

Suggestions

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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

Accessibility

USA.GOV

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For eWell user support, call your local <u>BSEE District Office</u> or the help desk at 1-504-731-1550.

Inspector General

Privacy

Topic Index

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.

FOIA

Disclaimers

Click to get started



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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BSEE	Home	Help E	Suggestions	Logout C		U.S. Departmen of the Interior	t
	Welcome	Bob from A/	AA Testing (03370),	you are logged eWell multi reg	in to the Gu gion Sl	If of Mexico reg	ion.
Well Permit Applica • <u>Drill new well (AF</u> • <u>Sidetrack (AST/RS</u> • <u>Bypass (ABP/RBP</u> • <u>Modify (APM/RPM</u> • <u>Plan Reviews</u> Non-Hurricane-Rela <u>Reports</u> • <u>Incident Reports</u> • <u>Pipeline Damage</u>	ations and Rev <u>PD/RPD)</u> ST))) (ted Incident/D <u>Reports</u>	amage	Main Menu Well Reports • <u>Rig Moven</u> • <u>Well Activi</u> • <u>Open Hole</u> • <u>End of Ope</u> • <u>Correction</u> Hurricane Re • <u>Production</u> <u>Report</u> • <u>Platform D</u> • <u>Pipeline D</u> • <u>Rig Damag</u> • <u>Pollution F</u>	s nent Notification ity Report (WAR) Data Report erations Report (I Report eports Curtailment & F amage Report amage Report ge Report Report	Report ↓ ← EOR) Platform/Rig	Evacuation	To create an Open Hole Report, you have to start in the WAR.
Miscellaneous • <u>Entitlements</u> (administrators ONLY) • <u>User Documents</u> • <u>Change Password</u>	1		Help Tutoria • <u>Tutorials N</u>	ls <u>Aenu</u>			

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Determine the prime prima prime prima prima prima prime prime prime prime prima prima pri		Welco	me Greg	o <mark>ry</mark> fro	m AAA Tes	ting (0337 Ioll multi r	0), you are logg	ed in to the G	ulf of Mexico regior	1.	
Base API Number: 0.091741203 Operation Start Date: WAR Start Date: 0.4262014 Separation End Date: WAR Start Date: 0.4262014 Market 0.091741203 WAR Start Date: 0.4262014 Market 0.09174203 WAR Start Date: 0.4262014 Market 0.09174203 WAR Start Date: 0.4262014 Market 0.09174020 Warket Depth Warket Depth Warket Depth 0.01700M Warket Reg Normation This will bring you to the degrad of the Date Mo TO Mov KOP(MD) Last BOP Test Defo Market Depth Select Next Narrative Narrative Narrative Select Next Select Next rotation Narrative Narrative Select Next Select Next				Ge	eneral	Infor	mation	JULYON			
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Lesse Area Bock Water Depth Rd8 Envalor Gg Name Rg Type Rg Water Depth 98 TO_DEEPWATER PATHFINDER DRILLSHIP Food Poole: 4343212345 Contract Information CURRENT WELLBORE INFORMATION Food Hork Borton CURRENT WELLBORE INFORMATION Well Borton This will bring you to the General Information screed CURRENT WELLBORE INFORMATION Mame The same This will bring you to the General Information screed Name: Spud Date To Date MD TV MW KOP(MD) Last BOP Test Date Last BOP Test Date Last BOP Test Date Visual Spud Date To Date MD TV MW KOP(MD) Last BOP Test Date Last BOT 1000 Last BOP Test Date Last BOP Test Date Visual Bot To Date ND TV MW KOP(MD) Last BOP Test Date Visual Bot To Date ND TV MW KOP(MD) Last BOP Test Date Visual Bot To Date ND TV MW KOP(MD) Last BOP Test Date Visual Bot To Date ND TV MW KOP(MD) Select Next Select Next Narrative Narrative Narrative Narrative Narrative Narrative Narrative <td colspan<="" td=""><td>Check, if this is t</td><td>he last WAR of</td><td>the opera</td><td>tion:</td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td>Check, if this is t</td> <td>he last WAR of</td> <td>the opera</td> <td>tion:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Check, if this is t	he last WAR of	the opera	tion:						
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Vorticity Vot V	08174120300	Name 002	ST 00	BP	Lease G25088		Area		Block	General Information scree	
Provides Opdate ID date WD ID and NOP(NU) Last Dot* rest Date Low High PRL 04/17//2014 8700 8700 12.0 04/17//2014 210 5000 Narrative Orrection Narrative Next Next	D Status	Spud Data	TD Data	MD	770 100	KODUND	Last ROD Test	Data N Last I	OP Test Pressure		
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		Home	Help	Suggesti	ons Logout				
	BSEE		Well	Activit	y Report	U.	S. Depa. of th Interio	rtment e or	
		Welcome Gre	gory from A	AA Testing (03370), you are log	ged in to the Gulf o	f Mexic	o region.	
			Dorok		ewen mulu region	STAGING			
		Deep ADI Nu	Borer		Ormation	0.4/47/0044 WAD Sta	t Doto: 0	4000044	
		Base APTINU	mber. ou	181741203	Operation Start Date: Operation End Date:	WAR Sta	d Date: 0	4/26/2014	4
Аррі	roved Wellbore Pe	ermits							٦
No	approved dri	lling permits a	vailable. I	f this is no	t correct, please	contact the Dis	trict O	ffice	-
Curr	rent Wellbore								
	Wellbore			Bottom		Well Name	ST	RD	
	Weilbore	Lease	Area		Block	Wen Manie	31	DF	
	608174120300	G25088	MC		409	002	00	00	
	OP Status	Spud Date 04/17/2014	TD Date		EOR Status Required				-
۲	DIRE	04/17/2014	Annalasi di serita di se		Itequireu	Last BOP	Last BOP Test Pressure		
Л	MD (ft)	TVD (ft) MVV	MW (ppg)	MVV (ppg) KOP(MD)	Last BOP Test Date	e Low (psi)	High	(psi)	
2	8700	8700	12.0		04/17/2014	210	5000		
Ope	ration Wellbore Hi	istory							
No	operation we	llbores have l	been creat	ted. If this	is not correct, pl	lease contact th	e Distr	ict	
Offi	ice								
					k				4
Prev	vious Wellbore His	story			26				
No	historical we	llbores exist. I	f this is no	ot correct,	please contact t	the District Offic	e		
_									
P	Previous New V	Vellbore Edit V	Vellbore	Indo Wellbore	e Casing EOR	Open Hole Su	bmit	Report	
	If you are subm	nitting this report now,	you hay enter a	any special instru	uctions or notes you would	l like for government ager	cy to read		
	0						_	1	
					Select Ed	it Wellbore			_



