# 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	eWell			
WARNING	:		Login			
This is a United State maintained by the De	es Governme epartment of	nt computer system, the Interior, to provide	User ID testerb			
Official Unclassified only. Use of this con	U.S. Governr nputer systei	nent information m by any authorized or	Password			
unauthorized user co retrieval, and disclos HAVE NO REASONA	onstitutes co ure by autho BLE EXPEC	nsent to monitoring, rized personnel. USERS TATION OF PRIVACY IN	Login			
THE USE OF THIS S	YSTEM. Una	uthorized use may	NOTE: The pas	sword		
PAPERWORK REDUCTION you that this information is eWell provides an easier a making and information dis 250.197. An agency may i displays a currently valid ( approved information colle	I ACT STATEMENT collected to impleme ind more reliable rep semination. Respon to conduct or spon DMB Control Number ctions. The informat	T: The Paperwork Reduction Act of 1995 ent the various environmental provisions of orting method, facilitates better business ses are mandatory (43 U.S.C. 1334). Proj sor, and a person is not required to respor r. All of the information that can be submit ion submitted via this system is approved	(44 U.S.C. 3501 et seq.) req of the OCSLA. The informati transactions, and provides orietary data are covered un rold to, a collection of inform ted via eWell is covered und under:	uires us to inform on submitted via for timelier decision nder 30 CFR ation unless it der various OMB		
Application/Report		Hour and Non-Hour Cost Burden	Regulation and OMB App Number	proved Control		
Application for Permit to D 0123)	orill (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	

#### END OF OPERATIONS REPORTS

### Main Menu

#### Well Permit Applications and Revisions

Non-Hurricane Related Incident/Damage

- Drill new well (APD/RPD)
- <u>Sidetrack (AST/RST)</u>
- <u>Bypass (ABP/RBP)</u>
- Modify (APM/RPM)
- Plan Reviews

#### Well Reports

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

**Hurricane Reports** 

- Production Curtailment & Platform/Rig Evacuation
- <u>Report</u>
- Platform Damage Report
- Pipeline Damage Report
- Rig Damage Report
- Pollution Report

#### Miscellaneous

Reports

- Entitlements
- (administrators ONLY)

Incident Reports

Pipeline Damage Reports

- User Documents
- <u>Change Password</u>

Help Tutorials

<u>Tutorials Menu</u>

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										
	Edit Main Menu										
	Select	ΔΡΙ	W	ELL		BC	OTTON		Status Date	e Status	Due Date
	Concor		Name	ST	BP	Lease	Агеа	Block			5005000
Г	۲	608174120300	002	00	00	G25088	MC	409	04/22/2014	Pending	
			Quer Oper Start Quer Oper	ry Oj ratio t Dat ry Oj ratio	n Sta e Fra pera n AF	tion 1: atus: INV ame: All tion 2: Submit	VORK				

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.



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

General II	nformation	/ Bott	om Lo	ocation		
Operator: AAA Testing API: 608174120300				Report Due	Date:	000 0T 00 DD 00
Lease: G25088 Area: MC Block: 409	Conorol Info	rmation		well Name:		002 ST: 00 BP: 00
	General Info	ormation	~		_	
Completion OW	orkover		O Ab	andonment		Other
Operational Na	arrative - Require	ed for Oth	er Opera	ation Type		
						×
Well Status	Well Status	s Date	Tota MI	l Depth (Surveyed ) TVD	l)	KOP (MD) ST/BP
	04/08/20	)14				
BOREHOLE BYRASSED	Bottom Lo	ocation				
BOREHOLE COMPLETED	of Mexico) 🔿 Na	d83 (Alas	ka, Atlar	itic, Pacific)		
La DRILLING SUSPENDED ds o	r decimal	Longitu	de - Ente	er degrees, minut	es, se	conds or decimal
	imal D	egrees	Minutes	s Seconds		Decimal
TEMPORARILY ABANDONED					Г	
X CO TEMPORARILY PLUGGED	Code North/S	South Dist	ance	East/West Code	9 1	East/West Distance
Save	Verify Locat	ion	Directo	гу		

