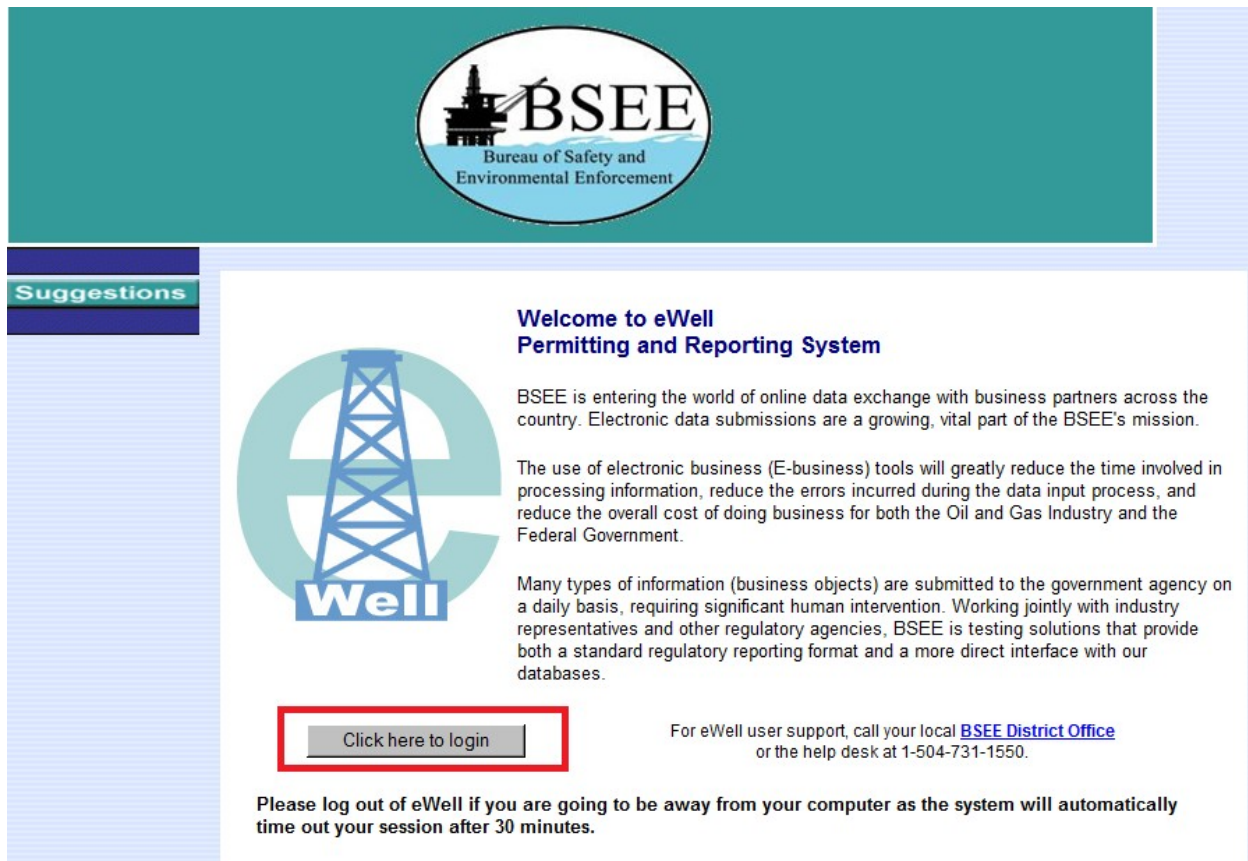


# eWell Permitting and Reporting System

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

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**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

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Welcome Bob

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

WELL ACTIVITY 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](#)