BS		Home	нер	Suggestio	ns Logout				
ЪЗ	BSEE		We	II Activity		U.S.	Departme of the Interior	nt	
	V	Velcome Gre	gory from	AAA Testing (0	3370), you are logged	in to the C	Gulf of N	lexico re	gion.
				Edit Well	bore				
		Base API Nu	umber:	6081741203	Operation Start Date: 04/	17/2014 WA	R Start [)ate: 04/20	/2014
					Operation End Date:	WA	REndD	ate: 04/26	/2014
Current We	llbore		12.055						
Vellbore		OP Statu	S		Spud Date (mm/dd/yyyy)	TD Da	ite (mm/	id/yyyy)	
081/4120	300	Drilling		•	04/1//2014	LeetI		Dranaura	
MD (ft)	TVD (ft)	MW (ppg) КО	P(MD)ST/BP	(mm/dd/yyyy)	Last E	psi)	High (psi))
8700	8700	12.0			04/17/2014	210		5000	
Accompany	ring Open Hole	Well Report							
				Logs to Rep	port				-
 Wire Com 	line logs pleted MWD/L line Direction	WD logs - (Do als	not report	on-going MWD/LV	VD logs until only when c	completed.)			
• Wire • Mud • surv • <u>Any</u> of th • ending Op	logs eys/cores/sar ne above have en Hole Well F	n ples/analysis occurred. Report will be a	utomaticall	y created or remov	ved depending on your se	election mad	le here.		
Wire Mud surv <u>ending Op</u>	logs eys/cores/sar he above have en Hole Well F	nples/analysis occurred. Report will be a	utomaticall	y created or remov	ved depending on your se	election mad	le here.		
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• Wire • Mud • surv • <u>Any</u> of th Dending Op	logs eys/cores/sar ne above have en Hole Well F	nples/analysis occurred. Report will be a	automaticall	y created or remove Ca	ved depending on your se	election mad	le here.		
• Wire • Mud • surv • Any of th Pending Op	logs eys/cores/sar he above have en Hole Well F	nples/analysis occurred. Report will be a	automaticall Any	y created or remove Save Ca	ncel and then s	election mad	ing]	
• Wire • Mud • surv • Any of th • ending Op	logs eys/cores/sar en Hole Well F electir ave w	nples/analysis occurred. Report will be a ng the ill crea	automaticall Any Ite th	save Ca button	and then s	election mad	ing		

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	Home	Help	Suggestions	Logout	
BSEE		Open I	U.S. Department of the Interior		
	Welcome	Bob from AA	A Testing (03370), you are log	ged in to the Gulf of Mexico region.
				eWell multi	region ST4
		Boreh	ole Select	tion Lis	t
	Plea	se enter the A	PI Number (10 digi	its): 608174120	03

