According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-0481. The time required to complete this information collection is estimated to average 1.50 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected. Send comments regarding this burden statement or any other aspect of this information collection, including suggestions for reducing this burden, to APHIS.PRA@usda.gov.

UNITED STATES DEPARTMENT OF AGRICULTURE

ON\_FARM MONITED.

OMB Approved 0579-0481 EXP: XX/XXXX

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE VETERINARY SERVICES NATIONAL ANIMAL HEALTH MONITORING SYSTEM 2150 CENTRE AVE, BLDG B FORT COLLINS, CO 80526 ON-FARM MONITORING OF ANTIMICROBIAL USE AND RESISTANCE IN U.S. BROILER PRODUCTION SURVEY



University of Minnesota Qua								
itered below are for t	he HOUSE that is be	<mark>ing sampled.</mark>						
	Date Sampled							
	7-day Mortality							
	Downtime from prior flock							
Was litter reused? (circle one) YES NO If Yes, how many times?								
Was in-ovo gentamicin used? (circle one) YES NO If Yes, dose per bird								
Were antibiotics / ionophores used in the feed? (circle one) YES NO Ionophores								
Dose (g/ton)	Starting Age	Duration (days)						
	rcle one)  YES n used? (circle one)	ntered below are for the HOUSE that is be Date Sampled 7-day Mortality Downtime from prior flock rcle one) YES NO If Yes, how in used? (circle one) YES NO If Yes nophores used in the feed? (circle one)						



	M	
Farm	University of Minnesota	

Quarter \_\_

Antibiotics in feed (feed efficiency / disease prevention)

Indication	Dose (g/ton)	Starting Age	Duration
	Indication	Indication Dose (g/ton)	Indication Dose (g/ton) Starting Age

Antibiotics for disease treatment and control (water or feed)

Drug	Indication	Route (W / F)	Total Amount	Starting Age	Duration