information collections pursuant to the Paperwork Reduction Act of 1995 (Public Law 104–13; 44 U.S.C. 3507). The comments should address: (a) Whether the collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimates of the burden of the collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; (d) ways to minimize the burden, including the use of automated collection techniques or the use of other forms of information technology; and (e) the annual costs to respondents or record keepers from the collection of information (total capital/startup costs and operations and maintenance costs). The comments that are submitted will be summarized and included in the CBP request for OMB approval. All comments will become a matter of public record. In this document, CBP is soliciting comments concerning the following information collection:

Title: Application for Waiver of Passport and/or Visa.

OMB Number: 1651–0107. Form Number: CBP Form I-193. Abstract: The data collected on DHS Form I-193, Application for Waiver of Passport and/or Visa, is used by CBP to determine an applicant's identity alienage, claim to legal status in the United States, and eligibility to enter the United States under 8 CFR 211.1(b)(3) and 212.1(g). This form is a tool used by CBP for aliens requesting to enter the country for a medical or humanitarian emergency, but wishing for CBP to waive the documentary requirements to present a valid passport or visa due to an expired passport, or a lost, stolen, or forgotten passport or permanent resident card, or if there is insufficient time for the alien to obtain a nonimmigrant visa or a passport. The waiver of the documentary requirements and the information collected on DHS Form I–193 is authorized by Section 212(a)(7) of the Immigration and

Current Actions: This submission is being made to extend the expiration date with no change to the burden hours or to the information collected on Form

Nationality Act. This form is accessible

at http://forms.cbp.gov/pdf/CBP Form

i193.pdf

Type of Review: Extension (without

Affected Public: Individuals. Estimated Number of Respondents: 25,000.

Estimated Number of Annual Responses per Respondent: 1.

Estimated Time per Response: 10

Estimated Total Annual Burden Hours: 4,150.

Dated: August 11, 2014.

Tracey Denning,

Agency Clearance Officer, U.S. Customs and Border Protection.

[FR Doc. 2014-19528 Filed 8-15-14; 8:45 am]

BILLING CODE 9111-14-P

DEPARTMENT OF THE INTERIOR

Bureau of Safety and Environmental Enforcement (BSEE)

[Docket ID BSEE-2014-0007; OMB Control Number 1014-0003; 14XE1700DX EEEE500000 EX1SF0000.DAQ000]

Information Collection Activities: Oil and Gas Production Safety Systems; **Proposed Collection; Comment** Request

ACTION: 60-Day Notice.

SUMMARY: To comply with the Paperwork Reduction Act of 1995 (PRA), BSEE is inviting comments on a collection of information that we will submit to the Office of Management and Budget (OMB) for review and approval. The information collection request (ICR) concerns a revision to the paperwork requirements in the regulations under Subpart H, Oil and Gas Production Safety Systems.

DATES: You must submit comments by October 17, 2014.

ADDRESSES: You may submit comments by either of the following methods listed below.

- Electronically go to http:// www.regulations.gov. In the Search box, enter BSEE-2014-0007 then click search. Follow the instructions to submit public comments and view all related materials. We will post all
- Email nicole.mason@bsee.gov. Mail or hand-carry comments to the Department of the Interior; Bureau of Safety and Environmental Enforcement; Regulations and Standards Branch; ATTN: Nicole Mason; 381 Elden Street, HE3313; Herndon, Virginia 20170-4817. Please reference ICR 1014-0003 in your comment and include your name and return address.

FOR FURTHER INFORMATION CONTACT:

Nicole Mason, Regulations and Standards Branch at (703) 787-1605 to request additional information about this ICR.

SUPPLEMENTARY INFORMATION:

Title: 30 CFR Part 250, Subpart H, Oil and Gas Production Safety Systems.

