Approved by

Conditions of approval, if any, are attached. Approval of this notice does not warrant or Certify that the applicant holds legal or equitable title to those rights in the

subject lease which would entitle the applicant to conduct operations thereon.

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

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

Abandoned well Use Form 3160-3 (APD) for such proposals

FORM APPROVED
OMB No. 1004-0135
Expires November 30, 20

Lease Serial No.

6	If Indian	Allattee or tri	hattama
U.	II IIIGIAII,	Allottee or tri	RE LIGHT

Date

Abanaonea well.	Use rorm 5100-5 (APD) Jo	NMSF - 078387-A	NMSF - 078387-A				
SUBMIT IN TRIPLIC	CATE – Other instr	uctions on reverses	7. If Unit or CA/Agr	eement, Name and/or No.			
1. Type of Well		/≈ MAR 2	004 85 Well Name and N	No.			
Oil Well	Gas Well	E Park	Fletcher 1M				
2. Name of Operator		le Carrie					
BP AMERICA PRODUCTION C		Dist.	307043-31340				
3a. Address P.O. Box 3092 Houston, Tx 77253		o. (include aréa code)	1 Chair	Blanco Mesaverde			
4. Location of Well (Footage, Se Section 23 T31N R08W SENE 23 33		cription)	11. County or Parish, SAN JUAN, NM	State			
12. CHEC	CK APPROPRIATE BOX(E	S) TO INDICATE NATURI	OR NOTICE, REPORT, OR OT	HER DATA			
TYPE OF SUBMISSION	,	7	YPE OF ACTION				
	Acidize	Deepen Deepen	Production (Start/Resume)	Water shut-Off			
Notice of Intent	Alter Casing	Fracture Treat	Reclamation	Well Integrity			
	Casing Repair	New Construction	Recomplete	Other Amend Cement			
Subsequent Report	Change Plans	Plug and Abandon	Water Disposal	— <u>Outer Amend Cement</u>			
Final Abandonment Notice	Convert to Injection	Plug Back					
Attach the Bond under which the following completion of the invo	e work will be performed or policed operations. If the operational Abandonment Notices share for final inspection.	ntally, give subsurface location provide the Bond No. on file tion results in a multiple comp Il be filed only after all requi	ns and measured and true vertical de with BLM/BIA. Required subsequi- oletion or recompletion in a new into	rk and approximate duration thereof.  pths of all pertinent markers and zones.  ent reports shall be filed within 30 days  erval, a Form 3160-4 shall be filed once  e been completed, and the operator has			
in lieu of drilling mud and t cf/sk Yield, 80 DEG BHST I	he surface casing be ce ready mix cement. If t Jse type C slurry with 2	mented with 94.5 cu/ft the area will not allow 2% CaCI which achiev	type I-II, 20% FLYASH, 1 for preset we respectfully re	surface hole with air/air mist 4.5 PPG, 7.41 gal/sk, 1.61 equest to amend the approved f 275 psi in 4 hrs. and 615 psi			
14. I hereby certify that the foregoin Name (Printed/typed)	ng is true an dcorrect						
Cherry Hlava		Title I	Regulatory Analyst				
Signature Cherry L	Vava	Date 03	/22/2004				
	THIS SPAC	E FOR FEDERAL OR	STATE OFFICE USE				

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter witin its jurisdiction.

Title

Office

## **Cementing Program**

Well Name: Location: County:	Fletcher 1M 33-31N-8W, 2310 FSL,1540 FEL San Juan				Field: Blanco Mesav API No. Well Flac			erde / Basin Da	akota	
State:	New Mexico				Formation: KB Elev (e GL Elev. (e	est)	Dakota MesaVo 6461 6447	erde		
Casing Program										
Casing String	Est. Depth (ft.)	Hole Size	Casing Size	Thread	TOC (ft.)		Stage Tool Or TOL (ft.)	Cmt Cir. Out (bbl.)		
Surface	200	(in.) 13.5	(in.) 9.625	ST&C	Surface		NA	(UUI.)		
Intermediate	3669	8.75	7	STLT&C	Surface		NA			
Production -	7930	6.25	4.5	ST&C	3569		NA			
Casing Propertie	es:	(No Safety Fa	actor included	)						
Casing String	Size	Weight	Grade	Burst	Collapse		Joint St.	Capacity	Drift	
	(in.)	(lb/ft)		(psi.)			(1000 lbs.)	(bbl/ft.)	(in.)	
Surface	9.625		H-40	3370		1400	254			8.845
Intermediate	7		K-55	3740		2270	254284			6.456
Production -	4.5	11.6	J-55	5350		4960	154	0.0155	)	3.875
Mud Program										
Apx. Interval	Mud Type	Mud Weight		<u>Recomm</u>	ended Mud	l Prope	rties Prio Ceme	nting:		
(ft.)				PV	<20					
				YP	<10					
0 - SCP	Water/Spud	8.6-9.2		Fluid Los	:<15					
SCP - ICP	Water/LSND	8.6-9.2								
CP - ICP2	Gas/Air Mist	NA NA								
CP2 - TD	LSND	8.6 - 9.2	<u> </u>							-
Cementing Progra	am:		Surface		Interme	diata		Production		
Excess %, Lead			100		75			40		
Excess %, Tail			NA		0			40		
BHST (est deg. F	7		75		120	)		183		
Special Instructio	•		1.6.7		1,6,8			2,4,6		
•	1. Do not wash p	umps and line	es.							
	2. Wash pumps	and lines.								
	<ol><li>Reverse out</li></ol>									
	4. Run Blend Te									
	5. Record Rate,									
	6. Confirm densi	•								
	7. 1" cement to s 8. If cement is no				10-12 hr af	fter lan	dina nlua			
	O. II OCHICIR IS IN	on our our our our	7 3011000, TUIT		10-12 m. di		ang plag.			
Notes:	*Do not wash up	on top of plug	g. Wash lines t	pefore displac	ing produc	tion ce	ment job to min	mize drillout.		
Surface:			·							
	Preflush		20 bbl.	FreshWa	iter				_	
		Burgling Errorman Library	ing kanggapangangangan kalawan melanda	April 18 May 1 (18 May 1 at 18 May	•			2	<b>9</b> 3	
	Slurry 1		sx Class G C					19	5>cuft	
	TOC@Surface		+2% CaCl (	and country and country to which the district	•			-		
			+ 0.25 #/sk C	Cellophane Fl	ake (lost cir	rculatio	n additive)	0.4887	7 cuft/fi	ЮН
Sturry Properties:	:	Density		Yield			Water			
	•	(lb/gal)		(ft3/sk)			(gal/sk)			
	Slurry 1	15.2		1.27	F.		(yai/sk) 5.6	į		
Casing Equipme	nt:	9-5/8", 8R, S		er meet ver <b>ei</b> ne <i>e</i> n 2000				•		
		1 Guide Sho	е							~-
		1 Top Wood	en Plug							
		•	en Plug ert float valve							
		1 Autofill ins	•	cept top joint						
		1 Autofill ins	ert float valve	cept top joint						

## **Cementing Program**

Fresh Water	20 bbl		fresh water		4.40
					842
		320			_818 cuft
Slurry 1 TOC@Surface			+ 3% D79 extender		
			+1/4 #/sk. Cellophane I	Flake	
			+ 5 lb/sk Gilsonite		
Tail		60	sx 50/50 Class "G"/Poz	:	75 cuft
Slurry 2			+ 2% gel (extender)		
500	ft fill		+1/4 #/sk. Cellophane I	0.1503 cuft/ft OH	
			•	or)	0.1746 cuft/ft csg anr
	-				
			•	(gai/sk)	
				15.8	
	13.5		1.27	5.72	
:	7", 8R, ST&C				
	·		·		
	1 Float Collar (autofill wi	th min	imal LCM in mud)		
	1 Stop Ring				
	Centralizers one in midd	tle of t	first joint, then every thir	d collar	
	1 Top Rubber Plug				
	1 Thread Lock Compour	nd	,		
			·		
Fresh Water	10 bbl		CW100		
Lead		190	LiteCrete D961 / D124	/ D154	476 cuft
Slurry 1			+ 0.03 gps D47 antifoa	m	
TOC, 400' above	7" shoe		+ 0.5% D112 fluid loss		
			+ 0.11% D65 TIC		
<b>-</b>					
7 4		140			202 cuft
•			+ 5% D20 gel (extende	r)	
1403	ft fill		+ 0.1% D46 antifoam		
			+ 0.25% D167 Fluid Lo	SS	
			+ 5 lb/sk Gilsonite		
			+0.1% d800, retarder		
			·	nt	
					0.1026 cuft/ft OH
	Density			Water	
	(lb/gal)		(ft3/sk)	(gal/sk)	0.1169 cuft/ft csg and
	9.5		2.52	6.38	
	13		1.44	6.5	Top of Mancos
					6027
	4-1/2", 8R, ST&C				
:	4-1/2", 8R, ST&C 1 Float Shoe (autofill wit	h mini	mal LCM in mud)		
:	1 Float Shoe (autofill wit		•		
:	1 Float Shoe (autofill wit 1 Float Collar (autofill wi		•		
::	1 Float Shoe (autofill wit 1 Float Collar (autofill wit 1 Stop Ring	th min	imal LCM in mud)	in air drilled boloo	
:	1 Float Shoe (autofill wit 1 Float Collar (autofill wi	th min	imal LCM in mud)	in air drilled holes.	Text.
	Lead Slurry 1 TOC@Surface  Tail Slurry 2  500  Fresh Water  Lead Slurry 1 TOC, 400' above  Tail Slurry 2	Lead Slurry 1 TOC@Surface  Tail Slurry 2  500 ft fill  Density (lb/gal)  11.4  13.5  T*, 8R, ST&C  1 Float Shoe (autofill with 1 Float Collar (autofill with 1 Stop Ring Centralizers one in midd 1 Top Rubber Plug 1 Thread Lock Compour  Fresh Water  10 bbl  Lead Slurry 1 TOC, 400' above 7* shoe  Tail Slurry 2  1403 ft fill  Density (lb/gal)	Lead 320 Slurry 1 TOC@Surface  Tail 60 Slurry 2 500 ft fill  Density (lb/gal) 11.4 13.5  T', 8R, ST&C  1 Float Shoe (autofill with mini 1 Float Collar (autofill with mini 1 Stop Ring Centralizers one in middle of 1 1 Top Rubber Plug 1 Thread Lock Compound  Fresh Water 10 bbl  Lead 190 Slurry 1 TOC, 400' above 7" shoe  Tail 140 Slurry 2 1403 ft fill  Density (lb/gal)	Lead   320 sx Class "G" Cement   + 3% D79 extender   + 11/4 #/sk. Cellophane   + 5 lb/sk Gilsonite   + 5 lb/sk Gilsonite	Slurry 1