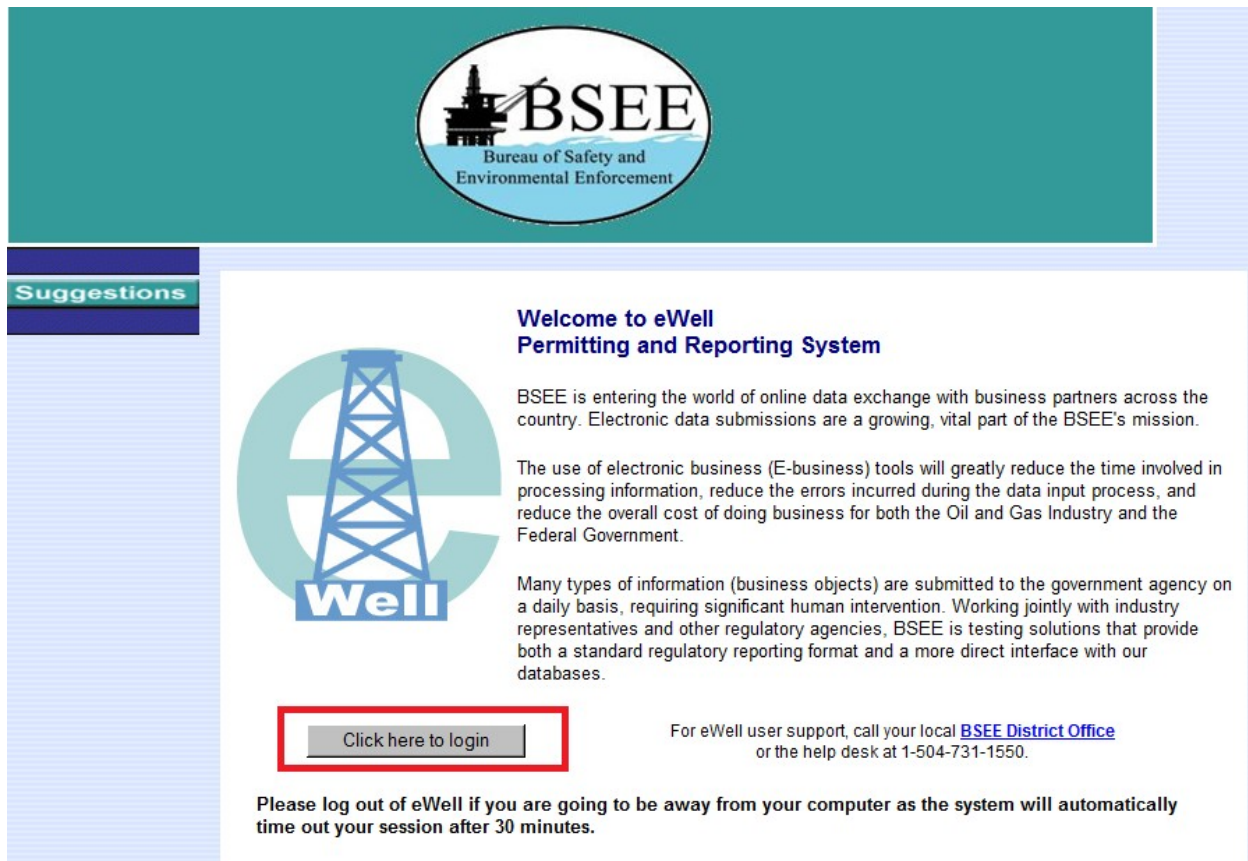


# eWell Permitting and Reporting System

Logging into eWell

Go to [https:// ewell.bsee.gov/ewell/](https://ewell.bsee.gov/ewell/)

Select "Click here to login"



**BSEE**  
Bureau of Safety and  
Environmental Enforcement

**Suggestions**

## Welcome to eWell Permitting and Reporting System

BSEE is entering the world of online data exchange with business partners across the country. Electronic data submissions are a growing, vital part of the BSEE's mission.

The use of electronic business (E-business) tools will greatly reduce the time involved in processing information, reduce the errors incurred during the data input process, and reduce the overall cost of doing business for both the Oil and Gas Industry and the Federal Government.

