				C17'	
Submit 3 Copies to Appropriate Energiate District Office	State of New M gy, Minerals and Natur		rtmont	Form C-103 Revised 1-1-89	
	L CONSERVATIO	ON DIVISION			
P.O. Box 1980, Hobbs NM 88241-1980	2040 Pacheco		WELL API NO. 30-015-01648		
DISTRICT II Santa Fe, NM 87505 P.O. Drawer DD, Artesia, NM 88210		5. Indicate Type of Lease			
DISTRICT III			STATE		
1000 Rio Brazos Rd., Aztec, NM 87410			State Oil & Gas Lease No. 647		
SUNDRY NOTICES	AND REPORTS ON WE	LLS			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF PLICE BACK DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"		LOT PLUG BACK TO A	7. Lease Name or Unit Agreement Name		
	OR SUCH PROPOSALS.) / 🔆	39***	Empire Abo Unit "G"	incin i valle	
1. Type of Well: OIL GAS WELL X WELL WELL	OTHER / ST	JUL 2.22	\ \ \		
2. Name of Operator	516.	RECEIVED	8. Well No.		
BP America Production Company ~	1 15	OCD - ARTESIA	/ 21		
3. Address of Operator P.O. Box 1089 Eunice, NM 88231	/ E.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9. Pool name or Wildcat		
P.O. Box 1089 Eunice, NM 88231 4. Well Location		110168195 1651	Empire Abo		
Unit Letter L : 1089.33 Fee	et From The W	Line and 1651.	12 Feet From The	SLine	
Section 31 To	wnshin 17S Rar	nge 28E N	C.J.J.,		
Section 31 To	wnship 1/5 Rar 10. Elevation (Show whether		IMPM Eddy	County	
	<u> </u>	3685' RKB	<i>\(\lambda\)</i>		
	priate Box to Indicate		_		
NOTICE OF INTENTION TO:		SUBS	EQUENT REPORT	OF:	
PERFORM REMEDIAL WORK	LUG AND ABANDON	REMEDIAL WORK	X ALTERING O	CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMI		COMMENCE DRILLING	DMMENCE DRILLING OPNS. DPLUG AND ABANDONMENT		
PULL OR ALTER CASING		CASING TEST AND CEN		ADANDONNEN	
OTHER:		OTHER: Test Casing	1	П	
OTHER:		OTHER: TEST COSTIN	· · · · · · · · · · · · · · · · · · ·		
 Describe Proposed or Completed Operation work) SEE RULE 1103. 	u¢Clearly state all pertinent det	tails, and give pertinent d	ates, including estimated date	of starting any proposed	
TD: 5971' PBTD: 5939' PER	FS: 5810-5916'				
06.27.02: MIRUPU. Pmp 40 BW		of 800# psi. NUB	OP.		
07.01.02: Test tbg 5000# B.S.	to kill well pressure . while RIH w/bit & sc	raper. Tested 177			
07.01.02: Test tbg 5000# B.S. 5793'. POH w/52 jt	to kill well pressure . while RIH w/bit & sc ts. Pmp 100 BW to con	raper. Tested 177 trol well.	jts to		
07.01.02: Test tbg 5000# B.S. 5793'. POH w/52 jt 07.02.02: Finish POH. RIH w/	to kill well pressure . while RIH w/bit & sc ts. Pmp 100 BW to con /Baker Model R pkr w/b	raper. Tested 177 trol well. ull plug. Set plu	jts to g @ 5793'. POH.		
07.01.02: Test tbg 5000# B.S. 5793'. POH w/52 jt 07.02.02: Finish POH. RIH w/ Test below pkr. D	to kill well pressure . while RIH w/bit & sc ts. Pmp 100 BW to con	raper. Tested 177 trol well. ull plug. Set plu ve pkr on back sid	jts to g @ 5793'. POH. e 5727' - surface,		
07.01.02: Test tbg 5000# B.S. 5793'. POH w/52 jt 07.02.02: Finish POH. RIH w/ Test below pkr. D 500# psi, held good tbg. NDBOP. Flang	to kill well pressure . while RIH w/bit & scr ts. Pmp 100 BW to con /Baker Model R pkr w/bu id not hold. Test about d. TIH, catch, & rls p ge well.	raper. Tested 177 trol well. ull plug. Set plu ve pkr on back sid plug. POH w/pkr &	jts to g @ 5793'. POH. e 5727' - surface,		
07.01.02: Test tbg 5000# B.S. 5793'. POH w/52 jt 07.02.02: Finish POH. RIH w/ Test below pkr. D 500# psi, held good	to kill well pressure . while RIH w/bit & scr ts. Pmp 100 BW to con /Baker Model R pkr w/bu id not hold. Test about d. TIH, catch, & rls p ge well.	raper. Tested 177 trol well. ull plug. Set plu ve pkr on back sid plug. POH w/pkr &	jts to g @ 5793'. POH. e 5727' - surface,		
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07.01.02: Test tbg 5000# B.S. 5793'. POH w/52 jt 07.02.02: Finish POH. RIH w/ Test below pkr. D- 500# psi, held good tbg. NDBOP. Flang 07.07.02: Notice of Intent C-	to kill well pressure . while RIH w/bit & scr ts. Pmp 100 BW to con /Baker Model R pkr w/br id not hold. Test abor d. TIH, catch, & rls p ge well. -103 filed to P&A well	raper. Tested 177 trol well. ull plug. Set plu ve pkr on back sid plug. POH w/pkr & bore.	jts to g @ 5793'. POH. e 5727' - surface,		
07.01.02: Test tbg 5000# B.S. 5793'. POH w/52 jt 07.02.02: Finish POH. RIH w/ Test below pkr. D 500# psi, held good tbg. NDBOP. Flang	to kill well pressure while RIH w/bit & scr ts. Pmp 100 BW to com Baker Model R pkr w/bi id not hold. Test abor TIH, catch, & rls p ge well. 103 filed to P&A well	raper. Tested 177 trol well. ull plug. Set plu ve pkr on back sid plug. POH w/pkr & bore.	jts to g @ 5793'. POH. e 5727' - surface,		

TELEPHONE NO. 505.394,1649 (This space for State Use) ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR TITLE APPROVED BY_

JUL 3 0 2002

DATE_

CONDITIONS OF APPROVAL, IF ANY: