	_				5 Form C-103
Submit 3 Copies To Appropriate District	State of New Mexico			<i>C</i> \	Tomic-103
Office <u>District I</u>	Energy, Minerals and Natural Resources			WELL API NO.	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVATION DIVISION			30-015-01664	1
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.			5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505				Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				o. State on &	Sub Double 140.
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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Empire Abo Unit	
PROPOSALS.)	(A1516	•	
1. Type of Well: Oil Well ☑ Gas Well ☐	Other	12/3			
2. Name of Operator	,	10/0	* * * * * * * * * * * * * * * * * * *	8. Well No.	E-28
B-P America Production Co. 3. Address of Operator	/	$\frac{\sqrt{c_0}}{\sqrt{c_0}}$	200	9. Pool name or	Wildcat ABO
P.O. Box 1089 Eunice, N.M. 88	3231	5 Och	ECENVER	9. Pool hame or	Wildcat Abo
4. Well Location		्द्र	MYESIA ST		
Unit Letter A: 1	160' feet from the	neNorth_	line and330	feet from the	East line
Oint LetterA	100lect from a	ici\oi ui	inic and550		Last
Section 32	Township 17S	Range		NMPM Eddy	County
	10. Elevation (Show KB= 12'	v whether D	K, KKB, K1, GK, eic	:.)	
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	PLUG AND ABANDO	ON 🖾	REMEDIAL WOR	K 🗆	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ND 🗆	
OTHER:			OTHER:		
12. Describe proposed or completed	operations. (Clearly	state all pert	inent details, and gi	ve pertinent dates,	including estimated date of
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.					
CIBP @ 5750'. 5 ½ csg. T.D. 6100'. PBTD 6046'. Hole in csg. above CIBP.					
Required: Press. Test CIBP @ 5750'. Locate holes in csg. above CIBP & squeeze w/cmt.					
PROCEDURE TO P&A WELL: (1) MIRU. ND well head . NU BOP & Enviro-vat.					
(2) RIH w/pkr. & tbg. to CIBP @ 5750'. Press. Test CIBP & locate csg. leak.					
(3) POH w/tbg. & pkr. RIH w/ OET to CIBP.					
(4) Circulate hole w/9.5# salt gel mud. (5) Cap CIRP w/25 sxs of cement					
(5) Cap CIBP w/25 sxs. of cement. (6) POH w/tbg. to 3307' & spot 25 sx. cmt plug at 3307' to 3207'. Glorieta. 25 sx. plug @ 438'- 44+cs (7) POH w/tbg. to 767' & spot 25 sx. cmt. plug @ 767' to 667'. WOC. Tag.					
(1) 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1					
(8) POH w/tbg. to 60' & spot 10 sx. cmt. plug 60' to surface.(9) Cut off well head & anchors 3'BGL. Clean up location &set dry hole marker.					
(9) Cut on wen head & anchors	3 BGL. Clean up loc	ation æset u	ry noie marker.		
				-	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE Ruce W. Muses L TITLE SR admin asst. DATE 12.11.02					
Type or print name Kelije D	murrish			Telep	ohone No. 505.394.1600
(This space for State use)	100C	****	1. 11 1	1 D	DEC a .
APPPROVED BY		TITLE		An s	DHEC 3 1 2002
Conditions of approval, if any:					