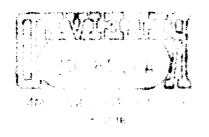
NO. OF COPIES RECEIVED	٦	Me de la	
DISTRIBUTION		M AUG 26 1975	Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONS		C-102 and C-103
FILE		OIL CONSERVATION COMM	Effective 1-1-65
U.S.G.S.		Santa Fe	Sa. Indicate Type of Lease
LAND OFFICE			State Fee X
OPERATOR			5. State Oil & Gas Lease No.
SUNDS (DO NOT USE THIS FORM FOR PR USE "APPLICA"	RY NOTICES AND REPORTS ON OPOSALS TO DRILL OR TO DEEPEN OR PLUG E TION FOR PERMIT -" (FORM C-101) FOR SUC	WELLS BACK TO A DIFFERENT RESERVOIR. SH PROPOSALS.)	
I. OIL GAS WELL WELL	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
Bruce A. Wilbanks			T=/ Ca++10 Co
3. Address of Operator			9. Well No.
P. O. Box 763, Midland, Texas 79701			1
'			10. Field and Pool, or Wildcat
UNIT LETTER F	1980 FEET FROM THE North	LINE AND 2000 FEET FROM	Wildcat
· ·		•	
THE WEST LINE, SECTI	township 11 N	RANGE 26 E NMPM.	
	15. Elevation (Show whether	DE RT CR ata 1	
			12. County
16.			
	Appropriate Box To Indicate N		
NOTICE OF I	NTENTION TO:	SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK			_
TEMPORARILY ABANDON	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	CHANGE FEATS	CASING TEST AND CEMENT JOB	·
OTHER			
17 Departs Departs Co. 1 1 10			
17. Describe Proposed or Completed Of			
work) SEE RULE 1 103.	perations (Clearly state all pertinent dete	aus, and give pertinent dates, including	estimated date of starting any proposed
,,	perations (Clearly state all pertinent determined by 5 with cable too rig	aus, and give pertinent dates, including	estimated date of starting any proposed
1. Spudded 4-11-7	5 with cable too rig		estimated date of starting any proposed
1. Spudded 4-11-7	5 with cable too rig		estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi 	5 with cable too rig 870' reached 7-15-7! 1 or gas.		estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following of 	5 with cable too rig 870' reached 7-15-79 1 or gas. cement plugs:		estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 	5 with cable too rig 870' reached 7-15-79 1 or gas. cement plugs: 70' to 870'		estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500'		estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 44 C. 10 sacks sacks 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface		estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface		estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 C. 10 sacks st D. Installed ma 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker	5; sulphur water.	estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 C. 10 sacks st D. Installed ma 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface	5; sulphur water.	estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 C. 10 sacks st D. Installed ma 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker	5; sulphur water.	estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 C. 10 sacks st D. Installed ma 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker	5; sulphur water.	estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 C. 10 sacks st D. Installed ma 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker	5; sulphur water.	estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 C. 10 sacks st D. Installed ma 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker	5; sulphur water.	estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 C. 10 sacks st D. Installed ma 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker	5; sulphur water.	estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 C. 10 sacks si D. Installed ma Plug and abando 	S with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker on 8-16-75; no casing	5; sulphur water.	estimated date of starting any proposed
 Spudded 4-11-7 Total depth of No shows of oi Set following A. 15 sacks 7 B. 30 sacks 40 C. 10 sacks si D. Installed ma Plug and abando 	5 with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker	5; sulphur water.	estimated date of starting any proposed
1. Spudded 4-11-7 2. Total depth of No shows of oi 3. Set following A. 15 sacks 7 B. 30 sacks 44 C. 10 sacks si D. Installed material and the control of t	870' reached 7-15-75 l or gas. cement plugs: 70' to 870' 00' to 500' urface arker on 8-16-75; no casing	5; sulphur water. g in hole	estimated date of starting any proposed
1. Spudded 4-11-7 2. Total depth of No shows of oi 3. Set following A. 15 sacks 7 B. 30 sacks 44 C. 10 sacks si D. Installed material and the control of t	S with cable too rig 870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker on 8-16-75; no casing	5; sulphur water.	estimated date of starting any proposed
1. Spudded 4-11-7 2. Total depth of No shows of oi 3. Set following A. 15 sacks 7 B. 30 sacks 44 C. 10 sacks si D. Installed material and the control of t	870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker on 8-16-75; no casing	5; sulphur water. g in hole	
1. Spudded 4-11-7 2. Total depth of No shows of oi 3. Set following A. 15 sacks 7 B. 30 sacks 44 C. 10 sacks si D. Installed material and the control of t	870' reached 7-15-75 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker on 8-16-75; no casing	5; sulphur water. g in hole of my knowledge and belief. Engineer	DATE 8/20/75
1. Spudded 4-11-7 2. Total depth of No shows of oi 3. Set following A. 15 sacks 7 B. 30 sacks 44 C. 10 sacks si D. Installed material and the control of t	870' reached 7-15-7! 1 or gas. cement plugs: 70' to 870' 00' to 500' urface arker on 8-16-75; no casing	5; sulphur water. g in hole	DATE $\frac{8/20/75}{5/10/76}$



.

•