				1 -	
Submit 3 Copies To Appropriate District Office	State of New Mexico		/	Form C-103	
District I	Energy, Minerals and Natural Resources			Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.	45-31381
<u>District II</u> 811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. 1677		STATE	FEE FEE	
District IV	Santa Fe, NM 87505		6. State Oil & G		
1220 S. St. Francis Dr., Santa Fe, NM			The state of the s		
87505 SUNDRY NO	TICES AND REPORTS ON	1 MHPTS	2003	7. Lease Name or	Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DEEP	PEN CERL	JG BACK TO A.	8	<i>G</i>
DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	ICATION FOR PERMIT" (FORM	M C-101) FO	DR SUCH TO STATE OF THE STATE OF THE SUCH TO STATE	State :	Gas Com BW
1. Type of Well:		TO CO	,	(6)1/	
Oil Well Gas Well	Other	107	× 0	)	
2. Name of Operator			C. J. M. M. Oliver	8. Well No.	
BP America Production Compan	y Attn:	Cherry	Hlava		15
3. Address of Operator				9. Pool name or V	
P.O. Box 3092 Houston, TX	77253	<del></del>		Basin Fruitland C	oal
4. Well Location	1460 foot from the	Namela	line and 750	feet from the W	aat line
Unit Letter E	1460 feet from the	North	ine and	ieet from the	estline
Section 32	Township 32N	Range	10W	NMPM San Jua	n County
	10. Elevation (Show w				
	· ·	6111			
11. Check	Appropriate Box to Inc	dicate N	ature of Notice,	Report or Other 1	Data
	NTENTION TO:		SUB	SEQUENT REI	PORT OF:
PERFORM REMEDIAL WORK	☐ PLUG AND ABANDON		REMEDIAL WOR	к 🗆	ALTERING CASING
TEMPODARILY ARANDON .	☐ CHANGE PLANS	$\boxtimes$	COMMENCE DR	LUNC ODNE	DI LIC AND
TEMPORARILY ABANDON	_ CHANGE PLANS		COMMENCE DR	LLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING [	MULTIPLE		CASING TEST A	ND 🗆	
	COMPLETION		CEMENT JOB		
OTHER: Under-reamed		X	OTHER:		
12. Describe proposed or compl	eted operations. (Clearly st		rtinent details, and s	rive pertinent dates.	including estimated date
of starting any proposed wor					
or recompilation.		•	•	•	
BP America Production Compa					
depth of the 7" casing from 3065' to approximately 2800'. This will change the 7" cement requirement from 210 sacks to approximately 190 sacks.					
approximately 150 sacres.					
The well will be drilled with mud to a depth of 2800' md, then 7" casing will be installed. The well will then be air drilled to					
TD of 2910' md. The open-hole interval will then be under-reamed to 12 diameter. Prior to moving off the well, a composite					
bridge plug will be installed in				rf and frac comple	tion in the upper and
middle coal seam intervals. Th	e briage piug will be arille	ed out an	er the Irac.		
AA TD and make As sometaking					
At ID and Drior to completion	of the Fruitland Coal inte	rval, the	operator will FAX	a copy of the mud	log covering the lower
basal Fruitland Coal seam and	of the Fruitland Coal inte Pictured Cliffs Formation				
basal Fruitland Coal seam and x14 to alert him of the fax)	Pictured Cliffs Formation				
basal Fruitland Coal seam and	Pictured Cliffs Formation				
basal Fruitland Coal seam and x14 to alert him of the fax)	Pictured Cliffs Formation depth 2400' – 2914'.	to the (S	Steve Hayden @ FA		
basal Fruitland Coal seam and x14 to alert him of the fax)  Mud log & gas chromatograph  Should you have technical ques	Pictured Cliffs Formation depth 2400' – 2914'. tions please call Dan Cros	sby @ 28	Steve Hayden @ FA	XX #505-334-6170 ε	
basal Fruitland Coal seam and x14 to alert him of the fax)  Mud log & gas chromatograph	Pictured Cliffs Formation depth 2400' – 2914'.  tions please call Dan Cros	sby @ 28	1-366-0769 best of my knowled	aX #505-334-6170 a	
basal Fruitland Coal seam and x14 to alert him of the fax)  Mud log & gas chromatograph  Should you have technical ques  I hereby certify that the informatical support of the seam and x14 to alert him of the fax)	depth 2400' – 2914'.  tions please call Dan Crosson above is true and complete and complete and complete area.	sby @ 28	Steve Hayden @ FA	ax #505-334-6170 age and belief.	
basal Fruitland Coal seam and x14 to alert him of the fax)  Mud log & gas chromatograph  Should you have technical quest  I hereby certify that the informatic signature way have the company of the comp	depth 2400' – 2914'.  tions please call Dan Crosson above is true and complete and complete and complete area.	sby @ 28	1-366-0769 best of my knowled	ge and belief.  DATE	and call him @334-6178
basal Fruitland Coal seam and x14 to alert him of the fax)  Mud log & gas chromatograph  Should you have technical ques  I hereby certify that the informatical support of the seam and x14 to alert him of the fax)	Pictured Cliffs Formation  depth 2400' – 2914'.  tions please call Dan Cros  on above is true and completion  The diava  The diava	sby @ 28	Steve Hayden @ FA	ge and belief.  DATE  Telephone	07/14/2003 No. 281-366-4081
basal Fruitland Coal seam and x14 to alert him of the fax)  Mud log & gas chromatograph  Should you have technical quest  I hereby certify that the informatic signature way have the company of the comp	Pictured Cliffs Formation  depth 2400' – 2914'.  tions please call Dan Cros  on above is true and completion  The diava  The diava	sby @ 28	1-366-0769 best of my knowled	ge and belief.  DATE  Telephone	o7/14/2003