Submit 3 Copies To Appropriate District State of New Mexico	E 0.100
Office Energy Minerals and Natural Base	Form C-103 May 27, 2004
District I 1625 N French Dr., Hobbs, NM 8824 RECEIVED	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVIS	SION 30 – 25 – 09043
District III APR UZ 200220 South St. Francis Dr.	
1000 RIO Brazos Rd , Aztec, NM 87410 <u>District IV</u> 1220 S. St Francis Dr , Santa Fe, NM <b>HOBBSOCD</b> Santa Fe, NM 87505	13. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	TO A Ethel Shipley Owens "WN"
PROPOSALS.)	8. Well Number
1. Type of Well: Oil Well Gas Well Other	1
2. Name of Operator BP America Production Company	9. OGRID Number
3. Address of Operator	10. Pool name or Wildcat
	Jalmat Tansil Yates SRQ (Gas)
13. Well Location	
Unit Letter <u>M</u> : <u>990</u> feet from the <u>South</u> line and	
	ge <b>36E</b> NMPM <b>Lea</b> County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3504' GR	
Pit or Below-grade Tank Application 🗍 or Closure 🗌	
Pit typeDepth to GroundwaterDistance from nearest fresh water well Distance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material	
13. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A	
13. Describe proposed or completed operations. (Clearly state all pertinent	details, and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
1. MIRU PU and ancillary P&A equipment. Install BOP and POH w/ tubing.	
2. Make bit & scraper trip to 3050'. Run 7" CIBP on tbg & set @ 3050'. Load hole w/ water, test CIBP & csg to	
500 psi. Spot 40 sx Class "C" onto CIBP to approx 2820', which also covers B/Salt @ 2900'. POH w/ tbg.	
3. RU WL equipment and run CBL to determine TOC and evaluate isolation across T/Salt @ 1580', across surface	
casing shoe @ 1504', across top of Rustler @ 1490' and across base of freshwater zones @ 350'. Discuss with NMOCD and receive approval of any revisions to this procedure that result from log evaluation - <u>remainder</u>	
of this proposed procedure assumes that TOC is below 1630'.	
4. TIH w/ open-ended tbg, tag bottom plug and circulate hole with mud laden fluid to 1600'.	
5. Perf 4 circulating holes in 7" csg @ 1630' = 50' below T/Salt. Cement down 7" csg via perfs until good	
cement returns to surface via 95/8" x 7" annulus and leave 7" csg filled w/ cement from 0' – 1630'; this places plug across T/Salt @ 1580', across 95/8" surface casing shop @ 1504', across top of Buetler @ 1400' and	
plug across T/Salt @ 1580', across 95/8" surface casing shoe @ 1504', across top of Rustler @ 1490' and across upper freshwater zones above 350'. Estimated cement volume to be pumped = 515 sx Class "C".	
6. RD PU and ancillary P&A equipment. Cut-off WH & anchors to 3' below GL and install regulation Dry Hole	
Marker. Reclaim location and notify NMOCD when site is rea	ady for final inspection.
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-	
grade tank has been/will be constructed or closed according to NMOCD guidelines , a generative state and the second	al permit 🗍 or an (attached) alternative OCD-approved plan 🗌.
SIGNATURE M.S. Within Land TITLE Wells Operations	s Superintendent DATE 4 / 1 / 09
Type or print name M. D. Westmoreland E-mail address: dan.westm	noreland@bp.com Telephone No. 432 / 688-5245
For State Use Only	
For State Use Only	
APPROVED BY: Mark, Whitehm TITLE COmp. Off. DATE 4/03/2004	
Conditions of Approval (if any): Condition of Approval: Notify OCD H	
	10005

Condition of Approval: Notify OCD Hobbs office 24 hours prior to running MIT Test & Chart

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