		DEPARTMENT							
DAIRY FARM INSPECTION F					Score				
Name			Owner or Manage	r Nam	е				
Address						Zip Code			
Permit Number	Area No.	a No. Mo. Day Year MR/Parlo		Other	Insp Time	Milking	Daily Pounds/		
0 1 R		ino. Bay roai		me 🗆	] АМ	Yes 🗆		Lbs.	
This report, if any items are marked, constitutes a written notice to comply with 420-3-16.09 of the aforesaid Rules.  *ITEMS REQUIRING IMMEDIATE ACTION  Sanitarian:  ITEM WT ITEM WT ITEM							WT		
1.* ABNORMAL MILK: Cows secreting abnormal milk milked last or in separate equipment	5 Floor confine No 1  7.* TOII  7.* TOII  1 No 0  Toil  1 Con  1 No 0  1 imp  3 9.* CON  Smc  mat  In g  3 App	vided, conveniently located structed and operated according ules evidence of human wastes about tet room in compliance with rules ITER SUPPLY structed and operated according ules mpliances with bacteriological star connection between safe and uns proper submerged inlets UTENSILS AND EQUIPI NSTRUCTION ooth, nonabsorbent, corrosion-ree terials; easily cleanable, seamless good repair; accessible for inspect		4 2 or 5 1	and stored	zers properly identine equipment proper eled (name and add eled (directions for uningredients)	y handled	2 or 7 ) 2 or 2 or 1	
maintained(b)  No swine or other animals(c)  Manure stored inaccessible to cows(d	App 10. * <b>CLE</b>	nsils and equipment of proper des proved CIP milk pipeline system EANING: nsils and equipment clean	(e)	5	18* <b>COOLING</b> Milk cooled to 45°F milking, maintained			)	

No direct opening into living quarters or barn, except No wet hand milking ... Feed storage not attraction for birds, rodents or insects (h). as permitted by rules...... PROTECTION FROM CONTAMINATION: 20.\* BACTERIA COUNT EXCEEDS STANDARD/DRUG 2 Liquid wastes properly disposed of. No overcrowding ... 10 Proper hoseport where required...... Product and CIP circuits separated. 3 Last Count. Accepted surface under hoseport... Improperly handled milk discarded ..... Suitable shelter for truck as required by rules..... Immediate removal of milk .... . (d) .. Cleaning Facilities Milk and equipment properly protected ..... RATING SCORE Two-compartment wash and rinse vat of adequate size (a)... Sanitized milk surfaces not exposed to contamination.. (f) ... 100 less weight of items violated 2 Suitable water heating facilities... Air under pressure of proper quality . Water under pressure piped to milkhouse.

Single service paper towels used on udders and teats . (e) ...

All multi-use containers and equipment subjected

All multi-use containers and equipment properly stored ....

Stored to assure complete drainage, where applicable. (b).

MILKING

Flanks, bellies, udders, and tails of cows clean at time

Teats treated with sanitizing solution and dried, just

to approved sanitization process......

Single-service articles properly stored......

Brushing completed before milking begun......

of milking, clipped when required......

13. \* FLANKS, UDDERS AND TEATS:

prior to milking......

Milking done in barn or parlor.

11.\* SANITIZATION

STORAGE:

1 12.

1

2

(a)

.(c).

.(a)..

.(b)..

(b).....

CONSTRUCTION AND FACILITIES:

Approved material and finish....

Miscellaneous Requirements

Lighting and Ventilation

Adequate ventilation.

Smooth, concrete or other impervious material: in

Adequate natural and/or artificial light; properly

Doors and windows closed during dusty weather.

Vents and lightings fixtures properly installed.......

Used for milkhouse operations only; sufficient size.......(a)...

Good repair (windows, doors, and hose port included)... (b).....

Floors

good repair

distributed...

Graded to drain.

Drains trapped..

Walls and Ceilings

5

2

19.

Recirculated cooling water from safe source and

properly protected, complies with bacteriological

Fly breeding miminized by approved manure

All milkhouse openings effectively screened or

otherwise protected; doors tight and self-closing;

Equipment and utensils not exposed to pesticide

Surroundings neat and clean; free of harborages

Manure packs properly maintained......

Milkhouse free of insects and rodents......

Approved pesticides; used properly......

INSECT AND RODENT CONTROL

screen doors open outward.....

contamination.....

and breeding areas...

PEST CONTROL

3

2

2

2

.(b).....

(e).....

.....(d).....

standards.....

disposal methods.

Remarks: \_