P	Submit 3 Copies To Appropriate District	State o	f New Me	xico				Form C-103
	Office District I	Energy, Mineral	ls and Natu	ral Resourc	es _			May 27, 2004
	1625 N. French Dr., Hobbs, NM 88240					WELL API N		
	District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER	RVATION	DIVISIO	N		30-045-32074	
	District III		th St. Fran			5. Indicate T		. —
	1000 Rio Brazos Rd., Aztec, NM 87410		Fe, NM 87		ŀ	STAT		
	District IV 1220 S. St. Francis Dr., Santa Fe, NM	Salita	1.6, 14101 67	303		6. State Oil &	& Gas Lease No	•
	87505		AS FE	c7779703	1			
ſ		CES AND REPORTS		COP N	57/2	7. Lease Nan	ne or Unit Agree	ement Name
	(DO NOT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DE	EPEN OR PLU	JG BÁCK TO	ارکی ^۳ ۸		Decker LS	
ı	DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERMIT" (FO	PRM/C-101) FO	APR 2006	· `~	1		
1	1 ROI OB/IES.)	Gas Well 🛛 Other		ECEIVED	, ,	8. Well Num	ber	
L			C COMIL	CYCING DI	NV C	1	1 M	
	2. Name of Operator		1 CON 1	1.187.8		/9. OGRID N		
ļ	BP AMERICA PRODUCTION O	COMPANY			-23	10 D 1	000778	31
1	3. Address of Operator	77070 2044	S SS	4	12	10. Pool nam		-
L	P.O. BOX 3092 HOUSTON, TX	//0/9-2064	163		NEWS.	Basin Dakota	a & Blanco Me	saverde
İ	4. Well Location							
	Unit Letter K : 24	90 feet from the SO	UTH line	e and16	<u>55</u> fe	et from the	WEST	_line
L	Section 17	Township			10W		A SAN JUAN	County
Sec.		11. Elevation (Show 1	whether DR,	RKB, RT, G	R, etc.)			
1			612	8'				
ŀ	Pit or Below-grade Tank Application 🗖 o	r Closure						
ľ	Pit typeDepth to Groundwa	aterDistance from n	nearest fresh w	ater well	Dista	nce from nearest	surface water	
L	Pit Liner Thickness: mil	Below-Grade Tank: \	Volume	bl	bls; Cor	struction Materi	ial	
	12 Chack A	Appropriate Box to 1	Indicata N	oture of N	otico I	Conort or Ot	har Data	
	12. CHECK P	ippropriate box to	muicate IV	ature or iv	ouce, i	report or Ot	nei Daia	
	NOTICE OF IN	TENTION TO:		1	SUBS	SEQUENT	REPORT O	F٠
	PERFORM REMEDIAL WORK □	PLUG AND ABANDO	N □	REMEDIAL				CASING
	TEMPORARILY ABANDON	CHANGE PLANS		l		LING OPNS.		
	PULL OR ALTER CASING	MULTIPLE COMPL		CASING/C		_		
	_		_					
	OTHER: DOWNHOLE COMMINGL		\boxtimes	OTHER:				
	13. Describe proposed or comp	leted operations. (Clear	rly state all p	ertinent deta	ails, and	give pertinent	dates, including	g estimated date
	of starting any proposed wo	rk). SEE RULE 1103.	For Multipl	le Completio	ons: Atta	ach wellbore d	iagram of propo	sed completion
	or recompletion.							
,								
(On 12/17/03 BP America Production	n Company submitted a	an applicatio	on for permi	t to drill	and complete	the subject wel	ll into the Basin
I	Dakota; produce the well in order	to establish a product	tion rate, isc	plate the zon	ne, then	add the Blan	co Mesaverde	and commingle
ŗ	production Downhole. APD was ap	proved 08/19/04 and A	PD extende	d approved	l to 8/19	/06. BLM wa	is notified on A	PD of intent to
	OHC. BP now seeks NMOCD appr	oval to Downhole Com	imingle proc	duction in th	e subjec	t well as per p	rocedure on rev	erse side of thi
ı	Form.							
٦	The Basin Dakota (71599) & the Bla	inco Mesaverde (72310) Pools are D	ra Annrova	d for Do	umbolo Comm	ingling nor NM	OCD Ordon
F	R - 11363. The working & overrie	ding interest owners s	re differen	t in the pro	u ioi Do mosed c	ommingled n	anis: therefore	notification o
t	his application is submitted by co	ny of this application t	to all interes	t ill tile pro it owners vi:	s certifi	ed mail (retui	rn receint) on A	nomication o pril 12 2006
•	approximated by	y or this application t		or owners vi	a certin	ed man (retui	in receipty on A	tpi i 12, 2000.
F	Production is proposed to be based of	on a fixed percentage.	We will con	iplete in the	Basin I	Dakota Pool, is	olate the Dakota	a: complete into
t	he Blanco Mesaverde, establish a pr	roduction rate; drill out	the bridge r	olug and con	nmingle	production do	wnhole. The de	eliverability tes
٧	vill be performed on the combined z	ones and MV rate will	be subtracted	d from the to	otal well	stream to esta	blish the DK rat	e.
	:							
(Commingling Production Downhole	e in the subject well	from the pr	oposed poo	ls will	not reduce the	e value of the	total remaining
ŗ	production hereby certify that the information	DHC	2252	-AZ				
I	hereby certify that the information	above is true and comp	lete to the b	est of my kn	nowledge	e and belief. I	further certify tha	t any pit or b <u>el</u> ow
g	rade tank has been/will be constructed or	closed according to NMOC	D guidelines ∟	」, a general pe	ermit 📙 o	er an (attached) a	lternative OCD-ap	proved plan □.
5	SIGNATURE (himma Hair		TITLE	Dagulatory	Analyat	DATE	04/12/06	
-	Juvy Freed			Regulatory A	Anaryst	DATE_	04/12/06	
7	Type or print name Cherry Hlava	E-mail address:	hlavacl@bn	.com		Telepho	one No. 281-366	-4081
	For State Use Only	1					110. 401-500	
	16	- 17	PATE ATT	OU K GAS !	INSPECT	(M. 1921. (P.	ADD	0.0.55
F	APPROVED BY:	-/-	TITEE	AIP G AIM.	··		DATE APK	≈ 8 2006
(Conditions of Approval (if any):	N						

- 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
- Perforate and frac (2- Stage N2 Foam) the MV Formation
 Clean out MV frac, perform flow test for production allocation and collect MV gas sample
 Drill out isolation plug, commingle MV/DK and clean out wellbore to PBTD.
- 9. Run completion string. RDSU
- 10. Put well on Line

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APR & & STORE