Submit 3 Copies To Appropriate District Office	Energy, Minerals and Natural Resources		Form C-103	
District I			WELL API NO.	
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVATION DIVISION		30-045-34039	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM	ŕ		o. State off & Gas Lease No.	
87505 SUNDRY NOTI	CES AND REPORTS ON WELLS	S	7. Lease Name or Unit Agreem	ent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			STEWART LS	4 025(6)
PROPOSALS.)			(APD FILED WITH BLM NO. 8. Well Number	<u>vi-03500)</u>
1. Type of Well: Oil Well	Gas Well Other		6N	
2. Name of Operator BP AMERICA PRODUCTION COMPANY			9. OGRID Number 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				
	feet from the NORTH line			_line
Section 28	Township 30N	Range 10W	NMPM SAN JUAN	County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6251'				
Pit or Below-grade Tank Application or Closure Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water B12'07				
Pit typeDepth to Groundwa		water well Dista	nce from nearest surface water DT	<u>'</u> '
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material OIL CONS. DIV.				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data 1.3				
NOTICE OF IN			SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐ TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS ☐ P AND A ☐				
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	CASING/CEMENT		Ц
	<u> </u>			_
OTHER: DOWNHOLE COMMINGLING OTHER: OTHER: OTHER: DOWNHOLE COMMINGLING OTHER: OTHER: OTHER: DOWNHOLE COMMINGLING OTHER: OTHER: OTHER: DOWNHOLE COMMINGLING				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion.				
On 10/23/06 BP America Productio	n Company submitted an applicati	on for permit to drill	and complete the subject well i	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 02/02/07. 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 rev	are side of this Form.			
The Basin Dakota (71599) & the Bla				
R - 11363. The working, royalty further notification of this applica		e the same in the p	roposea commingiea poois.	i nereiore no
Production is proposed to be based of the Blanco Mesaverde, establish a p	on a fixed percentage. We will controlled the bridge	mplete in the Basin I	Dakota Pool, isolate the Dakota;	complete into
will be performed on the combined z				veraumity test
Commingling Production Downhol production. The BLM has been not				tal remaining
			527AZ	
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 NNIOCD guidelines , a general permit or an (attached) alternative OCD-approved plan .				
(Sun V- a	H. ()			oved plan
SIGNATURE XIII STIVILL	TITLE_	Regulatory Analyst	DATE02/06/07	
Type or print name KRISTINA HU				
For State Use Only	RTS E-mail address: Hur	tk0@bp.com	Telephone No. 281	-366-3866
<i></i>			· (2)	
APPROVED BY: Conditions of Approval (if any):		TY OIL & GAS INSPEC	· (2)	-366-3866 2 2007

- 1. Run TDT/CBL
- 2. Perforate DK
- 3. Frac the DK (1-Stage N2 Foam)
- 4. RU SU. Clean out DK frac, perform flow test
- 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
- 8. Drill out isolation plug, commingle MV/DK and clean out wellbore to PBTD.
- 9. Run completion string. RDSU
- 10. Put well on Line