Submit 3 Copies To Appropriate District Office	State of Nev			Form C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and	Natural Resources	WELL API NO.	May 27, 2004
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVAT	ION DIVISION		-045-325 <u>54</u>
District III	1220 South St.	Francis Dr.	5. Indicate Type STATE	of Lease FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, N	M 87505	6. State Oil & Ga	=
1220 S. St. Francis Dr., Santa Fe, NM 87505				
SUNDRY NOT	ICES AND REPORTS ON W SALS TO DRILL OR TO DEEPEN		7. Lease Name o	r Unit Agreement Name Lackey
DIFFERENT RESERVOIR. USE "APPLIP PROPOSALS.)			(APD filed with	BLM NMNM 077112)
1. Type of Well: Oil Well	Gas Well 🛛 Other	Jan. 3	8. Well Number	1 N
2. Name of Operator BP AMERICA PRODUCTION	COMPANY	Ou 2005	— 9. OGRID Numb ∞ 000778	
3. Address of Operator		OWE CO	10. Pool name or	
P.O. BOX 3092 HOUSTON, TX	77079-2064	3 1/2	Basin Dakota &	Blanco Mesaverde
4. Well Location Unit Letter N:	2300 feet from the No	Selection College	y 1 <u>960 feet from the E</u>	AST line
Section 23	reet from the			SAN JUAN County
	11. Elevation (Show whether	er DR, RKB, RT, GR,		
Pit or Below-grade Tank Application or Closure				
Pit typeDepth to Groundw		fresh water well	_ Distance from nearest sur	face water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls;	Construction Material	<u> </u>
12. Check	Appropriate Box to Indic	ate Nature of Noti	ice, Report or Other	Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL W	VORK 🗆	ALTERING CASING
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS [DRILLING OPNS.	P AND A
PULL OR ALTER CASING []	MIOLTIPLE COMPL L	CASING/CEN	MEINT JOB	
OTHER: DOWNHOLE COMMING 13. Describe proposed or comp		OTHER:	and give nertinent det	as including actimated data
	ork). SEE RULE 1103. For M			
or recompletion.			Ţ.	
On 08/27/04 BP America Production	on Company submitted an app	lication for permit to	drill and complete the	subject well into the Basir
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 12/08/2004. 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 Bl	anco Mesaverde (72319) Pool	s are Pre-Approved fo	or Downhole Commine	ding per NMOCD Order R .
11363. The working and overriding royalty interest owners are different in the proposed commingled pools; therefore notification of this application was submitted by copy of this application to all interest owners via certified mail (return receipt)				
this application was submitted by co	opy of this application to all in	terest owners via cert	tified mail (return receip	ot)
Production is proposed to be based	on a fixed percentage. We wi	l complete in the Bas	sin Dakota Pool, isolate	the Dakota; complete into
the Blanco Mesaverde, establish a p will be performed on the combined	roduction rate; drill out the br zones and MV rate will be sul	idge plug and commin	ngle production downho	ole. The deliverability test
Commingling Production Downho	le in the subject well from	the proposed pools	will not reduce the vi	alue of the total remaining
I hereby certify that the information	above is true and complete to	the best of my know.	ledge and belief. I furth	er certify that any pit or below-
grade tank has been/will be constructed of	r closed according to NMOCD guid	elines 🔲, a general perm	iit 🔲 or an (attached) alteri	native OCD-approved plan [_].
SIGNATURE Churry	Ana TIT	LE Regulatory An	alyst DATE 12	3 (3.0 (3.0.0.4
Type or print name Cherry Hlava	111	CE <u>Regulatory All</u>	<u> </u>	2/30/2004
For State Use Only	E-mail address: hlava			No. 281-366-4081
Tor State OSC Only		cl@bp.com	Telephone	No. 281-366-4081
APPROVED BY:		CL@bp.com DEPUTY OIL & GA		No. 281-366-4081
11:	E-mail address: hlava	CL@bp.com DEPUTY OIL & GA	Telephone	No. 281-366-4081 JAN - 3 2005

12 2 2 2 11 11 11 11

Run TDT/CBL
 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

Richard Company

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- 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.

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9. Run completion string. RDSU

10. Put well on Line