Submit 3 Copies To Appropriate District Office	State Energy, Miner	of New Me			Form C-103 Revised March 25, 1999	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, willer	iais aliu Ivatu	WELL API NO.	Revised March 23, 1777		
<u>District II</u> 811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION				045-31838	
District III	1220 South St. Francis Dr.			5. Indicate Type of STATE	of Lease FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>	Santa Fe, NM 87505			6. State Oil & G		
1220 S. St. Francis Dr., Santa Fe, NM 87505						
SUNDRY NO	TICES AND REPORT			7. Lease Name or	Unit Agreement Name:	
(DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APPL				٨	L Elliott B	
PROPOSALS.)	,	- K80			DHC intent on APD filing	
1. Type of Well: Oil Well Gas Well	X Other	155' no	W enne		F-078132)	
2. Name of Operator			FO 8008 10	8. Well No.		
BP America Production Company	Attn: Mary Corley	13 C.		8. WEII NO.	6M	
3. Address of Operator		3.95 . 3	Not. 3	9. Pool name or V		
P.O. Box 3092 Houston, TX 77253	<u> </u>	* (2) * (2)		Basin Dakota & Bla	anco Mesaverde	
4. Well Location						
Unit LetterB	feet from the	North lin	ne and	t from the East	line	
Section 10	Township 29N	Range (	9 <b>W</b> NM	PM San Juan	County	
10. Elevation (Show whether DR, RKB, RT, GR, etc.)						
		6319'				
	Appropriate Box to NTENTION TO:	Indicate Na	1	Report or Other SEQUENT RE		
PERFORM REMEDIAL WORK		OON 🗆	REMEDIAL WOR	_	ALTERING CASING $\Box$	
TEMPODADU VADANDON - E	7 004405 50440		0014451105 001		DI LIO AND	
TEMPORARILY ABANDON L	CHANGE PLANS	Ш	COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING [	MULTIPLE COMPLETION		CASING TEST AN	ID 🗆		
	_					
OTHER: Downhole Commingle		-1	OTHER:	:	:11:	
12. Describe proposed or compl of starting any proposed wor						
or recompilation.			-	_		
On 08/13/2003, BP America Produ						
	Dakota, produce the well in order to establish a production rate, isolate the zone, then add the Blanco Mesaverde and commingle production Downhole. BP now seeks NMOCD approval to Downhole commingle production in the subject well as per procedure on					
reverse side of this Form. The Dakota completion is scheduled for the 2 <sup>nd</sup> week of November 2003.						
reverse side of this Form. The Dal				ion in the subject		
	ota completion is sche	duled for the 2	nd week of November	ion in the subject v 2003.	well as per procedure on	
The Basin Dakota (71599) & the I	ota completion is sche Blanco Mesaverde (723	duled for the 2 19) Pools are	nd week of November Pre-Approved for Do	ion in the subject v 2003. ownhole Commingli	well as per procedure on	
The Basin Dakota (71599) & the I	ota completion is sche Blanco Mesaverde (723 iding royalty interest o	duled for the 2 19) Pools are	nd week of November Pre-Approved for Do	ion in the subject v 2003. ownhole Commingli	well as per procedure on ng per NMOCD Order R -	
The Basin Dakota (71599) & the I 11363. The working and over notification of this application is re	ota completion is sche Blanco Mesaverde (723 iding royalty interest o equired.	duled for the 2 19) Pools are owners in the	nd week of November Pre-Approved for Do proposed comming	ion in the subject of 2003. Swnhole Commingli led pools are ident	well as per procedure on ng per NMOCD Order R - ical, therefore no further	
The Basin Dakota (71599) & the I 11363. The working and over	sota completion is sche Blanco Mesaverde (723 iding royalty interest of equired. cated based on a fixed	duled for the 2 19) Pools are owners in the percentage. W	nd week of November Pre-Approved for Do proposed comming //e will perform a deli	ion in the subject of 2003.  Swinhole Comminglified pools are identified verability test on the	mell as per procedure on mg per NMOCD Order R - ical, therefore no further e Dakota, isolate the zone	
The Basin Dakota (71599) & the I 11363. The working and over notification of this application is re	sota completion is sche Blanco Mesaverde (723 iding royalty interest of equired. cated based on a fixed The deliverability test v	duled for the 2 19) Pools are owners in the percentage. W	nd week of November Pre-Approved for Do proposed comming //e will perform a deli	ion in the subject of 2003.  Swinhole Comminglified pools are identified verability test on the	mell as per procedure on mg per NMOCD Order R - ical, therefore no further e Dakota, isolate the zone	
The Basin Dakota (71599) & the I 11363. The working and over notification of this application is re Production is proposed to be allo and complete into the Mesaverde. the total well stream to establish the	Rota completion is scheduler of the sche	duled for the 2 19) Pools are owners in the percentage. Will be performe	Pre-Approved for Do proposed comming /e will perform a deli ed on the combined	ion in the subject of 2003.  Swinhole Comminglified pools are identified verability test on the zones and Dakota ra	mell as per procedure on any per NMOCD Order R - ical, therefore no further be Dakota, isolate the zone ate will be subtracted from	
The Basin Dakota (71599) & the I 11363. The working and over notification of this application is reproduction is proposed to be allowed and complete into the Mesaverde.	Rota completion is scheduler of the sche	duled for the 2 19) Pools are owners in the percentage. Will be performe	Pre-Approved for Do proposed comming /e will perform a deli ed on the combined	ion in the subject of 2003.  Swinhole Comminglified pools are identified verability test on the zones and Dakota ra	mell as per procedure on any per NMOCD Order R - ical, therefore no further be Dakota, isolate the zone ate will be subtracted from	
