recordkeeping rec	IS: Use this form when a single information collection document in quirements. The totals of the figures in cols. should be entered in its a (respondent is only counted ence) cole \mathbb{R} is $\mathbb{L} = 12$ by a cole \mathbb{R}	m 13 of OMB-83-I:	ing and cols.		MATION COLLECTIO		r			MB NO.	
 (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 (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. 			Disposal of Mineral Materiales - updated for Paleontological					0596-0081 DATE PREPARED January 10, 2023			
IDENTIFICATION OF REPORTING OR RECORD KEEPING 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)	COST PER HOUR
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(К)	(L)
36 CFR 228.42	Contract for the Sale of Minerals	FS-2800-9	2,617	1.00	2,617.00	2.500	6,542.50			0.00	37.03
36 CFR 291.17	Application for Permit Paleontological Resource	FS-2800-22A	30	1.00	30.00	5.500	165.00			0.00	37.03
36 CFR 291.17	Paleontological Resources Research and Collection Authorization	FS-2800-22B	25	1.00	25.00	0.250	6.25			0.00	37.03
36 CFR 291.17	Paleontologicla Investigation Report Form	FS-2800-22C	25	1.00	25.00	6.500	162.50			0.00	37.03
36 CFR 291.17	Paleontological Specimen Data	FS-2800-22D	25	1.00	25.00	6.500	162.50			0.00	37.03
			0	0.00	0.00	0.000	0.00			0.00	0.00
	SUBTOTAL				2,722.00		7,038.75	0.00		0.00	
	TOTAL OF ALL PAGES				2,722.00		7,038.75	0.00		0.00	
TOTAL - COLUMNS "F" AND "I" = OMB 831, 13 b; COLUMNS "H" AND "K" = OMB 831, 13c				2,722.00		7,038.75					

VDENT COST
TOTAL COST (Col. H x L)
(M)
\$242,268.78
\$6,109.95
\$231.44
\$6,017.38
\$6,017.38
\$0.00
\$260,644.91
\$260,644.91