OMB Control Number: 1014-0003. Abstract: The Outer Continental Shelf (OCS) Lands Act, as amended (43 U.S.C. 1331 et seq. and 43 U.S.C. 1801 et seq.), authorizes the Secretary of the Interior to prescribe rules and regulations necessary for the administration of the leasing provisions of that Act related to mineral resources on the OCS. Such rules and regulations will apply to all operations conducted under a lease, pipeline right-of-way, or a right-of-use and easement. Section 1332(6) states that "operations in the [O]uter Continental Shelf should be conducted in a safe manner by well trained personnel using technology, precautions, and other techniques sufficient to prevent or minimize the likelihood of blowouts, loss of well control, fires, spillages, physical obstructions to other users of the waters or subsoil and seabed, or other occurrences which may cause damage to the environment or to property or

endanger life or health.'

In addition to the general authority of OCS Lands Act, section 301(a) of the Federal Oil and Gas Royalty Management Act (FOGRMA), 30 U.S.C. 1751(a), grants authority to the Secretary to prescribe such rules and regulations as are reasonably necessary to carry out FOGRMA's provisions. While the majority of FOGRMA is directed to royalty collection and enforcement, some provisions apply to offshore operations. For example, section 108 of FOGRMA, 30 U.S.C. 1718, grants the Secretary broad authority to inspect lease sites for the purpose of determining whether there is compliance with the mineral leasing laws. Section 109(c)(2) and (d)(1), 30 U.S.C. 1719(c)(2) and (d)(1), impose substantial civil penalties for failure to permit lawful inspections and for knowing or willful preparation or submission of false, inaccurate, or misleading reports, records, or other information. The Secretary has delegated some of the authority under FOGRMA to BSEE.

The Independent Offices Appropriations Act (31 U.S.C. 9701), the Omnibus Appropriations Bill (Pub. L. 104-133, 110 Stat. 1321, April 26, 1996), and OMB Circular A-25, authorize Federal agencies to recover the full cost of services that confer special benefits. Under the Department of the Interior's implementing policy, the Bureau of Safety and Environmental Enforcement (BSEE) is required to charge fees for services that provide special benefits or privileges to an identifiable non-Federal recipient above and beyond those which accrue to the public at large. Facility Production

Safety System Applications are subject to cost recovery and BSEE regulations specify filing fees for these applications.

Regulations implementing these responsibilities are among those delegated to the BSEE. The regulations at 30 CFR part 250, Subpart H, pertain to governing oil and gas production safety systems, and any related Notices to Lessees and Operators (NTLs) that BSEE issues to clarify and provide additional guidance on some aspects of the regulations.

We use the information to evaluate equipment and/or procedures that lessees and operators propose to use during production operations, including evaluation of requests for departures or use of alternate procedures or equipment. Information is also used to verify that production operations are safe and protect the human, marine, and coastal environment. The BSEE inspectors review the records required by this subpart to verify compliance

with testing and minimum safety requirements.

The Gulf of Mexico OCS Region (GOMR) has a policy regarding approval of requests to use a chemical-only fire prevention and control system in lieu of a water system. The BSEE may require additional information be submitted to maintain approval. The information is used to determine if the chemical-only system provides the equivalent protection of a water system for the egress of personnel should a fire occur.

We will protect personally identifiable information about individuals according to the Privacy Act (5 U.S.C. 552a) and DOI's implementing regulations (43 CFR 2). No questions of a sensitive nature are asked. We protect proprietary information according to the Freedom of Information Act (5 U.S.C. 552) and DOI's implementing regulations (43 CFR 2); 30 CFR 250.197, Data and information to be made available to the public or for limited inspection; and 30 CFR part 252, OCS

Oil and Gas Information Program. Responses are mandatory.

Frequency: On occasion, or as a result of situations encountered depending upon the regulatory requirement.

Description of Respondents: Potential respondents comprise Federal oil, gas, or sulphur lessees and/or operators.

Estimated Reporting and Recordkeeping Hour Burden: The currently approved annual reporting burden for this collection is 62,963 hours and \$343,704 non-hour cost burdens. In this submission, we are requesting a total of 92,341 burden hours and \$323,481 non-hour cost burdens. The following chart details the individual components and respective burden estimates of this ICR. In calculating the burdens, we assumed that respondents perform certain requirements in the normal course of their activities. We consider these to be usual and customary and took that into account in estimating the burden.

