



## 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.

[Click to get started](#)

eWell multi region STAGING server

# 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.

**L**ogin

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

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2014-04-23 09:49:12.862



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

- Gulf of Mexico (G)
- Pacific (P)
- Alaska (Y)

Select Region

- AAA Testing (03370)
- Anadarko Petroleum, LLC (00981)
- Anadarko Production Company (00170)
- Apache DeepWater LLC new name (03165)
- Apache Oil, LLC v2 (00105)
- Arena Offshore, LP (02628)
- Arguello, Inc. (02372)
- ATP Oil & Gas Corporation (01819)
- AURORA EXPLORATION, L.L.C. (02504)
- Bandon Oil and Gas, LP (02894)

Select Operator

Select

## eWell Home

Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region.  
eWell multi region S1

## Main Menu

## Well Permit Applications and Revisions

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- [Bypass \(ABP/RBP\)](#)
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- [Plan Reviews](#)

## Non-Hurricane-Related Incident/Damage Reports

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*(administrators ONLY)*
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## Hurricane Reports

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- [Platform Damage Report](#)
- [Pipeline Damage Report](#)
- [Rig Damage Report](#)
- [Pollution Report](#)

## Help Tutorials

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To create an Open Hole Report, you have to start in the WAR.

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## Operation Selection List

	Base API	WELL			SURFACE			Start Date	End Date	Reporting Period
		Name	ST	BP	Lease	Area	Block			
<input checked="" type="radio"/>	6081741203	002	00	00	G25088	MC	409	04/17/2014		Weekly

Well Activity Report Delete Operation New Operation View Permit

Select 10 digit API number

Query Operation 1:  
 Operation Status:    
 Start Date Frame:    
 Query Operation 2:  
 Operation API:

Submit Query

Then select Well Activity Report



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## WAR Selection List

Reporting Period: Weekly  
Base API Number: 6081741203

Operation Start Date: 04/17/2014  
Operation End Date:

Current Report			
	Status	Start Date	End Date
<input checked="" type="radio"/>	Pending	04/20/2014	04/26/2014
<input type="radio"/>	Submitted	04/17/2014	04/19/2014

Edit WAR New WAR Delete WAR Report Back

Select Pending.

Select Edit WAR

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Welcome Gregory from AAA Testing (03370), you are logged in to the Gulf of Mexico region.  
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General Information

Base API Number: 6081741203      Operation Start Date: 04/17/2014      WAR Start Date: 04/20/2014  
Reporting Period: Weekly      Operation End Date:      WAR End Date: 04/26/2014

Check, if this is the last WAR of the operation:

Lease	SURFACE Area	Block	Water Depth	RKB Elevation
G25088	MC	409	4587	98

  

Rig Name	Rig Type	Rig Water Depth	Name:
T.O. DEEPWATER PATHFINDER	DRILLSHIP	7500	Robert Tester
Rig Drilling Depth			Phone: 4343212345
30000			Contact Information

This will bring you to the General Information screen.

CURRENT WELLBORE INFORMATION									
Wellbore	WELL			BOTTOM					
	Name	ST	BP	Lease	Area		Block		
608174120300	002	00	00	G25088	MC		409		
OP Status	Spud Date	TD Date	MD	TVD	MW	KOP(MD)	Last BOP Test Date	Last BOP Test Pressure	
DRL	04/17/2014		8700	8700	12.0		04/17/2014	Low	High
								210	5000

Narrative

Working Narrative

Select Next

Correction Narrative

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## Borehole Information

Base API Number: 6081741203 Operation Start Date: 04/17/2014 WAR Start Date: 04/20/2014  
Operation End Date: WAR End Date: 04/26/2014

**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			
608174120300	G25088	MC	409	002	00	00
<b>OP Status</b>	<b>Spud Date</b>	<b>TD Date</b>	<b>EOR Status</b>			
DRL	04/17/2014		Required			
MD (ft)	TVD (ft)	MW (ppg)	KOP(MD)	Last BOP Test Date	Last BOP Test Pressure	
					Low (psi)	High (psi)
8700	8700	12.0		04/17/2014	210	5000

**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

- Previous
- New Wellbore
- Edit Wellbore
- Undo Wellbore
- Casing
- EOR
- Open Hole
- Submit
- Report

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

Select Edit Wellbore

Select



Welcome Gregory from AAA Testing (03370), you are logged in to the Gulf of Mexico region.