Many types of information (business objects) are submitted to the government agency on a daily basis, requiring significant human intervention. Working jointly with industry representatives and other regulatory agencies, BSEE is testing solutions that provide both a standard regulatory reporting format and a more direct interface with our databases.

[Click here to login](#)

For eWell user support, call your local [BSEE District Office](#) or the help desk at 1-504-731-1550.

Please log out of eWell if you are going to be away from your computer as the system will automatically time out your session after 30 minutes.

Enter username and [password and select "Login"

Suggestions

**BSEE** **eWell** U.S. Department of the Interior

---

**WARNING:**

This is a United States Government computer system, maintained by the Department of the Interior, to provide Official Unclassified U.S. Government information only. Use of this computer system by any authorized or unauthorized user constitutes consent to monitoring, retrieval, and disclosure by authorized personnel. **USERS HAVE NO REASONABLE EXPECTATION OF PRIVACY IN THE USE OF THIS SYSTEM.** Unauthorized use may subject violators to criminal, civil, and/or disciplinary action.

**Login**

User ID

Password

**NOTE: The password is case sensitive !**

**PAPERWORK REDUCTION ACT STATEMENT:** The Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.) requires us to inform you that this information is collected to implement the various environmental provisions of the OCSLA. The information submitted via eWell provides an easier and more reliable reporting method, facilitates better business transactions, and provides for timelier decision making and information dissemination. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.197. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. All of the information that can be submitted via eWell is covered under various OMB approved information collections. The information submitted via this system is approved under:

Application/Report	Hour and Non-Hour Cost Burden	Regulation and OMB Approved Control Number
Application for Permit to Drill (APD) (BSEE-0123)	37,200 burden hours; \$728,748 non-hour cost burdens	Throughout 30 CFR 250; 1014-0018

Select the OCS Region and lease operator for which you need to conduct business.

Help Suggestions

**BSEE** **eWell Home** U.S. Department of the Interior

---

Welcome Bob

Please click the region and company you will represent during this session and click the Select button.

## END OF OPERATIONS REPORTS

### Main Menu

#### Well Permit Applications and Revisions

- [Drill new well \(APD/RPD\)](#)
- [Sidetrack \(AST/RST\)](#)
- [Bypass \(ABP/RBP\)](#)
- [Modify \(APM/RPM\)](#)
- [Plan Reviews](#)

#### Well Reports

- [Rig Movement Notification Report](#)
- [Well Activity Report \(WAR\)](#)
- [Open Hole Data Report](#)
- [End of Operations Report \(EOR\)](#)
- [Correction Report](#)

#### Non-Hurricane Related Incident/Damage Reports

- [Incident Reports](#)
- [Pipeline Damage Reports](#)

#### Hurricane Reports

- [Production Curtailment & Platform/Rig Evacuation Report](#)
- [Platform Damage Report](#)
- [Pipeline Damage Report](#)
- [Rig Damage Report](#)
- [Pollution Report](#)

#### Miscellaneous

- [Entitlements](#)  
*(administrators ONLY)*
- [User Documents](#)
- [Change Password](#)

#### Help Tutorials

- [Tutorials Menu](#)

BSEE CREATES THE BLANK EOR WHEN BSEE DETERMINE A REPORT IS NEEDED.  
OPERATORS COMPLETE AND SUBMIT THEM

Query the draft EOR. Select the draft EOR and select Edit.

### Selection List

Select	API	WELL			BOTTOM			Status Date	Status	Due Date
		Name	ST	BP	Lease	Area	Block			
<input type="checkbox"/>	608174120300	002	00	00	G25088	MC	409	04/22/2014	Pending	

Query Operation 1:  
Operation Status:   
Start Date Frame:

Query Operation 2:  
Operation API:

The draft EOR will be displayed. The menu groups the data collection based on the type of operation being reported on the End of Operation report.

**Directory of Operational Requirements**

API: 608174120300    Lease: G25088    Area: MC    Block: 409    Well Name: 002    ST: 00    BP: 00    Due Date:

**All Operations:**

- [General Information and Bottom Lease](#)
  - [Contact Information](#)
- [As-built/Final Wellbore Schematic \( Attachments \)](#)

Drilling Operations:	Completion Operations:	Abandonment Operations:
<p><b>New Wells:</b></p> <ul style="list-style-type: none"> <li>• <a href="#">Significant Marker(s)</a></li> <li>• <a href="#">Hydrocarbon Bearing Interval(s)</a></li> </ul>	<p><b>Initial Completions:</b></p> <ul style="list-style-type: none"> <li>• <a href="#">Subsea Completion Data</a></li> <li>• <a href="#">Edit Hydrocarbon Bearing Interval(s)</a></li> <li>• <a href="#">Completion(s)</a> <ul style="list-style-type: none"> <li>○ <a href="#">Perforated Interval(s)</a></li> <li>○ <a href="#">Producing Interval(s)</a></li> </ul> </li> </ul> <p><b>Change Zones / Perforations:</b></p> <ul style="list-style-type: none"> <li>• <a href="#">Edit Hydrocarbon Bearing Interval(s)</a></li> <li>• <a href="#">Isolate Existing Completion(s)</a></li> <li>• <a href="#">New Open Completion(s)</a> <ul style="list-style-type: none"> <li>○ <a href="#">Perforated Interval(s)</a></li> <li>○ <a href="#">Producing Interval(s)</a></li> </ul> </li> </ul>	<p><b>Permanent Abandonment:</b></p> <ul style="list-style-type: none"> <li>• <a href="#">Isolate Existing Completion(s)</a></li> <li>• <a href="#">Obstruction Data</a></li> <li>• <a href="#">Cut Casing Data</a></li> <li>• <a href="#">Well Plug Installation Information</a></li> </ul> <p><b>Temporary Abandonment:</b></p> <ul style="list-style-type: none"> <li>• <a href="#">Isolate Existing Completion(s)</a></li> <li>• <a href="#">Obstruction Data</a></li> <li>• <a href="#">Well Plug Installation Information</a></li> </ul> <p><b>Plugback Abandonment:</b></p> <ul style="list-style-type: none"> <li>• <a href="#">Isolate Existing Completion(s)</a></li> <li>• <a href="#">Well Plug Installation Information</a></li> </ul>

\*Concatenated EOR document will not contain the PDF rendering of the report until it has been accepted.

Start with "All Operations" which is populated for all EORs.

**General Information / Bottom Location**

Operator: AAA Testing    Report Due Date:

API: 608174120300    Well Name: 002    ST: 00    BP: 00

Lease: G25088    Area: MC    Block: 409

**General Information**

**Completion**   
 Workover   
 Abandonment   
 Other

Operational Narrative - Required for Other Operation Type

Well Status	Well Status Date	Total Depth (Surveyed)		KOP (MD) ST/BP
		MD	TVD	
[Dropdown]	04/08/2014	[Input]	[Input]	

**Bottom Location**

Gulf of Mexico    Nad83 (Alaska, Atlantic, Pacific)

Latitude	Longitude - Enter degrees, minutes, seconds or decimal			
Decimal	Degrees	Minutes	Seconds	Decimal
[Input]	[Input]	[Input]	[Input]	[Input]

Depth Code	North/South Distance	East/West Code	East/West Distance
[Input]	[Input]	[Input]	[Input]

Record decimal degrees latitude and longitude, then Save and Verify Location to have The Application calculate the other data

**Bottom Location**

Nad27 (Gulf of Mexico)
  Nad83 (Alaska, Atlantic, Pacific)

Latitude - Enter degrees, minutes, seconds or decimal				Longitude - Enter degrees, minutes, seconds or decimal			
Degrees	Minutes	Seconds	Decimal	Degrees	Minutes	Seconds	Decimal
28	33	52.859	28.56468306	-89	18	26.748	-89.30743000
X Coordinate	Y Coordinate	North/South Code	North/South Distance	East/West Code	East/West Distance		
899878.733908	10373199.903186	N	2000	E	3001		

Attachments required by Regulation:

