Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103		
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			Revised March 25, 1999 WELL API NO.		
District II	OIL CONSERVATION DIVISION			30 ₂ 045-31227		
811 South First, Artesia, NM 88210 District III	1220 South St. Francis Dr.			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			STATE FEE X 6. State Oil & Gas Lease No.		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM		, 1111 07505	0	. State Oil & C	Jas Lease No.	
87505 SUNDRY NOT	ICES AND REPORTS ON	WELLS	7	Lease Name o	r Unit Agreement Na	me:
(DO NOT USE THIS FORM FOR PROPO	OSALS TO DRILL OR TO DEEP	EN OR PLUG BAC	CIO TO AO	. Zouso i vaime o	- Cint rigitornont i tu	
DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	CATION FOR PERMIT" (FORM	1 C-101) F OR SUC.	H A D	Samm	ons Gas Com A	
1. Type of Well:	_		IAN	<i>y</i>		
Oil Well Gas Well	X Other	- Bi Au	77 S003	F-1		
2. Name of Operator BP America Production Company	Attn: Mary Corley		8	Well No.	1N	
3. Address of Operator		163 C.		Pool name or	Wildcat	
P.O. Box 3092 Houston, TX 77253		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		asin Dakota & B	anco Mesaverde	_
4. Well Location						
Unit Letter A 810 feet from the North line and 1155 feet from the East line						
Section 06 Township 31N Range 10W NMPM San Juan County						
Section 00	Township 31N R 10. Elevation (Show we		NMPN 3. RT. GR. etc.)	M San Juan	County	
5865' GR						
	Appropriate Box to Ind	icate Nature				
	NTENTION TO:			QUENT RE		- —
PERFORM REMEDIAL WORK	J PLUG AND ABANDON	LI REM	EDIAL WORK		ALTERING CASIN	GЦ
TEMPORARILY ABANDON	CHANGE PLANS	СОМ	MENCE DRILLI	NG OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE		ING TEST AND		, to, the orthogram	
	COMPLETION	CEM	IENT JOB			
OTHER: Downhole Comming		ОТН				
12. 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 recompilation.						
Reference APD approved on 10/22/2002. Drilling and completion procedure indicated it was our intent to complete the subject well into						
the Basin Dakota, test the Dakota, isolate the zone, then add the Blanco Mesaverde and commingle production Downhole. BP respectfully request permission to downhole commingle production as per the procedure indicated on the reverse side of this form.						
The Basin Dakota (71599) & the Blanco Mesaverde (72319) Pools are Pre-Approved for Downhole Commingling per NMOCD Order R - 11363. The working and overriding royalty interest owners in the proposed commingled pools are identical, therefore no additional						
notification is required by rule.						
Production is proposed to be alloca	ated hased on a fived nercen	tago. Wo will no	orform a dalivara	hility toot on the	Dakata isalata tha	
and complete into the Mesaverde.	The deliverability test will be	performed on the	nomi a deliveral he combined zon	bility test on the nes and Dakota ra	Dakota, Isolate the zol ate will be subtracted:	ne from
the total well stream to establish the	e Mesaverde raté.	•				
Commingling Production Downhole	in the subject well from the	nronosod nools	s with not roduce	the volue of the	total ramaining	
production.	1/8/7 A 2-	proposeu poois	s with not reduce	the value of the	total remaining	
I hereby certify that the information	on above is true and comple	te to the best of	my knowledge	and helief		
SIGNATURE MANY		ΓLE <u>Sr. Regul</u>			01/23/2003	
Type or print name Mary Corle						
(This space for State use)	1/1/ 00					
APPROVED BY	X 1/1/		a gas inepacti		JAN 30 200	03
APPPROVED BY Conditions of approval, if any:	y	UTLE			DATE	

Sammons Gas Com 1N Downhole Commingling Procedure

- 1. Run TDT log
- 2. Perforate Dakota
- 3. Run Gauges to Dakota, leave overnight
- 4. Retrieve Gauges and frac the Dakota (Slick Water)
- 5. Clean out frac & flow back to stabilize production
- 6. Run 2 3/8" tubing and perform 12 hour stabilized test on Dakota
- 7. Set Bridge plug Between Mesaverde and Dakota
- 8. Perforate and frac (2 Stage N2 Foam) the Mesaverde Formation
- 9. Clean out frac and wellbore to PBTD
- 10. Run Completion String and RDSU
- 11. Put well on Line
- 12. Perform welltest on the Combined Measverde/Dakota production stream