Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103
Office District I	Energy, Minerals and Natural Resources			May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-045-33200 5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE F	EE 🗆
District IV	Santa Fe, N	95/05/12/3	6. State Oil & Gas Lease N	
1220 S. St. Francis Dr., Santa Fe, NM	,6 \			
SUNDRY NOTICES AND REPORTS OF WELL 2005 7. Lease Name or Unit Agreement Name				
			Atlantic LS	
DIFFERENT RESERVOIR. USE "APPLI	SALS TO DRILL OR TO DEFREN OR FREE CATION FOR PERMIT" (FORM COM FO	DAS. DIV	(APD filed with BLM N	IM - 013688)
1. Type of Well: Oil Well	Gas Well 🛛 Other	1ST. 3	8. Well Number	
2. Name of Operator		200	9. OGRID Number	
BP AMERICA PRODUCTION COMPANY			000778	
3. Address of Operator		10. Pool name or Wildcat		
P.O. BOX 3092 HOUSTON, TX	77079-2064		Basin Dakota & Blanco M	esaverde
4. Well Location				
	feet from theNorth	line and <u>88</u>		line
Section 25	Township 31N	Range 10W	NMPM SAN JUAN	N County
	11. Elevation (Show whether DR,			
Pit or Below-grade Tank Application □ or Closure □				
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 📙	
OTHER: DOWNHOLE COMMING	LING 🔯	OTHER:		П
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion.				
On 06/21/05 BP America Production Company submitted an application for permit to drill and complete the 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 commingle				
production Downhole. APD was approved 09/09/05. BP now seeks NMOCD approval to Downhole commingle production in the				
subject well as per procedure on reverse side of this Form.				
The Basin Dakota (71599) & the Blanco Mesaverde (72319) Pools are Pre-Approved for Downhole Commingling per NMOCD Order R -				
11363. The Royality & Overriding Royalty interest owners are the same but the working interest is different in the proposed				
commingled pools; therefore notification of this application was submitted by copy of this application to ConocoPhillips via certified				
mail (return receipt) ConocoPhillips is participating in the drilling of above mentioned well.				
Donadoration is non-need as he had a		-lar to de Deste D	alana Barat ta Inggalan Balan	
	on a fixed percentage. We will comproduction rate; drill out the bridge p			
	zones and MV rate will be subtracte			
	le in the subject well from the pi			e total remaining
production I have by cortify that the information	about is two and complete to the b	VHC 20	1524Z	. 4
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan.				
CONT. T. 11.	/			
SIGNATURE (httry / 1/2	TITLE_	Regulatory Analys	st DATE <u>09/27/2005</u>	<u> </u>
Type or print name Cherry Hlava	E-mail address: hlavacl@b	pp.com	Telephone No. 281-	<u>366-4081</u>
For State Use Only	\bigcap \bigcap			
APPROVED BY: TITLE DEPUTY ON & GAS INSPECTOR, DIST. 38 DATE OCT 1 1 2005				
Conditions of Approval (if any):				
11	r r			

- 1. Run TDT/CBL
- 2. Perforate DK
- Frac the DK (Slick Water)
 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.
- 9. Run completion string. RDSU
- 10. Put well on Line