## Attachments

**REQUIRED ATTACHMENTS** [\(see Allowed File Types list below\)](#)

Allowed File Type(s)	File Description	Status	Command
PDF	As-built Wellbore Schematic	PDF file attached (size: 23.9 mb)	<input type="button" value="Attach"/> <input type="button" value="View"/> <input type="button" value="Remove"/>

**OPTIONAL/SUPPLEMENTAL ATTACHMENTS** [\(see Allowed File Types list below\)](#)

Allowed File Type(s)	File Description	Status	Command
<input type="button" value="ATTACH SUPPLEMENTAL FILE"/>			

**Allowed File Types legend**

File Extension	Description
PDF	Adobe Portable Document Format

**A resolution of 300 dpi is required for any attachment.**

Significant Marker Data:

### Edit Significant Marker

Operator: AAA Testing

API: 608174120300

Report Due Date:

Lease: G25088 Area: MC Block: 409

Well Name: 002 ST: 00 BP: 00

Significant Marker Anticipated		
Marker Name	Reason Marker Not Penetrated	Top MD
Big Grey Sand 1	Not encountered	

Save Changes Previous

Hydrocarbon-bearing Zones data:

### Hydrocarbon Bearing Intervals

Operator: AAA Testing

API: 608174120300

Report Due Date:

Lease: G25088 Area: MC Block: 409

Well Name: 002 ST: 00 BP: 00

Hydrocarbon Bearing Intervals				
Interval Name	Top (MD)	Bottom (MD)	Type of Hydrocarbon	Select
				Add

Modify Interval Delete Interval Return

Well Abandonment Data:

### Abandonment History

Operator: AAA Testing

API: 608174120300

Report Due Date:

Lease: G25088 Area: MC Block: 409

Well Name: 002 ST: 00 BP: 00

Obstruction Data				
Type of Obstruction	Protection	Buoy Installed	Obstruction Height (AML)	
	<input type="radio"/> Yes <input type="radio"/> No	<input type="radio"/> Yes <input type="radio"/> No		Save

Return

Required for Permanent Abandonment  
(Please report only casing strings cut above the surface cement plug)

Casings Cut					
Casing Size	Casing Cut Date	Casing Cut Method	Casing Cut Depth	Mudline Indicator	Select
					Add

Modify Cut Casing Delete Cut Casing Return

Well Plugs Data:

Well Plug Installation Information						
Well Plug Type Code/Desc	Top MD	Bottom MD	Installed Date	Pressure Test Date	Remarks	Select
Previously Reported Plug Installation Information						
Newly Reported Plug Installation Information						
ACP - Annulus Cement Plug						Add
Modify		Delete		Add Previously Reported Plug to EWell		Return to EOR

Well Completion Data:

Operator: AAA Testing  
 API: 608174120300  
 Lease: G25088 Area: MC Block: 409

Report Due Date:  
 Well Name: 002 ST: 00 BP: 00

Interval Type	Interval Number	Reservoir Name	Interval Name(s)	Completion Status Code																			
Completion Date	Isolated Date	H2S Present	H2S Concentration (PPM)	Injection																			
		<input type="radio"/> Yes <input checked="" type="radio"/> No		<input type="radio"/> Yes <input checked="" type="radio"/> No																			
Producing Zone Location																							
<input type="radio"/> Nad27 (Gulf of Mexico) <input type="radio"/> Nad83 (Alaska, Atlantic, Pacific)																							
Lease	Area/Block	Latitude - Enter degrees, minutes, seconds or decimal			Longitude - Enter degrees, minutes, seconds or decimal																		
	Select area/block	<table border="1"> <thead> <tr> <th>Degrees</th> <th>Minutes</th> <th>Seconds</th> <th>Decimal</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Degrees	Minutes	Seconds	Decimal					<table border="1"> <thead> <tr> <th>Degrees</th> <th>Minutes</th> <th>Seconds</th> <th>Decimal</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Degrees	Minutes	Seconds	Decimal								
Degrees	Minutes	Seconds	Decimal																				
Degrees	Minutes	Seconds	Decimal																				
X Coordinate	Y Coordinate	North/South Code	North/South Distance	East/West Code	East/West Distance																		
Tubing Specifications and Remarks																							
Size		Tubing Remarks																					
Weight																							
Grade																							

Add Cancel