Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103		
District I	Energy, Minerals and Natural Resources			May 27, 2004 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II				30-045-33252		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVA			5. Indicate Type		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South			STATE	FEE_	\boxtimes
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe,	INIVI O	30 311 23 3	6. State Oil & G	ias Lease No.	
87505		<u>f</u> e	800			
(DO NOT USE THIS FORM FOR PROPOS		EN OR FEL	IG BANGETON ED	7.—Dease Name of Upter	or Unit Agreen grove Gas Cor	
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT" (FORM	C-10194FO	R SUCH	. ගු		
1. Type of Well: Oil Well	Gas Well 🛛 Other	13.5	R SUCH ON SOM	8. Well Number	r 1 M	
2. Name of Operator BP AMERICA PRODUCTION COMPANY					ober 000778	
3. Address of Operator				10. Pool name or Wildcat		
P.O. BOX 3092 HOUSTON, TX 77079-2064				Basin Dakota & Blanco Mesaverde		
4. Well Location						
Unit Letter M: 27						ne
Section 33	Township 32		Range 10W		SAN JUAN	County
	11. Elevation (Show whe	ether DR, 5 85 -				
Pit or Below-grade Tank Application o	r Closure	303	-			
	nterDistance from near	est fresh w	ater well Dista	ince from nearest sui	rface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volu	ıme	bbls; Cor	struction Material		
12. Check A	Appropriate Box to Ind	licate N	ature of Notice, I	Report or Othe	r Data	
NOTICE OF IN	TENTION TO:		SHE	SEQUENT RE	EDORT OF	
NOTICE OF INTENTION TO: SUB PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR					ALTERING (
TEMPORARILY ABANDON	CHANGE PLANS	ō	COMMENCE DRIL		P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	JOB 🔲		
OTHER: DOWNHOLE COMMINGL	.ING	\boxtimes	OTHER:			
13. Describe proposed or comp	leted operations. (Clearly	state all p	ertinent details, and			
of starting any proposed wo	rk). SEE RULE 1103. Fo	or Multipl	e Completions: Att	ach wellbore diag	gram of propose	ed completion
or recompletion.						
On 07/28/05 BP America Productio	n Company submitted an a	applicatio	on for permit to dril	and complete th	e subject well	into the Basin
Dakota; produce the well in order to establish a production rate, isolate the zone, then add the Blanco Mesaverde and commingly						
production Downhole. APD was approved 08/10/05 . BP now seeks NMOCD approval to Downhole commingle production in the subject well as per procedure on reverse side of this Form.						
subject well as per procedure on reve	ise side of this Porni.					
The Basin Dakota (71599) & the Bla						
R - 11363. The working interest ov						is application
is submitted by copy of this applica	ition to working interest	owners v	ia certified mail (F	eturn receipt). O	n //o/uo	
Production is proposed to be based of						
the Blanco Mesaverde, establish a p						
will be performed on the combined z	ones and MV rate will be	subtracte	d from the total well	stream to establis	sh the DK rate.	•
Commingling Production Downhol	e in the subject well fro	m the pr	oposed pools will	not reduce the v	value of the to	otal remaining
production I hereby certify that the information			0462	358		
I hereby certify that the information grade tank has been/will be constructed or	above is true and complete	e to the b widelines [est of∕mfÿknowledg Lageneral nermit∏.	e and belief. I fur or an (attached) alter	ther certify that a	any pit or below
	11 1				пание ось прр	. очем рини 🔲 .
SIGNATURE SILVEY	Thurs T	TITLE	Regulatory Analyst	DATE_0	<u>7/06/06</u>	
Type or print name Kristina Hurts	E-mail address: kri	stina.hur	s@bp.com	Tele	phone No. 281	-366-3866
For State Use Only	1					
APPROVED BY:	had. T	OEFUN TLE	' on a gas inspec	ror, dist. 🔗 🛴	ATE JUL	3 1 2008
Conditions of Approval (if any):	1	TILE		D.	AIE	
			₩			

- 1. Run TDT/CBL
- 2. Perforate DK
- 3. Frac the DK (Slick Water)
- 4. RU SU. Clean out DK frac, perform flow test, collect DK gas sample, and obtain 12-hour BHPBU
- 5. Set bridge plug to isolate MV from DK formation
- 6. Perforate and frac (2- Stage N2 Foam) the MV Formation
- 7. Clean out MV frac, perform flow test for production allocation and collect MV gas sample
- 8. Drill out isolation plug, commingle MV/DK and clean out wellbore to PBTD.

The way

- 9. Run completion string. RDSU
- 10. Put well on Line

The property of the second of