DISTRIBUTION		•	Form C-103 Supersedes Old
SANTAFE	NE LEXICO OIL CONSE	RVATION COMMISSION	C-102 and C-103
File	HE MEXICO OF CONSE	RAKTION COMMISSION	Effective 1-1-65
U.S.G.S.		V .,	Sa. Indicate Type of Lease
LAND OFFICE			State X
OPERATOR			5. State Oil & Gas Lease No.
SUNDA	Y MOTICES AND DEPODES ON W	/E11 C	THE THE PARTY OF T
(DO NOT USE THIS FORM FOR PRO USE ""APPLICATI	Y NOTICES AND REPORTS ON W POSALS TO DRILL OR TO DEEPEN OR PLUG DAG ON FOR PERMIT -" (FORM C-101) FOR SUCH	PROPOSALS A	
1.		•	7. Unit Agreement Name
OIL CAS WELL	other. Salt Water Inject	ion	- 1
2. Name of Operator			8. Farm or Lease Name
F L R Company			State 30
2. Address of Operator			9. Well No.
P. O. Box 6434, Odes	sa. Texas 79760	•	3
4. Location of Well			10. Field and Pool, or Wildcat
L L	1980 FEET FROM THE South	660	Chaveroo (San Andres)
UNIT LETTER	FEET FROM THE 200011	LINE AND FEET FRO	
THE West LINE, SECTIO	N 30 TOWNSHIP 7-S	RANGE 334E NMPN	
	15. Elevation (Show whether Di	F, RT, GR, etc.)	12. County
			Roosevelt ()
The Check A	appropriate Box To Indicate Na	ture of Notice Paper or O	the Date
NOTICE OF IN			TREPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERNIC CARRIE
TEMPORARILY ABANDON	<u> </u>	=	ALTERING CASING
PULL OR ALTER CASING		COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
TOTAL ON MATERIAL CHOING	CHANGE PEANS		لبا
OTHER		OTHER	
17. Describe Proposed or Completed Ope	erations (Clearly state all pertinent detail		g estimated date of starting any proposed
	erations (Clearly state all pertinent detail		g estimated date of starting any proposed
17. Describe Proposed or Completed Operators: 25 sx. @ 4150°	; 25 sx. @ 1700'; 10 sx.	s, and give pertinent dates, includin	
17. Describe Proposed or Completed Open work) SEE RULE 1703. Plugs: 25 sx. @ 4150° surface pipe @ 1820°; surface pipe all plugs a	; 25 sx. @ 1700'; 10 sx, osurface pipe circulated. at rate of 25 sx. per 100	es, and give pertinent dates, including Top. Total depth @	4413°; Bottom of
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17. Describe Proposed or Completed Open work) SEE RULE 1603. Plugs: 25 sx. @ 4150° surface pipe @ 1820°; s Mud between all plugs a	; 25 sx. @ 1700'; 10 sx, osurface pipe circulated. at rate of 25 sx. per 100	es, and give pertinent dates, including Top. Total depth @	4413°; Bottom of
17. Describe Proposed or Completed Open work) SEE RULE 1603. Plugs: 25 sx. @ 4150° surface pipe @ 1820°; s Mud between all plugs a	; 25 sx. @ 1700'; 10 sx, osurface pipe circulated. at rate of 25 sx. per 100	es, and give pertinent dates, including Top. Total depth @	4413°; Bottom of
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Plugs: 25 sx. @ 4150° surface pipe @ 1820°; a Mud between all plugs a This well plugged and a Location is now ready for the surface pipe with the surface plugged and a surface	; 25 sx. @ 1700'; 10 sx. osurface pipe circulated. at rate of 25 sx. per 100 abandoned on May 22, 1973 For final inspection.	es, and give pertinent dates, including Top. Total depth @	4413°; Bottom of
17. Describe Proposed or Completed Openack) SEE RULE 1703. Plugs: 25 sx. @ 4150 surface pipe @ 1820; and between all plugs at This well plugged and a Location is now ready for the state of the state	25 sx. @ 1700'; 10 sx. osurface pipe circulated. at rate of 25 sx. per 100 abandoned on May 22, 1973	es, and give pertinent dates, including Top. Total depth @	4413°; Bottom of
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17. Describe Proposed or Completed Openack) SEE RULE 1703. Plugs: 25 sx. @ 4150 surface pipe @ 1820; and between all plugs at This well plugged and a Location is now ready for the state of the state	25 sx. @ 1700'; 10 sx. osurface pipe circulated. at rate of 25 sx. per 100 abandoned on May 22, 1973 For final inspection.	s, and give pertinent dates, includin @ Top. Total depth @ bbls. brine. , recovered 2960' of 4	4413°; Bottom of
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17. Describe Proposed or Completed Ope work) SEE RULE 1103. Plugs: 25 sx. @ 4150 surface pipe @ 1820; Mud between all plugs and a This well plugged and a Location is now ready for the complete of the compl	25 sx. @ 1700; 10 sx. osurface pipe circulated. at rate of 25 sx. per 100 abandoned on May 22, 1973 For final inspection.	s, and give pertinent dates, includin Top. Total depth @ bbls. brine. , recovered 2960' of 4	4413°; Bottom of
17. Describe Proposed or Completed Ope work) SEE RULE 1103. Plugs: 25 sx. @ 4150 surface pipe @ 1820; Mud between all plugs and a This well plugged and a Location is now ready for the complete of the compl	25 sx. @ 1700; 10 sx. osurface pipe circulated. at rate of 25 sx. per 100 abandoned on May 22, 1973 For final inspection.	s, and give pertinent dates, including Top. Total depth @ bbls. brine. , recovered 2960' of A my knowledge and belief. sident	4413'; Bottom of 2" casing. Jan. 24, 1977
17. Describe Proposed or Completed Operator work) SEE RULE 1703. Plugs: 25 sx. @ 4150 surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugs at This well plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugged and a Location is now ready for the surface pipe @ 1820; Mud between all plugged and a Mud between all plugge	25 sx. @ 1700; 10 sx. osurface pipe circulated. at rate of 25 sx. per 100 abandoned on May 22, 1973 For final inspection.	s, and give pertinent dates, includin Top. Total depth @ bbls. brine. , recovered 2960' of 4	4413°; Bottom of