years, list as "1/6" & decimal will display.

October 1, 2013

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

IDENTIFIC	CATION 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	TOTAL ANNUAL RESPONSES (Col. D x E)	HOURS PER RESPONSE	TOTAL HOURS (Col. F x G)	NO. OF RECORD- KEEPERS	ANNUAL HOURS PER RECORD-	TOTAL RECORD- KEEPING HOURS (Col. I x J)
			(-)	RESPONDENT	_	(=)			KEEPER	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)
372.9(3)(b)	CEQ regulations promulgated for implementing procedural provision of the National Environmental Policy Act (STATE)	APHIS 2060	70	20.00	1,400.00	0.50	700.00			0.00
					0.00	0.00	0.00			0.00
	CEQ regulations promulgated for implementing procedural provision of the National Environmental Policy Act (BUSINESS)	APHIS 2060	40	20.00	800.00	0.50	400.00			0.00
					0.00		0.00			0.00
					0.00		0.00			0.00
					0.00		0.00			0.00
	SUBTOTAL		110		2,200.00		1,100.00	0.00		0.00
	TOTAL OF ALL PAGES		110		2,200.00		1,100.00	0.00		0.00
TOTAL - COLUMNS "F" AND "I" = OMB 831, 13 b; COLUMNS "H" AND "K" = OMB 831, 13c					2,200.00		1,100.00			

<b>INSTRUCTIONS:</b> 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.	<b>ОМВ NO</b> . 0579-
$\label{eq:continuous} \mbox{(F)Total/(D)Total = (E)Average} \qquad \mbox{(H)Total/(F)Total = (G)Average} \mbox{(K)Total/(I)Total = (J)Average}$	DATE PREPARED