

Animal and Plant Health Inspection Service

Veterinary Services

Swine 2006 Second VS Visit



National Animal Health Monitoring System

2150 Centre Ave., Bldg. B Fort Collins, CO 80526-8117

Form Approved OMB Number 0579-Approval expires 08/31/09

State FIPS:	:	:: Site	e #:	_Interviewer:		_ Date:		
	2 digits	4-digits	2 digits		initials		(mm/d	d/yy)
Collection	Period: December 4, 2	2006–February 2	28, 2007 Aı	rival time at si	e:			
which NASS different fro	NTERVIEWER'S INSTRUCTION: Be sure that you and the producer complete this questionnaire for the same site for which NASS completed the GSFR and you previously completed the Initial VS Visit. Although inventories might be different from those in the Initial Visit, it is recommended that you take the yellow copy of the first page of the Initial VS Visit questionnaire for comparison.							
		Section 1	—Decemb	oer Invento	ry			
1. On this	site on December 1, 20	006, how many h	ogs and pigs v	were:				Head
a. Sows	and bred gilts for bree	ding						
b. Unma	ted gilts in the breedin	g herd (replace	ments)					
c. Unma	ted gilts for breeding no	ot yet in the bree	eding herd (re	eplacements)				
d. Suckli	ing pigs							
e. Boars	e. Boars and young males for breeding							
f. Cull b	oars, sows, and gilts							
g. Wean	g. Weaned market hogs under 60 pounds							
h. Marke	et hogs 60 pounds and	over (excluding	g cull sows, g	ilts, and boars)				

Total number of hogs and pigs on this site on December 1, 2006

Section 2—Breeding-Age Females

2.	2. Were there any breeding-age females on this site between June 1 and November 30, 2006 ?				Code		е
	[Circle YES or NO in code box.] If NO, SKIP to item 14.						No ₃
3.	During the 6-month period of June 1 through November 30, 20	006, how many	GEST	ATION	FAR	ROV	VING
	sows and gilts entered the gestation and farrowing phases or	n this site?	He	ead		Head	d
	[Include purchases and movements from other facilities.]						
4.	Of these pigs (item 3), how many head or what percent original	ted from:	Head OF	R Percent	Head	OR I	Percent
	a. On-site?	+		%)		%
	b. Another site belonging to this operation?	+		%			%
	c. Other pig producer(s) (e g., farm-to-farm, contract or nonco	ontract)? +		%			%
	d. An auction, sale barn, or livestock market?	+		%			%
	e. Another source? (specify:) +		%			%
	Total (Should equal item	3 <u>or</u> 100%) =		100%			100%
5.	During the 6-month period of June 1 through November 30, 20 females :	006 , how many b	reeding-a	ıge	I	Head	d
	a. Died?						
	b. Were culled? If item 5b equals zero (none culled), Sk	KIP to item 7.					
6	Of those that were culled (item 5b), how many were culled due	e to:		[
0.	[pick one PRIMARY reason for each animal culled]:	e to.			Head		t
	a. Old age?			+			
	b. Lameness?			+			
	c. Small litter size, high preweaning mortality, or low birth weig	nt (poor breeding	g performa	ance)? +			
	d. Reproductive failure (failure to rebreed, failure to farrow)?			+			
	e. Injury?			+			
	f. Other reasons (specify	_)?		+			
	To	otal culled [<i>Shoul</i>	d equal it e	em 5b] =			
7.	During the 6-month period of June 1 through November 30, 200	06,					
	On this site, did you regularly give any of the following treatments to breeding females, boars, or piglets before or at weaning: [Circle YES, N/A, NO, or Don't Know in code boxes a-g.]	Breeding Females Including Gilts (Code)	(C	oars ode)		iglet Code	
	a. Dewormer?	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃	N/A ₂ D/K ₄	Yes- No ₃		N/A ₂ D/K ₄
	b. Mange/lice treatment?	Yes_1 No_3 D/K_4	Yes₁ No₃	N/A ₂ D/K ₄	Yes No ₃		N/A ₂ D/K ₄
	c. Iron (orally or through injection)?				Yes No₃		N/A ₂ D/K ₄
	d. Antibiotics in feed?	Yes ₁ No ₃ D/K ₄	Yes₁ No₃	N/A ₂ D/K ₄	Yes No₃		N/A ₂ D/K ₄
	e. Antibiotics in water?	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃	N/A ₂ D/K ₄	Yes- No ₃		N/A ₂ D/K ₄
	f. Antibiotics-oral?	Yes ₁ No ₃ D/K ₄	Yes₁ No₃	N/A ₂ D/K ₄	Yes No ₃		N/A ₂ D/K ₄
	g. Antibiotics-injection?	Yes ₁ N/A ₂ No ₃ D/K ₄	Yes ₁ No ₃	N/A_2 D/K_4	Yes No₃		N/A ₂ D/K ₄