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) C Nad83 (Alaska, Atlantic, Pacific)											
Latitude - Ent	Latitude - Enter degrees, minutes, seconds or decimal Longitude - Enter degrees, minutes, seconds or decimal										
Degrees Minut	es 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						
X Coordinate 899878.733908	Y Coordinate 10373199.90318	North/South Code 6 N	North/South Distance 2000	East/West Code	East/West Distance 3001						

Attachments required by Regulation:

			Attachmen	ts		
REQUIRED ATTAC	HMENTS (see Allow	ved File Type	s list below)			
Allowed File Type(s)	File Description		Status	- r	Command	
PDF	As-built Wellbore \$	Schematic	PDF file attached (size: 23.9 mb )	L	Attach View	Remove
OPTIONAL/SUPPI	LEMENTAL ATTACH	MENTS <u>(see</u>	Allowed File Types list b	elow)		
Allowed File Type(s)	File Description		Status		Command	
		AT	TACH SUPPLEMENT.	AL FILE		
	Allowed File	e Types lege	nd			
	File Extension	Description				
	PDF	Adobe Porta	ble Document Format			
A resolution of 3	00 dpi is required	for any atta	achment.			
			Return			

### Significant Marker Data:

		Edit Significa	nt Marker		
Operator:	AAA Tes	sting			
API:	608174	120300	Repor	t Due Date:	
Lease:	G25088	Area: MC Block: 409	Well N	lame:	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: API:	AAA Testing 608174120300	•	Report Due Date:
Lease:	G25088 Area: MC Block: 409		Well Name: 002 ST: 00 BP: 00
	Hydrocarl	bon Bearing Intervals	
	Interval Name	Top (MD) Bottom (MD)	) Type of Hydrocarbon Select
			Add
	Modify Interval	Delete Interval R	eturn

# Well Abandonment Data:

				Abando	nment Hi	story			
Operator: API: Lease:	AAA Testi 60817412 G25088	ng 20300 Area: MC	Block: 409	9			Report Due Date Well Name:	e: 002 S	T: 00 BP: 00
				Obs	struction Data				
	Type of O	bstruction		Protection	Buoy Insta	alled	Obstruction Heigh	t (AML)	
			•	CYes CNo	C Yes C	No			Save
		(Please	Fe report or	Required for Pe nly casing strin	rmanent A Igs cut abo Casings Cut	bandonmer ve the surfa	nt ace cement p	lug)	
Casing Size	Casing Date	Cut e	C	asing Cut Method		Casing Cut Depth	Mudlin	e Indicator	Select
					•				✓ Add
			Mod	lify Cut Casing	Delete C	ut Casing	Return		

## Well Plugs Data:

Well Plug Installation Information										
Well Plug Type Code/Desc	Top MD	Bottom MD	Installed Date	Pressure Test Date	re Test Remarks Sel					
Previously Reported Plug Installation Information										
		Newly	Reported Plug I	nstallation Inform	nation					
ACP - Annulus Cement Plug										
Modify	Delete	Add	Previously Rep	orted Plug to EV	Vell	Return to EOR				

## Well Completion Data:

Operator: API:	AAA Testing 608174120300		400			Report Due Date:	000 OT: 00 DD: 00		
Lease: Int	erval Type	Interval Number	Reser	voir Name	Interval Name(s)	Completion :	Status Code		
	•						•		
Comp	letion Date	Isolated	Date I	I2S Present	H2S Co	ncentration (PPM)	Injection		
				🗘 Yes 💿 No			C Yes 💿 No		
			P	roducing Zone I	ocation				
		0	Nad27 (Gulf of M	exico) C Nad8	3 (Alaska, Atlant	ic, Pacific)			
Lease	Area/Bloc	:k	Latitude - Enter	degrees, minut decimal	es, seconds or	s, seconds or Longitude - Enter degrees, minutes, seconds or decimal			
	Select area/bloc	k ▼ List	Degrees Minute	es Seconds	Decimal	Degrees Minutes Sec	onds Decimal		
X Coord	inate Y Coordii	nate No	orth/South Code	North/So	uth Distance	East/West Code	East/West Distance		
			Tubing	Specifications	and Remarks				
Size				٦	lubing Remarks				
Weight							*		
Grade							<b>V</b>		
				Add Can	cel				