	• • •					
	Submit 3 Copies To Appropriate District	State of New Me	exico	the second second	Form C-103	
	Office District I	Energy, Minerals and Natural Resources		· · · ·	Revised March 25, 1999	
	1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
· . · ·	District II		Reference Below			
	811 South First, Artesia, NM 88210	1220 South St. Francis Dr		5. Indicate Type of Lease STATE FEE		
	District III					
	1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	7505	6. State Oil & Gas		
	1220 S. St. Francis Dr., Santa Fe, NM			0. State Off & Gas	Lease NO.	
. •	87505	· · · · ·				
	SUNDRY NO	TICES AND REPORTS ON WELLS		7. Lease Name or U	Jnit Agreement Name:	
•		POSALS TO DRILL OR TO DEEPEN OR PLU				
		LICATION FOR PERMIT" (FORM C-101) FO	OR SUCH	Lackey 8	& warren A LS	
:	PROPOSALS.)		11 - C		-077112 BLM Notified on	
	1. Type of Well:				3160-5)	
	Oil well 🖵 Gas well	X Other	· · ·			
	2. Name of Operator			8. Well No.		
	BP America Production Company	Attn: Mary Corley	·		& 6	
	3. Address of Operator			9. Pool name or Wi		
	P.O. Box 3092 Houston, TX 7725	3 A start and the second second second second			, Otero CH, Aztec PC	
	4. Well Location	Meneral endines of the state		Dasili DA, Dialicu Niv	, Olero CH, Azlec PC	
	4. Well Location		· . · ·	· · ·		
	Their Letter	o C 102) for the Court have been		di East 1	1 • /	
	Unit Letter [se	e C-102) feet from the South line	e andfeet fi	rom the East	line	
;	60					
	Section 23	Township 28N Range 0			County	
		10. Elevation (Show whether DR, RKB, RT, GR, etc.)				
•	11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
		NTENTION TO:	•	SEQUENT REPO		
· · ·			REMEDIAL WORK			
•	TEMPORARILY ABANDON		COMMENCE DRIL			
1.1						
	PULL OR ALTER CASING		CASING TEST AN			
		COMPLETION	CEMENT JOB		· · · · · · · · · · · · · · · · · · ·	
	OTHER: Surface Commingle		OTHER:	u el luce dont égéne		
	12. Describe proposed or compl	eted operations. (Clearly state all per	tinent details, and gi	ve pertinent dates, inc	cluding estimated date	
a ta sa	of starting any proposed wor	k). SEE RULE 1103. For Multiple C	ompletions: Attach	wellbore diagram of	proposed completion	
			30-045-2491	30-045	- 11564	
		any request permission to surface co	mmingle production	on the Basin Dakota	Blanco Mesaverde	
8		ed Cliffs Pools from our Lackey No				
19. TA 10.		of the Lackey No. 1M; and Blanco				
rave p		No. 1M and Aztec Pictured Cliffs				
	production from each stall will	he metered price to commingling (DI EASE NOTE, I	rom the warren A i	LS INO. O, THE	
	production from each well win	be metered prior to commingling, (I	PLEASE NUTE: L	ackey No. IN Is app	roved for downhole	
	commingling (DHC 1217 with production allocated to each Pool based on a fixed percentage DK 21%, MV 71% & CH 8%)					
	then the commingled production will flow into through the separator where the liquids will be removed. The commingled gas					
	will then be sent through compression prior to entering the sales meter. Please reference the attached schematic reflecting the					
	Proposed Surface Commingling Layout provided for your reference.					
• .	The working interest, royalty and overriding royalty interest owners in the subject wells are identical. The proposed					
	commingling of production is to reduce operating expenses between the wells and will result in increased economic life of the					
	wells. The proposed commingl	ing of production is to reduce opera	ting expenses betw	een the wells and w	ill-result in increased	
;	economic life of the wells.					
ala an taris	BLM has also been notified of t	his proposal by copy of BLM Form	3160-5.	20-1131	and a second second second second second	
	I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
	N/Maria / mal					
	SIGNATURE // WWWWWWW TITLE Sr. Regulatory Analyst DATE 11/16/2004					
		<u> </u>		ohone No. 281-366-44	191	
	(This space for State use)					
	-MElla		C -		, c t	
	APPPROVED BY	Jon TITLE &	Mainin	I	DATE ///29.64	
	Conditions of approval, if any://		//		· · · · · · · · · · · · · · · · · · ·	
			V		•	