Build List Cancel





	Home He	lp Suggestion	is Logout				
BSEE	Оре	n Hole Da	ta Repor	t	U.S.	Departme of the Interior	ent
	Welcome Bob fro	m AAA Testing (03	370), you are lo	ogged in to	the Gulf of M	lexico re	gion.
	W	ell Data Inv	ventory				
Operational:	ADI-	60817412030	0 Well Name	002	RP: 00	ST:	00
Start Date: 04/17/2014	Surf	ace.	Lease.	G25088	Area/Block:	MC/409	00
End Date: 04/19/2014	Botte	om:	Lease:	G25088	Area/Block:	MC/409	
	6						
	Check the fol	lowing data items if	collected in the b	orehole.			
Velocity Surveys	Ver	tical Seismic Profile		Co	nventional Co	res	
Rotary Sidewall Core	s 💿 Per	cussion Sidewall Co	res				
	If samples ar	e collected, Wh <u>at an</u>	alysis will be per	formed?			
PVT Analysis	🗌 Paleo A	nalvsis	Ge	ochem Anal	sis		
	Co	ntact and Geoscient	ist Information				
Contact							
Contact			eoscientist				
Name:		Nam	10:				
FMail Address:		Ema	ne. nil Address:				
		List all Open Ho	le Lons				
No Wireline Loos Run		D and/or Mudlog One	rations Add Lo	as/Wireline	Directional		
		s anaron madrog ope		-gorvanenne	Directional	-	
Service Company	Date Operations Co	ompleted Tool Lo	ogging Method	Log Tool (Code Intev	al Depth (I Bot	MD ft) tom
0		,					
	E	dit Log Delete Lo	History				
		19424 (1942).					
	5	Save Submit S	Submittals				

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artment he rior co region.
co region.
: 00
C/409
C/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:		
Date Operations Completed: (mm/dd/yyyy)	BAKER ATLAS WIRELINE	
Interval Depth (MD ft):	BAKER INTEQ	
Top:	Eugro Alluvial	
Bottom:	HALLIBURTON HALLIBURTON SPERRY SUN	
	PATHFINDER LOGGING	Choose Logging Company
	Professional Guidance Services, L.L.C.	
	PROTECHNICS	
	SCHLUMBERGER	This website is for use by authorized persons only.
	Scientific Drilling International, Inc. 🗟	2014-04-23 06:52:08.871
	WEATHERFORD	SM
		Pay gov

	Home	Help	Suggestions	Logout			_			
BSEE		Open	Hole Data	Report		U.S.	Departme of the Interior	ent		
	Welcome I	Bob from A	AA Testing (03370), you are log	<mark>jged in</mark> to	the Gulf of M	lexico re	gion.		
				eWell	l multi reg	gie				
		Edit	Open Hol	e Log						
Operational:		API:	608174120300	Well Name:	002	BP: 00	ST:	00		
Start Date: 04/17/201	4	Surface		Lease:	G25088	Area/Block:	MC/409			
End Date: 04/19/2014	4 ongoing MWD/L	Bottom: WD and M	UDLOGS until con	Lease: pleted. Cheo	G25088 ck ongoin	Area/Block: g MWD/LWD	MC/409 and/or			
NUDLOGS box on the	e Well Data Inve	entory Scre	en. Wireline Dire	ctional shoul	d be repo	orted when ru	n.			
Tool Logging Method:		wireline	ogging 🔻							
Service Company:		SCHLUN	IBERGER	۲]					1
Date Operations Comple	eted: (mm/dd/yyyy	04/18/20	14 🗲			- Red	ord D	Date		
Interval Depth (MD ft):]
	Τορ	2: 1000	+			Reco	ord To	p an	d Bottom]
	Botton	8700				Dep	ths	·		
			Log Tool Codes							
T. American de ation las au	Тос	ol Code and	Description							
CNL - Compensated Net	ger witton Log						0			
GR - Gamma Rav	duon Log						0			
_DT - Litho Density							0			
						Add Too	I Code			k
AACT - Aluminium Ac	tivation Clay Too	1		ol Code						~ ∪
AC - BHC Acoustilog	interior only 100									al Cadac for that
ACT - Geochemical Lo	ogging Tool									
AGS - Aluminium Gan	mma Ray Spectro	oscopy Son	de	ncel					Logging R	un from Drop Do
AIT - Array Induction In	mager								Menu	
ALAT - Azimuthal Late	erolog								This w	ebsite is for use by authorized
ANS - Auxiliary Meas	rosity Sonde									2014-04-23 06:50:47.54
APWD - Annular Pres	sure While Drillin	ng								
ARC - Array Compens	sated Resistivity		Ę							
BHTV - Borehole Telev	viewer									ray
BSP - Bridle Spontane	eous Potential									10
CALI - Generalized Ca	anper									
CBTT - Combinable Br	orehole Televiewe	er Tool								
CDN - Compensated D	Density Neutron									
CDR - Compensated D	Dual Resistivity									
CHFR - Cased Hole F	ormation Resisti	vity								

