District I	25 N. French Dr., Hobbs, NM 88240			Form C-103 Revised Marsh 25, 1999	
				L API NO. 025–20010	Revised March 25, 1999
1301 W. Grand Ave., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		SION $\frac{1}{5}$ In	dicate Type of STATE	of Lease
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505				as Lease No.
87505	EQ AND PEROPER ON	TATION A C		OGRID 00	
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA PROPOSALS.) 1. Type of Well:		EN OR PLUG BACE	CTO A	ease Name or	Unit Agreement Name:
Oil Well X Gas Well C	Other			tate 35	
2. Name of Operator Maynard Oil Company			8. W	'ell No.	
3. Address of Operator				ool name or V	Vildcat
8080 N. Central Expwy 4. Well Location	- Ste 660; Dalla	s, TX 7520		Corbin ABO	
Unit Letter <u>L</u> : Section 35	Township 1	7S Range 3	3E NMI		County Lea
	opropriate Box to Inc	licate Nature	of Notice Repo	rt or Other	Data
NOTICE OF INT	ENTION TO:				PORT OF: ALTERING CASING
TEMPORARILY ABANDON 3	CHANGE PLANS	СОМ	MENCE DRILLING	OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		NG TEST AND ENT JOB		
OTHER:		☐ OTHE	R:		
Describe proposed or completed starting any proposed work). SEI					
recompilation.					
	eing the following wo t perforations, pressu o) minutes, record the prosion. Maynard wi	ork. Maynard re test the cas e pressures du	proposes to set ing to 500 psi wring the pressur	a cast iron in the cast iron iron iron iron iron iron iron iron	bridge plug within we drop of not more oad the casing with
Estimated starting date hours before commend 100' of the uppermost than 10% for thirty (30 inert fluid to inhibit co report of the completed	eing the following we t perforations, pressu t) minutes, record the errosion. Maynard wi d operations.	ork. Maynard re test the cas pressures du ll submit the c	proposes to set ing to 500 psi w ring the pressur original pressure	a cast iron ith a pressi e test and t e chart alon	bridge plug within we drop of not more oad the casing with
Estimated starting date hours before commend 100' of the uppermost than 10% for thirty (30 inert fluid to inhibit co report of the completed.	eing the following we t perforations, pressu t) minutes, record the errosion. Maynard wi d operations.	ork. Maynard re test the cas pressures du ll submit the c	proposes to set ing to 500 psi w ring the pressur original pressure	a cast iron ith a pressi e test and t e chart alon	bridge plug within we drop of not more oad the casing with
Estimated starting date hours before commend 100' of the uppermost than 10% for thirty (30 inert fluid to inhibit co report of the completed	eing the following we t perforations, pressu t) minutes, record the errosion. Maynard wi d operations.	ork. Maynard re test the case pressures du ll submit the c	proposes to set ing to 500 psi w ring the pressur original pressure	a cast iron ith a pressie test and the chart alon	bridge plug within we drop of not more oad the casing with
Estimated starting date hours before commend 100' of the uppermost than 10% for thirty (30 inert fluid to inhibit co report of the completed I hereby certify that the information a SIGNATURE	eing the following we t perforations, pressu t) minutes, record the errosion. Maynard wi d operations.	ork. Maynard re test the case pressures du ll submit the control of the best of notice of the best of the control of the best	proposes to set ing to 500 psi wring the pressure original pressure and we knowledge and strong the control of	a cast iron ith a pressi e test and the chart alon	bridge plug within the drop of not more bad the casing with g with a Form C-103
Estimated starting date hours before commend 100' of the uppermost than 10% for thirty (30 inert fluid to inhibit co report of the completed.	eing the following we t perforations, pressu t) minutes, record the errosion. Maynard wi d operations.	e to the best of n	proposes to set ing to 500 psi wring the pressure original pressure and we knowledge and strong the control of	a cast iron ith a pressi e test and to chart alon belief.	DATE 01/11/02