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

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

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

Lease Serial No.

SF	- 077123	

5.

2003 OQ 76. 2	If Indian, Allottee	of tribe Name
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Abandoned well. Use Form 3160-3 (APD) for such proposals.	(11) III 6. Z If Indian, Allottee or tribe Name			
SUBMIT IN TRIPLICATE – Other instructions on rever	se side			
1. Type of Well  Oil Well  Gas Well  Other	8. Well Name and No. Warren Com 2			
2. Name of Operator	9. API Well No.			
BP AMERICA PRODUCTION COMPANY	30-045-20063			
3a. Address       3b. Phone No. (include area code)         PO BOX 3092 HOUSTON, TX 77253       281-366-4081	10. Field and Pool, or Exploratory Area BASIN DAKOTA			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1990' FSL & 1585' FEL; SEC 14 T28N R09W SWNE Mer NI	11. County or Parish, State SAN JUAN, NM			
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NA	TURE OR NOTICE, REPORT, OR OTHER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION			
Acidize Deepen	Production (Start/Resume) Water shut-Off			
Notice of Intent  Alter Casing Fracture Treat	Reclamation Well Integrity			
Casing Repair New Construction	on Recomplete Other P&A			
Subsequent Report Change Plans Plug and Aband	on Water Disposal			
Final Abandonment Notice Convert to Injection Plug Back				
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.				
Request to P&A was approved 9/27/06. Please see attached Plugging Report.				
The second secon				
BACK	1 PAGE			
14. I hereby certify that the foregoing is true an dcorrect  Name (Printed/typed)	,			
Cherry Hlava Title Regulatory Analyst				
Signature Montage Date 10/20/06				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE				
Approved by Tit	e Date			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter witin its jurisdiction.

Office

Conditions of approval, if any, are attached. Approval of this notice does not warrant or

Certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.





## WARREN COM 2 API 30-045-20063 PLUG & ABANDON REPORT

9/21/06 - START UNIT 320 PSI ON INTERMIADATE AND 380 PSI ON CASING 0 PSI ON BRAIDEN HEAD -

BLOW WELL DOWN. TIH & SET CIBP @6700'. SWAP BACK TO DOUBLE FAST LINE AT 5000 FEET.

9/22/06 START UNIT 50 PSI ON INTERMIADATE AND 70 PSI ON CASING 0 PSI ON BRAIDEN HEAD - BLOW WELL DOWN. TRIP IN WITH TUBING TO 6680 (TIE BACK AT 5000 FEET.)

PUMP 132 bbls - NO RETURNS (CAPACITY 101 BARRELLS)

**RIG UP PERFORATORS:** 

RUN CBL (FOUND FLUID LEVEL AT 1800') FROM 6700' UP TP 1800' - CEMENT 4740 TO 4790 AND 4900 TO 5040 & 5820 TO 6700. RD PERFORATORS.

9/26/06 JHA - TEST LINES - MIX AND PUMP 5.2 BARRELLS CLASS G CEMEMENT

LAY DOWN 12 JOINTS & STAND BACK SIX STANDS - CEMENT PLUG 6365 TO 6700'. PUMP 22 BARRELLS OF WATER DOWN THE TUBING

WAIT ON CEMENT

TIH AND TAG CEMENT PLUG AT 6320'

MIX AND PUMP 5.2 BARRELLS CLASS G CEMENT - DISPLACE WITH WATER

LAY DOWN TWELVE JOINTS & PULL SIX STANDS - PUMP 23 BBLS OF WATER DOWN THE TUBING TRIP IN & TAG CEMENT TOP AT 5740'

9/27/06 LAY DOWN TOTAL 97 JOINTS & STAND BACK 64 STANDS

RIG UP PERFORATERS & SHOT HOLES AT 4090'.

TRIP IN WITH CMT RETAINER - PMP 17 BBLS OF WATER DN THE TBG - SET RETAINER AT 4042'

RIG UP - TEST LINES - GET AN INJECTION RATE - MIX AND PUMP 10.4 BARRELLS CLASS G CEMEMENT - PUMP 6 bbls PAST RETAINER & 4 bbls ON TOP OF RETAINER

RIG UP PERFORATERS & SHOT HOLES AT 3457' - RIG DOWN - SHUT TO REPAIR 5.000# WEIGHT

9/28/06 TIH & SET CEMENT RETAINER @3410' PUMP 12bbls DN TBG - SET RETAINER

TEST LINES - MIX AND PUMP 10.4 BBLS CLASS G CEMENT - DISPLACE WITH WATER

RIG UP PERFORATERS & SHOT AT 2694' - RIG DOWN

TIH & SET CEMENT RETAINER @ 2652'; PUMP ELEVEN BBLS WATER DN THE TBG - SET RETAINER

RIG UP - MIX AND PUMP 50 SACKS CLASS G CEMENT - DISPLACE WITH FRESH WATER

RIG UP PERORATERS - SHOT HOLES AT 2480 FEET - RD

TRIP IN & SET CEMENT RETAINER - AT 2309' PUMP 7 BBLS DOWN TUBING - SET RETAINER

RIG UP - MIX AND PUMP 21 bbls CLASS G CEMENT - DISPLACE WITH FRESH WATER

RIG UP PERFORATERS & SHOT AT 1600'. RIG DN

9/29/06 - START UNIT 0 PSI ON INTERMIADATE AND 0 PSI ON CASING 0 PSI ON BRAIDEN HEAD - OPEN UP WELL

TRIP IN & SET CEMENT RETAINER - AT 1546' PMP 8bbls DN TUBING - SET RETAINER

RIG UP - TEST LINES - MIX AND PMP 75 SACKS CLASS G CEMENT - DISPLACE WITH WTR

10/2/06 TIH- TAG CEMENT PLUG AT 1330' - SHOT HOLES AT 1060' - CHEMICAL CUT THE 4-1/2 CASING AT 1000' - RIG DOWN

NIPPLE DOWN FLOOR - BOP - WELL HEAD

LATCH INTO CSG WITH SPEAR & LAY DOWN 1000' CSG.

**RIG DOWN** 

10/3/06 LOAD HOLE AND CIRCULATE TO PIT

RUN CBL FROM 1000 FEET TO SURFACE - SHOT HOLES AT 350°.

PUMP 80 BBLS DOWN CASING & CIRCULATED UP THE BRAIDED HEAD

TRIP IN TO 1330 FEET. - MIX AND PUMP 42 SACKS CEMENT @1.18 CU FT/SXS FOR 49.56 cu ft CEMENT.. LAY DOWN EIGHT JOINTS. - RIG DOWN

10/4/06 START UNIT 0 PSI ON INTERMIADATE AND 0 PSI ON CASING 0 PSI ON BRAIDEN HEAD - OPEN UP WELL

TRIP IN & TAG AT 700 FEET - LAY DOWN TUBING

RIG UP HALLIBURTON - MIX AND PUMP CEMENT DOWN THE CASING AND UP THE BRAIDEN HEAD

VALVE WITH ONE JOINT OF 2-3/8 TUBING

NIPPLE DOWN FLOOR & BOP & WELL HEAD

FILL TOP OF CASING WITH CEMENT