Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	October 13, 2009
1625 N French Dr , Hobbs, NM 88240 District II		WELL API NO. 30-045-29227
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd, Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St Francis Dr, Santa Fe, NM 87505		
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name Burnham Gas Com B
PROPOSALS) 1. Type of Well: Oil Well	Gas Well Other 19112137475	8. Well Number 1
2. Name of Operator	Oas well Other Andread	9. OGRID Number 778
BP America Production Company	ASON A SOUTH	9. OGRID Number 778
3. Address of Operator	3-3092 / RECEIVED 3	10. Pool name or Wildcat
P.O. Box 3092 Houston, TX 7725	3-3092 & APR 2010 8	kutz PC
4. Well Location	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Unit LetterM:	:_850feet from the _South_line and 11/90	feet from the _Westline
Section 12	Township 29N Range 13W	NMPM San Juan County
	11. Elevation (Show whether, DR, RKB, RT, GR, etc.	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE	PLUG AND ABANDON REMEDIAL WOR	RILLING OPNS. P AND A
OTHER:	□ OTHER: Ac	sid lob
	oleted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/31/10 RU Schlumberger and acid and opened tubing valve. used centri	oleted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. transport. Pressure tested pump and lines to 500 psi. In figual pump and pumped 690 gallons of 15% hcl with was 100 psi. pumped acid, then switched to water. pumped 100 psi. pumped 200 gallons of 15% hcl with was 100 psi. pumped 200 gallons of 15% hcl with was 100 psi.	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of meld for 3 minutes. good test. released pressure a 2 gallons of inhibitor, and 2 gallons of ezeflo
13. Describe proposed or comp of starting any proposed we proposed completion or recomposed to and opened tubing valve. Used centric surfactant. maximum pressure seen to a surfactant.	oleted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. transport. Pressure tested pump and lines to 500 psi. In the ifigual pump and pumped 690 gallons of 15% hcl with was 100 psi. pumped acid, then switched to water. pumper and shut down. RD Schlumber	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of meld for 3 minutes. good test. released pressure a 2 gallons of inhibitor, and 2 gallons of ezeflo
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/31/10 RU Schlumberger and acid and opened tubing valve. used centri surfactant. maximum pressure seen valves clay stabilizer. Finished pumping was	oleted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. transport. Pressure tested pump and lines to 500 psi. In the ifigual pump and pumped 690 gallons of 15% hcl with was 100 psi. pumped acid, then switched to water. pumper and shut down. RD Schlumber	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of meld for 3 minutes. good test. released pressure a 2 gallons of inhibitor, and 2 gallons of ezeflo
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/31/10 RU Schlumberger and acid and opened tubing valve. used centri surfactant. maximum pressure seen valves clay stabilizer. Finished pumping was	oleted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. transport. Pressure tested pump and lines to 500 psi. In the ifigual pump and pumped 690 gallons of 15% hcl with was 100 psi. pumped acid, then switched to water. pumper and shut down. RD Schlumber	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of meld for 3 minutes. good test, released pressure in 2 gallons of inhibitor, and 2 gallons of ezeflo mped 10 barrels of water with 1 gallon of lo-64
13. Describe proposed or compof starting any proposed we proposed completion or recomposed completion or recompletion or recomposed completion or	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. transport. Pressure tested pump and lines to 500 psi. his figual pump and pumped 690 gallons of 15% hcl with was 100 psi. pumped acid, then switched to water. punater and shut down. RD Schlumber S9". Rig Release Date: 04/01/2010	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of meld for 3 minutes. good test. released pressure in 2 gallons of inhibitor, and 2 gallons of ezeflo mped 10 barrels of water with 1 gallon of lo-64
13. Describe proposed or compof starting any proposed we proposed completion or recomposed completion or recompletion or recomposed completion or	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. transport. Pressure tested pump and lines to 500 psi. his figual pump and pumped 690 gallons of 15% hcl with was 100 psi. pumped acid, then switched to water. pumper and shut down. RD Schlumber	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of meld for 3 minutes. good test. released pressure in 2 gallons of inhibitor, and 2 gallons of ezeflo mped 10 barrels of water with 1 gallon of lo-64
13. Describe proposed or composed starting any proposed we proposed completion or recomproposed completion or recompletion or recomproposed completion or recompletion	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. transport. Pressure tested pump and lines to 500 psi. his figual pump and pumped 690 gallons of 15% hcl with was 100 psi. pumped acid, then switched to water. punater and shut down. RD Schlumber S9". Rig Release Date: 04/01/2010	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of meld for 3 minutes. good test. released pressure in 2 gallons of inhibitor, and 2 gallons of ezeflo mped 10 barrels of water with 1 gallon of lo-64
13. Describe proposed or composed starting any proposed we proposed completion or recomproposed completion or recompletion or recomproposed completion or recomproposed completion or recompletion	completions. (Clearly state all pertinent details, and pork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It transport. Pressure tested pump and lines to 500 psi. It if it is in the suitched to water. Pump and shut down. RD Schlumber are and shut down. RD Schlumber Rig Release Date: O4/01/2010 Rig Release Date: TITLE Regulatory Analyst E-mail address: hlavacl@bp.com	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of meld for 3 minutes. good test. released pressure in 2 gallons of inhibitor, and 2 gallons of ezeflo mped 10 barrels of water with 1 gallon of lo-64 materials. DATE_04-08-2010
13. Describe proposed or composed starting any proposed we proposed completion or recomproposed completion or recompletion or recomproposed completion or recomproposed completion or recomproposed completion or recomproposed completion or recompletion or recomple	completions. (Clearly state all pertinent details, and pork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It transport. Pressure tested pump and lines to 500 psi. It if it is in the suitched to water. Pump and shut down. RD Schlumber are and shut down. RD Schlumber Rig Release Date: O4/01/2010 Rig Release Date: TITLE Regulatory Analyst E-mail address: hlavacl@bp.com	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of meld for 3 minutes. good test. released pressure in 2 gallons of inhibitor, and 2 gallons of ezeflo mped 10 barrels of water with 1 gallon of lo-64 materials. DATE_04-08-2010