DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION

BULK MILK HAULER/SAMPLER PERMIT NO.	TANKER PERMIT NO.
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DDRESS OF BULK MILK HAULER/SAMPLER WINER DDRESS OF OWNER An evaluation of your sampling procedures showed		NAME AND ADDRESS OF INSI	PECTION LOCATION
DDRESS OF OWNER			
An avaluation of your sampling procedures shower		NAME AND ADDRESS OF REC	EIVING PLANT
	1		
tion report serves as notification of the intent to st inspection. (Refer to Sections 3 and 5 of the Grade	uspend your perm	it if the violations noted are no	
HAULER SANITATION PROCEDURES		e. Test thermometer sanitized	(1 min. contact time)
1. Pickup practices conducted to preclude contamination of	f milk		ed
contact surfaces			ngle-service paper towel
Hands clean and dry, no infections			iescent
3. Clean outer clothing, no use of tobacco	_		iring the measuring process
4. Hose port used, tank lids closed during completion of pi			g at least 5 min. or longer as may be
5. Hose properly capped between milk pickup operations, l	•		ons
protected during milk pickup			until milk is measured and sampled
6. Hose disconnected before tank rinsed		·	ate of pickup and bulk milk hauler/sampler
7. Observations made for sediment/abnormalities			no. recorded on each farm weight
8. Sample collected from each producer's bulk tank picked		1	
		m. Tank thermometer accurac	
BULK TANK SAMPLING PROCEDURE	S		acy checked monthly and recorded
9. Thermometer – Approved Type			ometer
a. Accuracy – Checked against standard thermometer ev			ording thermometer checked monthly
months – accuracy (+)(-) division			rmometer and recorded
b. Date checked and checker's initials attached to case		-	e provided at first sampling location for
10. Sample Transfer Instrument			
a. Clean, sanitized or sterilized and of proper construction	and repair	•	le properly labeled with time, date,
b. Sterile needle for aseptically dispensing a milk sample			and bulk milk hauler/sampler
the bulk tank sample septum into a sample container (
c. An approved in-line sample	. ,		dentified at collection points
11. Sampling Instrument Container			st two times in the milk before
a. Proper design, construction and repair for storing sai	nnle dinner		
in sanitizer		ŭ .	6-8 inches into the milk to obtain a
b. Applicable test kit for checking strength of sanitizer (2		•	
chlorine or equivalent)			er over the milk when transferring
12. Sample Containers	_		
a. Clean, properly sanitized or sterilized		•	re than ¾ full
b. Adequate supply, properly stored or handled		· ·	tap water, return to storage container,
13. Sample Storage Case			ransfer pump
a. Rigid construction, suitable design to maintain sampl	es at		pple in the sample case
0°C - 4.4°C (32°F - 40°F), protected from contaminat		15. Sample Collection – Storage a	
b. Ample space for refrigerant, racks provided as necess			nt maintained no higher than milk level
14. Sample Collection – Precautions and Procedures	-		ntain sample temperature – do not
a. Sampling instrument and container(s) properly carrie	d into and	The state of the s	ce, protect against contamination
aseptically handled in milkhouse		· ·	ry promptly
b. Bulk tank milk outlet valve sanitized before connecting train		I	submitted to laboratory – if by
c. Smell milk through tank port hole			r proof shipping case with top labeled
d. Observe milk in a quiescent state with lid wide open a		1	
when necessary	_		

DATE	SANITARIAN	AGENCY

BULK MILK HAULER/SAMPLER EVALUATION REPORT						
REMARKS (Continued)						