eWell Permitting and Reporting System

Logging into eWell

Go to https:// ewell.bsee.gov/ewell/

Select "Click here to login"



Enter username and [password and select "Login"

		Suggestions		
BSEE		eWell		U.S. Department of the Interior
WARNING	G:		Login	
This is a United Sta maintained by the	ates Governme Department of	ent computer system, the Interior, to provide	User ID testerb	
Official Unclassifie only. Use of this c	d U.S. Governr omputer systei	nent information m by any authorized or	Password	
unauthorized user retrieval, and discl HAVE NO REASON	constitutes co osure by autho NABLE EXPEC	nsent to monitoring, rized personnel. USERS TATION OF PRIVACY IN	Login]
THE USE OF THIS	SYSTEM. Una	uthorized use may	NOTE: The pas	sword
PAPERWORK REDUCT you that this information eWell provides an easi making and information 250.197. An agency m displays a currently va	ION ACT STATEMENT n is collected to impleme er and more reliable rep dissemination. Respon ay not conduct or spon id OMB Control Number	T: The Paperwork Reduction Act of 1995 (ent the various environmental provisions or borting method, facilitates better business ses are mandatory (43 U.S.C. 1334). Prop sor, and a person is not required to respo . All of the information that can be submit	44 U.S.C. 3501 et seq.) req of the OCSLA. The informati transactions, and provides rietary data are covered un nd to, a collection of inform ed via eWell is covered unc	uires us to inform on submitted via for timelier decision der 30 CFR ation unless it Jer various OMB
approved information c	ollections. The informat	ion submitted via this system is approved Hour and Non-Hour Cost Burden	Regulation and OMB App	roved Control
Application for Permit 0123)	to Drill (APD) (BSEE-	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.

BSEE	Help Suggestions 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.	
	Gulf of Mexico (G) Pacinic (P) Alaska (Y) AAA Testing (03370) DDD Testing (03371) DDD Testing (03371) Select	

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

- Rin Movement Notification Report
- <u>Well Activity Report (WAR)</u>
 <u>Open note Data Report</u>
- End of Operations Report (EOR)
- Correction Report

	Base (D)	W	LL		SU	RFAC		Start Date	End Date
	Dase API	Name	ST	BP	Lease	Area	Block	Start Date	Lifu Date
0	1770440180	D007	00	00	G02047	EC	272	01/26/2011	
0	1770440219	E005	00	00	G02047	EC	272	03/19/2011	
0	1770940131	CC006	00	00	G00979	EI	230	09/22/2011	
0	1770940310	G002	00	00	G00983	EI	252	09/22/2011	
0	1770940330	G006	00	00	G00983	EI	252	09/23/2011	
0	1770940380	H003	00	00	G00982	EI	238	09/20/2011	
0	1770940390	H004	00	00	G00982	EI	238	09/16/2011	
0	1770940426	H008	00	00	G00982	EI	238	09/16/2011	
0	1770940448	H009	00	00	G00982	EI	238	09/22/2011	
0	1770940476	H012	00	00	G00982	EI	238	09/13/2011	09/15/2011
0	1771041166	C009	00	00	G02323	EI	360	03/23/2011	
С	6081740221	B004	00	00	G03206	MC	63	06/18/2011	
C	6081740897	B005	00	00	G03206	MC	63	06/18/2011	
С	6081740900	B006	00	00	G03206	MC	63	06/11/2011	
C	6081740902	B007	00	00	G03206	MC	63	06/17/2011	

Operation Selection List

Query Ope Operation	ration 1: Status: INWORK 💌	
Start Date	Frame: All	•
Query Ope Operation	ration 2: API: 1771540477	
	Submit Query	

Operation Information

Base API (10 d	igits):		6081140468
Operation Star	t Date (mm/	dd/yyyy):	8/1/2013
Operation End	Date (mm/d	d/yyyy):	
Report Period:	_		Daily 🔽
	Save	Back	

Operation Selection List

		Page ADI	WE	LL		SU	RFAC		Start Date	End Date	
		Dase API	Name	ST	BP	Lease	Агеа	Block	Start Date	Enu Date	
	0	6081140468	PS006	00	00	G20082	GC	640	08/01/2013		
	0	6081140468	PS006	00	00	G20082	GC	640	07/01/2013	07/02/2013	
	0	6081140468	PS006	00	00	G20082	GC	640	05/05/2006	05/07/2006	
Well Activity Report				Dele	te O	peration		New	Operation	View F	Permit

WAR Selection List



	General Information								
Base API Numb	er: 6	081140468		Operation (Start Date:	08/01/2013	WAR	Start Date:	08/01/2013
Check, if this is	the last WAR o	f the operation	r: 🗆	Operation B	End Date:		WAR	End Date:	08/03/2013
Lea	ise	SURFACE Area	_	В	lock	Water D	epth	RKB	Elevation
G2008	2	GC		640		4292		92	
Rig Name	List Delete	: Rig	Rig T Rig D	'ype Drilling Dep	Rig Wa	ter Depth	Name: Phone:	832-854 Contact Inform	nation
			CURR	ENT WELLE	BORE INFOR	MATION			
Wellbore		WELL				BOI	ТОМ		
000444040000	Name	ST	BP	Lease		Area			Block
608114046800	PS006	UU	UU	G20082		GC		Last BOD Te	640 et Drossuro
OP Status	Spud Date	TD Date	MD	TVD MM	/ KOP(MD)	Last BOP Tes	t Date	Low	High
TA	05/06/2006	07/02/2013		4.000 0.0					
				Nai	rative				
Correction Narrat	ative								
Ne	ext Previous	Save	Viev	w Permit	Attachm	nent Event	s St	atus History	×
	Prev			RIG	Cancel				

