BULK MILK HAULER/	BULK MILK HAULER / SAMPLER PERMIT NO. TANKER PERMIT NO.			
Healthy People. Healthy Communities.	BULK MILK HAULI	ER / SAMPLER	DAILY PICKUP NO.	
Bureau of Environmental Health Services				
ADDRESS OF BULK MILK HAULER / SAMPLER		NAME AND ADDRESS OF	INSPECTION LOCATION	
OWNER		NAME AND ADDRESS OF RECEIVING PLANT		
ADDRESS OF OWNER				
An evaluation of your sampling procedures showed evaluation report serves as notification of the intent				
the next inspection. (Refer to Sections 3 and 5 of th				
HAULER SANITATION PROCEDURES		e. Test thermometer say	nitized (1 min. contact_time)	
1. Pickup practices conducted to preclude contamination of		f. Non-acceptable milk	rejected	
contact surfaces		g. Dry measuring stick v	vith single-service paper towel	
3. Clean outer clothing, no use of tobacco			nen quiescent	
4. Hose port used, tank lids closed during completion of pick			ampling at least 5 min. or longer as may be	
5. Hose properly capped between milk pickup operations, ho		required by tank spec	ifications	
protected during milk pickup 6. Hose disconnected before tank rinsed			k valve until milk is measured and sampled	
 7. Observations made for sediment/abnormalities		sampler name and lic	time, date of pickup and bulk milk hauler/ ense or permit no. recorded on each farm	
		m. Tank thermometer ac		
BULK TANK SAMPLING PROCEDURES 9. Thermometer – Approved Type		1. Tank thermometer	accuracy checked monthly and recorded	
a. Accuracy – Checked against standard thermometer eve			thermometer	
months – accuracy (+)(-) 1 division			ed recording thermometer checked monthly ed thermometer and recorded	
 b. Date checked and checker's initials attached to case 10. Sample Transfer Instrument a. Clean, sanitized or sterilized and of proper construction a 		n. Temperature control each rack of samples	sample provided at first sampling location for	
b. Sterile needle for aseptically dispensing a milk sample the bulk tank sample septum into a sample container (i	from .e., vial) 🗌	temperature, produce	sample properly labeled with time, date, er ID and bulk milk hauler/sampler	
c. Or an approved in-line sampler d. Or an approved aseptic sampler			gibly identified at collection points	
e. Or a sanitized sampling cock			at least two times in the milk before	
11. Sampling Instrument Container a. Proper design, construction and repair for storing samples	ble dipper in	r. Dipper should be exte	ended 6-8 inches into the milk to obtain a	
sanitizer			e v sanitized and flushed prior to sampling	
 Applicable test kit for checking strength of sanitizer (20 chlorine or equivalent) 			y sanitized and single service sterile needle used	
12. Sample Containers		u. Do not hold sample c	ontainer over the milk when transferring	
a. Clean, properly sanitized or sterilized				
b. Adequate supply, properly stored or handled		-	no more than ¾ full in safe tap water, return to storage container,	
 Sample Storage Case Rigid construction, suitable design to maintain samples 	at		milk transfer pump	
0°C - 4.4°C (32°F - 40°F), protected from contaminatio			Ik sample in the sample case \Box	
b. Ample space for refrigerant, racks provided as necessa	ry	15. Sample Collection – Stor	age and Transportation	
14. Sample Collection – Precautions and Procedures a. Sampling instrument and container(s) properly carried		in sample containers	rigerant maintained no higher than milk level – maintain sample temperature – 0°C - 4.4°C	
aseptically handled in milkhouse b. Bulk tank milk outlet valve sanitized before connecting	transfer		bury tops of containers in ice, protect against	
hose			poratory promptly	
c. Smell milk through tank port hole		c. Samples and sample	data – submitted to laboratory – if by	
 d. Observe milk in a quiescent state with lid wide open and when necessary 	0		tamper proof shipping case with top labeled	
minin hooddary	······		······	

REMARKS

DATE	SANITARIAN	AGENCY	SC Department of Health & Environmental Control