BURDEN TABLE

approvals, requests, payments, etc., which are submitted with an APD, the burdens for which are covered under its own information collection. 801(h); 807(a) These sections contain references to information, approvals, requests, payments, etc., which are submitted with an APM, the burdens for which are covered under its own information collection. 800; 801; 802; Submit application, and all required/supporting information, for a production safety system with > 125 components. 25 - 125 components. 25 - 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 25 - 125 components. 25 - 125 components. 25 - 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 25 - 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit application for production safety system with > 125 components. 800; 801; 802; Submit application for a determination that a submitted with an APM, the burdent sown information that a submitted with an APM, the burdent sown information to application submitted with an APM, the burdent sown information to application submitted with an APM, the burdent sown information to application submitted with an APM, the burdent sown information to application submitted with an APM, the burdent sown information to application submitted with an APM, the burdent sown information and submitted	Citation 30 CFR 250 subpart H	Reporting and Recordkeeping Requirement*	Hour Burden	Average No. of Annual Responses	Annual Burden Hours (rounded)
807 This section contain references to information, approvals, requests, payments, etc., which are submitted with an APD, the burdens for which are covered under its own information collection. 801(h); 807(a) These sections contain references to information, approvals, requests, payments, etc., which are submitted with an APM, the burdens for which are covered under its own information collection. 800; 801; 802; Submit application, and all required/supporting information, for a production safety system with > 125 components. 25 - 125 components. 25 - 125 components. 809 Submit modification to application for production safety system with > 125 components. 25 - 125 components. 800 Submit modification to application for production safety system with > 125 components. 800 Submit modification to application for production safety system with > 125 components. 800 Submit modification to application for production safety system with > 125 components. 800 Submit modification to application for production safety system with > 125 components. 800 Submit modification to application for production safety system with > 125 components. 800 Submit modification to application for production safety system with > 125 components. 800 Submit modification to application for production safety system with > 125 components. 800 Submit modification for production safety system with > 125 components. 801 Submit modification for production safety system with > 125 components. 802 Submit modification for production safety system with > 125 components. 803 Submit modification for production safety system with > 125 components. 804 Submit modification for production safety system with > 125 components. 805 Submit modification for production safety system with > 125 components. 806 Submit modification safety system with > 125 components. 807 per submission x 174 submitsion x 174 submitsion x 185 submits	and NTL(s)		No	n-Hour Cost Bu	rdens
approvals, requests, payments, etc., which are submitted with an APD, the burdens for which are covered under its own information collection. 801(h); 807(a) These sections contain references to information, approvals, requests, payments, etc., which are submitted with an APM, the burdens for which are covered under its own information collection. 800; 801; 802; Submit application, and all required/supporting information, for a production safety system with > 125 components. 25 - 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit modification to application for production safety system with > 125 components. 800; 801; 802; Submit application for production safety system with > 125 components. 800; 801; 802; Submit application for a determination that a submitted with an APM, the burdent submits and submit application for a determination that a submitted with an APM, the burdent submits and submit application for a determination that a submitted with an APM, the burdent submits and submit application for a determination that a submit application submit are submits and submit application submit application for		APD/APM	P		
information, approvals, requests, payments, etc., which are submitted with an APM, the burdens for which are covered under its own information collection. Submittals/Requests 800; 801; 802; Submit application, and all required/supporting information, for a production safety system with > 125 components. $25 - 125 \text{ components}.$ $25 - 125 \text{ components}.$ $25 - 125 \text{ components}.$ Submit modification to application for production safety system with > 125 components. Submit modification to application for production safety system with > 125 components. Submit modification to application for production safety system with > 125 components. Submit modification to application for production safety system with > 125 components. Submit modification to application for production safety system with > 125 components. Submit modification to application for production safety system with > 125 components. Submit safety system with > 125 components. Su	807	approvals, requests, payments, etc., which are submitted with an APD, the burdens for which are covered under its own information	1	0	
800; 801; 802; Submit application, and all required/supporting information, for a production safety system with > 125 components. $25 - 125 \text{ components}.$ $27 - 125 \text{ components}.$ $29 - 125 \text{ components}.$	801(h); 807(a)	information, approvals, requests, payments, etc., which are submitted with an APM, the burdens for which are covered under its own	· ·		
803 required/supporting information, for a production safety system with > 125 components. $ 25 - 125 \text{ components}. $ $ 25 - 125 $		Submittals/Requests			
production safety system with > 125 components. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	800; 801; 802;	Submit application, and all	26	1 application	26
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	803		\$5,426 p	er submission x	1 = \$5,426
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		production safety system with > 125			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		components.			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		25-125 components.	19	4	76
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		•		applications	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$ \begin{array}{ c c c c c c }\hline < 25 \text{ components.} & 12 & 10 & 120 \\ & & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$					
$\begin{array}{ c c c c c }\hline & & & & & & & & & & \\ & & & & & & & & $		< 25 components.		· · · · · · · · · · · · · · · · · · ·	
Submit modification to application for production safety system with > 125 components. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		applications	
Submit modification to application for production safety system with > 125					
production safety system with > 125 applications $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Submit modification to application for			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				applications	
					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	-	1	, , , , , ,
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
applications \$92 per submission x 345 = \$31,740 801(a), (g) Submit application for a determination that a 14 11 submittals 157		< 25 components.			
		*	amagamaga.	1	,
801(a), (g) Submit application for a determination that a 14 11 submittals 157			\$92 per s		5 = \$31,740
	801(a), (g)	Submit application for a determination that a			·
;		well is incapable of natural flow; verify the	1/4	1	

