Submit 3 Copies To Appropriate District Office	State of	of New Mexico		Form C-103
District I	Energy, Minera	ils and Natural Resource	es	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	1		WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSE	RVATION DIVISION		045-32717
District III		uth St. Francis Dr.	5. Indicate Type of	
1000 Rio Brazos Rd., Aztec, NM 87410		Fe, NM 87505	STATE 6. State Oil & Gas	FEE 🛛
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			o. State on & Gas	s Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPO				ple Gas Com
DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.)	CATION FOR PERMIT" (F	$\kappa \sim$	<u> </u>	
	Gas Well 🛛 Other	JUN 2005	8. Well Number	
				1 N
2. Name of Operator	COMPANY	for Co	9. OGRID Numbe	
BP AMERICA PRODUCTION 3. Address of Operator	COMPANI	Y. (3)	10. Pool name or	000778 Wildost
P.O. BOX 3092 HOUSTON, TX	₹ 77079-2064	100	Basin DK & Blan	
4. Well Location		** ** ** ** ** ** ** ** ** ** ** ** **	Busin Bix & Dian	
1	060 foot from the	Court line and	22.45 food form the Fre	4 tt
1	960 feet from the		2245 feet from the Eas	
Section 18	Townsh		NMPM SA	AN JUAN County
	11. Elevation (Snow	whether DR, RKB, RT, G	x, etc.)	
Pit or Below-grade Tank Application	or Closure	3710		
Pit typeDepth to Groundwater Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness; mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF I	NTENTION TO:		SUBSEQUENT REF	PORT OF:
PERFORM REMEDIAL WORK				ALTERING CASING
TEMPORARILY ABANDON		· 		P AND A
PULL OR ALTER CASING	MULTIPLE COMPL		EMENT JOB	
		_	and the same and and	_
OTHER:	1 . 1		UD & SET REPORT	<u> </u>
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.				
or recompletion.				
06/02/05 @03:30 am TIH & SPUD	8.5" w/PILOT BIT; DI	RILLED TO 102'. TIH w	/13.5" BIT & REAM HOL	E TO 102'. DRILLED
TO 240'. TIH & RAN 9 5/8" 32.3#, H-40, STC, CSG TO 233'. TIH & CMT 9 5/8" CSG w/248 sxs CLS C CMT @15.2 ppg. 17 bbls				
RETURNS @ SURFACE. PRES TST 250 HIGH & 1500 psi HIGH. TST CSG TO 750 psi/30 min. OK. TIH & DRILL 8 3/4" HOLE				
208' 3085'. TIH & RUN 7" 20#, J-55 ST&C CSG TO 3079'. TIH & CMT 7" CSG w/25 sxs; 10.3 ppg SCAVANGER CMT. LEAD				
w/289 SXS 11.5 ppg CLS G. TAIL w/60 sxs 13.5 ppg 50/50 CLS G / POZ. CIRC 50 bbls CONTAMINATED CMT / MUD TO PIT.				
TST CSG TO 1500 psi 30 min. OK		50 CLS G / POZ. CIRC 5	0 bbls CONTAMINATED	CMT / MUD TO PIT.
11.60#, P-110 LT&C CSG @7404*	TIH & DRILL 6 1/4"	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM	0 bbls CONTAMINATED D (7206' TVD) on 06/10 /	OCMT / MUD TO PIT. 05. TIH & LAND 4 ½".
YUL + AUS. WIII NE POST 76	TIH & DRILL 6 1/4"	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM	0 bbls CONTAMINATED D (7206' TVD) on 06/10 /	OCMT / MUD TO PIT. 05. TIH & LAND 4 ½".
PIC DN 21:00 brs 6/11/05	TIH & DRILL 6 1/4"	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM	0 bbls CONTAMINATED	OCMT / MUD TO PIT. 05. TIH & LAND 4 ½".
RIG DN 21:00 hrs 6/11/05	TIH & DRILL 6 1/4"	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM	0 bbls CONTAMINATED D (7206' TVD) on 06/10 /	OCMT / MUD TO PIT. 05. TIH & LAND 4 ½".
