

Moving Forward toward a Safer Energy Program

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Agenda



- Reorganization
- Regulations and NTLs
- Well Permitting

Preparing for the future of offshore oil and gas

Reorganization



- June 2010 Minerals Management Service renamed Bureau of Ocean Energy Management, Regulation and Enforcement
- October 2010 Office of Natural Resources Revenue
- October 2011 Bureau of Ocean Energy Management
- October 2011 Bureau of Safety and Environmental Enforcement

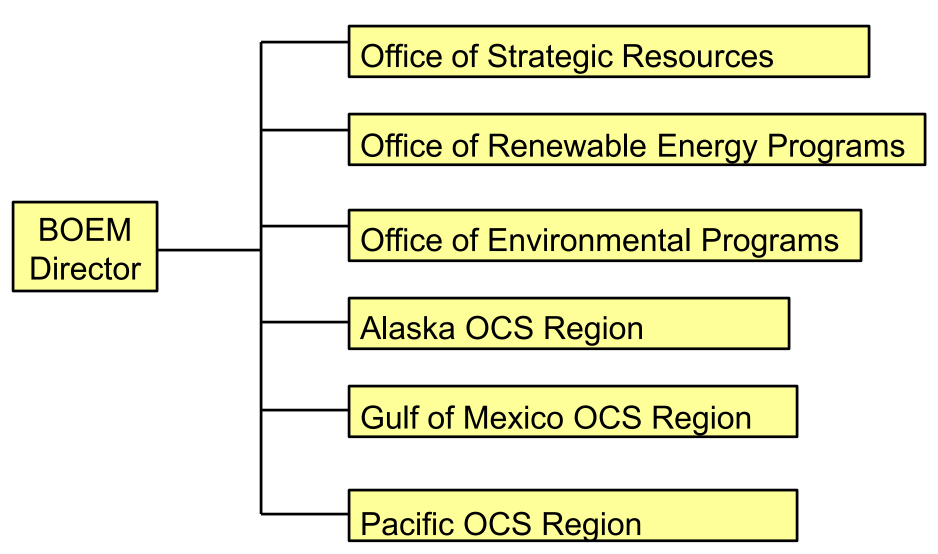
Bureau of Ocean Energy Management



- BOEM is responsible for managing the development of the nation's offshore resources in an environmentally and economically responsible manner.
- Functions:
 - leasing oil and gas & renewable
 - environmental science
 - environmental analysis and assessment,
 - resource evaluation,
 - economic analysis, and plan administration.