8.	. During the 6-month period of June 1 through November 30, 2006,									
	Were antibiotics used in by injection in the follow following types of pigs: NO, or Don't Know in co	ring ways in the [Circle YES, N/A,	Shor	asional t Term atment	Shor Preve	sional t Term ention dosing)	Individ	sional luals or oups	Contin	uously
	a. Breeding Females:	(i) Feed	Y€ No₃	es₁ D/K₄	No ₃	es₁ D/K₄	Ye No₃	es₁ D/K₄	Ye No ₃	es ₁ D/K ₄
		(ii) Water		es ₁ D/K ₄		es ₁ D/K ₄		es ₁ D/K ₄		es ₁ D/K ₄
		(iii) Injection	Ye No ₃	es ₁ D/K ₄	Ye No ₃	es ₁ D/K ₄	Ye No ₃	es ₁ D/K ₄		
	b. Boars:	(i) Feed	Yes ₁ No ₃	N/A ₂ D/K ₄	Yes₁ No₃	N/A ₂ D/K ₄	Yes₁ No₃	N/A ₂ D/K ₄	Yes ₁ No ₃	N/A ₂ D/K ₄
		(ii) Water	Yes₁ No₃	N/A_2 D/K_4	Yes₁ No₃	N/A_2 D/K_4	Yes₁ No₃	N/A ₂ D/K ₄	Yes₁ No₃	N/A_2 D/K_4
		(iii) Injection	Yes₁ No₃	N/A_2 D/K_4	Yes₁ No₃	N/A_2 D/K_4	Yes₁ No₃	N/A ₂ D/K ₄		
	c. Piglets:	(i) Feed	Yes₁ No₃	N/A ₂ D/K ₄	Yes₁ No₃	N/A_2 D/K_4	Yes₁ No₃	N/A ₂ D/K ₄	Yes₁ No₃	N/A ₂ D/K ₄
		(ii) Water	Yes ₁ No ₃	N/A_2 D/K_4	Yes ₁ No ₃	N/A_2 D/K_4	Yes₁ No₃	N/A ₂ D/K ₄	Yes₁ No₃	N/A ₂ D/K ₄
		(iii) Injection	Yes₁ No₃	N/A ₂ D/K ₄	Yes₁ No₃	N/A ₂ D/K ₄	Yes₁ No₃	N/A ₂ D/K ₄		

9. Did any sows or gilts farrow on this site between June 1 and November 30, 2006 ? [Circle YES or					
NO in code box.] If NO, SKIP to item 14.			Yes ₁	No ₃	
10. During the 6-month period of June 1 through N	ovember 30, 2006,		Hea	ad	
a. How many sows and gilts farrowed?					
b. How many pigs were born (including stillbo	rns and mummies)?				
c. How many of the (item 10b) pigs were born a	alive?				
d. Of the pigs born alive (item 10c), how many	have been or will be weaned?				
11. Then, the number of preweaning deaths that oc	curred (June 1-November 30)	was:	Hea	ad	
[Subtract item 10d from 10c, and enter result.]					
 During this 6-month time period, how many or preweaning deaths (item 11) were primarily due 		Head or	Perc	ent	
a. Scours? (e.g., Chilling, Rotavirus, Coccidiosi	s, E. coli, TGE, or Clostridia) +			%	
b. Crushing by sow (laid on)?	+			%	
c. Starvation?	+			%	
d. Respiratory problems? (e.g., PRRS or Rhinit	s) +			%	
e. Other known problems? (specify) +			%	
f. Unknown problems?	+			%	
Total (/	Must equal item 11 <u>or</u> 100%) =	or	100	%	
13. What was the average age, in number of days, November 30, 2006?	of pigs at weaning for the peri	od June 1 through	Day	/S	

