Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BURBAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No.

NMSF - 078051
111101 070001

Do not use th	NOTICES AND REPO is form for proposals to II. Use form 3160-3 (AF	o drill or to re-e	nteran		5. Lease Serial No. NMSF - 078051 6. If Indian, Allottee o	r Tribe Name	
SUBMIT IN TRI	PLICATE - Other instru	ctions on reve	rse side.	2002 く	V. If Unit or CA/Agree	ment, Name an	d/or No.
Type of Well Oil Well	her		CELOX DM	S. DN C	B. Well Name and No. NEIL A 7A		
Name of Operator BP AMERICA PRODUCTION	Contact:	MARY CORLE E-Mail: corleyml	♥ @bp.com		9. API Well No. 30-045-22463	<u> </u>	
3a. Address P.O. BOX 3092 HOUSTON, TX 77253		3b. Phone No. (Ph: 281.366.)		9	10. Field and Pool, or BLANCO MV &	Exploratory PC	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	n)		 	11. County or Parish, a	ind State	
Sec 33 T31N R11W NWNW 8	300FNL 1180FWL				SAN JUAN COL	JNTY, NM	
12. CHECK APPR	ROPRIATE BOX(ES) TO	O INDICATE N	NATURE OF	NOTICE, RI	EPORT, OR OTHER	DATA	
TYPE OF SUBMISSION			TYPE C	F ACTION			
T Notice CL	[] Acidize	☐ Deepe	-n	☐ Product	ion (Start/Resume)	☐ Water Sh	ut-Off
Notice of Intent ■	(1) Alter Casing	Fractu		☐ Reclama	,	□ Water Sin	
☐ Subsequent Report	(1) Casing Repair		Construction	Recomp		☑ Wen Inte	gilly
☐ Final Abandonment Notice	[] Change Plans	☐ Plug a	nd Abandon	•	arily Abandon	Subsurface	Commi
	Convert to Injection	☐ Plug E		☐ Water D		ng	
following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fit BP America Production Completion to a single string of Mesaverde & Blanco Pictured The Blanco Mesaverde (72318 Commingling per NMOCD Oro The working, overriding, and retherefore, no notification of this Production is proposed to be a year 2000 from each pool as recommingling Production Down value of the total remaining production.	anal propert Notices shall be fil nal inspection.) any request permission to completion and commingle Cliffs Pools as per the at 9) and Blanco Pictured Cler F-11363. Coyalty interest in the property interest in the property and percent on a fixed percent of the property of the propert	o convert the substitute of th	ubject well from whole from the re. ols are Pre-Ap ed pools are in	m a dual strin ne Blanco oproved for D dentical, on reported in	n, have been completed, a	nd the operator	has
14. I hereby certify that the foregoing is	true and correct. Electronic Submission # For BP AMERICA PR	10324 verified b	y the BLM Wel MPANY, sent t	I Information to the Farming	System gton		
Name (Printed/Typed) MARY CO	RLEY	Т	itle AUTHO	RIZED REP	RESENTATIVE		
Signature (Electronic S	ubmikingally by les		Date 02/07/2	2002			
	THIS SPACE FO	OR FEDERAL	OR STATE	OFFICE U	ECEPTED FOR R	ECON	
Approved By			Title				
Conditions of approval, if any, are attached ertify that the applicant holds legal or equivalent would entitle the applicant to conduction	itable title to those rights in the	not warrant or subject lease	Office		FEB 2 12ate 200 FARMINGTON FIELD OR		
Title 18 U.S.C. Section 1001 and Title 43 U.States any false, fictitious or fraudulent st	J.S.C Section 1212, make it a tatements or representations as	crime for any perso to any matter withi	n knowingly and n its jurisdiction.	willfully to ma	ke to any department by a	gency of the Un	ited

Neil A 7A

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", 2.4#, J-55 @ 2965').
- 5. Tally OH with long string of tubing (2-3/8", 4.7#, J-55 @ 5540') 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 @ 3070'.
- 7. Cleanout fill to PBTD at 5625'.
- 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 @ +/- 5540'.
- 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.

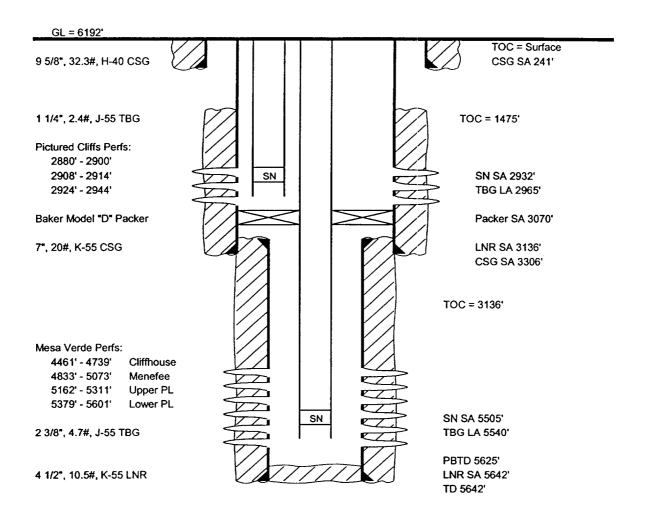
Formation	BBL	%	GAS	%	<u></u>	
Mesaverde	320	100%	141315	93%	ACCE	TED FOR RECORD
Pictured Cliffs	0	0%	10520	07%	F	EB 2 2 2002

NEIL A 7A

API No: 3004522463

Spud Date: Completion Date: 08/26/1977 04/18/1978 Location:

T31N, R11W, Sec. 33 NW/4



Updated: DRA 4/10/2001

