

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 <u>BSEE District Office</u> or the help desk at 1-504-731-1550.

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

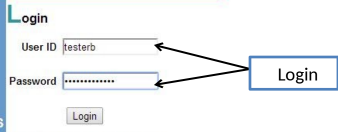
Click to get started

DOI.GOV USA.GOV Accessibility Disclaimers FOIA Inspector General Privacy Topic Index

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.



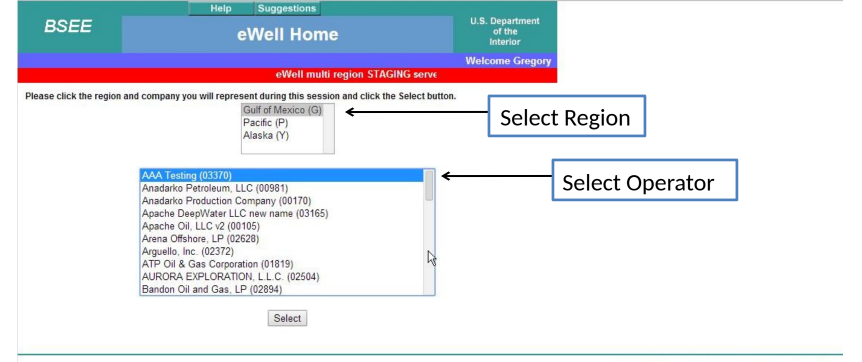
NOTE: The password is case sensitive!

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

This website is for use by authorized persons only. 2014-04-23 09:49:12.862





This website is for use by authorized persons only. 2014-04-28 08:10:23,648



BSEE

Home Help Suggestions Logout

eWell Home

U.S. Department of the Interior

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

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

Non-Hurricane-Related Incident/Damage Reports

- Incident Reports
- · Pipeline Damage Reports

Miscellaneous

- Entitlements
- (administrators ONLY)
- <u>User Documents</u>
- Change Password

Well Reports

- Rig Movement Notification Report
- Well Activity Report (WAR)
- Open Hole Data Report
- . End of Operations Report (EOR)
- Correction Report

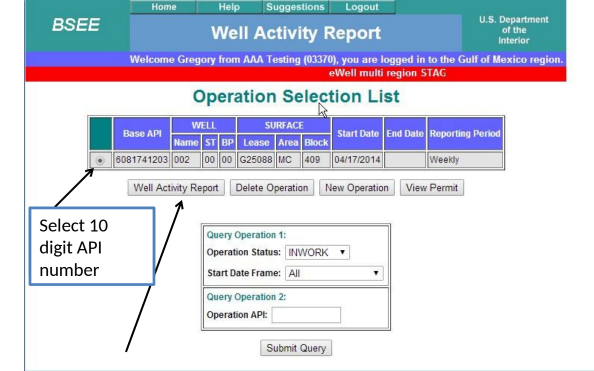
Hurricane Reports

- Production Curtailment & Platform/Rig Evacuation Report
- Platform Damage Report
- · Pipeline Damage Report
- Rig Damage Report
- Pollution Report

