Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No. NMSF078129A

	THINICI O	101257
7	If Indian	Allottee or Tribe Nome

abandoned we	II. Use form 3160-3 (APD)	for such proposals.	o. Il liidian, Anottee	or Tribe Name
SUBMIT IN TRI	PLICATE - Other instruction	ons on reverse side.	7. If Unit or CA/Agr	eement, Name and/or No.
1. Type of Well			8. Well Name and No	
Oil Well Gas Well Oth			FLORANCE AA	140
2. Name of Operator BP AMERICA PRODUCTION		ARY CORLEY Mail: corleyml@bp.com	9. API Well No. 30-045-31884-	00-X1
3a. Address		b. Phone No. (include area code		
P. O. BOX 3092 HOUSTON, TX 77253		Ph: 281.366.4491 Fx: 281.366.0700	BLANCO MES	AVERDE
4. Location of Well (Footage, Sec., 1	T., R., M., or Survey Description)		11. County or Parish	, and State
Sec 8 T30N R9W SENW 228	0FNL 1930FWL		SAN JUAN CC	DUNTY, NM
12. CHECK APPI	ROPRIATE BOX(ES) TO I	NDICATE NATURE OF	 NOTICE, REPORT, OR OTHI	ER DATA
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION	
Notice of Intent	Acidize	Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off
_	Alter Casing	Fracture Treat	Reclamation	☐ Well Integrity
☐ Subsequent Report	Casing Repair	New Construction	Recomplete	Other
☐ Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon	Change to Original A PD
_	Convert to Injection	Plug Back	Water Disposal	
BP America submits for your subject well as per the attache	ed documents.	ne casing size and comein	ing program for the	W15757
T4. I hereby certify that the foregoing is Com Name (Printed/Typed) MARY CO	Electronic Submission #25 For BP AMERICA F mitted to AFMSS for processi	- •	ne Farmington	200 02 11 12 12 12 12 12 12 12 12 12 12 12 12
Signature (Electronic	Submission)	Date 12/04/2		30
	THIS SPACE FOR	R FEDERAL OR STATE	OFFICE USE	
Approved By	books	Title P	tr. Eng	12 12 63 Date
onditions of approval, if any, are attachertify that the applicant holds legal of eather would entitle the applicant to cond	uitable title to those rights in the s		7	
States any false, fictitious or fraudulent				or agency of the United

BP AMERICA PRODUCTION COMPANY DRILLING AND COMPLETION PROGRAM

Prospect Name: Florance AA

Lease: Florance AA

Well No: 14 B

Surface Location: 8-30N-9W, 2280 FNL, 1930 FWL

HGJ/MNP/JMP

Form 46 12-00 MNP

County: San Juan State: New Mexico

Field: Blanco Mesaverde

	w Mexico	•		Field	d: Blanco	Mesaver	de		
	cember 3, 200								
OBJECTIVE: Drill 400' be			Sandstone, set						
	HOD OF DRIL			APPROXIM	MATE DEPT	THS OF G	SEOLO	GICAL M	ARKER
TYPE OF TOOLS		H OF DRILL	_ING	Estimate	d GL: 637			ated KB:	6385'
Rotary	0 - TD			MARKE	R	St	JBSEA	\	TVD
L	OG PROGRAI	M		Ojo Alamo			4559		1826
TYPE	DEPTI	H INVERAL		Kirtland			4465		1920
OPEN HOLE				Fruitland			3953		2432
None				Fruitland Co		i i	3540		2845
				Pictured Clif Lewis	rs		3273 3029		3112
CASED HOLE				Cliff House	#		3029 1785		3356 4600
GR-CCL	TD to !	5 1/2" shoe		Menefee	#		1475		4910
		0.100		Point Looko			1056		5329
				Mancos			740		5645
REMARKS:									
- Please report any flares	(magnitude & du	ration).				,			
				7071) ,, ,		050		
				TOTAL DEF		lanus!	656	naihl- D-:	5729
	DEGIA: TEST	···			completion in			ssible Pay	
	PECIAL TEST	5			TTING SAI CY DEPI			DRILLING	
TYPE				FREQUEN		tion hole		QUENCY	DEPTH
None				None	Floque	uon noie	Geolo	grapn	0-TD
REMARKS:									
MUD PROGRAM:	1-		Mainh	1		1-100		···	. 161 41
Approx. Interval	Тур	e Mud	Weight, #/gal	Vis, sec/o	It W/L CO	's/30 miı	יטן יי	ther Spec	itication
0 - 120	Spuc	d	8.6-9.2						
120 - 2795		er/LSND	8.6-9.2		<6				
2795 - 5729	` '	/Air/N2/Mist	Volume s	sufficient to ma	intain a stal	ole and ci	ean we	ellbore	
REMARKS:	· · · · · · · · · · · · · · · · · · ·								
(1) The hole will require	sweeps to kee	p unloaded	while fresh	water drilling.	Let hole co	nditions o	lictate t	frequency	
•	•	•		J					
CASING PROGRAM: (Normally, tubular o	goods allocation	n letter specifie	es casing sizes to	be used. Hole	sizes will be	e govern	ed by Contra	act)
Casing String	Estimated D		ing Size	Grade	Weight	Hole Si			t, Cmt, Etc
Surface/Conductor		120	8 5/8"	X-42 ST&C	20#	12.	25" 1		
Intermediate		2795	51/2"	J-55 ST&C	15.5#	7.8	75" 1	1,2	
Production		5729	2 7/8"	J-55	6.5#	4.		3,4	
REMARKS:	•	·			•		<u> </u>	·	
(1) Circulate Cement to	Surface								
(2) Set casing 50' above		ıl							
(3) Bring cement 100' a									
(4) 100' Overlap									
CORING PROGRAM:	- 1.	***************************************							
None									
COMPLETION PROGR	AM:					. ———			
Rigless, 3-4 Stage Limit		aulic Frac							
GENERAL REMARKS:									
Notify BLM/NMOCD 24		Soud BOP1	esting and	Casing and C	ementing				
Form 46 Reviewed by:	prior to t	opau, DOI		ging program		: N/A			
PREPARED BY:	T	APPROVED		DATE		· IN/F	`		
FILEFANGU DI.		AFFRUVEL	, .	l l	nber 3, 200	3	1		
HC I/MND/ IMD	ĺ			Version		.			

