Submit 3 Copies To Appropriate District Office	State of 3	New Mex	xico		Form C-103
District I	Energy, Minerals and Natural Resources				May 27, 2004
1625 N. erench Dr., Hobbs, NM 88240				WELL APLNO.	
District II	OIL CONSERVATION DIVISION				045-32683
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.			5. Indicate Type of	
1000 Rio Brazos Rd., Aztec, NM 87410				STATE [FEE 🛛
District IV	Santa Fe, NM 87505			6. State Oil & Gas	s Lease No.
1220 S. St. Francis Dr., Santa Fe, NM					
87505	ICEC AND DEDODTE OF	N. WELL C		7 I sees Nomes on	I India A management No.
	ICES AND REPORTS OF				Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Barne	s Gas Com D
PROPOSALS.)		(10 101)10 A		0 777 1137	
	ype of Well: Oil Well 🔲 🤇 Gas Well 🔯 Other 🛴 🔑 🧐 🤌			8. Well Number	
					1 S
2. Name of Operator		As a second	, "	9. OGRID Numbe	
BP AMERICA PRODUCTION	COMPANY	€ 5-3			000778
3. Address of Operator				10. Pool name or	
P.O. BOX 3092 HOUSTON, TX 77079-2064				Basin Fruitland	Coal
4. Well Location	70	(6010	、こうグ	•	
Unit Letter D:	feet from the	North	line and 985	feet from the We	st line
	Township		Range 11W	NMPM SA	AN JUAN County
	11. Elevation (Show wh		•		Helling Committee (1997)
		620	l'		No. of the second
Pit or Below-grade Tank Application					•
Pit typeDepth to Groundwater Distance from nearest fresh water well Distance from nearest surface water					
Pit Liner Thickness: mil B	elow-Grade Tank: Volume	b	bls; Construction Ma	iterial	
12 Charle	Ammonwisto Dov to In	diasta Ni	atuma of Niction	Domont on Othon	Data
12. Check	Appropriate Box to In	idicate Na	ature of Notice,	Report or Other	Data
NOTICE OF I	NTENTION TO:		CLID	SEQUENT REI	DORT OF:
PERFORM REMEDIAL WORK					ALTERING CASING
<u> </u>	_				
<u> </u>	☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐				
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	L JOB 🗆	
OTHER: CHANGE TO BOP		\square	OTUED.		
13. Describe proposed or com	ploted energtions (Clearly	⊠	OTHER:	d airea mantinant data	
of starting any proposed w	ork). SEE RULE 1103. F	or Multipi	e Completions: At	tach wellbore diagra	im of proposed completion
or recompletion.					
The suicinal ADD area subscitted as	- 11/19/04 1 11	1/03/04			
The original APD was submitted or	1 11/18/04 and approved 1	1/23/04.			•
W	1 11 . 1 .			of the same	
We request to change the BOP from	n a double ram stack to a s	ingle ram &	& annular configura	ition. Please see atta	ched BOP diagram.
DODE !					
BOP Equipment:					
Below conductor casing to total dep	oth 11" nominal or 7 1/16"	, 2000 psi	Single ram prevente	er with 3000 psi ann	ular preventer and rotating
head. All ram type and annular pre-	venters as well as related c	ontrol equi	pment will be hydr	aulically tested to 2:	50 psi (low pressure) and
1500 psi (high pressure), upon insta	allation, following any repa	airs or equi	pment replacement	s or at 30 day interv	als. Accessories to BOP
equipment will include kelly cock,	upper kelly cock with a ha	ndle availa	ible, floor safety va	lves and choke man	ifold which will also be
tested to equivalent pressure.					
					•
I hereby certify that the information	above is true and comple	te to the be	st of my knowledge	e and belief. I furthe	r certify that any pit or below-
grade tank has been/will be constructed o	g closed according to NMOCD	guidelines [], a general permit 🗌	or an (attached) alterna	ative OCD-approved plan .
$\alpha / \alpha /$	/				
SIGNATURE JURY Ale	tva TITLE	Regulatory	Analyst D	ATE 02/22/2005	
	11100		Dr	<u>02/22/2003</u>	
Type or print name Cherry Hlava	E-mail address: h	lavacl@h=	com	Talanhara N	In 201 266 4001
For State Use Only	E-man address. II	ia vaci(w,DD	.com	r elephone N	No. 281-366-4081
/_	1/1/2	r cox	177 AG a a a -		FFR 9 5 2005
APPROVED BY:	11/2	TITLE	JTY OIL & GAS INS	PECTOR, DIST, pag	DATE AND COOL
Conditions of Approval (if any):	- Javay				DATE
Conditions of Aminoval in any	•				

BP American Production Company

Well Control Equipment Schematic