## Edit Wellbore

Base API Number: 6081741203    Operation Start Date: 04/17/2014    WAR Start Date: 04/20/2014  
 Operation End Date:                      WAR End Date: 04/26/2014

Current Wellbore						
Wellbore		OP Status		Spud Date (mm/dd/yyyy)	TD Date (mm/dd/yyyy)	
608174120300		Drilling		04/17/2014		
MD (ft)	TVD (ft)	MW (ppg)	KOP(MD)ST/BP	Last BOP Test Date (mm/dd/yyyy)	Last BOP Test Pressure	
					Low (psi)	High (psi)
8700	8700	12.0		04/17/2014	210	5000

## Accompanying Open Hole Well Report

## Logs to Report

BSEE's Technical Data Management Section requires an Open Hole Well Report to accompany this Well Activity Report if any of the below conditions have occurred for this wellbore on this period:

- 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.

Save

Cancel

Selecting the **Any** button and then selecting **Save** will create the **Open Hole Report**.

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Paygov<sup>SM</sup>

# Open Hole Data Report

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## Borehole Selection List

Please enter the API Number (10 digits):

Enter API number

Build List

Cancel



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# Open Hole Data Report

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## Borehole Selection List

Please enter the API Number (10 digits):

	API	Well	Bottom			Surface		
			Lease	Area	Block	Lease	Area	Block
<input checked="" type="radio"/>	608174120300	002	G25088	MC	409	G25088	MC	409

Select

Welcome Gregory from AAA Testing (03370), you are logged in to the Gulf of Mexico region.  
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## Submittals for 608174120300

	Operational Dates		Wireline Logs Run	Status
	Start	End		
<input checked="" type="radio"/>	04/20/2014	04/26/2014	No	Pending
<input type="radio"/>	04/17/2014	04/19/2014	Yes	Submitted

[View Open Hole Data](#) [View Status History](#) [Report](#) [Cancel](#)

This is the Open Hole Report just created.

Select View Open Hole Data

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Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region.

## Well Data Inventory

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409  
 End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

**Check the following data items if collected in the borehole.**

- Velocity Surveys       Vertical Seismic Profile       Conventional Cores  
 Rotary Sidewall Cores       Percussion Sidewall Cores

**If samples are collected, What analysis will be performed?**

- PVT Analysis       Paleo Analysis       Geochem Analysis

**Contact and Geoscientist Information**

<input type="button" value="Contact"/>		<input type="button" value="Geoscientist"/>	
Name:	<input type="text"/>	Name:	<input type="text"/>
Phone:	<input type="text"/>	Phone:	<input type="text"/>
E-Mail Address:	<input type="text"/>	E-Mail Address:	<input type="text"/>

**List all Open Hole Logs**

- No Wireline Logs Run     Ongoing MWD/LWD and/or Mudlog Operations

	Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Interval Depth (MD ft)	
					Top	Bottom
<input type="radio"/>						

      

      

Add Logs



Welcome Gregory from AAA Testing (03370), you are logged in to the Gulf of Mexico region.

## Add Open Hole Log

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Start Date: 04/20/2014 Surface: Lease: G25088 Area/Block: MC/409  
 End Date: 04/26/2014 Bottom: Lease: G25088 Area/Block: MC/409

**NOTE:** Do not report ongoing MWD/LWD and MUDLOGS until completed. Check ongoing MWD/LWD and/or MUDLOGS box on the Well Data Inventory Screen. Wireline Directional should be reported when run.

