DEPARTMENT OF HEALTH AND HUMAN SERVI FOOD AND DRUG ADMINISTRATION	DAIRY FA	DAIRY FARM SANITATION REPORT			FORM APPROVED; OMB No. 0910-0212 Expiration Date: December 31, 2008 See Reverse for OMB Statement			
FARM NUMBER OWNER				MILK GRADE				
DATE ADDRESS				NUMBER OF GAI	LONS DA	ILY		
TIME PERSON INTER	RVIEWED			DELIVERED TO				
FACILITIES REQUIRED (Indicate non-co.	empliance by marking X in	the appropriate boxe	s.)					
1. HEALTH OF COWS	,		2. MILKING	AREA				
Tuberculin tested			Housin	g and Milking Barn?				
Accredited				Barn or Parlor				
Brucellosis tested, if required		——   <u> </u>	╡	USE OR ROOM	-			
Veterinary Examination, if req	quirea		╡	.S AND EQUIPMEN' G FACILITIES	1			
			Method					
			6. WATERS	SUPPLY				
			7. TOILET	AND SEWAGE DISF	OSAL			
	tary conditions by marking		boxes. Add desc	criptive comments as	necessar	у.		
8. MILKING PROCEDURE	for grade & score instruction	ons.)			Perfect	Grade	Score	
Was Milking inspected?	☐ No Method used	d <i>(Circle one)</i> hai	nd pipeline	machine	Score			
Was Mastitis test used?	☐ No Kind of test							
	dders Washed	Health of dairyma						
☐ Flanks, udders, and tails	L	Appearance of da						
☐ Milkers hands clean	L	Milk moved immed	•	m	20			
☐ Clothes clean  9. MILKING AREA	L		sola		_20_			
Walls and ceiling clean	Г	Manure removed	dailv					
Floors and gutter clean		Manure inaccessit	•					
Free from flies		Barnyard clean						
Free from other animals		Barnyard well drai	ned		_15_			
10. MILK, HOUSE OR ROOM								
	om flies Used fo	or milk handling only			_10_			
11. UTENSILS AND EQUIPMENT  Clean Properly stored	d Approved proc	edure used for saniti	zina utoncile and	milking machines	25			
12. COOLING MILK	a Approved proc	edure used for samin.	zing utensiis and	miking machines.				
Temperature of cooling medi	ium°F. and/oi	r milk°F.						
Milk delivered to plant at 50	f. or less or	livered to plant within	2 hours after mi	lking if approved				
Cooling medium sanitary					_15_			
13. TOILET AND SEWAGE DISPOSAL					10			
☐ Clean ☐ Free fro	om flies Used to	or milk handling only			<u>10</u>			
Neat and clean					5			
_								
				TOTAL SCORE	100			
				FARM RATING				
	MENTAL INFORMATION	(Based on last fou	r records)			If necess	arv. PU	
BACTERIAL COUNTS Raw (Method	)	_				ADDIT	•	
Thermoduric		_	_			REMAR REVE		
TEMPERATURES			_		[			
SANITATION SCORES			_					

Sanitarian

Dairyman

## Farm Classification:

## Milk for Bottling

If a dairy farm fails to have any item under "1 - 7 inclusive", it shall not be admitted to the market for the major grade (usually Grade A) of bottled milk. A check on any item under this heading automatically requires reinspection. Failure to make correction requires rejection of the milk for bottling until all items are brought into compliance. The dairy farm shall not be scored on Sanitary Methods unless items 1 - 7 inclusive are in compliance.

The farms are to be scored on each item 8 through 14 with the following grades and numerical scores:

Excellent (E) = 100 percent Good (G) = 80 percent Poor (P) = 60 percent Unsatisfactory (U) = Zero

For example, a farm would receive 80 percent of 20 or 16 points on item 8 if compliance was judged good (G), 60 percent of 20 or 12 points for poor (P) compliance; and zero for unsatisfactory (U) compliance.

The scores shall be used to classify the farms as follows:

 95 - 100
 Excellent

 80 - 94
 Good

 60 - 79
 Reinspect

59 or less Immediate rejection

A score of 79 or less on reinspection requires immediate rejection. The dairy shall be brought into compliance before being reinstated.

The sanitarian may call for a reinspection on the basis of several minor defects. Serious violation of any particular item may be considered grounds for exclusion.

## **Milk for Manufacture**

A dairy farm producing milk for manufacture into sweet cream, ice cream, cottage and related cheese, and dry and concentrated milks may be rated on this score report with these exceptions. Item 4 shall not require hot water and a wash vat in the milk room, Item 5 shall require facilities for cooling to 60 F. or less. Item 12, cooling to 60 F. or less shall be deemed satisfactory. Since methods are just as important for milk for manufacture as milk for bottling the same system of scoring shall be used for it that is used for milk for bottling.

Public reporting burden for this collection of information is estimated to average 1.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to:

DHHS/FDA/CFSAN 5100 Paint Branch Parkway College Park, MD 20740-3835

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number