Submit 3 Copies To Appropriate District Office	State of New	Mexico	Form C-103
District I	Energy, Minerals and N	Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-045-33020
District II () 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATI		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. 1		STATE FEE
District IV	Santa Fe, NN	1 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
	CES AND REPORTS ON WA	CAR 122223	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DEEPERO	PLUG BACK TO A	Elliott Gas Com X
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERMIT" (FORM C-10		(APD filed with BLM SF 81098)
1. Type of Well: Oil Well	Gas Well 🛛 Other 🔄	AUG 2005	8. Well Number
2. Name of Operator		RECEIVED 2	9. OGRID Number
2. Name of Operator BP AMERICA PRODUCTION (COMPANY	COMS. DIV.	9. OGRID Number 000778
3. Address of Operator	SOMIANI	and a	10. Pool name or Wildcat
P.O. BOX 3092 HOUSTON, TX	77079-2064	C Type	Basin Dakota & Blanco Mesaverde
4. Well Location		£7.9.5	
Unit Letter H :	1535 feet from the Nor	th line and 1	090 feet from the East line
Section 09	Township 30N	Range 09W	NMPM SAN JUAN County
	11. Elevation (Show whether		
		6192'	
Pit or Below-grade Tank Application 0			
Pit typeDepth to Groundw	aterDistance from nearest fr	esh water well Dis	tance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; C	onstruction Material
12. Check A	Appropriate Box to Indicat	e Nature of Notice,	Report or Other Data
NOTICE OF IN	TENTION TO	l our	·
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	COMMENCE DR CASING/CEMEN	
FULL OR ALTER CASING	MOLTIFIE COMPL	CASING/CEMEN	1308
OTHER: DOWNHOLE COMMINGL	ING	☑ OTHER:	
			d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
0.04/4/05 PD			
Dakota; produce the well in order	to establish a production rate pproved 06/27/2005. BP now	e, isolate the zone, the	ill and complete the subject well into the Basin en add the Blanco Mesaverde and commingle val to Downhole commingle production in the
m			
			Downhole Commingling per NMOCD Order R -
			vners are different. Therefore, notification of vners via certified mail (return receipt)
this application was submitted by	copy of this application to an	overriding interest on	viers via certifica man (return receipt)
Production is proposed to be based of	on a fixed percentage. We will	complete in the Basin I	Dakota Pool, isolate the Dakota; complete into
the Blanco Mesaverde, establish a pr	roduction rate; drill out the brid	ge plug and commingle	production downhole. The deliverability test
will be performed on the combined a	zones and MV rate will be subtr	racted from the total we	ll stream to establish the DK rate.
Commission Decision December	la in the subject well for a d		
production.	e in the subject well from tr		not reduce the value of the total remaining
production.		MA	LC 1467AZ
I hereby certify that the information			
grade tank has been/will be constructed or	above 1s true and complete to t closed according to NMOCD guideli	he best of my knowledg nes 💢 a general permit 🗌	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
grade tank has been/will be constructed or SIGNATURE Chirty	above is true and complete to the closed according to NMOCD guideling to TITLE	nes 🔀 a general permit 🗌	or an (attached) alternative OCD-approved plan □.
Ω / Ω	closed according to NMOCD guideli	nes 🕦 a general permit 🗌 E <u>Regulatory Analys</u>	or an (attached) alternative OCD-approved plan □.

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