INSTRUCTIONS: Use this form when a single information collection document involves multiple reporting and recordkeeping requirements. The totals of the figures in cols. should be entered in item 13 of OMB-83-1: cols. (D) &/or (I) = 13a (respondent is only counted once); cols. F & I = 13b; cols. H & K = 13c.

(F)Total/(D)Total = (E)Average (H)Total/(F)Total = (G)Average

(K)Total/(I)Total = (J)Average

NOTE: The columns will calculate automatically. If Col. E's response is something other than annually, i.e., 1/6 years, list as "1/6" & decimal will display.

TITLE OF INFORMATION COLLECTION DOCUMENT

PORK AND POULTRY PRODUCTS FROM MEXICO TRANSITING THE UNITED STATES

0579-0145

OMB NO.

DATE PREPARED

August 9, 2007

IDENTIFICATION OF REPORTING OR RECORDKEEPING REQUIREMENT			ANNUAL BURDEN							
			REPORTS					RECORDS		
SECTION OF REGS.	DESCRIPTION	FORMS NO (S) (If "none" so state)	NO. OF RESPONDENTS	NO OF RESPONSES PER RESPONDENT	TOTAL ANNUAL RESPONSES (Col. D x E)	HOURS PER RESPONSE	TOTAL HOURS (Col. F x G)	NO. OF RECORD- KEEPERS	ANNUAL HOURS PER RECORD- KEEPER	TOTAL RECORD- KEEPING HOURS (Col. I x J)
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)
94.15	IMPORT PERMIT - PORK - BUSINESS	VS 16-3	10	10.0000	100.00		200.00			0.00
94.15	APPLICATION OF SEALS - PORK - FOREIGN NATIONAL GOVERNMENT		10	10.0000	100.00	0.5000	50.00			0.00
94.15	PREARRIVAL NOTIFICATION PORK - BUSINESS		10	10.0000	100.00	0.2500	25.00			0.00
94.15	IMPORT PERMIT POULTRY - BUSINESS	VS 16-3	1	1.0000	1.00	2.0000	2.00			0.00
94.15	APPLICATION OF SEALS - POULTRY FOREIGN NATIONAL GOVERNMENT		1	1.0000	1.00	0.5000	0.50			0.00
94.15	PREARRIVAL NOTIFICATION POULTRY - BUSINESS		1	1.0000	1.00	0.2500	0.25		20.00	0.00
	SUBTOTAL		22		303.00		279.00	0.00		0.00
	TOTAL OF ALL PAGES				303.00		279.00	0.00		0.00

REPRODUCE LOCALLY. Include form number and date on all reproductions.	SUMM	RY OF INFORMATION	COLLECTION		Page 2 of 2		
TOTAL - COLUMNS "F" AND "I" = OMB 831, 13 b; COLUMNS "H" AND "K" = OMB 831, 13c			303.00	279.00			

SUMMARY OF INFORMATION COLLECTION USDA-APHIS