Citation 30 CFR 250 subpart H	Reporting and Recordkeeping Requirement*	Hour Burden	Average No. of Annual Responses	Annual Burden Hours (rounded)
and NTL(s)		No	n-Hour Cost Bu	rdens
	no-flow condition of the well annually.			
801(d)	Demonstrate to the District Manager why a subsurface- controlled SSSV may be used in lieu of a surface-controlled SSSV.**	10	16 demonstrations	160
801(f)(2); 803(b)(1)(iii)	Request approval from District Manager for setting depth of the subsurface safety device on a case-by-case basis; Requests for activation of low-pressure sensors operating at < 5 psi (approved by the District Manager on a case-by-case basis).	Not considered IC under 5 CFR 1320(h).		0
803(b)(2)	Submit required documentation for unbonded flexible pipe.	Burden is covered by the application requirement in § 250.802(e).		0
803(b)(8); related NTLs	Request approval to use chemical only fire prevention and control system in lieu of a water system and all supporting/relevant information.	39	23 requests	897
807	Submit detailed info regarding installing SSVs in an HPHT environment with your APD, APM, DWOP etc.	Burden is covered under 1014-0018.		0
		Subtotal	1,199 responses \$323,481 non-	12,263 hours
	General		ψ323,431 Hon	Hour costs
801(h)(2); 803(c)	Identify well with sign on wellhead that subsurface safety device is removed; flag safety devices that are out of service.	Usual/customary safety procedure for removing or identifying out-of-service safety devices.		0
801(e)(1); 801(h)(3); 803(b)(2), (4), (7);	Specific alternate approval requests requiring District Manager approval.	Burden co 1014-0022		
803(b)(8)(iv); (v)	Post diagram of firefighting system; furnish evidence firefighting system suitable for operations in subfreezing climates.	8	18 postings/ evidence	144
804(a)(12); 800	Notify BSEE prior to production when ready to conduct pre-production test and inspection; upon commencement of production for a complete inspection.	1	41 notifications	41
806(c)	Request evaluation and approval of other quality assurance programs covering manufacture of SPPE.	34	1 requests	34
	Desterning 27:0	Subtotal	60 responses	219 hours
801(h)(2); 802(e); 804(b)	Recordkeeping Maintain records for 2 years on subsurface and surface safety devices to include approved design & installation features, testing, repair, removal, etc.; make records available to BSEE.	48	658 records	31,584