Help Tutorials

Tutorials Menu

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

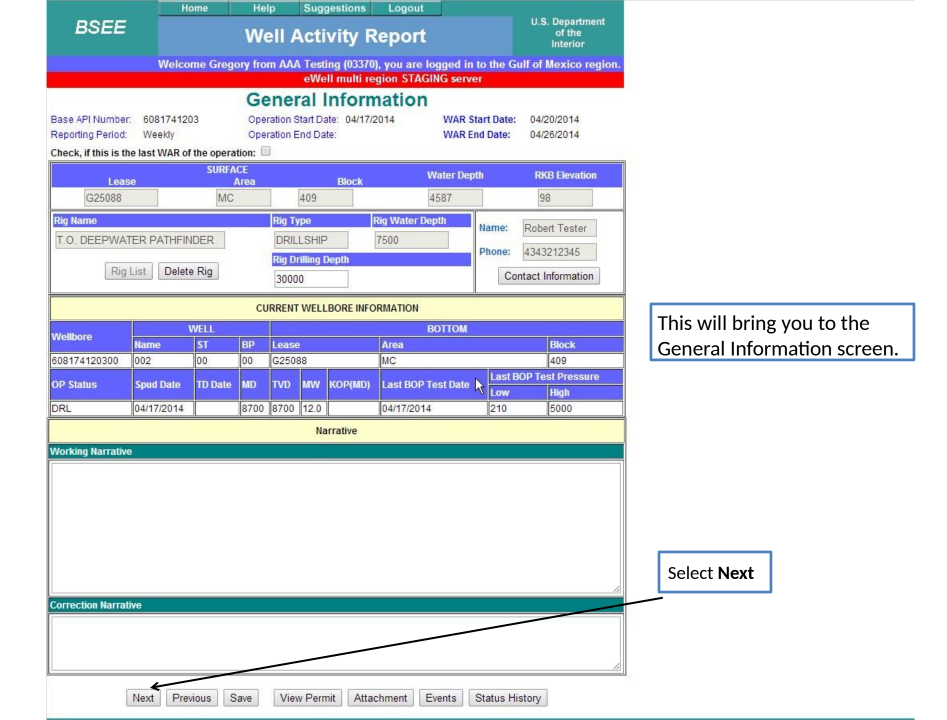


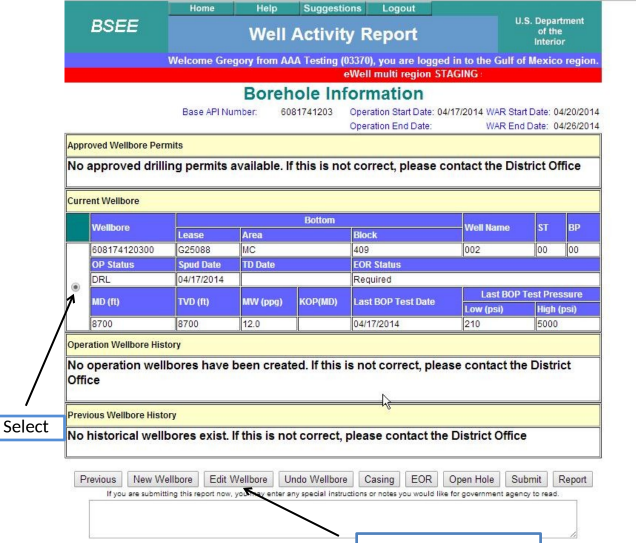
Then select **Well Activity Report**

This website is for use by authorized persons only. 2014-04-28 08:11:15.343





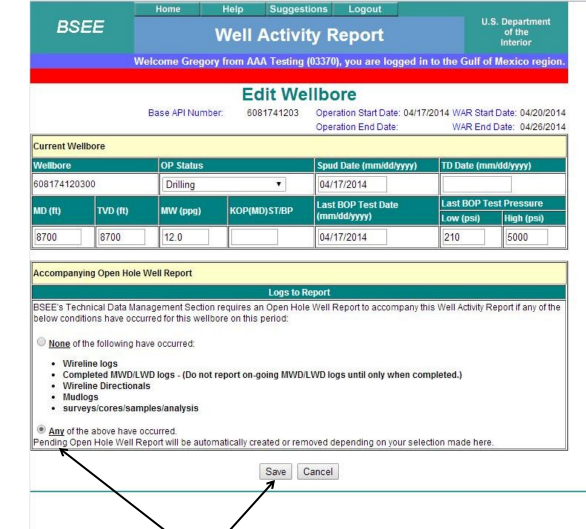




Select Edit Wellbore

This website is for use by authorized persons only. 2014-04-28 08:13:00.868





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

1

This website is for use by authorized persons only. 2014-04-28 08:13:22.019

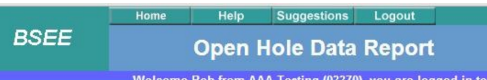






This website is for use by authorized persons only. 2014-04-23 06:44:40.452





U.S. Department of the Interior

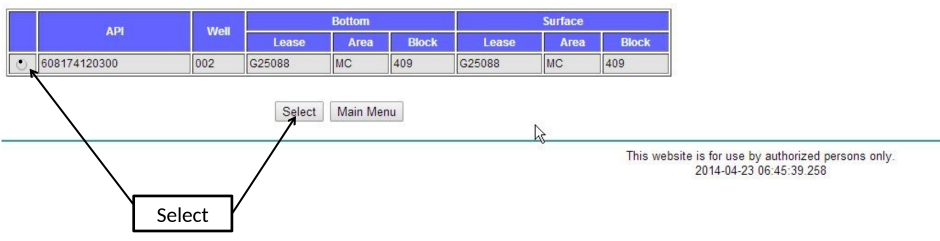
Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region.