<b>Tool Logging Method:</b>	<input type="text"/>
<b>Service Company:</b>	<input type="text"/>
<b>Date Operations Completed: (mm/dd/yyyy)</b>	<input type="text"/>
<b>Interval Depth (MD ft):</b>	<input type="text"/>
<b>Top:</b>	<input type="text"/>
<b>Bottom:</b>	<input type="text"/>

- mudlogs
- MWD/LWD
- wireline logging
- wireline directional

Choose Logging Method

Previous Save Cancel

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2014-05-09 11:21:42.39



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## Add Open Hole Log

<b>Operational:</b>	<b>API:</b> 608174120300	<b>Well Name:</b> 002	<b>BP:</b> 00	<b>ST:</b> 00
<b>Start Date:</b> 04/17/2014	<b>Surface:</b>	<b>Lease:</b> G25088	<b>Area/Block:</b> MC/409	
<b>End Date:</b> 04/19/2014	<b>Bottom:</b>	<b>Lease:</b> G25088	<b>Area/Block:</b> MC/409	

**NOTE:** Do not report ongoing MWD/LWD and MUDLOGS until completed. Check ongoing MWD/LWD and/or MUDLOGS box on the Well Data Inventory Screen. Wireline Directional should be reported when run.

<b>Tool Logging Method:</b>	wireline logging ▼
<b>Service Company:</b>	▼
<b>Date Operations Completed: (mm/dd/yyyy)</b>	BAKER ATLAS WIRELINE
<b>Interval Depth (MD ft):</b>	BAKER INTEQ
<b>Top:</b>	COMPUTALOG
<b>Bottom:</b>	Fugro Alluvial
	HALLIBURTON
	HALLIBURTON SPERRY SUN
	PATHFINDER LOGGING
	PRECISION ENERGY SERVICES
	Professional Guidance Services, L.L.C.
	PROTECHNICS
	Ryan Energy Technologies
	<b>SCHLUMBERGER</b>
	Scientific Drilling International, Inc.
	WEATHERFORD

Choose Logging Company

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Edit Open Hole Log

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00
Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409
End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

NOTE: Do not report ongoing MWD/LWD and MUDLOGS until completed. Check ongoing MWD/LWD and/or MUDLOGS box on the Well Data Inventory Screen. Wireline Directional should be reported when run.

Form fields for Tool Logging Method (wireline logging), Service Company (SCHLUMBERGER), Date Operations Completed (04/18/2014), Interval Depth (MD ft) with Top (1000) and Bottom (8700) inputs.

Record Date

Record Top and Bottom Depths

Table titled 'Log Tool Codes' with columns 'Tool Code and Description' and a radio button column. Rows include AIT - Array Induction Imager, CNL - Compensated Neutron Log, GR - Gamma Ray, and LDT - Litho Density.

Drop-down menu for adding tool codes, listing various codes like AACT - Aluminium Activation Clay Tool, AC - BHC Acoustilog, ACT - Geochemical Logging Tool, etc.

Add all Tool Codes for that Logging Run from Drop Down Menu

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## Edit Open Hole Log

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409  
 End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

**NOTE:** Do not report ongoing MWD/LWD and MUDLOGS until completed. Check ongoing MWD/LWD and/or MUDLOGS box on the Well Data Inventory Screen. Wireline Directional should be reported when run.

Tool Logging Method: wireline logging ▼

Service Company: SCHLUMBERGER ▼

Date Operations Completed: (mm/dd/yyyy) 04/18/2014

Interval Depth (MD ft):

Top: 1000

Bottom: 8700

Log Tool Codes	
Tool Code and Description	
AIT - Array Induction Imager	<input type="radio"/>
CNL - Compensated Neutron Log	<input type="radio"/>
GR - Gamma Ray	<input type="radio"/>
LDT - Litho Density	<input type="radio"/>
<input type="text"/>	<input type="button" value="Add Tool Code"/>
<input type="button" value="Delete Tool Code"/> <input type="button" value="New Tool Code"/>	

Previous Save Cancel

ALWAYS remember to Select the **Save** button.