Section 3—Nursery-age Pigs

would be pigs from weaning to approximately 60 pounds. [Circle YES or NO in code box.] Yes, No.3 15. During the 6-month period of June 1 through November 30, 2006, how many pigs entered the nursery phase or the nursery units on this site (include farrowings, purchases, and movements from other facilities)? 16. Of these pigs (item 15), how many head or what percent originated from: a. On-site (e.g., farrowing units on this site)? b. Another site belonging to this operation)? c. Other pig producer(s) (e.g., farm-to-farm, contract or noncontract)? d. An auction, sale barn, or livestock market? e. Another source? (specify: 17. [Ask this question only if any of 16b-e have > 0 responses.] During the 6-month period of June 1 through November 30, 2006, how many different off-site sources were used to fill the nursery units on this site? 18. Were new nursery pigs put immediately in the same building/area with other pigs that were already there? [Circle YES, NO, or Don't Know in code box.] 19. During the 6-month period of June 1 through November 30, 2006, how many pigs died during the nursery phase or in the nursery units on this site? 19. During the 6-month period of June 1 through November 30, 2006, how many pigs died during the nursery phase or in the nursery units on this site? 19. During the 6-month period of June 1 through November 30, 2006, how many pigs died during the nursery phase or in the nursery units on this site? 19. During the 6-month period of June 1 through November 30, 2006, how many pigs died during the nursery phase or in the nursery units on this site? 10. Code 11. Code 12. Code 13. Code (item 19), how many or what percent died primarily due to: 14. Code 15. Code 16. Chismdia) 16. Chismdia) 17. Cask this question only if any of 16b-e have > 0 responses.] During the 6-month period of June 1 through November 30, 2006, how many pigs died during the nursery phase or in the nursery phase or	14. Were there any Nursery-Age pigs on this site between June 1 and November 30 , 2006 ? These					
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If item 19 equals ZERO (none died), SKIP to item 21. 20. Of those that died (item 19), how many or what percent died primarily due to: a. Scours? (e.g., Rotavirus, Coccidiosis, E. coli, TGE, Salmonella, or Clostridia) b. Starvation? c. Respiratory problems? (e g , PRRS, PMWS, Mycoplasma or Rhinitis) + d. CNS/meningitis? (e g , Hemophilus, Strep. suis, or E. coli [edema disease]) e. Other known problems? (specify		igs alea auring	-	неас		
a. Scours? (e.g., Rotavirus, Coccidiosis, <i>E. coli</i> , TGE, <i>Salmonella</i> , or <i>Clostridia</i>) b. Starvation? c. Respiratory problems? (e g , PRRS, PMWS, <i>Mycoplasma</i> or Rhinitis) + d. CNS/meningitis? (e g , <i>Hemophilus</i> , <i>Strep. suis</i> , or <i>E. coli</i> [edema disease]) e. Other known problems? (specify						
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b. Starvation? +	20. Of those that died (item 19), how many or what percent died primarily due to:	Head	or	Perce	nt	
b. Starvation? +	, 9				%	
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d. CNS/meningitis? (e g , Hemophilus, Strep. suis, or E. coli [edema disease]) e. Other known problems? (specify			ŀ			
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f. Unknown problems? + % Total died (Must equal item 19 or 100%) = or 100% 21. What was the average age of pigs, in number of days, when: a. They entered the nursery phase from June 1 through November 30, 2006?			ŀ			
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a. They entered the nursery phase from June 1 through November 30, 2006 ?						
	21. What was the average age of pigs, in number of days, when:			Age in D	ays	
b. They left the nursery phase from June 1 through November 30, 2006?	a. They entered the nursery phase from June 1 through November 30, 2006?					
	b. They left the nursery phase from June 1 through November 30, 2006?					

22. During the 6-month period of **June 1** through **November 30, 2006**, on this site did you **regularly** give any of the following treatments to Nursery-Age pigs: [Circle YES, NO, or Don't Know in code boxes a-f.]

Code

State/Operation/Site: _____ Second VS Visit

a. Dewormer?				Yes ₁ No ₃ D/K ₄
b. Mange/lice treatment?				Yes ₁ No ₃ D/K ₄
c. Antibiotics in feed?				Yes ₁ No ₃ D/K ₄
d. Antibiotics in water?				Yes ₁ No ₃ D/K ₄
e. Antibiotics-oral?				Yes ₁ No ₃ D/K ₄
f. Antibiotics-injection?				Yes ₁ No ₃ D/K ₄
23. During the 6-month period of June 1 through November 30, 2006, were antibiotics used in feed, water, or by injection in the following ways in Nursery-Age pigs: [Circle YES, N/A, NO, or Don't Know in code boxes]	Occasional Short Term Treatment	Occasional Short Term Prevention (pulse dosing)	Occasional Individuals or Groups	Continuously
a. Feed	Yes_1 No_3 D/K_4	Yes₁ No₃ D/K₄	Yes_1 No_3 D/K_4	${\sf Yes_1} \atop {\sf No_3} \qquad {\sf D/K_4}$
b. Water	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃ D/K ₄
c. Injection	Yes_1 No_3 D/K ₄	Yes ₁ No ₃ D/K ₄	${\sf Yes_1} \atop {\sf No_3} \qquad {\sf D/K_4}$	

Section 4—Grower/Finisher Pigs

24. Were there any Grower/Finisher pigs on this site between June 1 and Nov		Code			
These would be pigs from approximately 60 pounds to market weight. [Circl box.] If NO, SKIP to Item 34.	le Y	ES or NO in co	ode	Yes ₁	No ₃
25. During the 6-month period of June 1 through November 30, 2006 , how man Grower/Finisher phase or Grower/Finisher units on this site? (Include the the on-site nursery phase, purchases, and movements from other facilities.)	se			Hea	ad
26. Of these pigs (item 25), how many head or what percent originated from:	ſ	Head	or	Perc	ent
a. On-site (e.g., nursery phase/units on this site)?	+				%
b. Another site belonging to this operation (e.g., nursery units belonging to this operation)?	+				%
c. Other pig producer(s) (e.g., farm-to-farm, contract or noncontract)?	+				%
d. An auction, sale barn, or livestock market?	+				%
e. Another source? (specify:)	+				%
Total (Must equal item 25 <u>or</u> 100%)	=		or	100)%
27. [Ask this question only if any of 26b-e have > 0 responses.] During the 6-more through November 30, 2006 , how many different off-site pig sources were used of the context of the co			1	Num	ıber

28. Were new Grower/Finisher pigs put immediately in the same building/area with other pigs that were already there? [Circle YES, NO, or Don't Know in code box.]

Code Yes₁ No₃ D/K₄

29. During the 6-month period of June 1 through the Grower/Finisher phase or in Grower/If ZERO (none died), SKIP to item 31.			gs died during	Head
30. Of those that died (item 29), how many or	what percent primar	ily died due to:	Head oi	Percent
a. Scours? (e.g., Lawsonia, E. coli, TGE, Saln	nonella, or Swine dyse	ntery) +		%
b. Lameness?		+		%
c. Injury or trauma (tail biting, etc.)?		+		%
d. Respiratory problems? (e g , PRRS, PMW	IS, Mycoplasma, Actin	obacillus or Flu)		%
e. Undiagnosed sudden death?		+		%
f. Other known problems? (specify:) +		%
g. Unknown problems?		+		%
Total di	ed (Must equal item	29 <u>or</u> 100%) =	OI	100%
		_		
31. What was the average age of pigs, in num	ber of days, when:			Age in Days
a. They entered the Grower/Finisher phase	e/units from June 1	through Novembe	er 30, 2006?	
b. They left the Grower/Finisher phase/unit slaughter weight)?	ts from June 1 throu	gh November 30	, 2006 (age at	
32. During the 12 -month period of December 1 you regularly give any of the following treat Don't Know in code boxes a-f.]				Code
a. Dewormer?				Yes ₁ No ₃ D/K ₄
b. Mange/lice treatment?				Yes ₁ No ₃ D/K ₄
c. Antibiotics in feed?				Yes ₁ No ₃ D/K ₄
d. Antibiotics in water?				Yes ₁ No ₃ D/K ₄
e. Antibiotics–oral?				Yes ₁ No ₃ D/K ₄
f. Antibiotics-injection?				Yes ₁ No ₃ D/K ₄
33. During the 6-month period of June 1 through November 30, 2006, were antibiotics used in feed, water, or by injection in the following ways in Grower/Finisher pigs: [Circle YES, NO, or Don't Know in code boxes]	Occasional Short Term Treatment	Occasional Short Term Prevention (pulse dosing)	Occasional Individuals or Groups	Continuously
a. Feed	$Yes_1 \ No_3 \ D/K_4$	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃ D/K ₄
b. Water	${\sf Yes_1} \atop {\sf No_3} \qquad {\sf D/K_4}$	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃ D/K ₄
c. Injection	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃ D/K ₄	Yes ₁ No ₃ D/K ₄	

State/Operation/Site:	Second VS Visit
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Section 5—General Information and Biosecurity

34. Of all pigs that died during the 6-month period of June 1 through November 30, 2006 , on this site, what percent of [read column headings] were disposed of by: (If column heading not applicable, enter N/A.)		Pigs Not Yet Weaned	Weaned Pigs and Older Hogs
a. Burial on this site?	+	%	%
b. Burning on this site?	+	%	%
c. Renderer pickup on this site?	+	%	%
d. Renderer pickup outside of this site?	+	%	%
e. Composting on this site?	+	%	%
f. Offsite burial (such as landfill) +	+	%	%
g. Some other means? (specify:)	+	%	%
Total (Should equal 100%.))	100%	100%

[VMO NOTE: This matrix will describe pig movement which is important in modeling the potential spread of a FAD if one was to occur.]

35. The next question asks about how often one or more pigs were sent to various destinations during the period of **June 1** through **November 30, 2006**. What was the type of **pig (List 1)**, type of **destination (List 2)** for that pig type, **number** of shipments in the category, and the **usual distance** [for each category, in miles] traveled to the destination, and did these shipments **ever cross a State line**?

			Of all shipments to each destination for each type of pig:			
1	2	3	4	5		
Type of pig (code from List 1)	Type of destination (code from List 2)	Number of shipments to destination June 1 through November 30, 2006	Usual distance traveled to destination? (based on all trips, in miles, one way)			
а				Yes ₁ No ₃ D/K ₄		
b				Yes ₁ No ₃ D/K ₄		
С				Yes ₁ No ₃ D/K ₄		
d				Yes ₁ No ₃ D/K ₄		
е				Yes ₁ No ₃ D/K ₄		
f				Yes ₁ No ₃ D/K ₄		
g				Yes ₁ No ₃ D/K ₄		

[VMO NOTE: The same Type of pig code may be recorded more than once for different Destination Types.]

LIST 1 - Type of Pig	LIST 2 - Destination Type
Nursery piglets less than 60 pounds	Directly to slaughter
2. Feeder pigs, or pigs in weight range 60 to 249	Sales/auction/buying station
pounds	3. Dealer
3. Market hogs, or hogs ≥250 pounds	4. Show/Fair
4. Breeding animal (intended for use in breeding,	5. Feedlot/feed yard
whether permanent or temporary move)	6. Another operation
5. Culls (of <u>any</u> type, e.g., sow, gilt, boar or	7. Another site that is part of this operation (e.g., nursery,
grower/finisher.)	grower)

36. How many buildings on this site are used to HOUSE SWINE of any type? If ZERO, SKIP to item 39.

Number of Buildings

37. How many of these buildings are constructed and structurally maintained to keep out:								Number of Buildings								
a. Birds?																
b. Rats and mice?																
c. Cats?																
d. Dogs?																
38. How many of these buildings have rodent bait stations placed:								Number of Buildings								
a. Inside the building?																
b. Outside the building pe	rimeter	50 fe	et or le	ss apa	art fro	m oth	er bai	t stati	ons?							
c. Outside the building pe	rimeter	more	than 5	0 feet	apart	from	other	bait s	tations	s?						
39. Do you store your feed in animals [read column hea	ading] g	et inte	o the fe		Circle	YES,	NO, d	or Dor	ı't Kno	w in th	e coa	le boxe	es a-d.]		of	
O4 T		ore fe is wa			Birds?			Cats?		_	and I			he feed? Dogs?		
Storage Type a. Open structure?			D/K ₄										Yes ₁			
b. Closed structure?			D/K ₄										Yes ₁			
c. Bags?			D/K ₄									D/K ₄	Yes ₁			
d. Piles?			D/K ₄								_					
40. [Ask this question only if 39a and/or 39b were "Yes."] For the feed structures from item 39, are rodent bait stations placed: [Circle YES or NO in code boxes a-c.]							1 651	1103	D/114	1 631	1403	D/114	res ₁	1103	D/K ₄	
rodent bait stations place			9b wer	e "Yes	s."] Fo	r the	feed s							Code		
rodent bait stations place a. Inside the structure?	ed: [<i>Cir</i>	cle YE	9b wer ES or N	e "Yes IO in d	s."] Fo code l	r the	feed s a-c.]	tructu	res fro				Yes ₁	Code	No ₃	
rodent bait stations place a. Inside the structure? b. Outside the structure po	ed: [<i>Cir</i> erimete	cle YE er 50 f	9b wer ES or N	re "Yes IO in d	s."] Fo code k	r the coxes	feed s a-c.] her ba	tructu	res fro	om iten			Yes ₁	Code	No ₃	
rodent bait stations place a. Inside the structure?	ed: [<i>Cir</i> erimete	cle YE er 50 f	9b wer ES or N	re "Yes IO in d	s."] Fo code k	r the coxes	feed s a-c.] her ba	tructu	res fro	om iten			Yes ₁	Code	No ₃	
rodent bait stations place a. Inside the structure? b. Outside the structure po	ed: [<i>Ciri</i> erimete erimete gredien	er 50 f er mor ts are	9b wer ES or N eet apa e than used i	re "Yes IO in o art or le 50 fee n any	s."] Fo code k ess fro et apai	or the coxes om ot	feed s a-c.] her ba n othe	tructu nit stat r bait	res fro ions? statior	om iten	า 39, ส	are	Yes ₁ Yes ₁ Yes ₁	Code	No ₃ No ₃	
rodent bait stations place a. Inside the structure? b. Outside the structure pe c. Outside the structure pe 11. Which of the following inc	ed: [<i>Ciri</i> erimete erimete gredien vin cod	er 50 f er mor ts are e box	9b wer ES or N eet apa e than used i es a-i.]	re "Yes IO in o art or le 50 fee n any	s."] Fo code k ess fro et apai	or the coxes om ot	feed s a-c.] her ba n othe	tructu nit stat r bait	res fro ions? statior	om iten	า 39, ส	are	Yes ₁ Yes ₁ Yes ₁	Code	No ₃ No ₃	
rodent bait stations place a. Inside the structure? b. Outside the structure per c. Outside the structure per 11. Which of the following ing YES, NO, or Don't Know a. Tallow (animal fat from b. Lard (pork fat)	ed: [Circ erimete erimete gredien vin cod cattle	er 50 f er mor ts are e box	9b wer ES or N eet apa e than used i es a-i.]	re "Yes IO in o art or le 50 fee n any	s."] Fo code k ess fro et apai	or the coxes om ot	feed s a-c.] her ba n othe	tructu nit stat r bait	res fro ions? statior	om iten	า 39, ส	are	Yes ₁ Yes ₁ Yes ₁ Yes ₁	Code No ₃ No ₃	No ₃ No ₃ No ₃	
rodent bait stations place a. Inside the structure? b. Outside the structure per c. Outside the structure per 41. Which of the following ing YES, NO, or Don't Know a. Tallow (animal fat from b. Lard (pork fat) c. Other animal fat (speci	ed: [Cire erimete erimete gredien vin cod cattle	er 50 f er mor ts are e box or she	9b wer ES or N eet apa e than used i es a-i.]	re "Yes IO in o art or le 50 fee n any	s."] Fo code k ess fro et apai	or the coxes om ot	feed s a-c.] her ba n othe	tructu nit stat r bait	res fro ions? statior	om iten	า 39, ส	are	Yes ₁ Yes ₁ Yes ₁ Yes ₁ Yes ₁ Yes ₁	Code No ₃ No ₃	No ₃ No ₃ No ₃	
rodent bait stations place a. Inside the structure? b. Outside the structure per c. Outside the structure per 11. Which of the following ing YES, NO, or Don't Know a. Tallow (animal fat from b. Lard (pork fat) c. Other animal fat (speci d. Vegetable fat made from	ed: [Cire erimete erimete gredien v in cod v cattle fy: m soyl	er 50 f er mor ts are e box or she	9b wer ES or N eet apa e than used i es a-i.]	re "Yes IO in o art or le 50 fee n any	s."] Fo code k ess fro et apai	or the coxes om ot	feed s a-c.] her ba n othe	tructu nit stat r bait	res fro ions? statior	om iten	า 39, ส	are	Yes ₁	Code No ₃ No ₃ No ₃ No ₃	No ₃ No ₃ No ₃ D/K ₂ D/K ₂	
rodent bait stations place a. Inside the structure? b. Outside the structure per c. Outside the structure per 41. Which of the following ing YES, NO, or Don't Know a. Tallow (animal fat from b. Lard (pork fat) c. Other animal fat (special d. Vegetable fat made from e. Other vegetable fat (special)	ed: [Cire erimete erimete gredien v in cod v cattle fy: m soyl	er 50 f er mor ts are e box or she	9b wer ES or N eet apa e than used i es a-i.]	re "Yes IO in o art or le 50 fee n any	s."] Fo code k ess fro et apai	or the coxes om ot	feed s a-c.] her ba n othe	tructu nit stat r bait	res fro ions? statior	om iten	า 39, ส	are	Yes ₁	Code No ₃ No ₃ No ₃ No ₃ No ₃	No ₃ No ₃ No ₃ D/K ₄ D/K ₄ D/K ₄	
rodent bait stations place a. Inside the structure? b. Outside the structure per c. Outside the structure per 41. Which of the following ing YES, NO, or Don't Know a. Tallow (animal fat from b. Lard (pork fat) c. Other animal fat (speci d. Vegetable fat made from e. Other vegetable fat (speci f. Molasses	ed: [Cire erimete erimete gredien v in cod v cattle fy: m soyl	er 50 f er mor ts are e box or she	9b wer ES or N eet apa e than used i es a-i.]	re "Yes IO in o art or le 50 fee n any	s."] Fo code k ess fro et apai	or the coxes om ot	feed s a-c.] her ba n othe	tructu nit stat r bait	res fro ions? statior	om iten	า 39, ส	are	Yes ₁	Code No ₃ No ₃ No ₃ No ₃ No ₃ No ₃	No ₃ No ₃ No ₃ D/K ₂ D/K ₂ D/K ₂ D/K ₂	
rodent bait stations place a. Inside the structure? b. Outside the structure per c. Outside the structure per 41. Which of the following ing YES, NO, or Don't Know a. Tallow (animal fat from b. Lard (pork fat) c. Other animal fat (speci d. Vegetable fat made from e. Other vegetable fat (speci f. Molasses g. Spray-dried plasma	ed: [Circlerimete erimete erim	er 50 f er mor er mor ts are e box or she beans	9b wer ES or N eet apa e than used i es a-i.]	re "Yes IO in o art or l 50 fee n any	s."] Fo code k ess fro et apar	or the coxes om ot	feed s a-c.] her ba n othe	tructu nit stat r bait	res fro ions? statior	om iten	า 39, ส	are	Yes ₁	Code No ₃	No ₃ No ₃ No ₃ D/K ₂ D/K ₂ D/K ₂ D/K ₂ D/K ₂	
rodent bait stations place a. Inside the structure? b. Outside the structure per c. Outside the structure per 41. Which of the following ing YES, NO, or Don't Know a. Tallow (animal fat from b. Lard (pork fat) c. Other animal fat (speci d. Vegetable fat made from e. Other vegetable fat (speci f. Molasses g. Spray-dried plasma h. Blood meal, serum alb	ed: [Circlerimete erimete erimete gredien or cattle fy: on soylo pecify: _ umin, c	er 50 f er mor er mor ts are e box or she peans	9b wer ES or N eet apa e than used i es a-i.]	re "Yes IO in o art or l 50 fee n any	s."] Fo code k ess fro et apar	or the coxes om ot	feed s a-c.] her ba n othe	tructu nit stat r bait	res fro ions? statior	om iten	า 39, ส	are	Yes ₁	Code No ₃	No ₃ No ₃ No ₃ D/K ₄ D/K ₄ D/K ₄ D/K ₄ D/K ₄ D/K ₄	
rodent bait stations place a. Inside the structure? b. Outside the structure per c. Outside the structure per d. Which of the following ing YES, NO, or Don't Know a. Tallow (animal fat from b. Lard (pork fat) c. Other animal fat (speci d. Vegetable fat made from e. Other vegetable fat (speci f. Molasses g. Spray-dried plasma h. Blood meal, serum alb i. Meat and bone-meal (the	ed: [Cire erimete gredien r in cod a cattle fy: om soylo pecify: _ umin, c ankage	er 50 fer morets are e box or she box or she box or other.	9b wer ES or N eet apa e than used i es a-i.] eep)	re "Yes IO in d art or l 50 fee n any	ess from the state of the state	or the coxes om ot rt fron rations	feed s a-c.] her ba n othe s fed t	tructu nit stat r bait o any	res fro	om iten	n 39, a	are [Circle	Yes ₁	Code No ₃	No ₃ No ₃ No ₃ D/K ₂ D/K ₂ D/K ₂ D/K ₂ D/K ₂ D/K ₂	
rodent bait stations place a. Inside the structure? b. Outside the structure per c. Outside the structure per t. Which of the following ing YES, NO, or Don't Know a. Tallow (animal fat from b. Lard (pork fat) c. Other animal fat (speci d. Vegetable fat made from e. Other vegetable fat (speci f. Molasses g. Spray-dried plasma h. Blood meal, serum alb	ed: [Cire erimete erimete gredien r in cod a cattle fy: om soyl becify: _ umin, c ankage cy prof	er 50 fer morets are e box or she or other)	9b wer ES or N eet apa e than used i es a-i.] eep)	re "Yes IO in a art or le 50 fee n any	ess from from	or the coxes om ot rt fron rations	feed s a-c.] her ban othe s fed t	tructu nit stat r bait o any	res fro	om item ns? on this	site?	are [Circle	Yes ₁	Code No ₃	No ₃ No ₃ No ₃ D/K, D/K, D/K, D/K, D/K, D/K,	

State/Operation/Site:	Second VS Visit
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43. When TREATING disease conditions with antibiotics in each of the 3 types of pigs (<i>read column heading</i>), are any of the following types of information typically recorded? [<i>Circle YES</i> , <i>N/A</i> , or <i>NO in code boxes a-l</i> .] Note: Circle "N/A" only if that type of animal is not present.	Breeding Animal Code	Nurser Cod		F	rower inishe Code	-	
a. Animal ID	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
b. Pen/crate ID	Yes ₁ N/A ₂ No ₃	Yes ₁ N//	A_2 No_3	Yes ₁	N/A ₂	No ₃	
c. Facility or house ID	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
d. Site ID	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
e. Date of treatment	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
f. Name of drug	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
g. Dose	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
h. Route used	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
i. Who administered the drug	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
j. Withdrawal time or date withdrawal period is completed	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
k. Outcome of treatment	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A ₂ No ₃	Yes ₁	N/A ₂	No ₃	
I. Other data recorded (specify:)	Yes ₁ N/A ₂ No ₃	Yes ₁ N/	A_2 No ₃	Yes ₁	N/A ₂	No ₃	
44. Does this site or operation: a. Use commercial software for keeping individual sow production records? [Circle YES, Yes ₁ N							
N/A, NO, or Don't Know in code box.]b. Use commercial software for keeping group sow production re	cords? [<i>Circle YES</i>	N/A					
NO, or Don't Know in code box.]		, ,	Yes₁ N	N/A ₂ I	No ₃ L)/K ₄	
c. Use commercial software for keeping group growing pig (e.g., nursery, grower-finisher, wean-finish) production records? [Circle YES, N/A, NO, or Don't Know in code box.]							
45. For each of the following production phases, what percentage of before you contacted a veterinarian? (Write in N/A if production a. Breeding herd				Р	ercen	t %	
b. Preweaned piglets						%	
c. Nursery-Age pigs (weaning to approximately 60 pounds)						%	
d. Grower/Finisher pigs						%	
e. Other age group (specify:)					%	

Office Use Only

State	FIPS:	_ Operation #:	Site #:	Interviewer:	_ Date: _	1 1
	2 digits	4 digits		initials		(mm/dd/yy)
46.	Total time for inte	erview including time to o	discuss the program a	and complete the questi	onnaire.	
		ta collector present, ente				min
47.	Total travel time r If more than 1 date	round-trip. ta collector present, ente	er the combined trave	el time.		min
48.	Data collector(s) (Enter the number	ber for each category)	Federal VMO State persor	Federal AHT nnel Other (spec	cify in març	gin)
49.		ode 99 if questionnaire is e reason why the owner		one code 00–07 that		code
	01 = Poor time of 02 = Doesn't wan 03 = Bad experie 04 = Doesn't wan	t contacted by VMO year to contact or no tire anyone on site nce with government vent to do another survey or swine, out of business	terinarian(s) or divulge information	pate		
50.	Which of the follow	wing best describes inte	rviewee's position wit	th this site?	-	code
	4 = Other hired	nber (other than owner o employee cify:	,			
51.	Producer data qu	ality		₁ Good to Exce	llent	₂ OK ₃ Poor
52.	Comments regard	ding this questionnaire o	or site:			
VMO	or AHT Signature	:				
53. Field	TO BE COMPLE data quality	TED BY THE COORDIN	NATOR	1 Good to Exce	ellent	₂ OK ₃ Poor