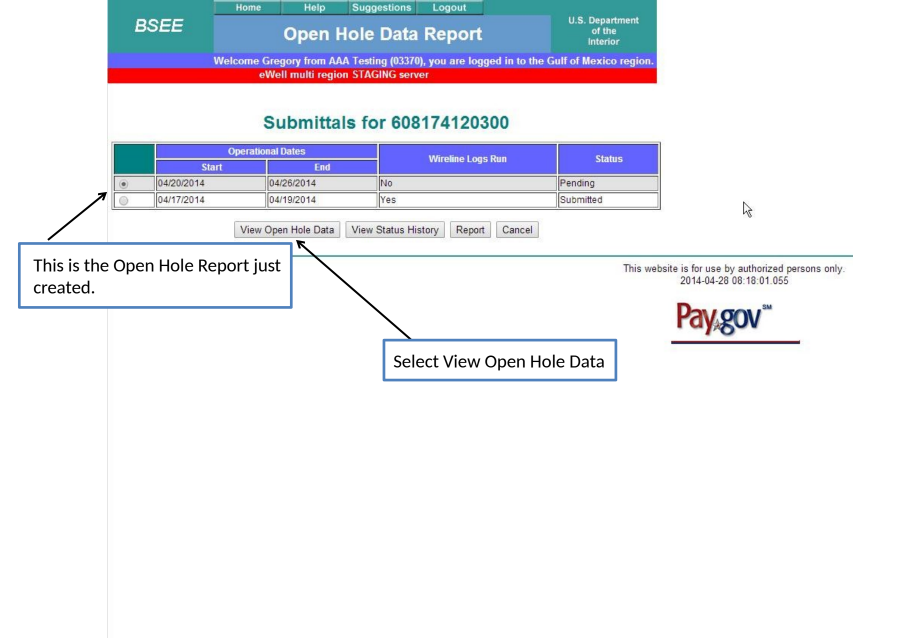
eWell multi region ST/

Borehole Selection List

Please enter the API Number (10 digits): 6081741203

Build List | Cancel





	Home	Help	Sugge	stions	Logout			U.S. Departme of the Interior		
BSEE		Open l	Hole I	Data F	Report					nt
	Welcome	Bob from A/	NA Testing	g (03370),	you are log	ged in to	the Gu	ılf of N	lexico re	gion.
		Well	Data	Inven	ntory					
Operational: Start Date: 04/17/2014 End Date: 04/19/2014		API: Surface: Bottom:	6081741	L	Well Name: Lease: Lease:	002 G25088 G25088	BP: Area/E		ST: MC/409 MC/409	00
	Che	ck the followin	ıg data iter	ns if collec	ted in the bo	rehole.				
□ Velocity Surveys□ Rotary Sidewall Cores	į.	Vertical				□ Co	onventio	nal Cor	es	
0	lf sa	imples are col	ected, Wh	at analysis	will be perfo	ormed?				
PVT Analysis	(Paleo Analys	is		Geo	chem Anal	ysis			
		Contact	and Geos	cientist Info	ormation					
Contact				Geoscie	entist					
Name:				Name:						
Phone:				Phone:						
EMail Address:				Email Add	ress:					
		19	List all Ope	n Hole Log	S					
No Wireline Logs Run	Ongoing	MWD/LWD and	d/or Mudlog	Operations	s Add Log	gs/Wireline	Directi	onal		

Log Tool Code

Tool Logging Method

Delete Log

Submit

History

Service Company

Date Operations Completed

Edit Log

Save

Submittals

Top

Inteval Depth (MD ft)

Bottom



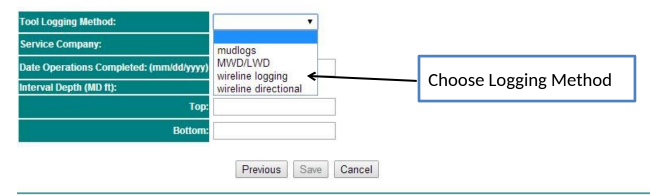
This website is for use by authorized persons only. 2014-04-23 06:47:36.563



