were originally recorded**.

Reporting Procedures

Please scan/email all reports to Dairy Services at dairyservices@vdacs.virginia.gov and to the dairy Laboratory Evaluation Officers at leo@vdacs.virginia.gov as soon as possible after completion of testing.

In the event that you need to contact someone by telephone please call 804-786-1452 during business hours (7:00 AM to 5:30 PM Monday through Thursday).

For any test related questions please contact the dairy Laboratory Evaluation Officers (available M-F 7:45-4:30):

leo@vdacs.virginia.gov

540-209-9130

After hours and weekends (please leave a voicemail if no answer):

Mr. Hunter Moyer, 804-432-1501 or Mr. Sean Hejja, 804-382-3433