BSEE	Home	Help Open I	Suggestions	Logout Report			U.S.	Departme of the Interior	ent	
	Welcome	Bob from A/	A Testing (0337) eWell multi re	0), you are log egion STAGIN	gged in to G <mark>serve</mark> r	the Gu	ilf of N	lexico re	gion.	
Edit Open Hole Log										
Operational: Start Date: 04/17/2014		API:	608174120300	Well Name:	002 G25088	BP: Area/P	00	ST:	00	

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):	
Тор:	1000
Bottom:	8700

Bottom:

End Date: 04/19/2014

Log Tool Codes	
Tool Code and Description	
AIT - Array Induction Imager	0
CNL - Compensated Neutron Log	0
GR - Gamma Ray	0
LDT - Litho Density	0
▼	Add Tool Code
Delete Tool Code New Tool Code	80 80



	Home He	lp Suggestio	ns Logout			
BSEE	Оре	en Hole Da	ta Repo	rt	U.S.	Department of the Interior
	Welcome Bob fro	om AAA Testing (0	3370), you are	logged in to	the Gulf of I	Aexico region.
	eWell multi re	egion STAGING se	rver			
	W	ell Data In	ventory			
perational:	API:	6081741203	00 Well Nam	e: 002	BP: 00	ST: 00
Start Date: 04/17/2014	Sur	face:	Lease:	G25088	Area/Block:	MC/409
End Date: 04/19/2014	Bott	iom:	Lease:	G25088	Area/Block:	MC/409
	Check the fo	llowing data items i	collected in the	borehole.		
Velocity Surveys	🗆 Ve	rtical Seismic Profile	21	C c	onventional Co	res
Rotary Sidewall Cores	Pe	rcussion Sidewall C	ores			
	If samples a	re collected, What a	nalysis will be p	erformed?		
PVT Analysis	🗹 Paleo)	Analysis	a (Geochem Anal	ysis	
	Co	ontact and Geoscien	tist Information			
Contact		G	eoscientist			
ame:		Na	ne:			
hone:		Pho	one:			
Mail Address:		Em	ail Address:			
		List all Open H	ole Logs			
No Wireline Logs Run	Ongoing MWD/LW	'D and/or Mudlog Op	erations Add	Logs/Wireline	e Directional	
Service Company	Date Operations C	completed Tool L	ogging Method	Log Tool (Code Intev	al Depth (MD ft) Bottom
SCHLUMBERGER	04/18/2014	WIRELI	NE	AIT/CNL/GR	/LDT 1000	8700
	E	Edit Log Delete L	.og History			
				90		

Save

Submit

Submittals

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	Home Help	Suggestions	Logout			
BSEE	Oper	n Hole Data	Repor	t	U.S.	of the Interior
	Welcome Bob from	n AAA Testing (03370), you are lo oWoll multi	gged in to	the Gulf of N	lexico region.
			ewen mulu	region STA	ι.	
	VVe	II Data Inve	entory			
Operational:	API:	608174120300	Well Name:	002	BP: 00	ST: 00
Start Date: 04/17/2014	Surfa	ce:	Lease:	G25088	Area/Block:	MC/409
End Date: 04/19/2014	Bottor	m:	Lease:	G25088	Area/Block:	MC/409
	Check the follo	wing data items if col	lected in the b	orehole.		
Velocity Surveys	🔲 Verti	cal Seismic Profile		Cor	nventional Cor	res
Rotary Sidewall Cores	Perc	ussion Sidewall Cores				
	If samples are	collected, What analy	sis will be perf	formed?		3
PVT Analysis	🔲 Paleo An	alysis	Geo	ochem Analys	sis	
	Con	tact and Geoscientist	Information			
Contact		Geos	cientist			
Name:		Name:				
Phone:		Phone:				
EMail Address:		Email A	ddress:			
()		List all Open Hole L	.ogs			
No Wireline Logs Run	Ongoing MWD/LWD	and/or Mudlog Operati	ons Add Lo	gs/Wireline	Directional	
Service Company	Date Operations Co	mpleted Tool Logg	ing Method	Log Tool C	ode Intev	al Depth (MD ft)
	04/19/2014	WIDELING	10		Top DT 1000	Bottom
	04/19/2014	WIRELINE			1000	8700
4	Ed	It Log Delete Log	History			

Save Submit Submittals

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	Home	Help	Suggestions	Logout				
BSEE		Open I	lole Data	Report		U.S	Departme of the Interior	int
	Welcom	e Bob from AA	A Testing (0337) eWell multi re	0), you are log eqion STAGIN	gged in to G <mark>serve</mark> r	the Gulf of	Mexico re	gion.
		Edit	Open Hol	le 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	۲
Date Operations Completed: (mm/dd/yyyy)	04/18/2014	
Interval Depth (MD ft):		
Тор:	1000	
Bottom:	8700	

Log Tool Codes		
Tool Code and Description		
AIT - Array Induction Imager	0	
CNL - Compensated Neutron Log	0	
3R - Gamma Ray	0	
LDT - Litho Density	0	
	Add Tool Code	
Delete Tool Code New Tool Code	÷	
Previous Save Cancel	Se	lect to add New Tool Code
		This website is for use by authorized persons or 2014-04-23 06:42:32.634

		Open H	lole Data	Report		U.S	Departme of the Interior	nt
	Welcome	Bob from AA	A Testing (03370)), you are log eW	ged in to	the Gulf of I	Mexico re	gion.
		Ne	w Tool C	ode				
Operational:		API:	608174120300	Well Name:	002	BP: 00	ST:	00
Start Date: 04/17/2014	1	Surface:		Lease:	G25088	Area/Block:	MC/409	
End Date: 04/19/2014	1	Bottom:		Lease:	G25088	Area/Block:	MC/409	

Delete Tool Code

Cancel

2

Modify Tool Code

Previous

Save

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10	Home	Help	Sugg	gestions	Logout					
BSEE		Open	Hole	Data	Repor	t		U.S.	Departm of the Interior	ent
	Welcome	Bob from A	AAA Testi	ng (03370), you are k	ogged in to	the G	ulf of M	lexico r	egion.
				eWell n	nulti region	STAGING 9	iei			
		Wel	Data	a Inve	entory					
Operational: Start Date: 04/17/2014 End Date: 04/19/2014		API: Surface Bottom:	608174 :	4120300	Well Name: Lease: Lease:	002 G25088 G25088	BP: Area/ Area/	00 Block: Block:	ST: MC/409 MC/409	00
ł.	Che	ck the follow	ing data it	ems if coll	ected in the b	orehole.				
Velocity Surveys		Vertica	l Seismic sion Side	Profile wall Cores		Co	onventio	nal Cor	es	
	lf sa	imples are co	ollected, V	/hat analys	sis will be per	formed?				
PVT Analysis	(Paleo Anal	ysis		🖾 Ge	ochem Anal	ysis			
		Conta	ct and Geo	oscientist l	Information					
Contact	Ge	oscientist								
Name:	Name	2:								
Phone:	Phon	e:								
EMail Address:	Emai	l Address:								
6	2_0		List all O	pen Hole L	ogs					
No Wireline Logs Run		MWD/LWD ar	nd/or Mudi	og Operatio	ons Add Lo	ogs/Wireline	e Direct	ional		
Service Company	Date Ope	rations Com	pleted	Tool Loggi	ing Method	Log Tool	Code	Inteva Top	al Depth (Bo	(MD ft) ttom
SCHLUMBERGER	04/18/2014		V	/IRELINE		AIT/CNL/GR	/LDT	1000	8700	
SCHLUMBERGER	04/19/2014		W	/IRELINE	-			1000	8700	
SCHLUMBERGER	04/19/2014		V	/IRELINE		CMR		1000	8700	
		Edit	Log De	elete Log	History					
		Sav	e Subr	nit Sub	omittals		Vie	w Hi	story	7

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		Home	Help Suggesti	ions Logout				
BS	EE	C	pen Hole D	ata Repo	ort	U	S. Depar. of the Interio	tment : r
		Welcome Bo	b from AAA Testing (03370), you are	logged in to the	Gulf o	f Mexico	region.
		eW	ell multi region STA	GING server				
		His	torical Ope	n Hole L	ogs			
	API:	608174120300	Well Name:	002	BP: 00		ST:	00
	Surface:		Lease:	G25088	Area/Block:	1	MC/409	
	Bottom:		Lease:	G25088	Area/Block:	1	MC/409	
Operatio	nal Dates	Service Company	Date Operations	Tool Logging	Log Tool Code	Intev (N	al Depth ID ft)	Status
Start	End		Completed	Metilou		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