Rig Type

BARGE

Select

0

Rig ID

Rig Name

60005 * BARGE RIG TO BE DETERMINED

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: Phone Number: E-mail Address: Contact Descriptio	00078 Chevron U.S.A. Inc. 832-854 ************************************	
		Narrative	
Vorking	Narrative		
COmple	ting well		4
			T
	on Narrative		4
	Next Previou	us Save View Permit Attachment Events Status History	

			Bore	hole l	nformation		
		Base API Nu	imber: 6	6081140468	Operation Start Date:	08/01/2013 WAR Star Date:	t 08/01/201
					Operation End Date:	WAR End	Date: 08/03/201
Аррг	oved Wellbore Pe	ermits					
No	approved dri	lling permits :	available.	. If this is	not correct, please	e contact the Dis	trict Office
Curr	ent Wellbore						
				Bottom			or 50
	Wellbore	Lease	Area		Block	Well Name	ST BP
	608114046800	G20082	GC		640	PS006	00 00
	OP Status	Spud Date	TD Date		EOR Status		
6	TA	05/06/2006	07/02/201	3	Required		
U	MD (ft)	TVD (ft)	MW (ppg)	KOP(MD) Last BOP Test Date	Last BOP T	est Pressure High (nsi)
	4696	4696	0.0				ingir (poi)
Oper	ation Wellbore Hi	story					
No Offi	operation we ce	llbores have	been cre	ated. If th	is is not correct, p	lease contact the	District
No	historical we	llbores exist.	lf this is r	not correc	ct, please contact i	the District Office)
	Previous N	New Wellbore	EditW	ellbore	Undo Wellbore	Casing EOR	Open Hole
	If you are subm	itting this report now,	you may ente	Submit ir any special ir	Report structions or notes you would	l like for government ageno	cy 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/yy	yy) TD Date (mm/dd/yy	vyy)			
608114046800	Temporarily Abando	oned 💌 🔽	05/06/2006	07/02/2013				
MD (ft) TVD (ft) 4696 4696	please pick one Change Zone Completed Drilling Drilling Suspended	3Р	Last BOP Test Date (mm/dd/yyyy)	Last BOP Test Pre Low (psi) Hig	essure jh (psi)			
Accompanying Open Hole BSEE's Technical Data Ma below conditions have occ	Pending Permanently Abando Reperforated Sidetracked	oned <mark>ogs to</mark> pen Ho med od:	Report le Well Report to accom	pany this Well Activity Report	if any of the			
C Non of the following h	i lieback NaWorkover							
Wireline logs Completed MMD/LWD logs - (Do not report on-going MWD/LWD logs until only when completed.) Wireline Directionals Mudlogs surveys/cores/samples/analysis								
Pending Open Hole Well I	Report will be automatica	lly created or rei	moved depending on vo	ur selection made here				

Save Cancel

Mollhore			Bottom		Moll Namo	et	DE
vvendore	Lease	Area		Block	vven name	51	БР
6081140468	300 G20082	GC		640	PS006	00	00
OP Status	Spud Date	TD Date		EOR Status			
СОМ	05/06/200	6 07/02/2013		Required			
MD (ff)	D.D. (6)	MODI (mma)	KOD(MD)	Last DOD Test Date	Last BOP T	est Press	sure
MD (T)	TAD (II)	www (bbß)	ROP(MD)	Last BOP Test Date	Louis (mail)	High	Inni
					LOW (psi)	T II GI I	i (ps
4696 eration Wellbo o operation	4696 re History wellbores hav	0.0 e been crea	ted. If this	is not correct, plea	use contact the	Distric	t
4696 eration Wellbo o operation fice zvious Wellbor	4696 re History wellbores hav e History	e been crea	ted. If this	is not correct, plea	Low (psi)	Distric	t
4696 eration Wellbo o operation fice wious Wellbou o historical	4696 re History wellbores hav e History wellbores exis	e been crea	ted. If this	is not correct, plea	Edw (psi)	Distric	t:

CASING INFORMATION

		Base API Nu	mber: 6081140468	WAR Start Date	: 08/01/2013
Casing For Selected Wellbore 6081	14046800	Operation St	art Date: 08/01/2013	WAR End Date:	08/03/2013
Add Interval	Edit Interval	Delete Interval	Copy Casings	Return	

Edit WAR Interval

Casi	ng For Select	ed Wellbore	e 608 ⁻	114046800		Base API Number: Operation Start Date:		r: 60811) ate: 08/01/3	6081140468 WAR Start 08/01/2013 WAR End D)1/2013)3/2013
<mark>Inte</mark> 1	rval Number	Type Casing	•	Name Conductor	•	<mark>Hole Size (in)</mark> 26	Cement (Cu 3423	ft) Casing 3678	g/Liner Test (psi) Shoe Te 11.4	st (ppg)
Save Interval		Ac	Add Section Ea		lit Section	Section Delete Sect		tion Cancel Changes			

Edit WAR Interval Section

Section Number		Specification		Bottom Se	Liner	
Section Number	Size (in)	Weight (lb/ft)	Grade	MD (ft)	TVD (ft)	Top (ft)
1	pick first 💌	pick second 💌	pick third 💌			
<u>.</u>	pick first ▲ 2.375 2.875 3.5	Save Section	Delete Se	ection	<u>.</u>	

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