

Dairy Farm Inspection Report Bureau of Environmental Health Services

CO-OP#					
POUNDS SOLD DAILY					
MILKING:	YES □	NO □	TEMP (°F)		
DEDIGEN					

NAME AND LOCATION OF DAIRY FARM

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

		liance at the time of the next inspection.	and inspection report our test in notification of the intent to
cows		Cleaning Facilities Two-compartment wash and rinse vat of adequate size(a)	TRANSFER/PROTECTION OF MILK
1. Abnormal Milk:		Suitable water heating facilities(b)	14. Protection From Contamination:
		Water under pressure piped to milkhouse(c)	No overcrowding (a)
Cows secreting abnormal milk milke			No overcrowding (a) Product and CIP cleaning circuits separated (b)
equipment		6. Cleanliness:	Improperly handled milk discarded(c)
Abnormal milk properly handled and		Floors, walls, windows, tables and similar non-product	Immediate removal of milk (d)
Proper care of abnormal milk handli	ing equipment(c)	contact surfaces clean(a)	Milk and equipment properly protected(e)
		No trash, unnecessary articles, animals or fowl(b)	Sanitized milk surfaces not exposed to contamination(f)
MILKING BARN, STABLE,	OR PARLOR		Air under pressure of proper quality(g)
2. Construction:		TOILET AND WATER SUPPLY	15. Drug and Chemical Control:
Floors, gutters, and feed troughs of		7. Toilet:	Cleaners and sanitizers properly identified(a)
impervious materials; in good repa		Provided; conveniently located	Drug administration equipment properly handled and stored (b)
Walls and ceilings smooth, painted or		Constructed and operated according to regulation(b)	Drugs properly labeled (name and address) and stored(c)
good repair; ceiling dust-tight	(b) 🗖	No evidence of human wastes about premises(c)	Drugs properly labeled (directions for use, cautionary state
Separate stalls or pens for horses, cal		Toilet room in compliance with regulation (d)	ments, active ingredient(s))(d)
overcrowding			Drugs properly used and stored to preclude contamination
Adequate natural and/or artificial lig		8. Water Supply:	of milk or milk product-contact surfaces(e)
Properly ventilated	(e) 🗖	Constructed and operated according to regulation(a)	
3. Cleanliness:		Complies with bacteriological standards(b)	PERSONNEL
		No connection between safe and unsafe supplies; no	
Clean and free of litter		improper submerged inlets(c)	16. Handwashing Facilities:
No swine or fowl	(b) 🗖		Proper handwashing facilities convenient to milking
4. Cowyard:			operations(a)
Graded to drain; no pooled water or	wastes (a) \square	UTENSILS AND EQUIPMENT	Wash and rinse vats not used as handwashing facilities(b)
Cowyard clean; cattle housing areas		o iza toizoiz ta z qui inzi ti	, , , , , , , , , , , , , , , , , , ,
properly maintained		9. Construction:	17. Personnel Cleanliness:
No swine			Hands washed clean and dried before milking, or performing
Manure stored inaccessible to cows	(6) 🗖	Smooth, impervious, nonabsorbent, safe materials; easily cleanable(a)	milkhouse functions; rewashed when contaminated(a)
Manufe stored maccessible to cows	(а) ப	easily clearable (a) \Box	Clean outer garments worn(b)
		In good repair; accessible for inspection	, ,
MILKHOUSE OR ROOM			COOLING
	_	Utensils and equipment of proper design(d)	COOLING
5. Construction and Facilities:		Approved CIP cleaned milk pipeline system(e)	18. Cooling:
Floors		10. Cleaning:	Milk cooled to 45°F (7°C) or less within 2 hours after milking,
Smooth; concrete or other impervious	us material; in good repair (a)	Utensils and equipment clean(a)	except as permitted by regulation(a)
Graded to drain			Recirculated cooling water from a safe source and properly
Drains trapped, if connected to sani-		11. Sanitization:	protected; complies with bacteriological standards(b)
Tr.,	, .,	All multi-use containers and equipment subjected to approved	An acceptable recording device shall be installed and
Walls and Ceilings		sanitization process (Refer to regulation)(a)	maintained when required(c)
Approved material and finish	(a) 🗖	12. Storage:	manitanied when required(c)
Good repair (windows, doors, and he	oseport included)(b)		PECT CONTEROL
		All multi-use containers and equipment properly stored(a)	PEST CONTROL
Lighting and Ventilation		Stored to assure complete drainage, where applicable(b)	19. Insect and Rodent Control:
Adequate natural and/or artificial lig	ht; properly distributed(a) □	Single-service articles properly stored(c)	
Adequate ventilation			Fly breeding minimized by approved manure disposal
Doors and windows closed during d			methods (Refer to regulation)(a)
Vents and lighting fixtures properly i	nstalled(d)	MILKING	Manure packs properly maintained(b)
Miscellaneous Requirements		Z	All milkhouse openings effectively screened or otherwise
Used for milkhouse operations only;	sufficient size	13. Flanks, Udders, and Teats:	protected; doors tight and self-closing; screen doors open
No direct opening into living quarter		Milking done in barn, stable, or parlor(a)	outward(c)
permitted by regulation		Brushing completed before milking begun(b)	Milkhouse free of insects and rodents(d)
Liquid wastes properly disposed of		Flanks, bellies, udders, and tails of cows clean at time of	Approved pesticides; used properly(e)
Proper hoseport where required		milking; clipped when required(c)	Equipment and utensils not exposed to pesticide
Acceptable surface under hoseport		Teats cleaned, treated with sanitizing solution (if required) and	contamination(f)
Acceptable surface under noseport Suitable shelter or direct load for train	(e)	dried, just prior to milking(d)	Surroundings neat and clean; free of harborages and
Suitable shelter of direct load for tra	asport truck as required(1)	No wet hand milking(e) □	breeding areas(g)
			Feed storage not attraction for birds, rodents or insects
REMARKS (If additional space is re	eumet, please place information	on the back of this Point.)	
DATE S	ANITARIAN		