15-065-00436-00-00

STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
800 BITTING BUILDING
WICHITA, KANSAS

WELL PLUGGING APPLICATION FORM

	TULSA, OKLAHOMA Lease Owner MIDSTATES OIL CORP. Address SEVENTH FLOOR MIDSTATES BLDG	4
	(Applicant) Lease (Farm Name) FRED NEWELL "A" # Well No. 1	F 184
	Well Location C_SW/4 NE/4 SE/4 Sec. 21 Twp. gRge. 21 (E)-(W)	
	County GRAHAM Field Name (if any) WILDCAT	
	Total Depth 3690 Oil Gas Dry Hole DRY HOLE	
	Was well log filed with application? NO . If not, explain:	
	TO BE FILED WITH REPORT	
	VERBAL: MR. P. Date and hour plugging is desired to begin JANUARY 4, 1954	YPTE
	Plugging of the well will be done in accordance with the Rules and	
	Regulations of the State Corporation Commission, or with the approval	
	of the following exceptions: Explain fully any exceptions desired.	
	(Use an additional sheet if necessary)	
	NONE	
	Name of the person on the lease in charge of well for owner	
	C.B. COKER Address BOX 151 HAYS, KANSAS	
	Name of Plugging Contractor GABBERT - JONES DRILLING CO.	
	Address WICHITA, KANSAS	
	Invoice covering assessment for plugging this well should be sent to SEVENTH FLOOR MIDSTATES BLDG	
• ^	MIDSTATES OIL CORP. Address TULSA 3. OKLAHOMA	
	and payment will be guaranteed by applicant.	
FILICIC STATE OF THE SECOLOT	8 21W CBCoker	
BOOK PAGE	Applicant or Acting Agent	
	Date JANVADV C 30Ch	



15-065-00436-00-00

STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

January 7, 1951

Well No. Lease Description County File No.

1 N. Nowell *A* C SW NS SW 21-8-21W Graham 6-20

Midstates Wil Corp. 7th Ploor Midstates Plog. Polsa 3, Whahome

This letter is your authority to plug the above subject well, in accordance with the Rules and Regulations of the State Corporation Commission. when you are ready to plug this well, please contact our District Plugging Supervisor, Mr. Eddon Petty, Por 326, Mays, Kansse.

STATE CORPORATION COMMISSION CONSERVATION DIVISION

J. P. ROBERT

cc: District Plugging Supervisor