## Operation Selection List

	Base API	WELL			SURFACE			Start Date	End Date
		Name	ST	BP	Lease	Area	Block		
<input type="radio"/>	1770440180	D007	00	00	G02047	EC	272	01/26/2011	
<input type="radio"/>	1770440219	E005	00	00	G02047	EC	272	03/19/2011	
<input type="radio"/>	1770940131	CC006	00	00	G00979	EI	230	09/22/2011	
<input type="radio"/>	1770940310	G002	00	00	G00983	EI	252	09/22/2011	
<input type="radio"/>	1770940330	G006	00	00	G00983	EI	252	09/23/2011	
<input type="radio"/>	1770940380	H003	00	00	G00982	EI	238	09/20/2011	
<input type="radio"/>	1770940390	H004	00	00	G00982	EI	238	09/16/2011	
<input type="radio"/>	1770940426	H008	00	00	G00982	EI	238	09/16/2011	
<input type="radio"/>	1770940448	H009	00	00	G00982	EI	238	09/22/2011	
<input type="radio"/>	1770940476	H012	00	00	G00982	EI	238	09/13/2011	09/15/2011
<input type="radio"/>	1771041166	C009	00	00	G02323	EI	360	03/23/2011	
<input type="radio"/>	6081740221	B004	00	00	G03206	MC	63	06/18/2011	
<input type="radio"/>	6081740897	B005	00	00	G03206	MC	63	06/18/2011	
<input type="radio"/>	6081740900	B006	00	00	G03206	MC	63	06/11/2011	
<input type="radio"/>	6081740902	B007	00	00	G03206	MC	63	06/17/2011	

Well Activity Report    Delete Operation    **New Operation**    View Permit

**Query Operation 1:**  
 Operation Status:   
 Start Date Frame:

**Query Operation 2:**  
 Operation API:

Submit Query

## Operation Information

Base API (10 digits):

Operation Start Date (mm/dd/yyyy):

Operation End Date (mm/dd/yyyy):

Report Period:

## Operation Selection List

	Base API	WELL			SURFACE			Start Date	End Date
		Name	ST	BP	Lease	Area	Block		
<input checked="" type="radio"/>	6081140468	PS006	00	00	G20082	GC	640	08/01/2013	
<input type="radio"/>	6081140468	PS006	00	00	G20082	GC	640	07/01/2013	07/02/2013
<input type="radio"/>	6081140468	PS006	00	00	G20082	GC	640	05/05/2006	05/07/2006

## WAR Selection List

Base API Number: 6081140468

Operation Start Date: 08/01/2013

Operation End Date:

## General Information

Base API Number: 6081140468      Operation Start Date: 08/01/2013      **WAR Start Date:** 08/01/2013  
 Check, if this is the last WAR of the operation:       Operation End Date:      **WAR End Date:** 08/03/2013

SURFACE		Block		Water Depth	RKB Elevation
Lease	Area				
<input type="text" value="G20082"/>	<input type="text" value="GC"/>	<input type="text" value="640"/>		<input type="text" value="4292"/>	<input type="text" value="92"/>
Rig Name		Rig Type	Rig Water Depth		Name:
<input type="text"/>		<input type="text"/>	<input type="text"/>		<input type="text"/>
<input type="button" value="Rig List"/> <input type="button" value="Delete Rig"/>		Rig Drilling Depth		Phone:	
		<input type="text"/>		<input type="text" value="832-854-2070"/>	
					<input type="button" value="Contact Information"/>

CURRENT WELLBORE INFORMATION									
Wellbore	WELL			BOTTOM					
	Name	ST	BP	Lease		Area		Block	
608114046800	PS006	00	00	G20082		GC		640	
OP Status	Spud Date	TD Date	MD	TVD	MW	KOP(MD)	Last BOP Test Date	Last BOP Test Pressure	
TA	05/06/2006	07/02/2013	<input type="text"/>	<input type="text"/>	0.0			Low	High

### Narrative

Working Narrative
<div style="border: 1px solid gray; width: 100%; height: 100%;"></div>
Correction Narrative
<div style="border: 1px solid gray; width: 100%; height: 100%;"></div>

### SELECT RIG

Rig ID	Rig Name	Rig Type	Select
60005	* BARGE RIG TO BE DETERMINED	BARGE	<input type="radio"/>

# CONTACTS INFORMATION

## CONTACT LIST

Base API Number: 6081140468 WAR Start Date: 08/01/2013  
Operation Start Date: 08/01/2013 WAR End Date: 08/03/2013

	Name:	████████████████████
	Company:	00078 Chevron U.S.A. Inc.
	Phone Number:	832-854-██████
	E-mail Address:	*****
	Contact Description:	Engr. Asst. and eWell User

Narrative	
<b>Working Narrative</b>	
COmpleting well	
<b>Correction Narrative</b>	

## Borehole Information

Base API Number: 6081140468      Operation Start Date: 08/01/2013      WAR Start Date: 08/01/2013  
 Operation End Date:                      WAR End Date: 08/03/2013

