DISTRIBUTI		 					Form C-103
	ON						Supersedes Old C-102 and C-103
SANTA FE			NEW ME	XICO OIL CONSE	ERVATION COMMISSI	ON	Effective 1-1-65
FILE							
U.S.G.S.							5a. Indicate Type of Lease
LAND OFFICE							State X Fee
OPERATOR							5. State Oil & Gas Lease No.
			e galado que galaco e deservo de por esqueres e e de deservo actual e de la cidad de la companya				L-7019
(DO NOT US	E YU15 F06	SUNDRY	NOTICES AND	REPORTS ON A	VELLS CK TO A DIFFERENT RESERVED PROPOSALS.)	D.V.O.I.F	
	USE	"APPLICATIO	N FOR PERMIT - " (FOR	RM C-101) FOR SOCA	PROPOSALS.)	AVOIN.	
1. OIL [30]	GAS			*			7. Unit Agreement Name
WELL X	WELL		OTHER-	·			0.12
2. Name of Operator			-				8. Farm or Lease Name
Waggoner Exploration Company 3. A lifesh of Operator							State 27
		-	n				9. Well No.
909 Cari	lllon	Tower	East, 1360	1 Preston	Rd, Dallas,	Tx 7524	10. Field and Pool, or Wilson
	~	•	• 0	11/ A			Ī
UNIT LETTER			50 FEET FROM	THE WEST	LINE AND 660	FEET FROM	Echol North
••							
THE NOTE	<u>:h</u> .	INE, SECTION	. 27 ro	105 ALKENW	RANGE	NMEM.	
k lailak k kalada da Lai	وخرخريرة		177/4	(CL 1 1 1 D	113 13/13 (3/13)		
			11///	on (Show whether D			12. County
	<u>iillii</u>	7,777,	3938	.7 G.L.	3950.7 K.B.	·····	Lea
. 5.		Check A	ppropriate Box	Fo Indicate Na	ture of Notice, Re	eport or Oil	er Data
			TENTION TO:			-	REPORT OF:
PERFORM REMEDIAL	WORK]	PLUG A	NO ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABAND	7		•		COMMENCE DRILLING OPA	ıs.	FLUG AND ABANDONMENT
		1	******				
				E PLANS	CASING TEST AND CEMEN	T JOB X	
PULL OR ALTER CAS		1	CHANG	E PLANS	CASING TEST AND CEMEN		Γ-
		_	t HANG	E PLANS	OTHER		
OTHER		npleted Ope			OTHER		estinuted date of starting any proposi
7. Describe Propos work) see Rul Ran 99 j Deta	ts 8-1103.	-5/8" c 49 jt: 50 jt: /8" ca:	casing on 1 s 8-5/8" - s 8-5/8" -	0-28-75 at 32# K-55 1 24# K-55 5	other	ates, including 41' K.B.	1 followed by
7. Describe Propos work) see Rul Ran 99 j Deta	ts 8- ii1: 1 8-5/ 200	-5/8" (49 jt: 50 jt: /8" ca: 5x Cl:	casing on 1 s 8-5/8" - s 8-5/8" -	0-28-75 at 32# K-55 1 24# K-55 5	other	ates, including 41' K.B.	
