DISTRIBUTIO				Form C-103
	ON			Supersedes Old
SANTA FE		NEW MEXICO	OIL CONSERVATION COMMISSION	C-102 and C-103
FILE]	THE PERSON NAMED OF THE PE	Effective 1-1-65
U.S.G.S.				5a. Indicate Type of Lease
LAND OFFICE				State Fee XX
OPERATOR				5. State Oil & Gas Lease No.
				of state on a das Lease No.
	STINDE	V NOTICES AND DED	DETC ON WELL O	mmmmm/
(DO NOT USE	THIS FORM FOR PRO	POSALS TO DRILL OR TO DEEPE	ORTS ON WELLS n or plug back to a Different reservoir. 01) for such proposals.)	
1.	335 AFFERENT	TON FOR PERMIT _ FORM C-1	01) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL X	GAS WELL	OTHER-		7. Ohn Agreement Name
2. Name of Operator		OTHER.		8. Farm or Lease Name
Od II. Do	····lamont ()	omany of Bayes		o. I dim of Lease Name
3. Address of Operat	or AETODWEHC C	ompany of Texas		SFPRR
000 Pa	lle Ctroot	Amamilla Mayes 70	2101	9. Well No.
4. Location of Well	IK Street,	Amarillo, Texas 79	101	6
				10. Field and Pool, or Wildcat
UNIT LETTER	<u> </u>	510 FEET FROM THE	North Line and 801 FEET	FROM West Savver (San Andre
			on com	
THE West	LINE, SECTIO	NC NOWNSHIP	<u>98</u> RANGE 37E	NMPM. (())()()()()()()()()()()()()()()()()()
mmm	mmm	15 15 101	DE DE CO	
			ow whether DF, RT, GR, etc.)	12. County
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		., 3979' RKB	Lea
	Check A	Appropriate Box To Inc	dicate Nature of Notice, Report o	or Other Data
	NOTICE OF IN	ITENTION TO:		JENT REPORT OF:
PERFORM REMEDIAL W	ORK	PLUG AND ABA	NDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDO	N		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASIN	G	CHANGE PLANS	CASING TEST AND CEMENT JOB	
				
			OTHER	
OTHER			OTHER	
	ed or Completed Op	erations (Clearly state all per		luding estimated date of starting any proposed
17. Describe Propose	ed or Completed Op	erations (Clearly state all per		Buding estimated date of starting any proposed
17. Describe Propose work) SEE RULE	. 1100.		rtinent details, and give pertinent dates, incl	
7. Describe Propose work) SEE RULE	R an 1 63 jo	ints 42" 10.5# K-5	rtinent details, and give pertinent dates, incl	25* R K B.
17. Describe Propose work) SEE RULE	Ran 163 jo Cemented w	ints 42" 10.5# K-5 /250 sx Incor Pozn	rtinent details, and give pertinent dates, incl 55 ST&C casing. Set at 502 mix 50-50 w/2% total gel. 8	5' RKB.
17. Describe Propose work) SEE RULE	Ran 163 jo Cemented w 3/4% CFR-2	ints 42" 10.5# K-5 /250 sx Incor Pozz preceded by 500 g	ortinent details, and give pertinent dates, includes 55 ST&U casing. Set at 502 mix 50-56 w/2% total gel, 8 gal mud flush. Ran regular	5' RKB. # salt/sx, guide shoe
17. Describe Propose work) SEE RULE	Ran 163 jo Cemented w 3/4% CFR-2 and insert	ints 42" 10.5# K-5 /250 sx Incor Pozz preceded by 500 g float valve w/aut	rtinent details, and give pertinent dates, incl 55 ST&C casing. Set at 502 mix 50-50 w/2% total gel. 8	5' RKB. # salt/sx, guide shoe
17. Describe Propose work) SEE RULE	Ran 163 jo Cemented w 3/4% CFR-2 and insert 10-28-70.	ints 42" 10.5# K-5 /250 sx Incor Pozn preceded by 500 g float valve w/aut WOC 72+ hours.	ortinent details, and give pertinent dates, includes 55 ST&C casing. Set at 502 mix 50-50 w/2% total gel, 8 gal mud flush. Ran regular tomatic fillup. Plug down	es RKB. salt/sx, suide shoe at 4:20 p.m.
