According to the Paperwork Reduction A displays a valid OMB control number. The estimated to average 2 hours per respon- completing and reviewing the collection of	he valid OMB cont use, including the t	rol number for	this information collection	ion is 0	579-0007. The tir	ne required to o	complete this information	on collection is	OMB APPROVED 0579-0007 EXP: 02/2022	
This report is required by Regulations 9	CFR 145. Failure	to report will hi	nder nationwide review	v and ar	nalysis of disease	investigations.				
					1. ISOLATION REPORTED 2. VS FORM 9				M 9-6 SERIAL NO.	
U.S. DEPARTMENT OF AGRICULTURE					a. 🗌 PULLO	DRUM	b. П ТҮРНОІД			
ANIMAL AND PLANTHEALTH INSPECTION SERVICE					=					
THE NATIONAL POULTRY IMPROVEMENT PLAN					_					
					e. 🗌 OTHE	R (specify)				
INVESTIGATION OF SALMONELLA ISOLATIONS IN POULTRY					3. SPECIMEN SUBMITTED 4. DATE SPECIMEN SUBMITTED   a. CHICKEN b. TURKEY					
			OCK FROM WHICH	-			SUBMITTED			
5. NAME & ADDRESS OF OWNER	R (include zip cod	e)		6	6. LOCATION O	F FLOCK				
7. BREED, STRAIN, OR TRADE N	IAME 8. NO.	BIRDS	9. AGE	1	10. PURPOSE OF FLOCK (check appropriate blocks)					
					a. PRODUCTION b. REPRODUCTION c. EGGS d. MEAT					
	- MO				e.					
11 ESTIMATED EFFECTS OF TH INSPECTION		RTALITY	b. MORIDITY							
	HIS INFECTION 13. KIND OF SPECIMENS				14. CORRECTIVE MEASURES APPLIED					
			TED FOR LAB EXA							
a. PREMISES b. NEARBY FLOCK					a. QUARANTINE b. DISCONTINUE AS HATCHERY FLOCK					
c. CONTAMINATED SUPPLIES					c. 🗌 CLEAN	N AND DISIN	FECT PREMISES	d. 🗌 S	LAUGHTER	
d. OTHER (specify)					e. CLEANUP BY RETESTING f. FUMIGATE EGGS					
					g. MEDICATION h. OTHER (specify)					
15. MEASURES CHECKED IN ITE	M 1/ -									
ADEQUATE TO PREVENT SPREA		YES	□ NO							
	SE	CTION B • H	HATCHERY SOUR	CE OF	FLOCK REPO	RTED IN SE	CTION A			
16. NAME & LOCATION OF HATC	HERY (include 2	IP code)		1	7. APPROVAL	18. PREV	OUS ISOLATIONS	OF SAME S	SEROTYPE	
					NUMBER IMPLICATING THIS HATCHERY					
					NO. OF REPORTS					
	10 11 150									
	19. INVES	IGATIVE PF	ROCEDURES (indica							
a. SAME OR PROXIMATE HATCHES			a. 🔛 EGGS (i	a. 🗌 EGGS (incubator rejects) b. 🗌 INCUBATOR SWABS c. 🗌 AIR SAMPLE						
b. 🗌 SAME PARENT FLOCK(s)			d. 🗌 FLUFF e. 🗌 BABY POULTRY f. 🗌 OTHER (specify)						pecify)	
20. ADEQUATE MEASURES APP	LIED TO ELIMI	NATE PREM	IISES (hatchery) IN	FECTI	ION?	YES				
		SECTION C	- PARENT FLOCK	OF F	LOCK REPORT	TED IN SECT	TION A			
21. NAME & ADDRESS OF OWNE	ER OF PARENT	FLOCK (inc	lude ZIP code)	22. L	OCATION OF	PARENT FLO	DCK		23. NO. BIRDS IN	
									PARENT FLOCK	
						•				
	A. MALES (nam	e and address	of breeder)			B. FEMALE	S (name and address	of breeder)		
FLOCK BY SEX										
25 CLASSIFICATION AND BASIS OF QUALIFICATION	A. U.S. PULLORUM-TYPHOID CLEAN						B. U.S. TYPHIMU			
	a. 🛄 100% TEST b. 🛄 SAMPLE TEST _				% TESTED a. 🛄 PREMI			SES HISTORY		
	c. MONITORING PROGRAM (date of last exam				) b. 🗌 100% TEST					
26. EXAMINATIONS FOR	A. SEROLOGICAL B. BACTERIOI					CAL (indicate p	ositive (+) or negative	(-) results)		
SUSPECTED SEROTYPE					. REACTORS b. CLOACAL SWABS c. CULL BIRDS					
					. FECES e. LITTER f. DUST					
27. SERIAL NUMBERS OF VS FO	RM 9-6 REPOR	TS OF POS	SITIVES SHOWN IN	ITEM	1 26B AND ISOI	LATIONS OF	OTHER SEROTY	PE		
28. REMARKS										
29. INSPECTOR				3	80. STATE				31. DATE	