Submit 3 Copies To Appropriate District	State of New Mexico			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.	045-30610		
District II 811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease			
District III	1220 South St. Francis Dr.			STATE	FEE		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			6. State Oil & G			
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM							
87505	ICES AND REPORTS O	NWELLS		7 Lease Name or	Unit Agreement Name	<u>-</u>	
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DE	EPEN OR PLU	JG BACK TO A	7. Bouse Hame of	0 vg. v v		
DIFFERENT RESERVOIR. USE "APPLI	CATION FOR PERMIT" (FO	RM C-101) FO	R SUCH	1	ance .		
PROPOSALS.)  1. Type of Well:				'	BLM Form 3163-5		
Oil Well Gas Well	Other	1		BLM S	SF-078596 <b>A</b> )		
			Mar	8. Well No.		$\dashv$	
2. Name of Operator BP America Production Company	Attn: Mary Corley		4.02	o. Well No.	30 <b>M</b>		
3. Address of Operator	Attir. Mary Correy		**	9. Pool name or V		$\neg$	
P.O. Box 3092 Houston, TX 77253				Basin Dakota & Bla	nco Mesaverde		
4. Well Location							
Unit Letter N	<b>1200</b> feet from the _	South 1	ine and 2050 f	eet from the Wes	st line		
Unit Letter N			inc and	- <del>- 1700</del>	<u>x</u> v		
Section 01	Township 29N			MPM San Juan	County		
	10. Elevation (Show			:. <i>)</i>			
11 61 1	A Day to L	6226'		Papart or Other I	Data		
	Appropriate Box to I	ndicate Na	ature of Notice,	SEQUENT REF	DAIA DODT OF:		
NOTICE OF IT	NTENTION TO:	N [T]	REMEDIAL WOR		ALTERING CASING		
PERFORM REMEDIAL WORK	J PLUG AND ABANDO	иШ	REMEDIAL WOR		ALTERING ORGING	_	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT		
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN	ND 🗆			
	COMPLETION		CLIVILITY 30B			_	
OTHER: Downhole Commingle	X		OTHER:			<u> </u>	
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.				and complete the sub	signt wall into the Basin		
On 04/09/2001 BP America Production Company submitted an application for permit to drill and complete the subject well into the Basin Dakota, produce the well for approximately 30 days to establish a production rate, add the Blanco Mesaverde and commingle production							
Dakota, produce the well for approximately 30 days to establish a production rate, and the Blanco Mesaverde and commingle production Downhole. The completion into the Dakota was completed on 05/01/2002. We anticipate completion of the Mesaverde (per the attached							
procedure) within the next 15 to 30 days.							
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 further notification of this application is required.							
• •							
Production is proposed to be alloc	ated based on a fixed per	centage. Wo	will perform a deliv	erability test on the	Dakota, isolate the zone	<b>}</b>	
and complete into the Mesaverde.	The deliverability test wil	l be perform	ed on the combined	zones and Dakota ra	ite will be subtracted in	om	
the total well stream to establish the	ne mesaverde rate.						
Commingling Production Downhol	e in the subject well from	the propose	ed pools with not rec	luce the value of the	total remaining		
production.  I hereby certify that the informati	~ A						
I hereby certify that the informati	or above is true and com	plete to the	best of my knowled	lge and belief.			
SIGNATURE May or		TITLE_S	r. Regulatory Analys	st DATE _	05/29/2002		
Type or print name Mary Cor	<b>6</b> /		Tel	ephone No. 281-36			
(This space for Salaria)	BY STEVEN W HAVE	ned.	PER BIT SEL & BAS	PERCENT, MEL.	MAY 302	กกว	
					DATE		
APPPROVED BY Conditions of approval, if any:		TITLE_					
Conditions of approval, it ally.							

