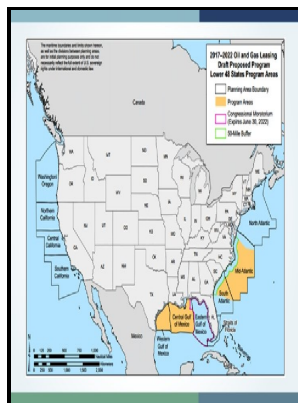


# Inspection of petroleum operations on the Outer Continental Shelf.

Dept. of the Interior, Geological Survey : for sale by the Supt. of Docs., U.S. Govt. Print. Off. - Front Matter



Description: -

- Continental shelf -- United States.

Offshore oil well drilling -- Environmental aspects -- United States.

Petroleum in submerged lands -- Inspection. Inspection of petroleum operations on the Outer Continental Shelf.

- Inspection of petroleum operations on the Outer Continental Shelf.

Notes: Photos by Michael Reitz and text material by R. D. Whitaker, M. V. Adams, and R. B. Krah.

This edition was published in 1977



Filesize: 26.45 MB

Tags: #Federal #: #Oil #and #Gas #and #Sulfur #Operations #in #the #Outer #Continental #Shelf

## Outer Continental Shelf Oil and Gas Production

A PE can seal documents related to modifications of an existing facility, but only for those modifications that were designed under that PE's direct supervision. In addition, one commenter submitted an analysis of field pressure testing data across two rigs with similar BOP equipment—one subject to 14-day testing under requirements applicable in the Gulf of Mexico and the other on a 21-day testing cycle overseas.

## Title 30 Volume 2 Chapter Ii Code of Federal Regulations

OSHA has authority to cite shipyard employment activities on inspected vessels if the work is performed by shipyard employees non-crew members. As revised, the Second Edition of API RP 14FZ applies to both permanent and temporary electrical installations and describes basic desirable electrical practices for offshore electrical systems. CSHOs can privately question the contractor s , contractor employee s , U.

## Regulation and Supervision of Outer Continental Shelf Operations on the Pacific Coast

Final paragraph c continues to require operators to certify that: 1 All electrical systems were designed according to API RP 14F or API RP 14FZ, as applicable; 2 that a licensed professional engineer seal the design documents for the mechanical and electrical systems that operators are required to submit under paragraph a of this section. These commenters focused on the potential impacts of the proposed regulations in conjunction with the potential for oil and gas exploration and development in areas that could be opened for leasing under BOEM's proposed Leasing Program. There will be additional opportunities for public review and comment on the Leasing Program at later stages of its development.

## Oil spills, 1971

One commenter asserted that the penalties imposed for failures are insufficient to motivate operators to comply with the regulations.

## Outer Continental Shelf

See Chapter 4, Section III, General Duty Clause. If an entity other than the manufacturer performs the investigation and analysis, the regulation requires operators to ensure that the manufacturer and BSEE receive copies of the analysis report. Existing paragraph a 5 addresses the service fee for the production safety system application.

### **Regulation and Supervision of Outer Continental Shelf Operations on the Pacific Coast**

These well operations are the primary focus of this rulemaking. This applies to all temporary quarters to be installed on OCS production facilities.

### **Western and Central Gulf of Mexico Offshore Oil & Gas NPDES Program**

BSEE also proposed to continue requiring the items in existing paragraph c in an RTM plan. A PE can seal documents related to modifications of an existing facility, but only for those modifications that were developed under that PE's direct supervision.

## Related Books

- [Gisbert Longolius - ein niederrheinischer Humanist \(1507-1543\)](#)
- [Diabetes and its ocular complications / William E. Benson, Gary C. Brown, William Tasman.](#)
- [5.25 PC Lab Man-Comp for Peopl](#)
- [Husbyggingsteknikk](#)
- [International Rye Symposium : technology and products - Helsinki, Finland, 7-8 December, 1995](#)