Citation 30 CFR 250 subpart H and NTL(s)	Reporting and Recordkeeping Requirement*	Hour Burden	Average No. of Annual Responses	Annual Burden Hours (rounded)
		Non-Hour Cost Burdens		
(b)(2)(i)				
803(b)(4)(iii)	Maintain schematic of the emergency shutdown (ESD) which indicates the control functions of all safety devices.	18	650 schematics	11,700
803(b)(11)	Maintain records of wells that have erosion- control programs and results for 2 years; make available to BSEE upon request.	21	645 records	13,545
		Subtotal	2,611 responses	79,859 hours
Total Broaden House		3,870 Responses	92,341 Hours	
Total Burden Hours			\$323,481 Non-Hour Cost Burdens	

- * In the future, BSEE may require electronic filing of certain submissions.
- ** Existing requirement previously overlooked.

BILLING CODE 4310-VH-C

Estimated Reporting and Recordkeeping Non-Hour Cost Burden: We have identified ten non-hour cost burdens for this collection, all of which are cost recovery fees required under § 250.802(e). However, the actual fee amounts are specified in 30 CFR 250.125, which provides a consolidated table of all of the fees required under the 30 CFR 250 regulations. The total non-hour cost burdens (cost recovery fees) in this IC request are \$323,481 and are as follows:

- Submit application for a production safety system with > 125 components—\$5,426 per submission; \$14,280 per offshore visit; and \$7,426 per shipyard visit
- Submit application for a production safety system with 25–125 components—\$1,314 per submission; \$8,967 per offshore visit; and \$5,141 per shipyard visit.
- Submit application for a production safety system with < 25 components—\$652 per submission.
- Submit modification to application for production safety system with > 125 components—\$605 per submission.
- Submit modification to application for production safety system with 25–125 components—\$217 per submission.
- Submit modification to application for production safety system with <25 components—\$92 per submission.

We have not identified any other nonhour cost burdens associated with this collection of information.

Public Disclosure Statement: The PRA (44 U.S.C. 3501, et seq.) provides that an agency may not conduct or sponsor a collection of information unless it

displays a currently valid OMB control number. Until OMB approves a collection of information, you are not obligated to respond.

Comments: Before submitting an ICR to OMB, PRA section 3506(c)(2)(A) requires each agency "... to provide notice . . . and otherwise consult with members of the public and affected agencies concerning each proposed collection of information . . . ". Agencies must specifically solicit comments to: (a) Evaluate whether the collection is necessary or useful; (b) evaluate the accuracy of the burden of the proposed collection of information; (c) enhance the quality, usefulness, and clarity of the information to be collected; and (d) minimize the burden on the respondents, including the use of technology.

Agencies must also estimate the non-hour paperwork cost burdens to respondents or recordkeepers resulting from the collection of information. Therefore, if you have other than hour burden costs to generate, maintain, and disclose this information, you should comment and provide your total capital and startup cost components or annual operation, maintenance, and purchase of service components. For further information on this burden, refer to 5 CFR 1320.3(b)(1) and (2), or contact the Bureau representative listed previously in this notice.

We will summarize written responses to this notice and address them in our submission for OMB approval. As a result of your comments, we will make any necessary adjustments to the burden in our submission to OMB.

Public Comment Procedures: Before including your address, phone number, email address, or other personal identifying information in your comment, you should be aware that your entire comment—including your personal identifying information—may be made publicly available at any time. While you can ask us in your comment to withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so

BSEE Information Collection Clearance Officer: Cheryl Blundon (703) 787–1607.

Dated: August 7, 2014.

Robert W. Middleton,

Deputy Chief, Office of Offshore Regulatory Programs.

[FR Doc. 2014–19537 Filed 8–15–14; 8:45 am] BILLING CODE 4310–VH–P

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

[FWS-R8-ES-2014-N113: FXES1120800000-134-FF08ECAR00]

Environmental Impact Statement; Major Amendment to the Multiple Species Conservation Program County of San Diego Subarea Plan for the Otay Hills Aggregate Quarry and Inert Debris Landfill, San Diego County, California

AGENCY: Fish and Wildlife Service, Interior.