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 0579-0146. The time required to complete this information collection is estimated to average 25 minutes 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 0579-0146 EXP: XX/XXXX

	UNITED STATES DE ANIMAL AND PLANT VETER		TUBERCULIN TEST RECORD (Special)													
HERD	OWNER - LAST NAME, FIRST MI		REASON FOR CFT O				SCT		DATE INJECTED				CFT OR SCT TEST			
					1 AREA			6 HERD RETEST		CFT OR SCT COMPARATIVE CERVICAL		COMPLETE TEST OF A ANIMALS	LL ELIGIBLE	NO. OF ELIGIBLE ANIMALS IN HERD IF "NO"		
ROUTE - STREET - ROAD					HERD 2 (RE)ACCREDIT			7 TRACING REG. KILL		RETEST OF CFT/SCT SUSP				S YES	NO NO	
			3 MILK ORDINANCE			TRACING	G REACTORS	8	CC TEST RESULTS				COMPARATIVE RETEST			
POST OFFICE STATE (including ZIP Code)				4 SALE - SHOW			9 TRACING EXPOSED			NEG SL	JS RI	EA TOTAL				
					5 IMPORTED			0THER 10		TUBERCULIN		SERIAL NO.		CATTLE		
COUN	TY TOWNSHIP SECTION	N HERD N	10.			•			_	AVIUN	1			LOCATION OF CC TEST		
										BOVIS				RIGHT SIDE OF NECK LEFT SIDE OF NECK		
AL	OFFICIAL	OTHER				(VIUM PPD (UPPER)			BOVIS PPD (LOWER)	1	PREVIOUS CFT OR	CLASSIFI - CATION			
ANIMAL NUMBER	IDENTIFICATION DIFIER NUMBER IDENTIFICAT		AGE	BREED	SEX	SKIN THICH mm NORMAL 7	MMESS mm 2 HOURS	mm INCREASE	SKIN mm NORMA	THICKNESS mm L 72 HOURS	mm INCREASE	SCT RESPONSE	(CC TEST)	REMARKS		
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
SIGNA	TURE	TITLE	TITLE DATE											DATE		