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## Well Data Inventory

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409  
 End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

### Check the following data items if collected in the borehole.

- Velocity Surveys     
  Vertical Seismic Profile     
  Conventional Cores  
 Rotary Sidewall Cores     
  Percussion Sidewall Cores

### If samples are collected, What analysis will be performed?

- PVT Analysis     
  Paleo Analysis     
  Geochem Analysis

### Contact and Geoscientist Information

<input type="button" value="Contact"/>		<input type="button" value="Geoscientist"/>	
Name:	<input type="text"/>	Name:	<input type="text"/>
Phone:	<input type="text"/>	Phone:	<input type="text"/>
E-Mail Address:	<input type="text"/>	E-Mail Address:	<input type="text"/>

### List all Open Hole Logs

- No Wireline Logs Run   
  Ongoing MWD/LWD and/or Mudlog Operations

	Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Interval Depth (MD ft)	
					Top	Bottom
<input type="radio"/>	SCHLUMBERGER	04/18/2014	WIREFLINE	AIT/CNL/GR/LDT	1000	8700



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### Well Data Inventory

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409  
 End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

**Check the following data items if collected in the borehole.**

- Velocity Surveys       Vertical Seismic Profile       Conventional Cores  
 Rotary Sidewall Cores       Percussion Sidewall Cores

**If samples are collected, What analysis will be performed?**

- PVT Analysis       Paleo Analysis       Geochem Analysis

**Contact and Geoscientist Information**

<input type="text" value="Contact"/>		<input type="text" value="Geoscientist"/>	
Name:	<input type="text"/>	Name:	<input type="text"/>
Phone:	<input type="text"/>	Phone:	<input type="text"/>
E-Mail Address:	<input type="text"/>	E-Mail Address:	<input type="text"/>

**List all Open Hole Logs**

- No Wireline Logs Run     Ongoing MWD/LWD and/or Mudlog Operations

	Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Interval Depth (MD ft)	
					Top	Bottom
<input type="radio"/>	SCHLUMBERGER	04/18/2014	WIRELINE	AIT/CNL/GR/LDT	1000	8700
<input type="radio"/>	SCHLUMBERGER	04/19/2014	WIRELINE	CMR	1000	8700

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## Edit Open Hole Log

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409  
 End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

**NOTE:** Do not report ongoing MWD/LWD and MUDLOGS until completed. Check ongoing MWD/LWD and/or MUDLOGS box on the Well Data Inventory Screen. Wireline Directional should be reported when run.

Tool Logging Method: wireline logging ▼

Service Company: SCHLUMBERGER ▼

Date Operations Completed: (mm/dd/yyyy) 04/18/2014

Interval Depth (MD ft):

Top: 1000

Bottom: 8700

Log Tool Codes	
Tool Code and Description	
AIT - Array Induction Imager	<input type="radio"/>
CNL - Compensated Neutron Log	<input type="radio"/>
GR - Gamma Ray	<input type="radio"/>
LDT - Litho Density	<input type="radio"/>
<input type="text"/>	<input type="button" value="Add Tool Code"/>
<input type="button" value="Delete Tool Code"/> <input type="button" value="New Tool Code"/>	

Select to add **New Tool Code**

# Open Hole Data Report

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eWell multi re

## New Tool Code

Operational:                      API:    608174120300    Well Name: 002    BP:    00    ST:    00  
 Start Date: 04/17/2014        Surface:                      Lease:    G25088    Area/Block: MC/409  
 End Date: 04/19/2014        Bottom:                      Lease:    G25088    Area/Block: MC/409

<b>Service Company:</b>	SCHLUMBERGER		
Report Tool Codes submitted by Logging Company to be added to Tool Code List by government agency.			
Tool Code	Description	Comment	
<input type="text"/>	<input type="text"/>	<input type="text"/>	Add Tool Code
Modify Tool Code		Delete Tool Code	

Previous Save Cancel

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## New Tool Code

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/400  
 End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/400

Fill in information as best as you can from service company.

Service Company: SCHLUMBERGER

Report Tool Codes submitted by Logging Company to be added to Tool Code List by government agency.