Add Open Hole Log

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

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

This website is for use by authorized persons only. 2014-05-09 11:21:42.39

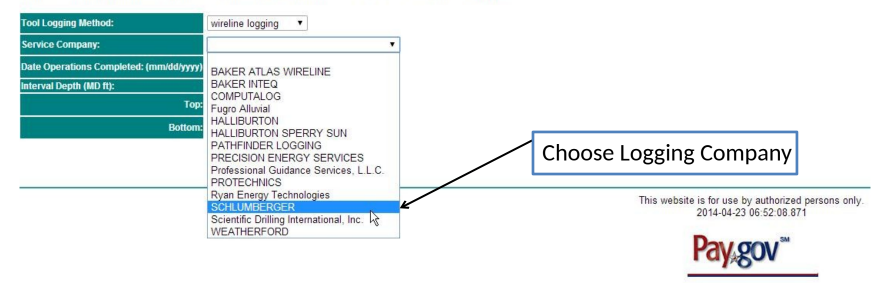




Add Open Hole Log

Operational: 608174120300 Well Name: 002 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.

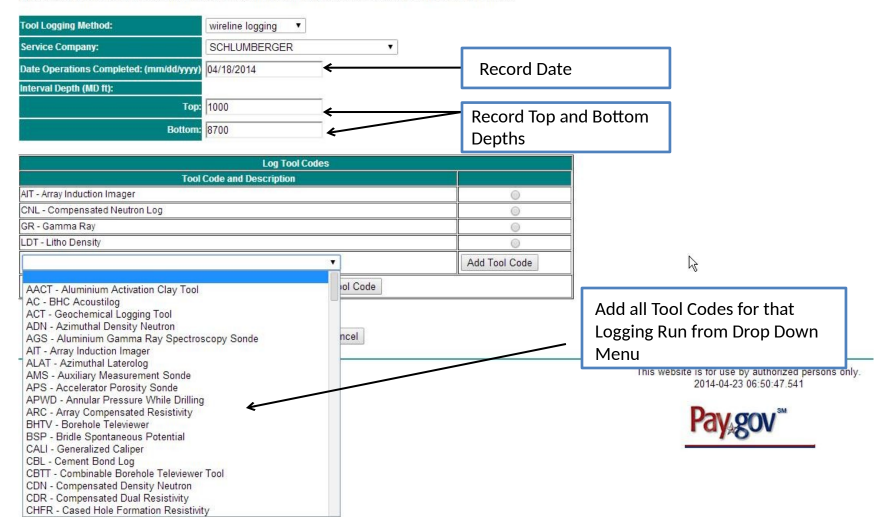




Edit Open Hole Log

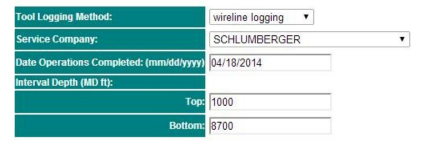
Operational: 608174120300 Well Name: 002 00 ST: Start Date: 04/17/2014 Surface: G25088 Area/Block: MC/409 Lease: End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409

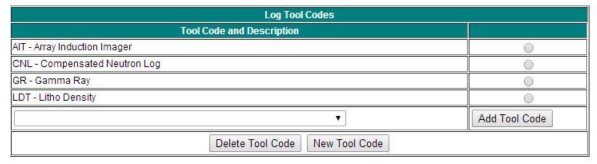
NOTE: Do not report ongoing MWD/LWD and MUDLOGS until completed. Check ongoing MWD/LWD and/or MUDLOGS box on the Well Data Inventory Screen. Wireline Directional should be reported when run.





MUDLOGS box on the Well Data Inventory Screen. Wireline Directional should be reported when run.





Previous Save Cancel

> This website is for use by authorized persons only. 04-23 06:42:32 634

ALWAYS remember to Select the Save button.