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	Home	Help	Suggestions	Logout				
BSEE		Open l	Hole Data	a Repor	t	U.	5. Departm of the Interior	nent
	Welcome I	Bob from A/	AA T es ting (0337	0), you are lo	gged in to	the Gulf of	Mexico r	region.
				eWell multi	region STA	10		
		Well	Data Inv	entory				
Operational:		API:	608174120300	Well Name:	002	BP: 00	ST:	00
Start Date: 04/17/2014		Surface:		Lease:	G25088	Area/Block	MC/40	9
End Date: 04/19/2014		Bottom:		Lease:	G25088	Area/Block	MC/40	9
	Chec	k the followin	g data items if co	llected in the b	orehole.			
Velocity Surveys		Vertical :	Seismic Profile		Co	nventional C	ores	
Rotary Sidewall Cores		Percuss	ion Sidewall Core	s				
	lf san	ples are coll	ected, What analy	ysis will be per	formed?			
PVT Analysis		Paleo Analys	is	Ge Ge	ochem Analy	sis		
		Contact	and Geoscientist	Information				
Contact			Geo	scientist 🗲				
Name:			Name:					
Phone:			Phone	2				
EMail Address:			Email	Address:				
		3	List all Open Hole	Logs				ł
🔲 No Wireline Logs Run	Ongoing M	WD/LWD and	l/or Mudlog Operat	ions Add Lo	ogs/Wireline	Directional]	
Service Company	Date Opera	ations Compl	eted Tool Log	jing Method	Log Tool C	code Inte	val Depth p Bc	(MD ft) ottom
SCHLUMBERGER	04/18/2014		WIRELINE	/	AIT/CNL/GR/	LDT 1000	8700	
SCHLUMBERGER	04/19/2014		WIRELINE		CMR	1000	8700	
		Edit Lo	Delete Log	History				

Save Submit Submittals

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	Home Help Suggestions Logout	
BSEE	Open Hole Data Report	0.5. Department of the Interior
	Welcome Bob from AAA Testing (03370), you are logged in to the	Gulf of Mexico region.
	Geoscientist	
Name:	x first m.i. last suffix Alfred L Wegener	
Phone Number: 504-555 E-mail	i-1234	_
Address: a.weger Contact escription:	el@conditenta_unit.com	
	Save Contact Cancel Changes	
	Select	

BSEE Open Hole Data Report Open to the other of the interior Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region. Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region. Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region. Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region. Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region. Operational: API: 608174120300 Well Name: 00 BF: 00 ST: 00 Start Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409 Check the following data items if collected in the borehole. Check the following data items if collected in the borehole. Conventional Cores @ Rotary Sidewall Cores If sample's are collected, What analysis will be performed? Contact and Geoscientist Information Contact Geoscientist Afred L Wegener Phone: Ophone: Edd Address: awegener@continental_drift.com Lean Address: Ist all Open Hole Logs Add Logs/Wireline Directional Add Logs/Wireline Directional SchuluMBERGER 04/19/2014 WirRELINE Add Logs/Wireline Direc		Home Help	Suggestions Logou	ıt	II S. Donardmont				
Welcome Bob from AAA Testing (03370), you are logged in to the Gulf of Mexico region. UPUEL 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 Overtical Seismic Profile Conventional Cores Rotary Sidewall Cores If samples are collected, What analysis will be performed? Overtical Seismic Profile Contact and Geoscientist Information Contact Geoscientist Geoscientist Mame: Name: Alfred L Wegener Phone: 504-555-1234 Overtical Address: a.wegener@continental_drift.com Ist all Open Hole Logs Mame: Name: Name: Add Logs/Wireline Directional Interval Depth (MD 10) Schulu Address: Email Address: a.wegener@continental_drift.com Interval Depth (MD 10) Schulu Address: Email Address: a.wegener@continenta	BSEE	Open H	ole Data Rep	e Data Report					
Well Data Inventory APE: 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 Ratary Sidewall Cores Percussion Sidewall Cores Conventional Core If samples are collected, What analysis will be performed? Contact and Geoscientist Information Contact Geoscientist Name: Alfred L Wegener Ponoe: 504-555-1234 Ponoe: Ponoe: Enal Address: a.wegene@continental_drift.com List all Open Hole Logs Marte: Name: Alfred L Wegener Ponoe: Ponoe: Sof4-555-1234 Ponoe: Sof4-555-1234 Ponoe: Sof4-555-1234 Ponoe: Sof4-555-1234 Ponoe: Ponoe: Ponoe: Sof4-505-1234 Ponoe: Ponoe: Ponoe: Ponoe: Ponoe: Ponoe: Ponoe:<		Welcome Bob from AAA	Testing (03370), you ar	e logged in to the C	oulf of Mexico region.				
Well Data Inventory perational: 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 End Date: 04/19/2014 Bottom: Lease: G25088 Area/Block: MC/409 Check the following data items if collected in the borehole. Image: MC/409 Image: MC/409 Image: MC/409 Velocity Surveys Vertical Seismic Profile Conventional Cores Image: MC/409 Image: MC/409 Velocity Surveys Vertical Seismic Profile Conventional Cores Image: MC/409 Image: MC/409 PVT Analysis Paleo Analysis Image: MC/409 Geochem Analysis Image: MC/409 Contact Geoscientist Geoscientist Image: MC/409 Image: MC/409 Image: MC/409 Mail Address: Email Address: a.wegener@continental_drift.com Image: MC/409 Image: MC/409 Image: MC/401									
Operational: API: 608174120300 Well Name: 002 BP: 00 ST: 00 Start Date: 04/17/2014 Surface: Lease: G25088 Area/Block: MC/409 Check the following data items if collected in the borehole. Velocity Surveys Vertical Seismic Profile Conventional Cores Ratary Sidewall Cores Percussion Sidewall Cores Conventional Cores If samples are collected, What analysis will be performed? If samples are collected, What analysis will be performed? PVT Analysis Paleo Analysis Geochem Analysis Contact Geoscientist Name: Name: Phone: 504-555-1234 Email Address: a.wegener@continental_drift.com List all Open Hole Logs No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code SchLUMBERGER 04/19/2014 WireLine 1000 SchLUMBERGER 04/19/2014 SchLUMBERGER 04/19/2014 Save Submit Save Submit		Well D	ata Inventory	y					
Start Date: 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. Conventional Cores Velocity Surveys Vertical Seismic Profile Conventional Cores Rotary Sidewall Cores Percussion Sidewall Cores Conventional Cores If samples are collected, What analysis will be performed? Contact and Geoscientist Information Contact Geoscientist Geoscientist Name: Alfred L Wegener Phone: S04-555-1234 EMail Address: Email Address: a.wegener@continental_drift.com List all Open Hole Logs Mather Mudiog Operations Add Logs/Wireline Directional No Wireline Logs Run Ongoing MWD/LWD and/or Mudiog Operations Add Logs/Wireline Directional Scruce Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) SchLUMBERGER 04/19/2014 WIRELINE AltricNL/GR/LDT 1000 8700 SchLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 <td< td=""><td>Operational:</td><td>API: 6</td><td>08174120300 Well Na</td><td>me: 002 BP:</td><td>00 ST: 00</td></td<>	Operational:	API: 6	08174120300 Well Na	me: 002 BP:	00 ST: 00				
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Check the following data items if collected in the borehole. Velocity Surveys Vertical Seismic Profile Conventional Cores Rotary Sidewall Cores Percussion Sidewall Cores Conventional Cores If samples are collected, What analysis will be performed? If samples are collected, What analysis will be performed? PVT Analysis Paleo Analysis © Geochem Analysis Contact and Geoscientist Information Contact and Geoscientist Information Contact Geoscientist Name: Name: Alfred L Wegener Phone: Phone: 504-555-1234 EMail Address: a.wegener@continental_drift.com List all Open Hole Logs No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code Interval Depth (MD ft) SCHLUMBERGER 04/19/2014 WIRELINE Altric/NL/GR/LDT 1000 8700 SchLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 SchLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700	End Date: 04/19/2014	End Date: 04/19/2014 Bottom: Lease: G25088 Area							
Image: Vertical Seismic Profile Conventional Cores If samples are collected, What analysis will be performed? If samples are collected, What analysis will be performed? PVT Analysis Paleo Analysis Geochem Analysis Contact and Geoscientist Information Contact and Geoscientist Information Contact Geoscientist Name: Name: Affred L Wegener Phone: 504-555-1234 Email Address: a.wegener@continental_drift.com List all Open Hole Logs No Wireline Logs Run No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) SchLUMBERGER 04/19/2014 WIRELINE AIT/CNL/GR/LDT 1000 8700 SchLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 SchLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 SchLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 SchLUMBERGER 04/19/2014 WIRELINE CMR <t< td=""><td></td><td>Check the following o</td><td>lata items if collected in th</td><td>ne borehole.</td><td></td></t<>		Check the following o	lata items if collected in th	ne borehole.					
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If samples are collected, What analysis will be performed? PVT Analysis Paleo Analysis Geochem Analysis Contact and Geoscientist Information Contact and Geoscientist Information Contact Geoscientist Name: Alfred L Wegener Phone: S04-555-1234 EMail Address: a wegener@continental_drift.com List all Open Hole Logs Inteval Depth (MD ft) Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) © SCHLUMBERGER 04/18/2014 WIRELINE AIT/CNL/GR/LDT 1000 8700 © SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 © SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History	Rotary Sidewall Cores	Percussion	Sidewall Cores						
PVT Analysis Paleo Analysis Geochem Analysis Contact and Geoscientist Information Contact Geoscientist Name: Name: Alfred L Wegener Phone: 504-555-1234 Phone: EMail Address: a.wegener@continental_drift.com Itst all Open Hole Logs In ow Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) SCHLUMBERGER 04/19/2014 WIRELINE Alt7/CNL/GR/LDT 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History Itsave Submit Submittals		If samples are collec	ted, What analysis will be	performed?					
Contact and Geoscientist Information Contact Geoscientist Name: Name: Alfred L Wegener Phone: D4-555-1234 EMail Address: Email Address: a.wegener@continental_drift.com List all Open Hole Logs No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) Image: 04/18/2014 WIRELINE AIT/CNL/GR/LDT 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE Intoval S700 8700 SCHLUMBERGER 04/19/2014 WIRELINE Intoval 8700 8700 SCHLUMBERGER 04/19/2014 WIRELINE Intoval 8700 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History Intoval 8700 8700 1000 8700	PVT Analysis	🗹 Paleo Analysis	Ø	Geochem Analysis					
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Name: Alfred L Wegener Phone: 504-555-1234 EMail Address: Email Address: a.wegener@continental_drift.com List all Open Hole Logs Add Logs/Wireline Directional No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) SchLUMBERGER 04/18/2014 WIRELINE AIT/CNL/GR/LDT 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History Edit Log Delete Log History	Contact	Geoscientist							
Phone: 504-555-1234 EMail Address: Email Address: a.wegener@continental_drift.com List all Open Hole Logs No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) SchLUMBERGER 04/18/2014 WIRELINE AIT/CNL/GR/LDT 1000 8700 SchLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History Edit Log Delete Log History	Name:	Name:	Alfred L Wegener		12				
Email Address: a.wegener@continental_drift.com List all Open Hole Logs No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) SchLUMBERGER 04/18/2014 WIRELINE AIT/CNL/GR/LDT 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History Save Submit Submittals	Phone:	Phone: 504-555-1234							
List all Open Hole Logs No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) Image: SCHLUMBERGER 04/18/2014 WIRELINE AlT/CNL/GR/LDT 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History Save Submit Submittals	EMail Address:	Email Address:	a.wegener@conti	nental_drift.com					
No Wireline Logs Run Ongoing MWD/LWD and/or Mudlog Operations Add Logs/Wireline Directional Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) Image: SchLUMBERGER 04/18/2014 WiRELINE AIT/CNL/GR/LDT 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE 1000 8700 Edit Log Delete Log History Image: Submit Submittals		Lis	t all Open Hole Logs						
Service Company Date Operations Completed Tool Logging Method Log Tool Code Inteval Depth (MD ft) Image: SCHLUMBERGER 04/18/2014 WIRELINE AlT/CNL/GR/LDT 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE Intoval Depth (MD ft) Bottom SCHLUMBERGER 04/19/2014 WIRELINE AlT/CNL/GR/LDT 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History Save Submit Submittals Submit Submittals	No Wireline Logs Run	Ongoing MWD/LWD and/or	Mudlog Operations Ad	d Logs/Wireline Direc	tional				
SCHLUMBERGER 04/18/2014 WIRELINE AIT/CNL/GR/LDT 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History History History History	Service Company	Date Operations Complete	d Tool Logging Metho	d Log Tool Code	Inteval Depth (MD ft)				
SCHLUMBERGER 04/19/2014 WIRELINE 1000 8700 SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History		04/18/2014	WIRELINE		100 BOTTOM				
SCHLUMBERGER 04/19/2014 WIRELINE CMR 1000 8700 Edit Log Delete Log History Save Submit Submit Submittals		04/19/2014	WIRELINE		1000 8700				
Edit Log Delete Log History Save Submit Submittals	SCHLUMBERGER	04/19/2014	WIRELINE	CMR	1000 8700				
Save Submit Submittals		Edit Log	Delete Log History						
Save Submit Submittals									
			Submit Submittale						

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Submittals for 608174120300



U.S. Department of the Interior

Bureau of Safety and Environmental Enforcement (BSEE)

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

Open Hole Data Report Well Data Inventory

Operational -	API 60	81741203	00	Wel	l Name	002	BP 00	ST 00		
- Start Date 17-APR-	Date 17-APR-2014 Surfa			ace Lease G25088				Area/Block MC 409		
- End Date 19-APR-	2014	Bottom 1	Lease	G25088		Area	A/Block	MC 409		
	I	ata ite	ms coll	lected	in the	boreho	le.			
Velocity Surveys	NO	Vertica	l Seismi	c Profi	le NO	Conv	entional	Cores NO		
Rotary Sidewall Cores	YES	Percuss	ion Side	wall Co	res NO					
<u>e</u>		Sample	es Anal	ysis		<u>j</u>				
PVT Analysis	NO	Paleo A	nalysis		YES	Geoc	hem Analy	vsis YES		
Contacts				Geos	cientist	:				
No Wireline Logs Run	YES	Ĩ	Ongoing	WABYFM	and/or	Mudlogen	ler			
9	140		319 923	Phone	504-555	5-1234	20			
Service Company	Date Operation	s Me	ol Loggi thod	Email	Log Tool a.weger	Code ner@conti	Inter nental	val Depth (f		
SCHLUMBERGER	04/19/20	14 WI	RELINE		CMR		1000	8700 YES		
SCHLUMBERGER	04/18/20	14 WI	RELINE		AIT/CNL/	GR/LDT	1000	8700		
SCHLUMBERGER	04/19/20:	14 WI	RELINE				1000	8700		

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