National Conference on Interstate Milk Shipments

DAIRY FARM INSPECTION REPORT

INSPECTING AGENCY

NAME AND LOCATION OF DAIRY FARM POUNDS SOLD DAILY PLANT

PERMIT NO.

Inspection of your dairy farm today showed violations existing in the Items checked below. You are further notified that this inspection report serves as notification of the intent to

ows	Cleaning Facilities	TRANSFER/PROTECTION OF MILK
Abnormal Milk:	Two-compartment wash and rinse vat of adequate size	14. Protection From Contamination:
	Suitable water heating facilities(b)	_
s secreting abnormal milk milked last or in separate quipment(a)	Water under pressure piped to milkhouse(c)	No overcrowding
· · · · · · · · · · · · · · · · · · ·	- 6. Cleanliness:	Product and CIP cleaning circuits separated(b)
ormal milk properly handled and disposed of(b)	= ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	Improperly handled milk discarded(c)
Proper care of abnormal milk handling equipment(c)	Floors, walls, windows, tables and similar non-product contact surfaces clean(a)	Immediate removal of milk(d)
	No trash, unnecessary articles, animals or fowl(b)	Milk and equipment properly protected(e) Sanitized milk surfaces not exposed to contamination(f)
LKING BARN, STABLE, OR PARLOR	NO trasti, utiliecessary articles, attitudis of fowr(b)	Air under pressure of proper quality(g)
Construction:	TOILET AND WATER SUPPLY	15. Drug and Chemical Control:
rs, gutters, and feed troughs of concrete or equally		Cleaners and sanitizers properly identified(a)
npervious materials; in good repair(a)	7. Toilet:	Drug administration equipment properly handled and stored (b)
ls and ceilings smooth, painted or finished adequately; in	Provided; conveniently located(a)	_ Drugs properly labeled (name and address) and stored (c)
ood repair; ceiling dust-tight(b)	Constructed and operated according to Ordinance(b)	Drugs properly labeled (directions for use, cautionary state-
arate stalls or pens for horses, calves, and bulls; no	No evidence of human wastes about premises(c)	ments, active ingredient(s))(d)
vercrowding(c)	Toilet room in compliance with <i>Ordinance</i> (d)	Drugs properly used and stored to preclude contamination of
quate natural and/or artificial light; well distributed (d)		milk or milk product-contact surfaces(e)
perly ventilated(e)	8. Water Supply:	
. , ,	Constructed and operated according to <i>Ordinance</i> (a)	_
leanliness:	Complies with bacteriological standards(b)	PERSONNEL
n and free of litter (a)	No connection between safe and unsafe supplies; no improper	1
wine or fowl(b)	submerged inlets(c)	_ 16. Handwashing Facilities:
owyard:	_	Proper handwashing facilities convenient to milking operations(a)
led to drain; no pooled water or wastes	UTENSILS AND EQUIPMENT	Wash and rinse vats not used as handwashing facilities (b)
yard clean; cattle housing areas and manure packs	Q Construction:	17. Personnel Cleanliness:
roperly maintained(b)	_ 9. Construction:	
wine(c)	Smooth, impervious, nonabsorbent, safe materials;	Hands washed clean and dried before milking, or performing
ure stored inaccessible to cows(d)	easily cleanable(a)	milkhouse functions; rewashed when contaminated(a)
	In good repair; accessible for inspection (b)	_ Clean outer garments worn(b)
	Approved single-service articles; not reused(c)	_
LKHOUSE OR ROOM	Utensils and equipment of proper design (d)	-
Construction and Facilities:	Approved CIP cleaned milk pipeline system(e)	COOLING
	10. Cleaning:	18. Cooling:
OFS		
ooth; concrete or other impervious material; in good repair (a)	Utensils and equipment clean(a)	Milk cooled to 45°F (7°C) or less within 2 hours after milking,
ded to drain(b)	- 11. Sanitization:	except as permitted by <i>Ordinance</i> (a)
ns trapped, if connected to sanitary system (c)	All multi-use containers and equipment subjected to approved	Recirculated cooling water from a safe source and properly protected; complies with bacteriological standards(b)
Is and Ceilings	sanitization process (Refer to <i>Ordinance</i>)(a)	_ An acceptable recording device shall be installed and maintained
roved material and finish(a)	_ 40.04	when required(c)
d repair (windows, doors, and hoseport included)(b)	12. Storage:	
	All multi-use containers and equipment properly stored (a)	_
hting and Ventilation	Stored to assure complete drainage, where applicable(b)	PEST CONTROL
quate natural and/or artificial light; properly distributed (a)	Single-service articles properly stored(c)	-
quate ventilation(b)	_	19. Insect and Rodent Control:
rs and windows closed during dusty weather (c)	_	Fly breeding minimized by approved manure disposal methods
ts and lighting fixtures properly installed(d)(d)	MILKING	(Refer to <i>Ordinance</i>)
cellaneous Requirements	13. Flanks, Udders, and Teats:	Manure packs properly maintained(b) All milkhouse openings effectively screened or otherwise
d for milkhouse operations only; sufficient size		protected; doors tight and self-closing; screen doors open
	Milking done in barn, stable, or parlor	outward(c)
lirect opening into living quarters or barn, except as ermitted by <i>Ordinance</i> (b)(b)	Brushing completed before milking begun(b)	- I
	Flanks, bellies, udders, and tails of cows clean at time of milking; clipped when required(c)	Milkhouse free of insects and rodents(d)
d wastes properly disposed of(c)(d)	-	Approved pesticides; used properly(e)
er hoseport where required(d)(d)	Teats cleaned, treated with sanitizing solution (if required) and	Equipment and utensils not exposed to pesticide
eptable surface under hoseport(e)(e)	dried, just prior to milking(d)	_ contamination(f)
able shelter or direct load for transport truck as	No wet hand milking (e)	_ Surroundings neat and clean; free of harborages and
uired (f)	-	breeding areas(g)
		Feed storage not attraction for birds, rodents or insects (h)

DATE SANITARIAN