

Drug Residue Screening Log

Plant Name _____ **1**

Plant Permit# _____ **2**

Lab. Cert. # _____ **3**

NEW SNAP Beta-Lactam Test

NEW SNAP Test Kit Lot# / Exp. Date
 _____ **4** / _____ **5**

Performance Check (Device 1 and Device 2)

Lot # _____ **6**

Device 1 Range _____ **7** - _____

Device 2 Range _____ **8** - _____

Date	Time	ID of Sample	Temp of Tank Or Temp Control	Performance Checks		Negative Control			Positive Control			Actual Sample Result	
				Negative	Positive	Lot#	Exp. Date	Result (<0.95)	Lot#	Exp. Date	Result (>1.2)	NF or POS and result value	Analyst
9	10	11	12	13	14	15	16	17	18	19	20	21	22

Keep all printouts from the reader

1. Record the name of the dairy facility using the Drug Residue Screening Log.
2. Record the state permit number of the dairy facility.
3. Where applicable, record the certified laboratory number of the approved milk laboratory where the drug residue testing is taking place. The certified laboratory number can be found in the most recent edition of IMS List Approved Milk Laboratories section.
4. Record the SNAP test kit lot number used for runs on this sheet. If using new snap kit lot, use new sheet.
5. Record expiration date of SNAP kit.
6. Record lot number of performance check devices.
7. Record range listed for device one.
8. Record range listed for device two.
9. Record date, including month, day, and year in which tanker loads of raw milk samples were analyzed.
10. Record the time in which tanker loads of raw milk samples were analyzed.
11. Record **unique** identifier of sample.
12. Record the temperature of the tanker. If testing without delay, ≤ 15 minutes from collection. If not testing without delay, record temperature of temperature control.

13. Record result from negative performance check device #1 (must be within range or test is invalid). This only needs to be performed once daily (on days of testing).
14. Record result from positive performance check device #2 (must be within range or test is invalid). This only needs to be performed once daily (on days of testing).
15. Record lot number from negative control (previously tested negative raw milk). You can use the unique identifier from the previously tested sample. This control must be used within 72 hours if stored at 0.0 - 4.5 °C or kept for up to two months if aliquoted and frozen at $\leq 15^{\circ}\text{C}$ within 24 hours of original testing.
16. Record the expiration date of the negative control. (72 hours from original test if refrigerated or two months if frozen).
17. Record result of negative control. Must be < 0.95 or test is invalid. This control must be run daily (on days of testing).
18. Record lot number from positive control (reconstituted per manufacturer's instructions). This control must be used within 24 hours if stored at 0.0 4.5 °C.
19. Record the expiration date of the positive control (24 hours from reconstitution).
20. Record result of positive control. Must be > 1.2 or test is invalid. This control must be run daily (on days of testing).
21. Record result for sample (**NF** for not found or **POS** for positive).
22. Record analyst initials.