BSEE
Open Hole Data Report
U.S. Department of the Interior
Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region.
eWell multi region STAGING server

Well Data Inventory

operational:	APE	608174120300	vveii name:	002	BP: 00	51:	U
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.									
Uelocity Surveys	☐ Vertical Seism	ic Pr	Profile Conventional Cores						
Rotary Sidewall Cores	Percussion Si	dewa	all Cores						
	If samples are collected	, Wh	at analysis will be pe	rformed?					
PVT Analysis	Paleo Analysis		□ G	eochem Analysis		-			
	Contact and Geoscientist Information								
Contact			Geoscientist						
Name:	70	4	Name:						
Phone:	1		Phone:						
EMail Address:	10		Email Address:						
	List all	Оре	en Hole Logs						
No Wireline Logs Run	Ongoing MWD/LWD and/or Mu	dlog	Operations Add L	ogs/Wireline Direc	tional				
Service Company	Date Operations Completed	Te	ool Logging Method	Log Tool Code	Inteval Top	Depth (MD ft) Bottom			
SCHLUMBERGER	04/18/2014	WIF	RELINE	AIT/CNL/GR/LDT	1000	8700			
Edit Log Delete Log History									

Save

Submit

Submittals

B

This website is for use by authorized persons only. 2014-04-23 06:24:59.758

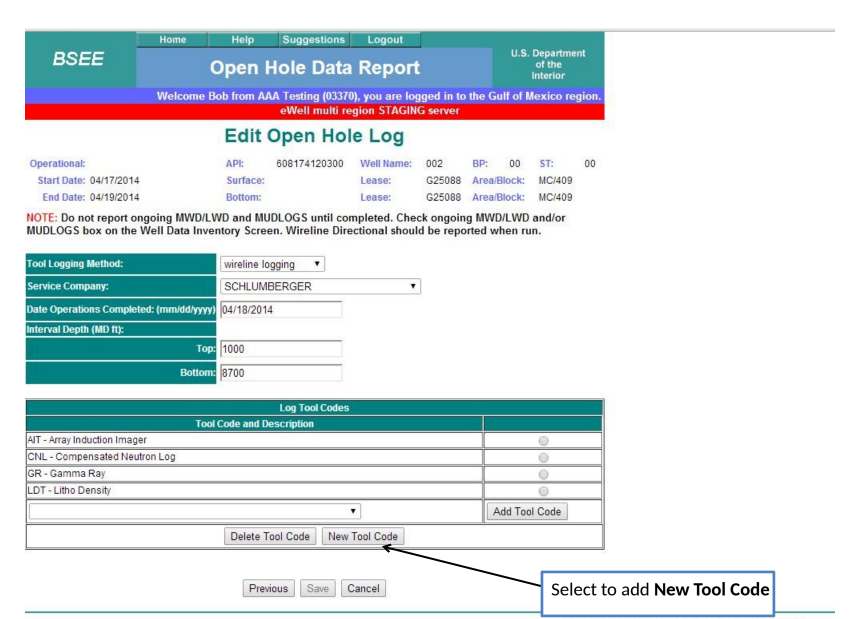


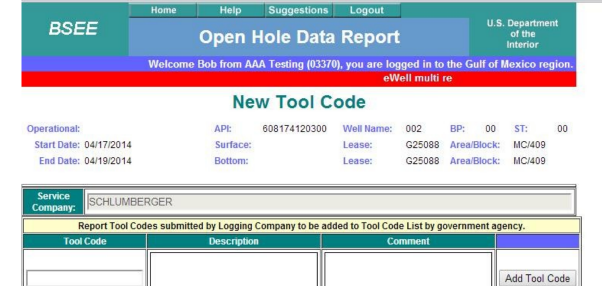


☐ Velocity Surveys ☐ Vertical Seismic Profile ☐ Conventional Cores						
		***************************************	Convent	ional Core	:5	
Rotary Sidewall Cores	Percussion Si	Idewall Cores				
	If samples are collected	l, What analysis will be p	performed?			
PVT Analysis						
	Contact and	Geoscientist Information	1			
Contact Geoscientist						
Name:		Name:				
Phone:		Phone:				
EMail Address:		Email Address:				
	List al	ll Open Hole Logs				
No Wireline Logs Run	Ongoing MWD/LWD and/or Mi	udlog Operations Add	Logs/Wireline Dired	ctional		
Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Inteva	l Depth (MD f	
Service Company	Date Operations completed	Tool Logging Method	Log Tool Code	Тор	Bottom	
SCHLUMBERGER	04/18/2014	WIRELINE	AIT/CNL/GR/LDT	1000	8700	
SCHLUMBERGER	04/19/2014	WIRELINE	CMR	1000	8700	
	Edit Log	Delete Log History				

2014-04-23 06:55:35.617

B





Modify Tool Code

Previous

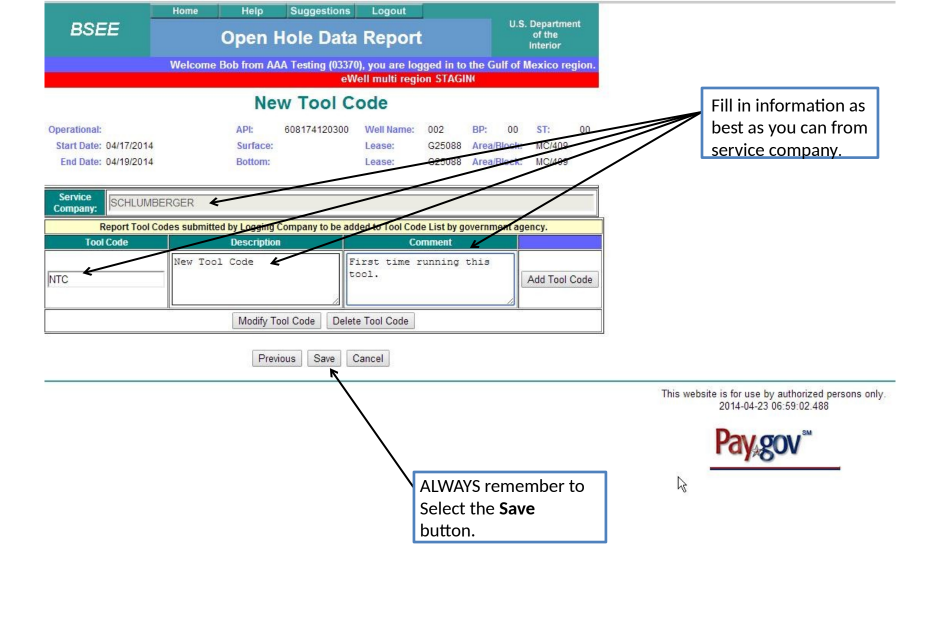
Cancel

Save

Delete Tool Code

This website is for use by authorized persons only. 2014-04-23 06:59:02.488





BSEE

Home Help Suggestions

Open Hole Data Report

U.S. Department of the Interior

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

eWell multi region STAGING set

Logout

Well Data Inventory

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

	Check the following data	a items if collected in the	borehole.		1					
☐ Velocity Surveys	Vertical Seism	ic Profile	Conventional Cores							
Rotary Sidewall Cores	Percussion Si	dewall Cores								
	If samples are collected, What analysis will be performed?									
PVT Analysis	Paleo Analysis	□ G	eochem Analysis							
	Contact and C	Geoscientist Information								
Contact	Geoscientist									
Name:	Name:	9								
Phone:	Phone:									
EMail Address:	Email Address:		work or other same							
	List all	l Open Hole Logs								
No Wireline Logs Run	Ongoing MWD/LWD and/or Mu	udlog Operations Add	Logs/Wireline Direc	tional						
	0.4.0	***************************************	L + 10 4	Inteval	Depth (MD ft)					
Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Тор	Bottom					
SCHLUMBERGER	04/18/2014	WIRELINE	AIT/CNL/GR/LDT	1000	8700					
SCHLUMBERGER	04/19/2014	WIRELINE		1000	8700					
SCHLUMBERGER	04/19/2014	WIRELINE	CMR	1000	8700					
Edit Log Delete Log History										
Save Submit Submittals View History										

B

This website is for use by authorized persons only. 2014-04-23 07:25:33.57



BSEE

Home Help Suggestions Logout

Open Hole Data Report

U.S. Department of the Interior

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

Historical Open Hole Logs

API: 608174120300

Well Name:

002

BP: 00

ST: 00

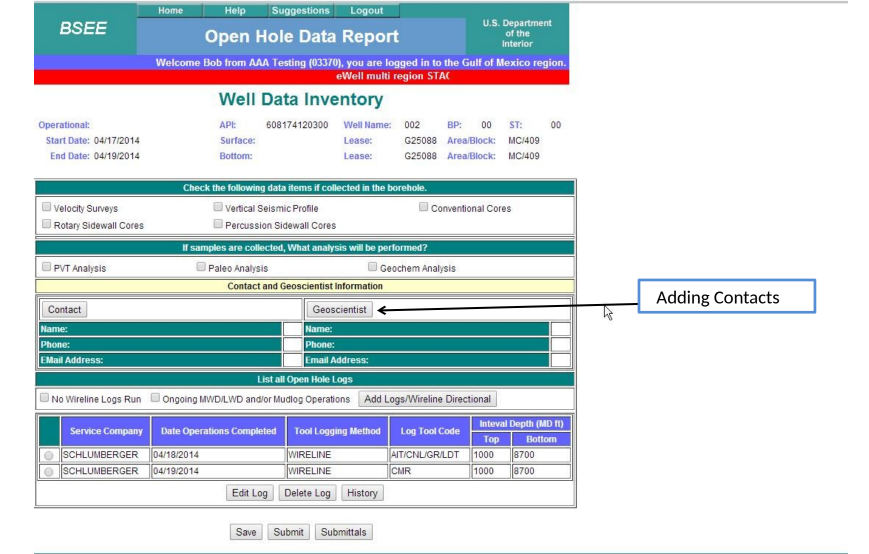
Surface: Bottom: Lease: Lease: G25088 G25088 Area/Block: Area/Block: MC/409 MC/409

Operational Dates		Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	100000000000000000000000000000000000000	al Depth ID ft)	Status	
Start	End		Completed	Method		Тор	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

This website is for use by authorized persons only. 2014-04-23 07:02:45.267







Name: Alfred L Wegener Company: AAA Testing (03370) ▼ Phone Number: E-mail Address: Contact Description: Save Contact Cancel Changes

Select

This website is for use by authorized persons only. 2014-04-23 07:04:26.615



BSEE

Home Help Suggestions Logout

Open Hole Data Report

U.S. Department of the Interior

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

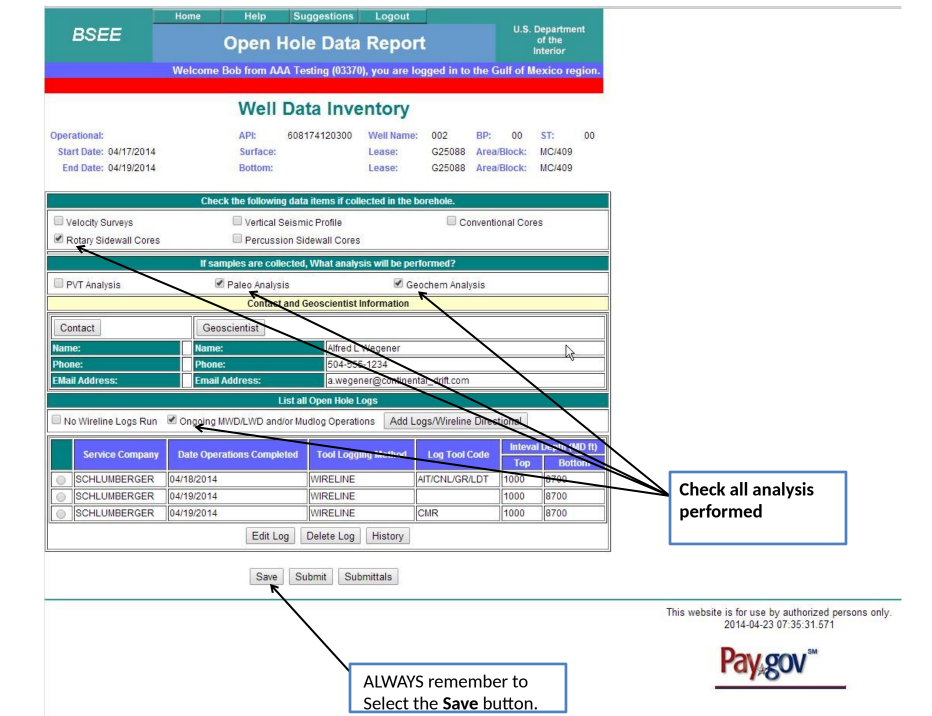
 End Date: 04/19/2014
 Bottom:
 Lease:
 G25088
 Area/Block:
 MC/409

Check the following data items if collected in the borehole.									
☐ Velocity Surveys	☐ Vertical Seism	Particular Advisoration	Conventional Cores						
Rotary Sidewall Cores	Percussion Si	dewall Cores							
	If samples are collected	, What analysis will be pe	erformed?						
PVT Analysis	Paleo Analysis	⊘ G	eochem Analysis						
	Contact and (Geoscientist Information							
Contact	Contact Geoscientist								
Name:	Name:	Alfred L Wegener	De .						
Phone: 504-555-1234					v				
EMail Address:	Email Address:	a.wegener@contine	a.wegener@continental_drift.com						
L	List al	l Open Hole Logs							
No Wireline Logs Run	Ongoing MWD/LWD and/or Mu	udlog Operations Add	Logs/Wireline Direc	tional					
Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Inteval Depth (MD ft)					
Service Company	Date Operations Completed	Tool Logging Method	Log Tool Code	Тор	Bottom				
SCHLUMBERGER 0	4/18/2014	WIRELINE	AIT/CNL/GR/LDT	1000	8700				
SCHLUMBERGER 0	4/19/2014	WIRELINE		1000	8700				
SCHLUMBERGER 0	4/19/2014	WIRELINE	CMR	1000	8700				
	Edit Log Delete Log History								

Save Submit Submittals

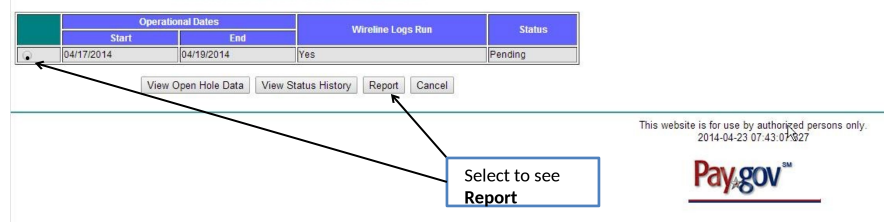
This website is for use by authorized persons only. 2014-04-23 07:35:31.571







Submittals for 608174120300



U.S. Department of the Interior

SCHLUMBERGER

04/19/2014

Bureau of Safety and Environmental Enforcement (BSEE)

OMB Control Number 1010-0141 OMB Approval Expires 10/31/2014

1000

8700

Open Hole Data Report Well Data Inventory

				15:	
Operational -	API 60	8174120300	Well Name	002 BP 00	ST 00
- Start Date 17-APR-2	2014	Surface Lease G	25088	Area/Block	MC 409
- End Date 19-APR-2	2014	Bottom Lease G	25088	Area/Block	MC 409
	D	ata items coll	ected in the k	oorehole.	
Velocity Surveys	NO	Vertical Seismic	Profile NO	Conventional	Cores NO
Rotary Sidewall Cores	YES	Percussion Sidew	all Cores NO		
		Samples Analy	rsis		
PVT Analysis	NO	Paleo Analysis	YES	Geochem Anal	ysis YES
Contacts	5	9	Geoscientist		
No Wireline Logs Run	YES	Ongoing 1	WDLWD and fre Mu	dlog Wegener	
			Phone 504-555-	1234	
Service Company	Date Operation:	Tool Loggin Method	Tog Tool (Code Interaction Top-	rval Depth (f
SCHLUMBERGER	04/19/201	4 WIRELINE	CMR	1000	8700 YES
SCHLUMBERGER	04/18/201	4 WIRELINE	AIT/CNL/GH	R/LDT 1000	8700

PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT: The PRA (44 U.S.C. 3501 et seq. Requires us to inform you that we collect this information to obtain knowledge of equipment and procedures to be used in drilling operations. MMS uses the information to evaluate and approve or dissapprove the adequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.196. 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. Public reporting burden for this form is estimated to average 2.5 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Mail Stop 4230, Minerals management Service, 1849 C Street, N.W., Washington, DC 20240.

WIRELINE