Tool Code	Description	Comment	
NTC	New Tool Code	First time running this tool.	Add Tool Code

Modify Tool Code Delete Tool Code

Previous Save Cancel

ALWAYS remember to Select the **Save** button.

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## Well Data Inventory

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409  
 End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

**Check the following data items if collected in the borehole.**

- Velocity Surveys       Vertical Seismic Profile       Conventional Cores  
 Rotary Sidewall Cores       Percussion Sidewall Cores

**If samples are collected, What analysis will be performed?**

- PVT Analysis       Paleo Analysis       Geochem Analysis

**Contact and Geoscientist Information**

<input type="text" value="Contact"/>		<input type="text" value="Geoscientist"/>	
<b>Name:</b>	<input type="text"/>	<b>Name:</b>	<input type="text"/>
<b>Phone:</b>	<input type="text"/>	<b>Phone:</b>	<input type="text"/>
<b>E-mail Address:</b>	<input type="text"/>	<b>E-mail Address:</b>	<input type="text"/>

**List all Open Hole Logs**

- No Wireline Logs Run     Ongoing MWD/LWD and/or Mudlog Operations

	Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Interval Depth (MD ft)	
					Top	Bottom
<input type="radio"/>	SCHLUMBERGER	04/18/2014	WIRELINE	AIT/CNL/GR/LDT	1000	8700
<input type="radio"/>	SCHLUMBERGER	04/19/2014	WIRELINE		1000	8700
<input type="radio"/>	SCHLUMBERGER	04/19/2014	WIRELINE	CMR	1000	8700

      

      

**View History**



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### Historical Open Hole Logs

API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Surface: Lease: G25088 Area/Block: MC/409  
 Bottom: Lease: G25088 Area/Block: MC/409

Operational Dates		Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Interval Depth (MD ft)		Status
Start	End					Top	Bottom	
04/17/2014	04/19/2014	SCHLUMBERGER	04/18/2014	WIRELINE	AIT/CNL/GR/LDT	1000	8700	Pending
04/17/2014	04/19/2014	SCHLUMBERGER	04/19/2014	WIRELINE	CMR	1000	8700	Pending
04/17/2014	04/19/2014	SCHLUMBERGER	04/19/2014	WIRELINE		1000	8700	Pending

Well Data Inventory

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Well Data Inventory

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00
Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409
End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

Check the following data items if collected in the borehole.

- Velocity Surveys Vertical Seismic Profile Conventional Cores
Rotary Sidewall Cores Percussion Sidewall Cores

If samples are collected, What analysis will be performed?

- PVT Analysis Paleo Analysis Geochem Analysis

Contact and Geoscientist Information

Form with fields for Contact and Geoscientist Name, Phone, and Email Address.

Adding Contacts

List all Open Hole Logs

No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional

Table with columns: Service Company, Date Operations Completed, Tool Logging Method, Log Tool Code, Interval Depth (MD ft) - Top, Bottom. Rows for SCHLUMBERGER logs.

Edit Log Delete Log History

Save Submit Submittals

Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region.

## Geoscientist

<b>Name:</b>	prefix	first	m.i.	last	suffix
	<input type="text"/>	Alfred	L	Wegener	<input type="text"/>
<b>Company:</b>	AAA Testing (03370) ▾				
<b>Phone Number:</b>	504-555-1234				
<b>E-mail Address:</b>	a.wegener@continental_drift.com				
<b>Contact Description:</b>	<div style="border: 1px solid black; height: 60px;"></div>				

Select

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2014-04-23 07:04:26.615



Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region.