17. Describe Propose work) SEE RULE	Ran 163 jo Cemented w 3/4% CFR-2 and insert 10-28-70.	ints 42" 10.5# K-5 /250 sx Incor Pozn preceded by 500 g float valve w/aut WOC 72+ hours.	ortinent details, and give pertinent dates, includes 55 ST&U casing. Set at 502 mix 50-56 w/2% total gel, 8 gal mud flush. Ran regular	es RKB. salt/sx, suide shoe at 4:20 p.m.
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17. Describe Propose work) SEE RULE	Ran 163 jo Cemented w 3/4% CFR-2 and insert 10-28-70. Casing was	ints 42" 10.5# K-5 /250 sx Incor Pozz preceded by 500 g float valve w/aut WOC 72+ hours. cemented in accor	ortinent details, and give pertinent dates, includes 55 ST&C casing. Set at 502 mix 50-50 w/2% total gel, 8 gal mud flush. Ran regular tomatic fillup. Plug down	25' RKB. # selt/sx, guide shoe at 4:20 p.m.
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7. Describe Propose work) SEE RULE 10-28-70:	Ran 163 jo Cemented w 3/4% CFR-2 and insert 10-28-70. Casing was	ints 42" 10.5# K-5 /250 sx Incor Pozz preceded by 500 g float valve w/aut WOC 72+ hours. cemented in accor	rtinent details, and give pertinent dates, incl 55 ST&C casing. Set at 502 mix 50-56 w/2% total gel, 8 gal mud flush. Ran regular tomatic fillup. Plug down rdance with NMOCC Option 1.	25' RKB. # selt/sx, guide shoe at 4:20 p.m.
7. Describe Propose work) SEE RULE 10-28-70: 10-2-70:	Ran 163 jo Cemented w 3/4% CFR-2 and insert 10-28-70. Casing was Casing was drop noted	ints 42" 10.5# K-5/250 sx Incor Pozz preceded by 500 g float valve w/aut WOC 72+ hours. cemented in accor tested to 650 psi	ortinent details, and give pertinent dates, including the state of the	25' RKB. # selt/sx, guide shoe at 4:20 p.m.
7. Describe Propose work) SEE RULE 10-28-70: 10-2-70:	Ran 163 jo Cemented w 3/4% CFR-2 and insert 10-28-70. Casing was Casing was drop noted	ints 42" 10.5# K-5/250 sx Incor Pozz preceded by 500 g float valve w/aut WOC 72+ hours. cemented in accor tested to 650 psi	rtinent details, and give pertinent dates, incl 55 ST&C casing. Set at 502 mix 50-56 w/2% total gel, 8 gal mud flush. Ran regular tomatic fillup. Plug down rdance with NMOCC Option 1.	25' RKB. # selt/sx, guide shoe at 4:20 p.m.
10-28-70:	Ran 163 jo Cemented w 3/4% CFR-2 and insert 10-28-70. Casing was Casing was drop noted	ints 42" 10.5# K-5/250 sx Incor Pozz preceded by 500 g float valve w/aut WOC 72+ hours. cemented in accor tested to 650 psi	rtinent details, and give pertinent dates, incl 55 ST&C casing. Set at 502 mix 50-50 w/2% total gel, 8 gal mud flush. Ran regular tomatic fillup. Plug down rdance with NMOCC Option 1. I for 30 minute period with	25' RKB. # selt/sx, guide shoe at 4:20 p.m.
10-28-70:	Ran 163 jo Cemented w 3/4% CFR-2 and insert 10-28-70. Casing was Casing was drop noted	ints 42" 10.1# K-5/250 sx Incor Pozz preceded by 500 g float valve w/aut WOC 72+ hours. cemented in accor tested to 650 psi	ortinent details, and give pertinent dates, including the state of the	25' RKB. # selt/sx, guide shoe at 4:20 p.m.

CONDITIONS OF APPROVAL, IF ANY: