	Submit 3 Copies To Appropriate District Office	State of New	/	06395	Form C-103	
	District I	Energy, Minerals and Natural Resources			March 4, 2004	
	1625 N. French Dr., Hobbs, NM 88240 District II	NM 88210 OIL CONSERVATION DIVISION		WELL API NO. 30-045-08395 & 30-045-210/0		
	1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type of I		
	1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE	FEE X	
	District IV 1220 S. St. Francis Dr., Santa Fe, NM				ease No.	
87505						
	SUNDRY NOTICES AND REPORTS ON WELLS OO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name Sammons Gas Com B					
	FFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Sammons Gas Com F		
	PROPOSALS.)				<u> </u>	
	1. Type of Well: Oil Well Gas Well NOt	ther	15 (CO. 140) 183		1	
- -	2. Name of Operator		Rone in a	9. OGRID Number		
	BP America Production Company		JAN 2000	1	0778	
Ī	2 4 1 1		WHITE LEVEL CA	10. Pool name or Wi		
L	P O Box 3092 Houston, TX 77253	Attn: Mary Corley Rm 19	DIST. 9	Blanco M	V/Basin FC	
	Unit Letter A :feet from thefeet from the line Section 18					
	Unit Letter A :feet from thefine and a feet from theline					
	- 6.8 Lagrand					
	Section 18	Township 2918	Range 09W	NMPM San Jua	n County	
e e e e e e e e e	11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
ľ	Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)					
Pit Location: UL_Sect_Twp_Rng_Pit typeDepth to GroundwaterDistance from nearest fresh water well						
Distance from nearest surface water Below-grade Tank Location UL Sect Twp Rng;						
feet from theline andfeet from theline						
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING						
	PERI ORM REMEDIAL WORK	- EOG AND ADANDON []	INCIVILBIAL WOR		TENING CASING	
	TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		.UG AND BANDONMENT	
		MULTIPLE	CASING TEST AN	ND 🗆		
	'	COMPLETION	CEMENT JOB			
	OTHER: Surface Commingling	X	OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date						
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion						
or recompletion. BP America Production Company request permission to surface commingle production the Basin Fruitland Coal & Blanco						
Mesaverde Pools from our Sammons Gas Com B No 1 & Sammons Gas Com F 1. Surface commingling Basin Fruitland Coal						
production will consist of the Sammons Gas Com F 1; and Blanco Mesaverde production will be from the Sammons Gas Com B 1.						
The production from each well will be metered prior to commingling 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 schematics reflecting the Proposed Surface Commingling Layout provided for your						
reference. The interest owners between these three pools are identical, therefore no additional notification is necessary.						
The proposed commingling of production is to reduce operating expenses between the wells and will result in increased economic						
ļ	ife of the wells.		P	1162)		
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-						
g	grade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].					
5	SIGNATURE TITLE Sr. Regulatory Analyst DATE 06/29/2004					
7	Type or print name Mary Corley	E-mail address: co	orleyml <i>a</i> bp.com	Telephone No. 281-3	366-4491	
	· · · ·				1.7	
(This Space for State Use)						
APPPROVED BY DATE DATE DATE						
(Conditions of approval, if any:	\mathcal{M}	/1	•	• •	