		Francis 1 and
DISTRIBUTION]	Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		Tuesting 1-1-02
U.S.G.S.		5a. Indicate Type of Lease
DERATOR		State Fee X
OF ERATOR		5. State Oil & Gas Lease No.
SUNDR	RY NOTICES AND DEPORTS ON WELLS	mmmmm/
(DO NOT USE THIS FORM FOR PRO USE "APPLICAT	RY NOTICES AND REPORTS ON WELLS OPPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. TION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
	,	7. Unit Agreement Name
WELL GAS WELL X 2. Name of Operator	OTHER-	
Burleson & Huff		8. Form or Lease Name
3. Address of Operator		Woolworth
Box 2479, Midland, Texa	as 79702	9. Well No.
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER K	1980 FEET FROM THE SOUTH LINE AND 1650 FE	Jalmat ET FROM
THE WEST LINE, SECTIO	on 33 TOWNSHIP 24S RANGE 37E	_ NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.) 3257GR	12. County Lea
Check A	Appropriate Box To Indicate Nature of Notice, Report	or Other Data
NOTICE OF IN		QUENT REPORT OF: '
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
OTHER	other and treating	
17. Describe Proposed or Completed Openwork) SEE RULE 1103.	erations (Clearly state all pertinent details, and give pertinent dates, in	
17. Describe Proposed or Completed Operation (North) SEE RULE 1703. Ran 8-5/8" casing, 28#, sx Class C 2% CO ₂ . Cirp Drilled out. Set 5-1/2 2300 which covered base	erations (Clearly state all pertinent details, and give pertinent dates, in set @ 1180' with 175 sx of Class C, 4% ge reculated 10 sx on ground. Tested casing wi 2", 14.5# casing @ 3074 with 100 sx net ceme of salt. Drilled open hole section from and fraced section and completed well.	l & 2% Ca Cl, and 200 th 1000#, pressure held. ent. Top of cement
Ran 8-5/8" casing, 28#, sx Class C 2% CO ₂ . Cir Drilled out. Set 5-1/2 2300 which covered base reverse unit, acidized	, set @ 1180' with 175 sx of Class C, 4% ge rculated 10 sx on ground. Tested casing wi 2", 14.5# casing @ 3074 with 100 sx net cem e of salt. Drilled open hole section from	l & 2% Ca Cl, and 200 th 1000#, pressure held. ent. Top of cement
17. Describe Proposed or Completed Open work) SEE RULE 1103. Ran 8-5/8" casing, 28#, sx Class C 2% CO ₂ . Cir Drilled out. Set 5-1/2 2300 which covered base reverse unit, acidized	, set @ 1180' with 175 sx of Class C, 4% ge rculated 10 sx on ground. Tested casing wi 2", 14.5# casing @ 3074 with 100 sx net ceme of salt. Drilled open hole section from and fraced section and completed well.	1 & 2% Ca Cl ₂ and 200 th 1000#, pressure held. ent. Top of cement
17. Describe Proposed or Completed Opework) SEE RULE 1103. Ran 8-5/8" casing, 28#, sx Class C 2% CO2. Cir Drilled out. Set 5-1/2 2300 which covered base reverse unit, acidized 18. I hereby certify that the information a Corigonal Corigonal Corigonal Corigonal Corigonal Coriginal Cori	, set @ 1180' with 175 sx of Class C, 4% ge reculated 10 sx on ground. Tested casing wi 2", 14.5# casing @ 3074 with 100 sx net ceme of salt. Drilled open hole section from and fraced section and completed well.	1 & 2% Ca Cl, and 200 th 1000#, pressure held. ent. Top of cement 2974 to 3218 with

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MAY 2 : 1977

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