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 0579-0047. The time required to complete this information collection is estimated to average .50 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB APPROVED 0579-0047

	FIELD	INVESTIG				USDA - APHIS SIS		ook No.	1 200 (V	Page No.		1	2. DATE INVESTIGATION STARTED		
3. DATE BLED		MARKET TEST R 4. PLACE BLED		NAME AND ADDRESS OF MARKET OR SLAUGHTER EST.								5. NAME OF TESTING LAB.			
Mkt.								7. NO. BAG			ACKTACCED	STATE			
DATE		6. BACKTAGGED 7. N							7. NO. B	ACKTAGGED		DATE			
S)	(A) BACK TAG NO.		(B) EAR TAG NO.		о.	(C) SALES TAG NO.		(D) OTHER IDENTIFICATI		CATION	(E) PLATE TEST	(F) CARD TEST	(G) OPTIC	DNAL TESTS	
	8.														
REACTOR ANIMAL(S)	9.														
OR A	(H) SPECIES (I)			(J)		(K) COLOR SEX		(L) (M) AGE VAC.		STATUS	(N)	(N) SCALE WT. (lb.)		(O)	
EACT	8.		BREED			OLOR	LOR SEX		GE VAC. STATUS		SCALE WI. (Ib.)		LIVE WT. (lb.)		
Œ	9.														
	10.														
	11. NAME AND ADDRESS OF CP CONSIGNOR			NOR	R				(4		A) COUNTY		(B) NO. ANIMALS MOVED WITH REACTOR		
TRACING TO ORIGIN															
CING	12. NAME AN	D ADDRESS OF O	WNER (If d	lifferent from cor	nsignor)										
TRA															
	13. DATE OF	LAST HERD INFEC	CTION			14. DATE C	F LAST MO	CT REACTOR	Г	<u> </u>	15. DATE	OF LAST PO	DSITIVE BRT	<u> </u>	
		LAST HERD INFEC		R BRUC.	None			OT REACTOR		None		OF LAST PO		None	
NOL				R BRUC.	None %	17. CLINIC	AL SIGNS (HERD	None				None	
RMATION	16. PERCENT	OF HERD VACCIN			%	17. CLINIC	AL SIGNS (OF BRUC. IN I Unknown 20. CATTLE	HERD	S ON PRE	18. TIME	REACTOR	IN HERD		
INFORMATION	16. PERCENT 19. TYPE OF Dairy	OF HERD VACCIN		R BRUC.	%	17. CLINIC	AL SIGNS (OF BRUC. IN I	HERD	S ON PREI	18. TIME	REACTOR	IN HERD	None RS 1-2 YEARS (2) NV	
HERD INFORMATION	16. PERCENT 19. TYPE OF Dairy	OF HERD VACCIN	NATED FOI		%	17. CLINIC. Yes	AL SIGNS (OF BRUC. IN I Unknown 20. CATTLE	HERD CENSUS (1) V	S ON PREI D. CALVE	18. TIME MISES ES UNDER 12 I	MO.	IN HERD E. HEIFEF	RS 1-2 YEARS (2) NV	
HERD INFORMATION	16. PERCENT 19. TYPE OF Dairy	OF HERD VACCIN	NATED FOI	A. COWS	%	17. CLINIC. Yes	AL SIGNS (OF BRUC. IN I Unknown 20. CATTLE	HERD CENSUS (1) V	S ON PREI D. CALVE /ac.	18. TIME MISES ES UNDER 12 I (2) I	MO.	E. HEIFEF (1) Vac.	RS 1-2 YEARS (2) NV	
	16. PERCENT 19. TYPE OF Dairy DATE	OF HERD VACCIN	21. HE	A. COWS	%	17. CLINIC. Yes BULLS	No C. ST	Unknown 20. CATTLE EERS	(1) V	S ON PREI D. CALVE	18. TIME MISES S UNDER 12 I	MO.	E. HEIFEF (1) Vac.	RS 1-2 YEARS (2) NV	
