Submit 1 Copy To Appropriate District Office	Energy, Minerals and Natural Resources French Dr., Hobbs, NM 88240  Energy Minerals and Natural Resources  RECORD CLEAN-UP		Form C-103 October 13, 2009
District I 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-045-25822
District III	W. Gland Tive., Tatesia, Tair Goz To		5. Indicate Type of Lease
	1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE 6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		6. State Off & Gas Lease No.	
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 TO A			Gallegos Canyon Unit
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			8. Well Number
1. Type of Well: Oil Well Gas Well Other			330
2. Name of Operator			9. OGRID Number
BP America Production Company			000778
3. Address of Operator			10. Pool name or Wildcat
P.O. Box 3092 Houston, TX 77253		PC & Pinon Fruitland Sand, N	
4. Well Location			
Unit Letter A: 790 feet from the North line and 1020 feet from the East line			
Section 24		Range 13W	NMPM San Juan County
11. Elevation (Show whether DR, RKB, RT, GR, etc. 5409)			And the second of the second o
	<u>  340</u>	19	
12. Check	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR			
			<del></del>
			57% AND ROTE AT \$77 ST 48 \$77 \$ 40 AT.
			OIL CONS. DIV.
DOWNHOLE COMMINGLE			DIST. 3
OTHER		OTHER: Record	<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			
19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
10/2/02 RU & SPOT EQUIP. Csg 50 psi, tbg 0 psi. BH 0 psi. Load tbg w/KCL. Press tst tbg 500 psi. OK. TOH w/3/4" rods & pmp. NDWH.			
NUBOP. Tag fill @ 1354' PBTD. TOH w/2 3/8" tbg &csg scraper. TOH. SDFN.			
10/3/02 Pmp 5 bbls 2% KCL. TIH & set CIBP @1205'. Press tst 1000 PSI. Held ok. MIRUSU TIH w/3.125" gun & perf Fruitland Sand 986' – 1010' w/2 JSPF total of 48 holes. SDFN.			
10/4/02 Check CSG press. RU stinger WH isolation tool SDFN.			
10/5/02 MIRU & Frac FS w/500 gal. Of 15% HCL acid, followed w/26,768# of 16/30 Brady Sand; pmp w/70% nitrogen foam. Pmp'd frac			
per procedure & well started to increase in pressure when 2.5# sand was started @ blender dropped N2 rate to increase hydrostatic &			
when 3.0 sand hit formation well screened out. 3789# & pressure dropped to 1550#, tried to pmp wtr for flush & press increased to 2400# &			
SWI. One bbl pmp'd away.  10/7/02 SI press 150 PSI. Open well on ¾" ch, making snd. TIH w/muleshoe & 2 3/8" tbg. Tag fill @1010'. C/O w/air mist @1027'			
making med sand 2 – 3 bbls fluid. TOH abve perfs. SDFN			
10/8/02 Check SI press 160 psi BH. TIH. C/O 1020' - 1205' w/air mist, med sand & 1 - 2 bbls fluid per hr. Well making sand & wtr. TOH.			
Above perfs SDFN.			
10/9/02 TIH. Tag 1'fill, making sand & little fluid. Flw on ¾" ch. W/30 psi 636 MCFD start 28 psi. Finish 607 MCFD. Well making light snd & wtr. TOH. Above perfs. Flw to tnk. TIH. Tag fill had 5' for day. Recovered app. 80 bbls. Total of frac load.			
			otal of fractioad. above perfs. Flw well to tnk. Flw test both zones.
TOH above perfs SDFN.			
10/11/02 TIH & land 2 3/8; J-55; 4.7			
Spud Date: 12/28/1983	Rig Release Da	ate: 10/11/2002	
12/20/1700		10/11/2002	
		<u> </u>	
I hereby certify that the information	above is true and complete to the b	est of my knowledg	ge and belief.
SIGNATURE Cherry Hlave	ZTITLE Regula	tory Analyst	DATE <u>09/02/2010</u>
Type or print name Cherry Hla	va E-mail address	s: <u>hlavacl@bp.co</u>	PHONE: 281-366-4081
For State Use Only	7 Don't	uty Oil & Gas	Inspector,
4/1	Dept	District #	3 OCT 0 6 2010
APPROVED BY:	TITLE		DATE
Conditions of Approval (if any)	\ _		
	72		