The Basin Dakota (71599) & the I 11363. The working and over notification of this application is reproduction is proposed to be allowed and complete into the Mesaverde. The total well stream to establish the Commingling Production Downham	Sota completion is scheduler of the school	duled for the 2 19) Pools are owners in the percentage. We will be performed	Pre-Approved for Do proposed comming the will perform a deli- ed on the combined	ion in the subject viceon in the subject viceon in the subject vermingli led pools are identified pools are identified pools and Dakota rance and Dakota rance the value of reduce the value.	mell as per procedure on any per NMOCD Order R - ical, therefore no further be Dakota, isolate the zone ate will be subtracted from	
The Basin Dakota (71599) & the I 11363. The working and over notification of this application is reproduction is proposed to be allowed and complete into the Mesaverde. The total well stream to establish the Commingling Production Downham production.	Sota completion is scheduler of the school	duled for the 2  19) Pools are powners in the percentage. We will be performed from the properties of	Pre-Approved for Do proposed comming  Ve will perform a deliged on the combined  Apposed pools with a pest of my knowled.	ion in the subject of 2003.  Swinhole Comminglified pools are identified pools are identified pools are identified pools and Dakota rather than the cones and Dakota rather than the cones and belief.	ng per NMOCD Order R - ical, therefore no further be Dakota, isolate the zone ite will be subtracted from ite of the total remaining	
The Basin Dakota (71599) & the II 11363. The working and over notification of this application is respectively. Production is proposed to be allowed and complete into the Mesaverde, the total well stream to establish the Commingling Production Downham production.  I hereby certify that the information of the Production of the II	Blanco Mesaverde (723 iding royalty interest of equired.  Cated based on a fixed The deliverability test one Mesaverde rate.  Cole in the subject well on above is true and column above is true and column.	duled for the 2  19) Pools are powners in the percentage. We will be performed from the properties of	Pre-Approved for Do proposed comming /e will perform a delied on the combined posed pools with a pool pool pool pool pool pool pool po	ion in the subject vice 2003.  Disconnection of the comminglial pools are identified pools.  The committee of the comm	mell as per procedure on mg per NMOCD Order R - ical, therefore no further be Dakota, isolate the zone ate will be subtracted from the of the total remaining	
The Basin Dakota (71599) & the II 11363. The working and over notification of this application is reproduction is proposed to be allowed and complete into the Mesaverde. The total well stream to establish the Commingling Production Downham production.  I hereby certify that the information of the Mary Core Type or print name Mary Core	Blanco Mesaverde (723 iding royalty interest of equired.  Cated based on a fixed The deliverability test one Mesaverde rate.  Cole in the subject well on above is true and column above is true and column.	duled for the 2  19) Pools are powners in the percentage. We will be performed from the property of the tenth	Pre-Approved for Do proposed comming  /e will perform a delied on the combined  posed pools with a  best of my knowled  r. Regulatory Analysis	ion in the subject vice 2003.  Eventor of the comminglial pools are identified pools are iden	mell as per procedure on mg per NMOCD Order R - ical, therefore no further be Dakota, isolate the zone ate will be subtracted from the of the total remaining 10/23/2003	
The Basin Dakota (71599) & the II 11363. The working and over notification of this application is respectively. Production is proposed to be allowed and complete into the Mesaverde, the total well stream to establish the Commingling Production Downham production.  I hereby certify that the information of the Production of the II	Blanco Mesaverde (723 iding royalty interest of equired.  Cated based on a fixed The deliverability test one Mesaverde rate.  Cole in the subject well on above is true and column above is true and column.	duled for the 2  19) Pools are powners in the percentage. We will be performed from the property of the tenth	Pre-Approved for Do proposed comming  /e will perform a delied on the combined  posed pools with a  best of my knowled  r. Regulatory Analysis	ion in the subject vice 2003.  Eventor of the comminglial pools are identified pools are iden	mell as per procedure on mg per NMOCD Order R - ical, therefore no further be Dakota, isolate the zone ate will be subtracted from the of the total remaining 10/23/2003	
The Basin Dakota (71599) & the II 11363. The working and over notification of this application is reproduction is proposed to be allowed and complete into the Mesaverde. The total well stream to establish the Commingling Production Downham production.  I hereby certify that the information of the Mary Core Type or print name Mary Core	Blanco Mesaverde (723 iding royalty interest of equired.  Cated based on a fixed The deliverability test one Mesaverde rate.  Cole in the subject well on above is true and column above is true and column.	duled for the 2  19) Pools are powners in the percentage. We will be performed from the property of the tenth	Pre-Approved for Do proposed comming /e will perform a delied on the combined posed pools with a pool pool pool pool pool pool pool po	ion in the subject vice 2003.  Eventor of the comminglial pools are identified pools are iden	mell as per procedure on mg per NMOCD Order R - ical, therefore no further be Dakota, isolate the zone ate will be subtracted from the of the total remaining 10/23/2003	

## A L Elliott B 6M 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 well test on the Combined Measverde/Dakota production stream

Commence Vary