### Approved Wellbore Permits

**No approved drilling permits available. If this is not correct, please contact the District Office**

### Current Wellbore

Wellbore	Bottom			Well Name	ST	BP
	Lease	Area	Block			
608114046800	G20082	GC	640	PS006	00	00
OP Status	Spud Date	TD Date	EOR Status			
TA	05/06/2006	07/02/2013	Required			
MD (ft)	TVD (ft)	MW (ppg)	KOP(MD)	Last BOP Test Date	Last BOP Test Pressure	
4696	4696	0.0			Low (psi)	High (psi)

### Operation Wellbore History

**No operation wellbores have been created. If this is not correct, please contact the District Office**

### Previous Wellbore History

**No historical wellbores exist. If this is not correct, please contact the District Office**

If you are submitting this report now, you may enter any special instructions or notes you would like for government agency to read.

## Edit Wellbore

Base API Number: 6081140468      Operation Start Date: 08/01/2013      WAR Start Date: 08/01/2013  
 Operation End Date:                      WAR End Date: 08/03/2013

### Current Wellbore

Wellbore	OP Status	Spud Date (mm/dd/yyyy)	TD Date (mm/dd/yyyy)				
608114046800	<div style="border: 1px solid gray; padding: 2px;">                     Temporarily Abandoned                       please pick one                       Change Zone                       Completed                       Drilling                       Drilling Suspended                       Modify Perforations                       Pending                       Permanently Abandoned                       Reperforated                       Sidetracked                       Temporarily Abandoned                       Tieback                       Workover                 </div>	05/06/2006	07/02/2013				
MD (ft)	TVD (ft)	Last BOP Test Date (mm/dd/yyyy)	Last BOP Test Pressure				
4696	4696		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Low (psi)</th> <th>High (psi)</th> </tr> <tr> <td></td> <td></td> </tr> </table>	Low (psi)	High (psi)		
Low (psi)	High (psi)						

### Accompanying Open Hole Well Reports to Report

BSEE's Technical Data Manual requires that an Open Hole Well Report to accompany this Well Activity Report if any of the following conditions have occurred:

**None** of the following have occurred:

- Wireline logs
- Completed MWD/LWD logs - (Do not report on-going MWD/LWD logs until only when completed.)
- Wireline Directionals
- Mudlogs
- surveys/cores/samples/analysis

**Any** of the above have occurred.

Pending Open Hole Well Report will be automatically created or removed depending on your selection made here.

Current Wellbore							
Wellbore	Bottom			Well Name	ST	BP	
	Lease	Area	Block				
608114046800	G20082	GC	640	PS006	00	00	
OP Status	Spud Date	TD Date	EOR Status				
COM	05/06/2006	07/02/2013	Required				
MD (ft)	TVD (ft)	MW (ppg)	KOP(MD)	Last BOP Test Date	Last BOP Test Pressure		
					Low (psi)	High (psi)	
4696	4696	0.0					

**Operation Wellbore History**

No operation wellbores have been created. If this is not correct, please contact the District Office

**Previous Wellbore History**

No historical wellbores exist. If this is not correct, please contact the District Office

If you are submitting this report now, you may enter any special instructions or notes you would like for government agency to read.

## CASING INFORMATION

Casing For Selected Wellbore 608114046800

Base API Number: 6081140468 WAR Start Date: 08/01/2013  
 Operation Start Date: 08/01/2013 WAR End Date: 08/03/2013

## Edit WAR Interval

Casing For Selected Wellbore 608114046800

Base API Number: 6081140468 WAR Start Date: 08/01/2013  
 Operation Start Date: 08/01/2013 WAR End Date: 08/03/2013

Interval Number	Type	Name	Hole Size (in)	Cement (Cu ft)	Casing/Liner Test (psi)	Shoe Test (ppg)
1	Casing	Conductor	26	3423	3678	11.4



## Edit WAR Interval Section

Base API Number: 6081140468 WAR Start Date: 08/01/2013

Casing For Selected Wellbore 608114046800

Operation Start Date: 08/01/2013 WAR End Date: 08/03/2013

Section Number	Specification			Bottom Setting Depth		Liner
	Size (in)	Weight (lb/ft)	Grade	MD (ft)	TVD (ft)	Top (ft)
1	<input type="text" value="pick first"/>	<input type="text" value="pick second"/>	<input type="text" value="pick third"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

2.375  
2.875  
3.5