Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103		
District I	Energy, Minerals and Natural Resources			WELL ADINO	Revised March 25,	1999
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO.	O4E 2272E	
811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type	045-22735	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			COT A TUE	FEE	
District IV	Santa Fe, NM 87505			State Oil & (	Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505				['6]		
SUNDRY NOT	ICES AND REPORTS O	N WELL	FEB 2002	7. Lease Name o	r Unit Agreement Nar	me:
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPL	DSALS TO DRILL OR TO DEF	EPEN OR P	UG BAÇK TO A 💢 🔩	5 3	_	
PROPOSALS.)	CATIONTOR ERMIT (FOR	CW C-101) 13	D O		Neil A	
1. Type of Well:		7	in little gr	(Also tited on BLM Lease SF - 078051	Form 3160-5 Federal	
Oil Well Gas Well	Other		E. Co	Cesse   51 - 07 8051	•)	
2. Name of Operator			<b>C</b> (1) (1)	8: Well No.		
BP America Production Company		2A				
3. Address of Operator				9. Pool name or		
P.O. Box 3092 Houston, TX  4. Well Location	77253			Blanco Mesaverdo	e/Pictured Cliffs/	
4. Well Escation						
Unit Letter O	1000 feet from the	South	_ line and1770	_feet from the	East line	
				-		
Section 15	Township 31N	Range		NMPM San Ju	an County	
	10. Elevation (Show)			:.)		
11 Check	Appropriate Box to In	588		Panart or Other	Doto	
	NTENTION TO:	idicaic in		SEQUENT RE		
PERFORM REMEDIAL WORK		۷ 🗆	REMEDIAL WOR		ALTERING CASING	: I
	_			`	ALTERNITO ONONIC	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS. 🗌	PLUG AND	
PULL OR ALTER CASING	] MULTIPLE		ABANDONMENT '			
	COMPLETION		CEMENT JOB			
OTHER: Downhole Comming	la.	×	OTHER:			
12. Describe proposed or comple			1	ive pertinent dates	including estimated d	late
of starting any proposed work	i). SEE RULE 1103. For	Multiple (	Completions: Attach	i wellbore diagram	of proposed completic	on
or recompilation.				_		
BP America Production Company	equest permission to con	vert the s	ubject well from a	dual string complet	tion to a single string	1
completion and commingle product procedure.	ion downnois from the Bi	lanco Pictu	red Clifts & Blanco	Mesaverde Pools	as per the attached	
•						
The Blanco Pictured Cliffs (7235)	<ol> <li>&amp; the Blanco Mesavero</li> </ol>	de (72319)	Pools are Pre-App	roved Pools for Do	wnhole Commingling p	er
NMOCD order R-11363.						
The working, overriding, and roya		ne proposed	d commingled pools	are identical; ther	efore, no notification	n
of this application need be submi	tted via certified mail.					
Production is proposed to be alloc	cated based on actual pre	oduction fr	om both the Pictur	ed Cliffs and Meso	overde Pools as	
reflected on the attached allocat						
Commission Production Deventule	in the cubicet well from	<b>4</b> h	and Danin wish was		<b></b>	
Commingling Production Downhole production.	/	the propos	sea roois with not r	reduce the value of	the total remaining	
I hereby certify that the information	-C677AZ					
I hereby certify that the information	n above is true and compl	lete to the b	est of my knowledg	ge and belief.		
SIGNATURE ///ary/	asley T	TITLE Sr	. Regulatory Analy	yst DATE	02/07/2001	
Type or print name Mary Cor	ley /			Telephone No.	281-366-4491	
(This space for State use)	0					
	HISTORIAN MANOT	7*) <b>*</b>	<b>"</b> " " " " " " " " " " " " " " " " " " "	And the second second	FEB 15 20	102
APPPROVED BY Conditions of approval, if any:		_TITLE			_DATE	<u>€.</u>
constitions of approval, it ally.						

## Neil A 2A

## Downhole commingle Pictured Cliffs and Mesa Verde

- 1. Check anchors. Check and record tubing, casing, and Bradenhead pressures. Tag and flag valves and bleed flow line pressure to zero. MIRU workover rig.
- 2. Blow down wellhead. If necessary, kill with 2% KCl water.
- 3. ND wellhead. NU BOPs and diversion spool with 3" outlets and 3" pipe to the blow tank. Pressure test BOPs to 500 psi.
- 4. Tally OH with short string of tubing (1-1/4", 2.33#, J-55 @ 2576').
- 5. Tally OH with long string of tubing (2-3/8", 4.6#, J-55 @ 5137') and visually inspect for potential hole and scale.

Contingency: If tubing is in poor condition, replace as necessary.

Contingency: If scale is detected on the tubing, consult engineer about acidizing the well.

- 6. Pull packer @ 3250'.
- 7. Cleanout fill to PBTD at 5192'.
- 8. Rabbit tubing and RIH with 2-3/8" production tubing with a muleshoe, F-nipple, and plug on bottom. Fill tubing with 2% KCl while RIH and periodically pressure test to 500 psi. Replace any joints that fail pressure test.
- 9. Land 2-3/8" production tubing @ +/- 5137'.
- 10. Swab water from the tubing using the sandline. RU slickline and run gauge ring for 2-3/8" tubing. Pull plug, then RD slickline unit. Clean out to PBTD. Flow to cleanup tank.
- 11.ND BOPs. NU WH. Notify pumper that well is ready to be returned to production. Swab in well with sandline and flow well for several hours on a choke to ensure well is unloaded and ready to produce before turning over to pumper to return to production.

ALLOCATION Based on 2000 Annual Production							
Formation	BBL	%	GAS	%			
Mesaverde	208	100%	42954	80%			
Pictured Cliffs	0	0%	10853	20%			

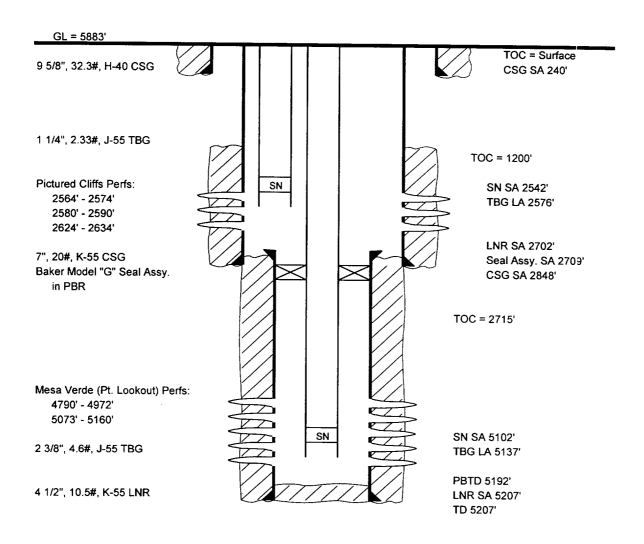
## **NEIL A 2A**

API No: 3004522735

Spud Date: Completion Date: 12/19/1977

03/04/1978

Location: T31N, R11W, Sec. 15 SE/4



Updated: DRA 4/9/2001