Ran 99 j Deta Comented	ts 8- ii1: 1 8-5/ 200	-5/8" (49 jt: 50 jt: /8" ca: sx Cl:	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2	0-28-75 at 32# K-55 1 24# K-55 5 50 sx 1igl 2% CaC1.	other	41' K.B. h 2% CaC	1 followed by
Ran 99 j Deta Cemented	ts 8- iil: 1 8-5/ 200 12	-5/8" (49 jt: 50 jt: /8" ca: sx Cl: hrs.	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2 ass H with	0-28-75 at 32# K-55 1 24# K-55 5 50 sx 1igl 2% CaC1.	other ls, and give pertinent dend set at 42. LTC STC htweight wit Plug down a	41' K.B. h 2% CaC	1 followed by
7. Describe Proposition (No. 1) SEE RUL Ran 99 j Deta Cemented W.O.C Tested 8 Tested E	ts 8-5/200 12 3-5/8 3.0.P.	-5/8" c 49 jts 50 jts /8" cas sx Cla hrs. ' casin	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2 ass H with	0-28-75 at 32# K-55 1 24# K-55 5 50 sx 1igl 2% CaC1.	other ls, and give pertinent dend set at 42. LTC STC htweight wit Plug down a	41' K.B. h 2% CaC	1 followed by
7. Describe Proposition Nan 99 j Deta Cemented W.O.C Tested 8	ts 8-5/200 12 3-5/8 3.0.P.	-5/8" c 49 jts 50 jts /8" cas sx Cla hrs. ' casin	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2 ass H with	0-28-75 at 32# K-55 1 24# K-55 5 50 sx 1igl 2% CaC1.	other ls, and give pertinent dend set at 42. LTC STC htweight wit Plug down a	41' K.B. h 2% CaC	1 followed by
Ran 99 j Deta Cemented W.O.C Tested 8 Tested B	ts 8-5/200 12 3-5/8 3.0.P.	-5/8" casing equip	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2 ss H with ag to 1500 pment.	0-28-75 and 32# K-55 124# K-55 50 sx light 24 CaCl.	other ls, and give pertinent dend set at 42. LTC STC htweight wit Plug down a	41' K.B. h 2% CaC t 1545 h	1 followed by
Ran 99 j Deta Cemented W.O.C Tested 8 Tested B	ts 8-5/200 12 3-5/8 3.0.P.	-5/8" casing cas	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2 ss H with mg to 1500 pment.	0-28-75 and 32# K-55 124# K-55 50 sx light 24 CaCl.	Is, and give pertinent dend set at 42. LTC STC htweight wit Plug down a	41' K.B. h 2% CaC t 1545 h	I followed by ars on 10-28-75.
Ran 99 j Deta Cemented W.O.C Tested 8 Tested B	ts 8-5/200 12 3-5/8 3.0.P.	-5/8" casing cas	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2 ss H with ag to 1500 pment.	0-28-75 and 32# K-55 124# K-55 50 sx light 24 CaCl.	Is, and give pertinent dend set at 42. LTC STC htweight wit Plug down and believes and belie	41' K.B. h 2% CaC t 1545 h	1 followed by
Ran 99 j Deta Cemented W.O.C Tested 8 Tested B	ts 8-5/200 12 3-5/8 3.0.P.	-5/8" casing cas	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2 ss H with mg to 1500 pment.	0-28-75 and 32# K-55 124# K-55 50 sx light 24 CaCl.	Is, and give pertinent dend set at 42. LTC STC htweight wit Plug down and believes and belie	41' K.B. h 2% CaC t 1545 h	I followed by ars on 10-28-75.
Ran 99 j Deta Cemented W.O.C Tested 8 Tested B	ts 8-5/200 12 3-5/8 3.0.P.	-5/8" casing cas	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2 ss H with mg to 1500 pment.	0-28-75 and 32# K-55 124# K-55 50 sx light 24 CaCl.	Is, and give pertinent dend set at 42. LTC STC htweight wit Plug down and believes and belie	41' K.B. h 2% CaC t 1545 h	I followed by ars on 10-28-75.
Ran 99 j Deta Cemented W.O.C Tested 8 Tested B	ts 8-5/200 12 3-5/8 3.0.P.	-5/8" casing cas	casing on 1 s 8-5/8" - s 8-5/8" - sing with 2 ss H with mg to 1500 pment.	0-28-75 at 32% K-55 124% K-55 50 sx light CaCl. psi for 30 cacl.	Is, and give pertinent dend set at 42. LTC STC htweight wit Plug down and believes and belie	41' K.B. h 2% CaCt 1545 h	I followed by ars on 10-28-75.