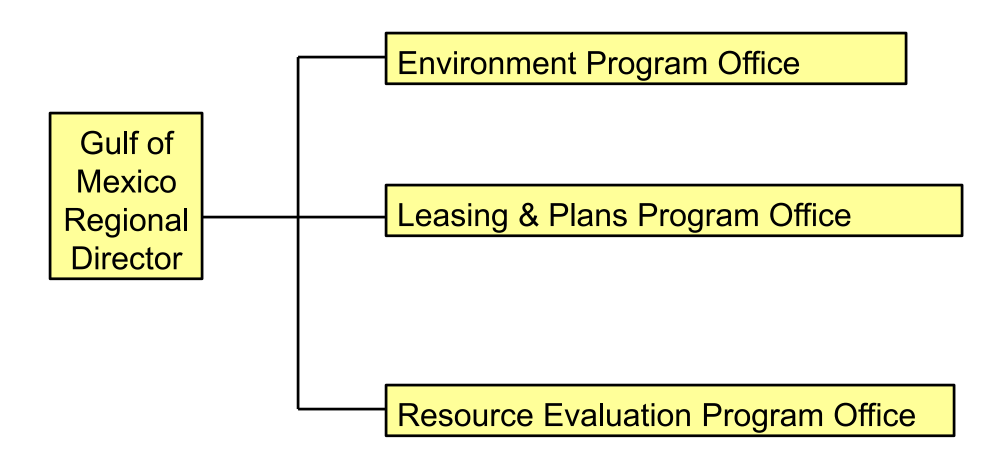
Bureau of Ocean Energy Management





Bureau of Ocean Energy Management





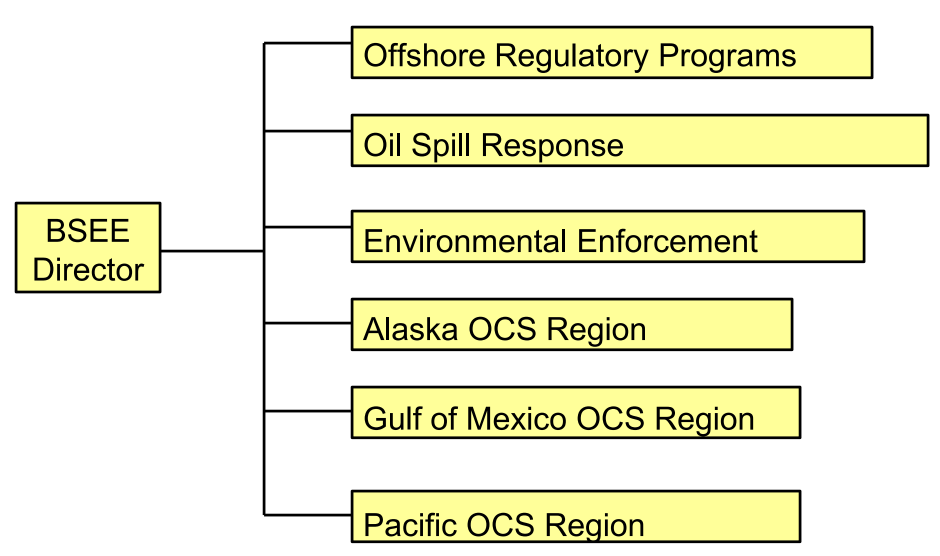
Bureau of Safety and Environmental Enforcement



- BSEE is responsible for regulatory, safety, environmental and conservation compliance for the development of the nation's offshore oil and gas and renewable energy resources.
- Functions:
 - regulations
 - inspection and enforcement program
 - permitting
 - safety management
 - environmental compliance and enforcement
 - oil spill response planning

Bureau of Safety and Environmental Enforcement





Bureau of Safety and Environmental Enforcement



reports to Headquarters Office **Environmental Enforcement**** Gulf of Oil Spill Response** Mexico Regional Director **District Field Operations Regional Field Operations Production & Development**

District Offices Organization



- With establishment of BSEE, District Offices have separate sections
 - Well Operations
 - Production
- District Offices report to District Field Operations Office in the Region, separate from Regional Field Operations
- District Field Operations Office in the Region will have
 District Operations Unit to assist in permitting functions

Regulations and NTLs



The events of April 20, 2010 which took place in deepwater Gulf of Mexico have

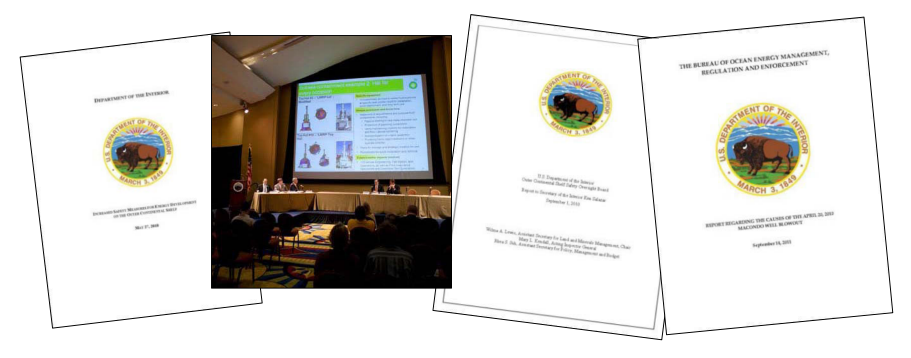
forever impacted the regulatory framework of deepwater oil and gas operations.



Regulatory Reviews



- May 27, 2010: 30-Day Safety Report
- BOEMRE Director's Forums on Offshore Drilling
- Sept. 1, 2010: OCS Safety Oversight Board Report
- Sept. 14, 2011: Joint Investigation Team Final Report



Interim Final Rule



- also called Drilling Safety Rule
- Addresses both well bore integrity and well control equipment and procedures, including blowout preventers.
- Operators are now required to obtain independent third-party inspection and certification of the proposed drilling process.
- An engineer must certify that blowout preventers meet new standards for testing and maintenance and are capable of severing the drill pipe under anticipated well pressures.