# Mesa Verde/Dakota Infill Drilling Well Completion Procedure

Well Name Florance 30M

Version 1.0

**Date** 15 June 2002

### **Summary of Objectives**

- 1. Perforate and frac (N2 foam) the Point Lookout Formation
- 2. Perforate and frac (N2 foam) the Menefee Formation
- 3. Perforate and frac (N2 Foam) the CliffHouse Formation
- 4. Clean out frac and test
- 5. Run completion
- 6. Put the well on line

#### **Pertinent Information**

Location	01-29N-8W	Horizon	Mesa Verde
County	San Juan	API Number	30-045-30610
State	New Mexico	Engineer	Marney Pietrobon
Well Flac		Phone #	281-366-7609
SAP Number	X3-0040V	Mobile #	713-444-0017

## **Safety Observations and Issues**

- 1. Equipment taking to site will be handled with extreme care to reduce any potential hazard for the environment.
- 2. A safety meeting will be held at the beginning of the job. The site and surrounding area will be kept clean and tidy throughout all operations with appropriate warning signs will be placed around work area.
- 3. Risk Assessment to be performed.

## **Completion Procedure**

- 1. Prepare the location and fence off the pits. Meet with Schlumberger to determine number of frac tanks required and the layout of the site.

  Location and final spotting of equipment should not cause any hazards on site.
- 2. Hold morning meeting, perform and discuss the Risk Assessment (JHA) with FMC (Wellhead Company) and rig crews.
- 3. Check and record tubing and casing pressures
- **4.** Notify FMC (Wellhead Company) of frac date and conduct Risk Assessment (JHA) identifying major uncertainties i.e. dropped objects potentials
- 5. Blowdown well, if necessary kill well with 2% KCL
- 6. Nipple down wellhead, nipple up and pressure test BOP's.
- 7. Tag for fill. Tally out of hole and lay-down tubing. 2 3/8" production tubing is currently set at 7391'
- 8. RIH with bit and scraper, clean out to TD
- **9.** RIH with tubing-set CIBP. Set CIBP at **5600**'. Load hole with 2% KCL and pressure test casing to 1500 psi.

#### FIRST MESAVERDE STAGE

- **10.** Rig- up Schlumberger equipment & and prepare for perforating operation. Pick up and RIH with gun assembly. Perforate the Mesa Verde (*reservoir sections are known as the Point Lookout*) with 2 SPF, 120° phasing as follows:
- 5555', 5543', 5534', 5525', 5511', 5501', 5493', 5483', 5467', 5426', 5422', 5408', 5386', 5374', 5368', 5351', 5343', 5326', 5318', 5314', 5298', 5284', 5270', 5260', 5246'
- **11.** POOH with wireline and guns, check for 100% firing rate. Report to Houston on the percentage fire rate of the guns used.
- **12.** On day prior to frac rig-up EZ Drill plug/perf guns for 2<sup>nd</sup> stage piggyback. Lay plug/gun assembly down.
- 13. Hold Risk Assessment (JHA) meeting prior to frac job.
- **14.** Rig-up Dowell-Schlumberger equipment and pressure test all lines. Frac the Mesa Verde (reservoir sections are known as the Point Look out) per Dowell procedure, lead frac with 500 gal of 15% HCL.

#### **SECOND STAGE MESA VERDE**

- 15. Hold Morning meeting and discuss Risk Assessment (JHA) with crews
- **16.** Rig-up Schlumberger (wireline) equipment and prepare for perforating operations. Pick up and RIH with plug/gun assembly & set EZ Drill plug at **5184** ft. Perforate the Mesa Verde (second reservoir section is known as the Menefee formation) the with 2 SPF, 120° phasing as follows:
- 5148', 5138', 513', 5126', 5104', 5094', 5087', 5076', 5068', 5051', 5040', 5029', 5019', 4982', 4976', 4969', 4954', 4944'.
- **17.** POOH with plug/gun assembly and check firing rate of guns.
- **18.** Frac the second Mesa Verde section (*known as the Menefee Formation*) as per Dowell procedure, lead frac with 500 gal. 15% HCL.
  - Dowell Schlumberger Electronic (ASCII file) frac file to be sent next day to Houston & paper copy sent by the following Friday. Paper copies should include priceout sheet.