KIG DN 21.00 IIIS 0/11/03	TIH & DRILL 6 1/2" C C. TIH & CMT 4 1/2" C Cevent on C	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM SG w/145 sxs 9.5 ppg LIT completion Report.	0 bbls CONTAMINATED D (7206' TVD) on 06/10 / ECRETE; TAIL w/22 8 sx	O CMT / MUD TO PIT. 05. TIH & LAND 4 ½", s 13 ppg 50/50 CLS G /
RIG DN 21:00 hrs 6/11/05 I hereby certify that the information grade tank has been/will be constructed o	TIH & DRILL 6 1/4" TIH & CMT 4 1/2" Copposed Cewent on Company above is true and comp	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM SG w/145 sxs 9.5 ppg LIT completion Report- plete to the best of my kno	0 bbls CONTAMINATED D (7206' TVD) on 06/10/ ECRETE; TAIL w/228 sx wledge and belief. I furthe	O CMT / MUD TO PIT. O5. TIH & LAND 4 ½", s 13 ppg 50/50 CLS G /
I hereby certify that the information	TIH & DRILL 6 1/4" TIH & CMT 4 1/2" Copposed Cewent on Compared and compared to the compared	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM SG w/145 sxs 9.5 ppg LIT completion Report- plete to the best of my kno	0 bbls CONTAMINATED D (7206' TVD) on 06/10/ ECRETE; TAIL w/228 sx wledge and belief. I furthe	O CMT / MUD TO PIT. O5. TIH & LAND 4 ½", s 13 ppg 50/50 CLS G /
I hereby certify that the information	TIH & DRILL 6 1/4" C. TIH & CMT 4 1/2" C. P of Cewent on C. n above is true and comporciosed according to NMO.	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM SG w/145 sxs 9.5 ppg LIT completion Report- plete to the best of my kno CD guidelines [], a general per	0 bbls CONTAMINATED D (7206' TVD) on 06/10/D (7206' TVD) on 06/10/ECRETE; TAIL w/228 sx wledge and belief. I furthermit or an (attached) alternation	O CMT / MUD TO PIT. O5. TIH & LAND 4 ½", s 13 ppg 50/50 CLS G /
I hereby certify that the information	TIH & DRILL 6 1/4" C. TIH & CMT 4 1/2" C. P of Cewent on C. n above is true and comporciosed according to NMO.	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM SG w/145 sxs 9.5 ppg LIT completion Report- plete to the best of my kno	0 bbls CONTAMINATED D (7206' TVD) on 06/10/ ECRETE; TAIL w/228 sx wledge and belief. I furthe	O CMT / MUD TO PIT. O5. TIH & LAND 4 ½", s 13 ppg 50/50 CLS G /
I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Cherry House Type or print name Cherry Hlava	TIH & DRILL 6 4" TIH & CMT 4 ½" Cop of Cewelet on Composition of Cewelet on Composition of Cewelet and Composition of Cewelet according to NMO Composition of Cewelet according to NMO Cewelet accor	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM SG w/145 sxs 9.5 ppg LIT completion Report- plete to the best of my kno CD guidelines [], a general per	0 bbls CONTAMINATED D (7206' TVD) on 06/10/ ECRETE; TAIL w/228 sx wledge and belief. I furthe mit □ or an (attached) alternaDATE06/14/2005	O CMT / MUD TO PIT. O5. TIH & LAND 4 ½", s 13 ppg 50/50 CLS G /
I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Representations	TIH & DRILL 6 4" TIH & CMT 4 ½" Cop of Cewelet on Composition of Cewelet on Composition of Cewelet and Composition of Cewelet according to NMO Composition of Cewelet according to NMO Cewelet accor	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM SG w/145 sxs 9.5 ppg LIT completion Report- plete to the best of my kno CD guidelines , a general per Regulatory Analyst	0 bbls CONTAMINATED D (7206' TVD) on 06/10/ ECRETE; TAIL w/228 sx wledge and belief. I furthe mit □ or an (attached) alternaDATE06/14/2005	O CMT / MUD TO PIT. O5. TIH & LAND 4 ½", s 13 ppg 50/50 CLS G / r certify that any pit or belowative OCD-approved plan .
I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Cherry Hlava For State Use Only	TIH & DRILL 6 4" TIH & CMT 4 ½" Cop of Cewelet on Composition of Cewelet on Composition of Cewelet and Composition of Cewelet according to NMO Composition of Cewelet according to NMO Cewelet accor	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM SG w/145 sxs 9.5 ppg LIT completion Report- plete to the best of my kno CD guidelines [], a general per Regulatory Analyst hlavacl@bp.com	0 bbls CONTAMINATED D (7206' TVD) on 06/10/ ECRETE; TAIL w/228 sx wledge and belief. I furthe mit □ or an (attached) alternaDATE06/14/2005 Telephone N	O CMT / MUD TO PIT. O5. TIH & LAND 4 ½", s 13 ppg 50/50 CLS G / r certify that any pit or belowative OCD-approved plan
I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Cherry House Type or print name Cherry Hlava	TIH & DRILL 6 4" TIH & CMT 4 ½" Cop of Cewelet on Composition of Cewelet on Composition of Cewelet and Composition of Cewelet according to NMO Composition of Cewelet according to NMO Cewelet accor	50 CLS G / POZ. CIRC 5 HOLE 3085' - 7406' TM SG w/145 sxs 9.5 ppg LIT completion Report- plete to the best of my kno CD guidelines , a general per Regulatory Analyst	0 bbls CONTAMINATED D (7206' TVD) on 06/10/ ECRETE; TAIL w/228 sx wledge and belief. I furthe mit □ or an (attached) alternaDATE06/14/2005 Telephone N	O CMT / MUD TO PIT. O5. TIH & LAND 4 ½", s 13 ppg 50/50 CLS G / r certify that any pit or belowative OCD-approved plan .