뿐 	16. PERCENT 19. TYPE OF Dairy DATE NO (If "N	OF HERD VACCIN HERD Beef Both	21. HE	A. COWS	% B.	17. CLINIC. Yes BULLS	AL SIGNS (NO C. ST	OF BRUC. IN I Unknown 20. CATTLE	HERD (1) V (22. H SOLD (C)	S ON PREI D. CALVE /ac.	18. TIME MISES ES UNDER 12 I (2) I	REACTOR MO. NV NTINED	E. HEIFEF (1) Vac.	RS 1-2 YEARS (2) NV (4"Yes")	
뿐 	16. PERCENT 19. TYPE OF Dairy DATE NO (If "N	OF HERD VACCIN HERD Beef Both o" explain fully in iter	21. HE BY	A. COWS	% B.	17. CLINIC. Yes BULLS ST 23. ANIMALS	AL SIGNS (NO C. ST	Unknown 20. CATTLE EERS	HERD (1) V (22. H SOLD (C)	S ON PREID D. CALVE	18. TIME MISES SUNDER 12 I (2) I No LD FOR (D) RETU	REACTOR MO. NV NTINED	E. HEIFEF (1) Vac. DATE (i	RS 1-2 YEARS (2) NV (4"Yes")	
뿐 	16. PERCENT 19. TYPE OF Dairy DATE NO (If "N	OF HERD VACCIN HERD Beef Both o" explain fully in iter	21. HE BY	A. COWS	% B.	17. CLINIC. Yes BULLS ST 23. ANIMALS	AL SIGNS (NO C. ST	Unknown 20. CATTLE EERS	HERD (1) V (22. H SOLD (C)	S ON PREID D. CALVE	18. TIME MISES SUNDER 12 I (2) I No LD FOR (D) RETU	REACTOR MO. NV NTINED	E. HEIFEF (1) Vac. DATE (i	RS 1-2 YEARS (2) NV (4"Yes")	
뿐 	16. PERCENT 19. TYPE OF Dairy DATE NO (If "N	OF HERD VACCIN HERD Beef Both o" explain fully in iter	21. HE BY	A. COWS	% B.	17. CLINIC. Yes BULLS ST 23. ANIMALS	AL SIGNS (NO C. ST	Unknown 20. CATTLE EERS	HERD (1) V (22. H SOLD (C)	S ON PREID D. CALVE	18. TIME MISES SUNDER 12 I (2) I No LD FOR (D) RETU	REACTOR MO. NV NTINED	E. HEIFEF (1) Vac. DATE (i	RS 1-2 YEARS (2) NV (4"Yes")	
	16. PERCENT 19. TYPE OF Dairy DATE NO (If "N	OF HERD VACCIN HERD Beef Both o" explain fully in iter	21. HE BY	A. COWS	% B.	17. CLINIC. Yes BULLS ST 23. ANIMALS	AL SIGNS (NO C. ST	Unknown 20. CATTLE EERS	HERD (1) V (22. H SOLD (C)	S ON PREID D. CALVE	18. TIME MISES SUNDER 12 I (2) I No LD FOR (D) RETU	REACTOR MO. NV NTINED	E. HEIFEF (1) Vac. DATE (i	RS 1-2 YEARS (2) NV (4"Yes")	
TRACKING EXPOSED ANIMALS HE	16. PERCENT 19. TYPE OF Dairy DATE NO (If "N	Beef Both o" explain fully in ites ANIMALS	21. HE BY	A. COWS	% B.	17. CLINIC. Yes BULLS ST 23. ANIMALS	AL SIGNS O	Unknown 20. CATTLE EERS	HERD (1) V (22. H SOLD (C)	S ON PREID D. CALVE	18. TIME MISES SUNDER 12 I (2) I No LD FOR (D) RETU	REACTOR MO. NV NTINED	E. HEIFEF (1) Vac. DATE (i) DENTIFIC (Back tag, S	RS 1-2 YEARS (2) NV (4"Yes")	

Form Copy Designations

PART 1

PART 2

PART 3

PART 4