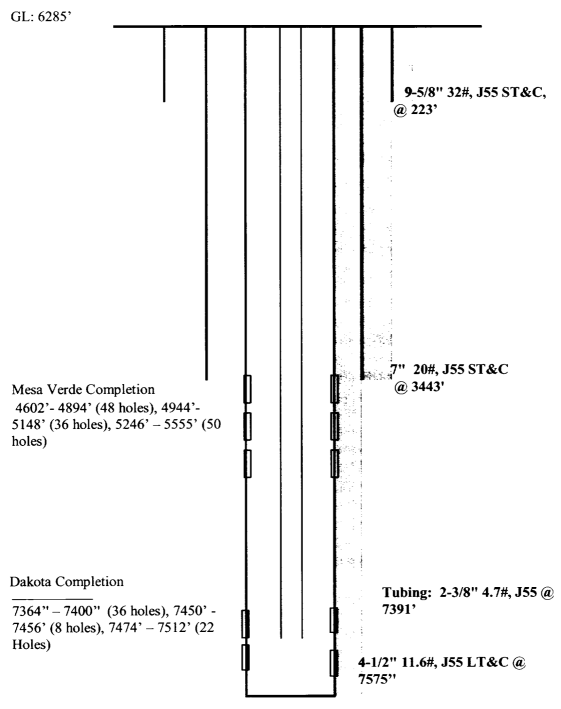
#### THIRD STAGE MESA VERDE

- 19. Hold Morning meeting and discuss Risk Assessment (JHA) with crews
- **20.** Rig-up Schlumberger (wireline) equipment and prepare for perforating operations. Pick up and RIH with plug/gun assembly & set EZ Drill plug at **4920** ft. Perforate the Mesa Verde (third reservoir section is known as the Cliff House formation) the with 2 SPF, 120° phasing as follows:
- 4894', 4888', 4870', 4867', 4862', 4856', 4844', 4836', 4825', 4820', 4809', 4800', 4793', 4776', 4764', 4756', 4748', 4740', 4719', 4698', 4689', 4649', 4632', 4602'
- 21. POOH with plug/gun assembly and check firing rate of guns.
- **22.** Frac the third Mesa Verde section (*known as the Cliff House Formation*) as per Dowell procedure, lead frac with 500 gal. 15% HCL.
  - Dowell Schlumberger Electronic (ASCII file) frac file to be sent next day to Houston & paper copy sent by the following Friday. Paper copies should include priceout sheet.
- 23. Rig-down Dowell & Schlumberger equipment.
- **24.** Flowback well overnight.
- 25. Hold Morning Meeting and discuss Risk Assessment (JHA) with crews
- **26.** Rig-Up Service Rig and RIH 2 3/8" production tubing with bit. Clean out fill and drill through BP set at 4920', 5184' and 5600'.

- 27. If fill exists, POOH with tubing and bit, rig—up air unit to bail, continue to bail until fill is 30 ft below bottom perforations (~ 7512'). If no fill is evident POOH with tubing and bit. Stand tubing in Derrick. Retrieve bit
- **28.** Pick up and run 2 3/8" production tubing with 'F' landing nipple. Land tubing at 7391'.
- **29.** Run in slowly with tubing, noting the up and down weight of the string. Land tubing in Hanger. Send appropriate information to Mary Corley (281-366-4491) to file the C-104
- **30.** Rig-Up wireline unit and set plug in the 'F' nipple. Nipple down BOP's, install Xmas tree and test to 3000 psi. If wellhead tests ok, retrieve plug, if not check seals on wellhead and re-test.
- 31. RDMO Service rig
- **32.** Install flowline and test
- 33. Turn well to commingled MV/DK production.

## Florance #30M

Sec 1, T29N R8W API: 30-045-30610



Notes Updated:

Updated: 21 May 2002, MNP