to Appropriate District Office	State of New M Egy, Minerals and Natural R			Form C 103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM S8240	OIL CONSERVATIO		WELL API NO	
DISTRICT II	P.O. Box 20 Santa Fe, New Mexico			30 025 33677
P.O. Drawer DD, Artesia, NM 8821		07501 2000	5. Indicate Typ	be of Lease
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87	410		6. State Oil& (STATE FEE Gas Lease No.
(DO NOT USE THIS FORM FOR DIFFERENT R	NOTICES AND REPORTS ON WE R PROPOSALS TO DRILL OR TO DEEPEN ESERVOIR. USE "APPLICATION FOR PE RM C-101) FOR SUCH PROPOSALS.)	NOR PLUG BACK TO A	7. Lease Name	or Unit Agreement Name
1. Type of Well: Oil Gas Well Well Well				Deck Estate 7
2. Name of Operator		<u>_</u>	8. Well No.	
Conoco I	nc.			1
3. Address of Operator 10 Desta Dr. Ste 100W, M	idland Tx 79705-4500		9. Pool name o	
4. Well Location	idiana, 1 <i>7., 131</i> 00-4000		Wibleaf	San Andres 9183
Unit LetterL	1930 Feet From The South	Line and	90 Feet Fr	rom The West
Section 7				
		ange 37E	NMPM	Lea Cou
<u>/////////////////////////////////////</u>	10. Dievation (Show whether	3490'		[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
n. Che	ck Appropriate Box to Indicate	Nature of Notice, I		
	INTENTION TO:		-	REPORT OF:
	PLUG AND ABANDON		·	
		REMEDIAL WORK		ALTERING CASING
	CHANGE PLANS			ALTERING CASING
	i	COMMENCE DRILLIN	 	ALTERING CASING PLUG AND ABANDONMEI
TEMPORARILY ABANDON	i	COMMENCE DRILLIN CASING TEST AND CE		
TEMPORARILY ABANDON	i	COMMENCE DRILLIN		
TEMPORARILY ABANDON	i	COMMENCE DRILLIN CASING TEST AND CE OTHER_ Recomplet	ION	PLUG AND ABANDONME
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Complete work/SEE RULE 1103. 3-4-98: Move in unit and prep to @ 5573, 75, 78, 80, 92, 94, RIH HCL w/ball sealers, POH, RIH POOH w/tubing, SION. 3-1, 33, 53, 54, 56, 72, 74, 76, 80 w/production tubing, SN @ 532 I-8-98: RIH w/CIBP, fish @ 52	CHANGE PLANS	COMMENCE DRILLIN CASING TEST AND CE OTHER Recomplet and give pertinent dates, in IBP @ 9550', dumped 3-6-98: Set pkr @ 5460 JWH, RIH w/pump, pr ex cement on CIBP, pe acidized lower Gloriett p, SION. 3-20-9 Andres I SPF @ 4018,	EMENT JOB ion cluding estimated da 35' cement on (0', acidized Glor ut on pump to te rforated Upper (ta w/1890 gals 15 '8: RIH w/rods & 25, 32, 34, 70, 7	PLUG AND ABANDONMEN te of starting any proposed CIBP, perforated Glorietta I tietta w/1000 gal 15% NEFE st. 3-18-98: M Glorietta 1 SPF @ 5208, 14, 5% NEFE HCL, RIH & pump, prep to test. 74, 90, 4124, 27, 31, 26, 40
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Complete work/SEE RULE 1103. 3-4-98: Move in unit and prep to @ 5573, 75, 78, 80, 92, 94, RIH HCL w/ball sealers, POH, RIH POOH w/tubing, SION. 3-3, 33, 53, 54, 56, 72, 74, 76, 80 w/production tubing, SN @ 532 I-8-98: RIH w/CIBP, fish @ 52 50, 57. Dumped 3 sx cement on w/rods and pump, prep to test.	CHANGE PLANS ed Operations (Clearly state all pertinent details, p set CIBP. SION. 3-5-98: Set CI (w/pkr, prep to acidize, SION. 3 w/prod. tbg. SN @ 5615', NDBOP, NU- 19-98: Set CIBP @ 5550', dumped 3 s , 92, 95, 98. RIH w/pkr, set @ 5090', a 0', NDBOP. NUWH. Prep to run pump 77', set CIBP @ 5150', perforated San CIBP, RIH w/pkr, set @ 3889', acidiz	COMMENCE DRILLIN CASING TEST AND CE OTHER_Recomplet and give pertinent dates, in IBP @ 9550', dumped 3-6-98: Set pkr @ 5460 JWH, RIH w/pump, pr ex cement on CIBP, pe acidized lower Gloriett p, SION. 3-20-9 Andres I SPF @ 4018, red San Andres w/1200	EMENT JOB ion cluding estimated da 35' cement on (0', acidized Glor ut on pump to te rforated Upper (ta w/1890 gals 15 '8: RIH w/rods & 25, 32, 34, 70, 7	PLUG AND ABANDONMEN te of starting any proposed CIBP, perforated Glorietta 1 tietta w/1000 gal 15% NEFE st. 3-18-98: M Glorietta 1 SPF @ 5208, 14, 5% NEFE HCL, RIH & pump, prep to test. 74, 90, 4124, 27, 31, 26, 40
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Complete work/SEE RULE 1103. 3-4-98: Move in unit and prep to @ 5573, 75, 78, 80, 92, 94, RIH HCL w/ball sealers, POH, RIH POOH w/tubing, SION. 3- 81, 33, 53, 54, 56, 72, 74, 76, 80 w/production tubing, SN @ 532 I-8-98: RIH w/CIBP, fish @ 52 50, 57. Dumped 3 sx cement on w/rods and pump, prep to test. I hereby certify that the information above SIGNATURE	CHANGE PLANS ed Operations (Clearly state all pertinent details, p set CIBP. SION. 3-5-98: Set CI (w/pkr, prep to acidize, SION. 3 w/prod. tbg. SN @ 5615', NDBOP, NU- 19-98: Set CIBP @ 5550', dumped 3 s , 92, 95, 98. RIH w/pkr, set @ 5090', a 0', NDBOP. NUWH. Prep to run pump 77', set CIBP @ 5150', perforated San CIBP, RIH w/pkr, set @ 3889', acidiz	COMMENCE DRILLIN CASING TEST AND CE OTHER Recomplet and give pertinent dates, in IBP @ 9550', dumped 3-6-98: Set pkr @ 5460 JWH, RIH w/pump, pr ex cement on CIBP, pe acidized lower Gloriett p, SION. 3-20-9 Andres I SPF @ 4018, ted San Andres w/1200	EMENT JOB ion cluding estimated da 35' cement on (0', acidized Glor ut on pump to te rforated Upper (ta w/1890 gals 15 '8: RIH w/rods & 25, 32, 34, 70, 7	PLUG AND ABANDONMEN te of starting any proposed CIBP, perforated Glorietta I tietta w/1000 gal 15% NEFE st. 3-18-98: M Glorietta 1 SPF @ 5208, 14, 5% NEFE HCL, RIH & pump, prep to test. 74, 90, 4124, 27, 31, 26, 40 E HCL. 4-10-98: RIH DATE 6-15-98

ζIJ

/