Version 2.0

BOP Test Pressure

BP America Production Company BOP Pressure Testing Requirements

Well Name: Florance AA

County: San Juan

14 B

State: New Mexico

Formation	Estimated TVD/MD	Anticipated Bottom Hole Pressure	Maximum Anticipated Surface Pressure **
Ojo Alamo	1826		
Fruitland Coal	2845		
PC	3112		
Lewis Shale	3356		
Cliff House	4600	500	0
Menefee Shale	4910		
Point Lookout	5329	600	0
Mancos	5645		
Dakota	-	2600	1374

** Note: Determined using the following formula: ABHP - (.22*TVD) = ASP

Requested BOP Pressure Test Exception: 750 psi

Cementing Program

Sating String	Well Name: Location: County: State:	Florance AA 14 B 08-30N-09W, 228 San Juan New Mexico		FWL		Field: API No. Well Flac Formation: KB Elev (e GL Elev. (e	st)		de		
This content	Casing Program:										
Surface	Casing String			-	Thread		-				
Intermediate	Curtons			• •	CT C			1.)			
Transpart Tran											
Casing Properties: (No Safety Factor Included) Grade Burst Collapse Joint St. Capacity Drift	Production -				5140						
(in.) (ib/ft) (psi.) (psi.) (psi.) (psi.) (1000 lbs.) (bb/ft.) (in.) Surface 8 5/8 24 X42 2950 13 (1000 lbs.) (bb/ft.) (in.) (in.) Surface 5 1/2 15.5 J55 4810 4040 202 0.0238 5.06 7roduction - 2 7/8 6.5 J-55 7264 7676 72 0.00579 2.37 Mud Program Apx. Interval Mud Type Mud Weight Recommended Mud Properties Prio Cementing: (ft.) 2) -SCP Water/Spud 8.6-9.2 Fluid Loss <6 SCP - ICP Water/LSND 8.6-9.2 Gas/Air Mist NA 2) -SCP Water/LSND 8.6-9.2 Fluid Loss <6 SCR Surface Intermediate Production 40 Excess %, Lead 100 100 40 SCR Surface Stages, (in.) NA 0 40 SCR Surface Stages, (in.) NA	Casing Propertie	s:	(No Safety Fa	actor Included)	·			· · · · · · · · · · · · · · · · · · ·			
Surface 8 6 8 6 24 X42 2850 1370 244 0.06368 7.97 intermediate 5 1/2 15.5 J55 4810 4040 202 0.0238 5.06 7 roduction - 2 7/8 6.5 J-55 7264 7676 72 0.00579 2.37 Mud Program Apx. Interval Mud Type Mud Weight Recommended Mud Properties Prio Cementing: ft.) O-SCP Water/Spud 8.6-9.2 Fluid Lost <6 O-SCP - ICP Water/LSND 8.6-9.2 GP - TD Gas/Air Mist NA Cementing Program: Excess %, Lead 100 100 40 Excess %, Tail NA 0 40 40 Special Instructions 1.0 Intermediate Production 159 Time Between Stages, (hr) NA NA NA NA NA NA Special Instructions 1.0 not wash pumps and lines. 2. Wash pumps and lines. 2. Wash pumps and lines. 3. Reverse out 4. Run Blend Test on Cement 5. Record Rate, Pressure, and Density on 3.5" disk 6. Confirm densitometer with pressurized mud scales 7. 1" cement to surface if cement is not circulated. 8. If cement is not circulated to surface, run temp. survey 10-12 hr. after landing plug. Surface: Preflush 20 bbl. FreshWater Preflush 20 bbl. FreshWater Slurry 1 90 sx Class 6 Cement - 95 cuft TOC@Surface 1.3% CaCi2 (accelerator) 0.25 #isk Celiophane Flake (lost circulation additive) 0.3961 cuft/ft OH 100 % excess Siurry Properties: Density Yield Water (lb/gal) (fl/3/sk) (gal/sk) Slurry 1 15.8 1.16 4.95	Casing String	Size	•	•	Burst	Collapse	Joint St.	(Capacity	Drift	
### Production -	•	(in.)	(lb/ft)		(psi.)	(psi.)	(1000 lbs	.) ((bbl/ft.)	(in.)	
Production -	Surface	8 5/8	24	X42	2950	t	1370	244	0.06368		7.972
Mud Program Apx. Interval Mud Type Mud Weight Recommended Mud Properties Prio Cementing:	Intermediate	5 1/2			4810	1	4040	202	0.0238		5.067
Apx. Interval (It.) Apx. Interval (It.) Apx. Interval (It.) D- SCP Water/Spud 8.6-9.2 Fluid Loss <6 SCP - ICP Water/LSND 8.6-9.2 Fluid Loss <6 SCP - ICP Water/LSND 8.6-9.2 Gas/Air Mist NA Sementing Program: Excess %, Lead 100 100 40 Excess %, Tail NA 0 40 Excess %, Tail NA 0 40 BHST (est deg. F) 72 110 159 Time Between Stages, (hr) NA NA NA Special Instructions 1.0 on ot wash pumps and lines. 2. Wash pumps and lines. 3. Reverse out 4. Run Blend Test on Cement 5. Record Rate, Pressure, and Density on 3.5" disk 6. Confirm densilometer with pressurized mud scales 7. 1" coment to surface if coment is not circulated. 8. If cement is not circulated to surface, run temp. survey 10-12 hr. after landing plug. Surface: Preflush 20 bbl. FreshWater Slurry 1 90 sx Class G Cement 55 cuft TOC@Surface 13% Cac(2 (accelerator) 0.25 #/sk Cellophane Flake (lost circulation additive) 0.3961 cuft/ft OH 100 % excess Slurry Properties: Density (lb/gai) (ft3/sk) (gal/sk) Slurry 1 15.8 1.16 4.95	Production -	2 7/8	6.5	J-55	7264	•	7676	72	0.00579		2.375
Apx. Interval (It.) Apx. Interval (It.) Apx. Interval (It.) D- SCP Water/Spud 8.6-9.2 Fluid Loss <6 SCP - ICP Water/LSND 8.6-9.2 Fluid Loss <6 SCP - ICP Water/LSND 8.6-9.2 Gas/Air Mist NA Sementing Program: Excess %, Lead 100 100 40 Excess %, Tail NA 0 40 Excess %, Tail NA 0 40 BHST (est deg. F) 72 110 159 Time Between Stages, (hr) NA NA NA Special Instructions 1.0 on ot wash pumps and lines. 2. Wash pumps and lines. 3. Reverse out 4. Run Blend Test on Cement 5. Record Rate, Pressure, and Density on 3.5" disk 6. Confirm densilometer with pressurized mud scales 7. 1" coment to surface if coment is not circulated. 8. If cement is not circulated to surface, run temp. survey 10-12 hr. after landing plug. Surface: Preflush 20 bbl. FreshWater Slurry 1 90 sx Class G Cement 55 cuft TOC@Surface 13% Cac(2 (accelerator) 0.25 #/sk Cellophane Flake (lost circulation additive) 0.3961 cuft/ft OH 100 % excess Slurry Properties: Density (lb/gai) (ft3/sk) (gal/sk) Slurry 1 15.8 1.16 4.95	Mud Program										
ScP - ICP Water/LSND 8.6-9.2 Gas/Air Mist NA	Apx. Interval (ft.)	Mud Type	Mud Weight		Recomm	ended Mud I	Properties Prio C	ementi	ng:		
ScP - ICP Water/LSND 8.6-9.2 Gas/Air Mist NA	n ecb	Water/Spud	96.02	•	Eluid Los	c < 6					
Commonting Program: Surface Intermediate Production		•			Fiuld LOS	2 ~0					
Surface Intermediate Production	ICP - TD										
Preflush 20 bbl. FreshWater 10 10 10 10 10 10 10 1	Excess %, Tail BHST (est deg. F) Time Between Sta	ages, (hr) as 1. Do not wash pi 2. Wash pumps a 3. Reverse out 4. Run Blend Tes 5. Record Rate, F 6. Confirm densit 7. 1" cement to si	and lines. It on Cement Pressure, and ometer with prurface if ceme	NA 72 NA 1,6 s. Density on 3.5" or ressurized mud sont is not circulated.	cales d.	0 110 NA 1,6			40 159 NA		
Slurry 1	Surface:	Profluch		20 bbl	FreshW/s	uter .			· · · · · · · · · · · · · · · · · · ·		
TOC@Surface + 3% CaCl2 (accelerator) 0.25 #/sk Cellophane Flake (lost circulation additive) 0.3961 cuft/ft OH 0.1% D46 antifoam 100 % excess Slurry Properties: Density Yield Water (lb/gal) (ft3/sk) (gal/sk) Slurry 1 15.8 1.16 4.95		Figurali		20 001.	1 10011442	noi			10	14	
TOC@Surface + 3% CaCl2 (accelerator) 0.25 #/sk Cellophane Flake (lost circulation additive) 0.3961 cuft/ft OH 0.1% D46 antifoam 100 % excess Slurry Properties: Density Yield Water (lb/gal) (ft3/sk) (gal/sk) Slurry 1 15.8 1.16 4.95		Slurry 1	90) sx Class G Cer	nent				-95	cuft	
0.25 #/sk Cellophane Flake (lost circulation additive) 0.3961 cuft/ft OH 0.1% D46 antifoam 100 % excess		•									
0.1% D46 antifoam 100 % excess		-		•	•	e (lost circul	ation additive)		0.3961	cuft/ft	ОН
(lb/gal) (ft3/sk) (gal/sk) Slurry 1 15.8 1.16 4.95 Intermediate:				0.1% D46 antif	oam		,		100	% exc	ess
Slurry 1 15.8 1.16 4.95 Intermediate:	Slurry Properties:		Density		Yield		Water				
Slurry 1 15.8 1.16 4.95 Intermediate:			(lb/gal)		(ft3/sk)		(gal/sk)				
		Slurry 1		3	1.16	3		4.95			
	Intonuo di stat									···	
	mtermediate:	Fresh Water		20 bbl	froch ···-	tor					

Cementing Program

					7 83
	Lead		300 sx Class "G" Ceme	ent	-778 cuft
	Slurry 1		+ 3% D79 extende	r	
	TOC@Surface		+1/4 #/sk. Cellopha	ane Flake	
			+ 0.1% D46 antifor	am'	
			70 sx 50/50 Class "G"	'/Poz	
	Tail		+ 2% gel (extende	r)	87 cuft
	Slurry 2		0.1% D46 antifoan	1	
	500 ft fill		+1/4 #/sk. Celloph	ane Flake	0.1733 cuft/ft OH
			+ 2% S1 Calcium	Chloride	0.2009 cuft/ft csg ann
					80 % excess
Slurry Properties:	Density		Yield	Water	
	(lb/gal)		(ft3/sk)	(gal/sk)	
Siurry 1	11.7		2.61	17.77	
Slurry 2	13.5		1.27	5.72	
Production:					
	Fresh Water	10 bbl	CW100		
	Fresh Water Slurry	10 bbl	140 LiteCrete D961 / D + 0.03 gps D47 an	tifoam	353 _345 cuft
		10 bbl	140 LiteCrete D961 / D	tifoam	353 _345 cuft
	Slurry	10 bbl	140 LiteCrete D961 / D + 0.03 gps D47 an + 0.5% D112 fluid	tifoam	353 ,345 cuft 0.078 cuft/ft OH
Slurry Properties:	Slurry TOC 200 ft in 5 1/2"	10 bbl	140 LiteCrete D961 / D + 0.03 gps D47 an + 0.5% D112 fluid	tifoam	_345 cuft
Slurry Properties:	Slurry TOC 200 ft in 5 1/2"	10 bbl	140 LiteCrete D961 / D + 0.03 gps D47 an + 0.5% D112 fluid + 0.11% D65 TIC	tifoam loss	بر 245 cuft 0.078 cuft/ft OH