Form 3169-5 (August 1999)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

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

٥.	Lease Serial No.
	NMSF078046

Do not use thi	6. If Indian, Allottee or Tribe Name					
abandoned we						
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No.					
1. Type of Well					8. Well Name and No HUGHES B 6	<b>)</b> .
Oil Well Gas Well Oth  2. Name of Operator	<del></del>	9. API Well No.				
BP AMERICA PRODUCTION	nl@bp.com		30-045-08044-00-S1			
3a. Address P. O. BOX 3092 HOUSTON, TX 77253	3b. Phone No. (include area code) Ph: 281.366.4491 Fx: 281.366.0700			10. Field and Pool, or Exploratory BLANCO MESAVERDE		
4. Location of Well (Footage, Sec., 7			11. County or Parish	, and State		
Sec 21 T29N R8W SWNE 16 36.71378 N Lat, 107.67777 W			SAN JUAN COUNTY, NM			
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE	NATURE O	F NOTICE, R	EPORT, OR OTHI	ER DATA
TYPE OF SUBMISSION		ТҮРЕ	OF ACTION	44.14		
□ Notice of Intent	☐ Acidize	☐ Deepen ☐ Prod		□ Product	ion (Start/Resume)	□ Water Shut-Off
_	☐ Alter Casing	□ Frac	ture Treat	□ Reclam	ation	□ Well Integrity
Subsequent Report	☐ Casing Repair	□ New	Construction	□ Recomp	olete	Other
☐ Final Abandonment Notice	☐ Change Plans		g and Abandon		arily Abandon	Workover Operations
13. Describe Proposed or Completed Op-	Convert to Injection	_		□ Water I		
11/18/2002 MIRUSU. NDWH Gamma Ray Log. RU & perf M 4960', 4982', 5034', 5040',	Menefee w/2 JSPF, .470 i 46', 5104', 5126', 5167', 5 70% Quality Foam & N2 bke & flowed back for 10 ure tested CSG to 2500#. les: 4322', 4368', 4390', 4 Sand, 70% Quality Foam to hole clean to 4580'. PU 51'. Unloading heavy foar to hole clean to top of CIE ke overnight. TIH & tag fil	nch diameter 5176', 5179', 5 . RU flow bac hrs. RU & TII- Test OK. RU 4440', 4472', 4 & N2. RU & J above perfs m. Continue fl BP set @ 469	, 14 shots / 28 5247', 5250'. F k tree & flow I l w/CIBP & se & perf Lewis 4526', 4634', 4 flow back thru & flow back thru O'. Mill out CIE	3 holes: 4950', RU & Frac back thru 1/4" et @ 4690'. Loa Shale w/2 SJF 4668'. TU & u 1/4" choke fo hru 3/4" choke for 3/4" choke for BP. PU above	4954', choke ided PF, .470	OFF 2002 Jan.
14. Thereby certify that the foregoing is	true and correct. Electronic Submission #	#16798 verified	by the BLM V	Vell Information	System	
Com	For BP AMERICA mitted to AFMSS for proc	A PRODUCTIO	N CO. sent to	the Farmington	Ν.	Chans SS
Name (Printed/Typed) MARY CC			-	RESENTATIVE		
****	7.20					· · · · · · · · · · · · · · · · · · ·
Signature (Electronic S	Date 12/10/2002					
	THIS SPACE FO	OR FEDERA	L OR STAT	E OFFICE U	SE	
Approved By ACCEPT		MATTHEW WARREN TitlePETROLEUM ENGINEER		Date 12/26/2003		
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conductive transfer of the conductive trans	Office Farm	ington				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any p to any matter w	erson knowingly ithin its jurisdict	and willfully to mion.	ake to any department	or agency of the United

## Additional data for EC transaction #16798 that would not fit on the form

## 32. Additional remarks, continued

set @ 5270'. Mill out CIBP. TIh & tag fill @ 5439'. C/O to PBTD @ 5459'. PU above perfs & flowed back thru 3/4" choke for 12 hrs. RU TIH w/2-3/8" production TBG & land @ 5375'. ND BOPs. NUWH. Test well for air. RDMOSU rig released 12/06/2002. Well return well to production.