Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department



DISTRICT I

OIL CONSERVATION STATEMENT

WELL API NO.

הוכדשוכד זו		P.O.	Box 208	8	300152396000	l
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Beneve Rd, Artes NM 87410		Santa Fe, New Mexico		87504-2088 OCI 4'90	5 Indicate Type of Lease	
				4 30		STATE FEE
1000 Rio Brazos Rd., Aztec, N				Q, Ç, D.	6. State Oil & Gas Lea	se No.
SUND	RY NOTICE	S AND REPORTS	ON WEL	L'STORM, COMICE		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"				OH PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
1. Type of Well:	(FORM C-10	1) FOR SUCH PROPOSA	ALS.)		Lodewick A	
OF AND A	GAS WELL	OTHER			HOUSEWICK A	
2. Name of Operator Conoco Inc.					8. Well No.	
3. Address of Operator					9. Pool name or Wildo	at
	West, Mi	idland, TX 7970	05			r Draw Upper Penn
4. Well Location Unit LetterC	: 660	Feet From The Nor	th	Line and19	80 Feet From The	. west Line
Section 19		Township 19S	De	nge 25E	NMPM Eddy	Const
		томпшир		DF, RKB, RT, GR, etc.)	144ATLIAI	County
		////	. di	James of Marine D		
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
PERFORM REMEDIAL WOR	ik L 4	PLUG AND ABANDO		REMEDIAL WORK	$\overline{}$	TERING CASING
TEMPORARILY ABANDON CHANGE PLANS				COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT		
PULL OR ALTER CASING				CASING TEST AND C	EMENT JOB L	_
OTHER:			_ ⊔	OTHER:		L
12. Describe Proposed or Comwork) SEE RULE 1103.	pleted Operation	ns (Clearly state all pertinen	u details, an	d give pertinent dates, incli	iding estimated date of star	rting any proposed
work) SEE RULE 1103.	-				•	ng perforations:
work) SEE RULE 1103.	-				•	
work) SEE RULE 1103. This well is c 7776'-7784' 7844'-7860'	-				•	
work) SEE RULE 1103. This well is c 7776'-7784'	-				•	
work) SEE RULE 1103. This well is c 7776'-7784' 7844'-7860' 7872'-7882'	urrently	completed in t	he Cis		th the followi	
work) SEE RULE 1103. This well is c 7776'-7784' 7844'-7860' 7872'-7882'	urrently	completed in t	he Cis	co formation wi	th the followi	
This well is c 7776'-7784' 7844'-7860' 7872'-7882' It is proposed 7798'-7835' 7844'-7881'	urrently to open	completed in t	he Cis	co formation wi	th the followi	ng perforations:
This well is c 7776'-7784' 7844'-7860' 7872'-7882' It is proposed 7798'-7835' 7844'-7881' The entire Cis	to open	completed in t	he Cis	co formation wi	th the followi	ng perforations:
This well is c 7776'-7784' 7844'-7860' 7872'-7882' It is proposed 7798'-7835' 7844'-7881'	to open	completed in t	he Cis	co formation wi	th the followi	ng perforations:
This well is compared to the second of the s	to open	completed in t	he Cis	co formation wiby perforating idized with 928	th the followi	ng perforations:
This well is control of the second of the se	to open	additional Cis	he Cis	co formation wiby perforating idized with 928	th the followi	ng perforations:

SUPERVISOR DISTRICT II TITLE

CONDITIONS OF APPROVAL, IF ANY: