

Form 3. Livestock and Poultry Inventory for Milk, Egg, and Wool Production

Column headings in italics are required for the NDEQ permit application.

a.	<i>b</i> .	С.	d.	e.	Average		Daily Feed Intake ¹		Feed Composition ¹			
Species/Group	Describe	Maximum	Days per	Average	Production		1 .		%			
	Confinement &	One-Time	Year Engility In	Weight	f.	g.	h.	i.	J.	k.	l.	m.
	Location	Capacity	Facility Is	(lbs./an.)	Lbs./	Product	Feed	Moisture	% CP	% P	%K	Mois-
C .1		(# of animals	Occupied		animal/yr		(lbs./day) ¹	Basis	CP		C 250	ture As Fed
Example:	FreestallBarn 3	600	365	1425 lbs.	27,000	Milk	5,350	As Fed	16%	0.55%	5,350	
Dairy/lactating cows	·						lbs.	Dry	<u> </u>		lbs.	Dry
11.								As Fed Dry				As Fed Dry
12.								As Fed Dry				As Fed Dry
13.								As Fed				As Fed
13.								Dry				Dry
14.								As Fed				As Fed
								Dry				Dry
15.								As Fed Dry				As Fed Dry
16								As Fed				As Fed
16.								Dry				Dry
17.								As Fed				As Fed
								Dry				Dry
18.								As Fed Dry				As Fed Dry
10								As Fed				As Fed
19.								Dry				Dry
20.								As Fed				As Fed
1 7 1 1 1 2 1			<u> </u>					Dry		(/D 11)		Dry

^{1.} Both daily feed intake and feed composition should be measured on the same moisture basis (both on an "As Fed" basis or both on a "Dry Weight" basis).