NTL – N10 Subsea Containment



- NTL 2010-N10: Statement of Compliance with Applicable Regulations and Evaluation of Information Demonstrating Adequate Spill Response and Well Containment Resources, effective 11-8-10.
- Gulf Regional staff have worked with the containment organizations.
- Formats for regional aspects have been established.
- A well containment screening tool has been developed.
- One approved permit has been analyzed with cap and flowback.
 All other permits approved to date since Deepwater Horizon have been analyzed as cap only designs.

Safety & Environmental Management System



- All operators must be in compliance with the rule by November 15, 2011.
- Operators' upper management accountable for success of SEMS program
- Key to SEMS is Identification of hazards and their mitigation through hazards analysis and job safety analysis
- Operator personnel are responsible for the management and implementation on any facility regardless of whether that facility is totally operated by a contractor.
- BSEE will begin conducting audits to ensure that these SEMS plans are operative.

Drilling Permits Update (as of 11/2/11)



	All water depths	Water Depth Less 500ft. since 6/2010	Water Depth equal to or greater than 500 ft. since 10/2010	Deepwater that meet NTL- N10 req.
Permits Submitted	898	564	280	225
Permits Approved	789	564	225	176
Pending	49	22	27	26

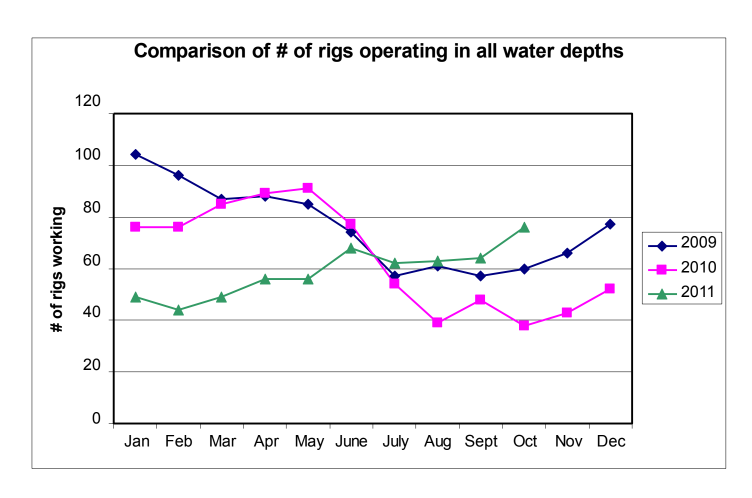
Enhancing the Permitting Process



- Development of a Completeness Review Checklist for use by operators
- Established priorities for review using complete permits and considering stage of operations
- Development of status tool in eWells for viewing by operators
- Permitting Workshop held in August 2011

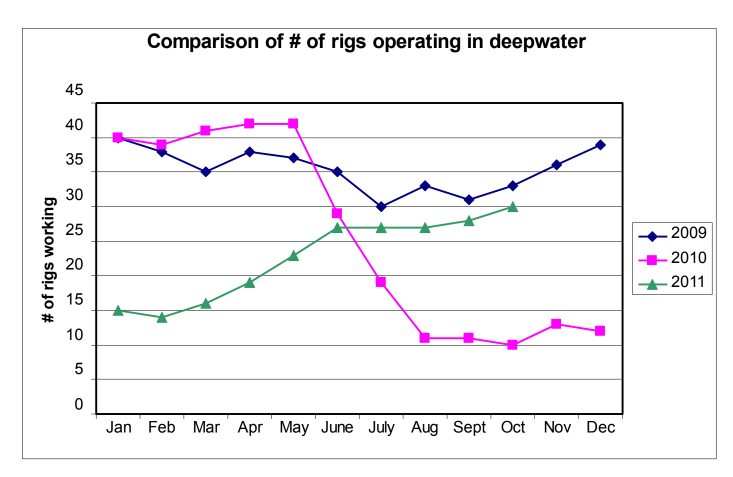
Rigs Operating in All Water Depths





Rigs Operating in Deepwater





Preparing for the Future



Utilizing knowledge & lessons learned from:

- Deepwater Operations Plans
- Accident Investigations
- Advisory committees
 (Ocean Energy Safety Advisory Committee)
- Other efforts addressing recommendations from Deepwater Horizon investigations and reviews

Meeting the Enforcement Challenges



- Specialization of inspectors
 - Witnessing BOP and secondary control systems
- Environmental enforcement
- Enhanced aircraft capability
- Potential regulatory changes from accident investigations