### Well Data Inventory

Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00  
 Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409  
 End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

**Check the following data items if collected in the borehole.**

- Velocity Surveys
- Vertical Seismic Profile
- Conventional Cores
- Rotary Sidewall Cores
- Percussion Sidewall Cores

**If samples are collected, What analysis will be performed?**

- PVT Analysis
- Paleo Analysis
- Geochem Analysis

**Contact and Geoscientist Information**

<input type="button" value="Contact"/>		<input type="button" value="Geoscientist"/>	
<b>Name:</b>	<input type="text"/>	<b>Name:</b>	Alfred L Wegener
<b>Phone:</b>	<input type="text"/>	<b>Phone:</b>	504-555-1234
<b>E-Mail Address:</b>	<input type="text"/>	<b>Email Address:</b>	a.wegener@continental_drift.com

**List all Open Hole Logs**

- No Wireline Logs Run
- Ongoing MWD/LWD and/or Mudlog Operations
- 

	Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Interval Depth (MD ft)	
					Top	Bottom
<input type="radio"/>	SCHLUMBERGER	04/18/2014	WIRELINE	AIT/CNL/GR/LDT	1000	8700
<input type="radio"/>	SCHLUMBERGER	04/19/2014	WIRELINE		1000	8700
<input type="radio"/>	SCHLUMBERGER	04/19/2014	WIRELINE	CMR	1000	8700

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## Well Data Inventory

Operational:                      API: 608174120300    Well Name: 002    BP: 00    ST: 00  
 Start Date: 04/17/2014        Surface:                      Lease: G25088    Area/Block: MC/409  
 End Date: 04/19/2014         Bottom:                      Lease: G25088    Area/Block: MC/409

### Check the following data items if collected in the borehole.

- Velocity Surveys                       Vertical Seismic Profile                       Conventional Cores  
 Rotary Sidewall Cores                       Percussion Sidewall Cores

### If samples are collected, What analysis will be performed?

- PVT Analysis                       Paleo Analysis                       Geochem Analysis

### Contact and Geoscientist Information

<input type="button" value="Contact"/>		<input type="button" value="Geoscientist"/>	
Name:	Name:	Alfred L Wegener	
Phone:	Phone:	504-856-1234	
E-Mail Address:	E-Mail Address:	a.wegener@continental_drift.com	

### List all Open Hole Logs

- No Wireline Logs Run     Ongoing MWD/LWD and/or Mudlog Operations

	Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Interval Depth (MD ft)	
					Top	Bottom
<input type="radio"/>	SCHLUMBERGER	04/18/2014	WIRESLINE	AIT/CNL/GR/LDT	1000	8700
<input type="radio"/>	SCHLUMBERGER	04/19/2014	WIRESLINE		1000	8700
<input type="radio"/>	SCHLUMBERGER	04/19/2014	WIRESLINE	CMR	1000	8700

      

      

**Check all analysis performed**

**ALWAYS remember to Select the Save button.**



Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region.  
all multi region STAGING server

## Submittals for 608174120300

	Operational Dates		Wireline Logs Run	Status
	Start	End		
<input type="radio"/>	04/17/2014	04/19/2014	Yes	Pending

[View Open Hole Data](#) [View Status History](#) [Report](#) [Cancel](#)

Select to see Report

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2014-04-23 07:43:07



## Open Hole Data Report Well Data Inventory

Operational -	API 608174120300	Well Name 002	BP 00	ST 00
- Start Date	17-APR-2014	Surface Lease G25088	Area/Block	MC 409
- End Date	19-APR-2014	Bottom Lease G25088	Area/Block	MC 409

### Data items collected in the borehole.

Velocity Surveys	NO	Vertical Seismic Profile	NO	Conventional Cores	NO
Rotary Sidewall Cores	YES	Percussion Sidewall Cores	NO		

### Samples Analysis

PVT Analysis	NO	Paleo Analysis	YES	Geochem Analysis	YES
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### Contacts

### Geoscientist

No Wireline Logs Run	YES	Ongoing MWD/LWD and/or Mudlog	Name Alfred L Wegener		
			Phone	504-555-1234	
Service Company	Date Operations	Tool Logging Method	Log Tool Code	Interval Depth (ft)	
			Email	a.wegener@continental-drift.com	
				Top MD	Bottom MD
SCHLUMBERGER	04/19/2014	WIRELINE	CMR	1000	8700 YES
SCHLUMBERGER	04/18/2014	WIRELINE	AIT/CNL/GR/LDT	1000	8700
SCHLUMBERGER	04/19/2014	WIRELINE		1000	8700

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