STATE OF KANSAS STATE CORPORATION COMMISSION

15-203-2005-00-00 Form CP-4

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

Application for plugging approved JANUARY 14TH 196 Plugging commenced JANUARY 14TH 196 Plugging commenced JANUARY 14TH 196 Reason for abandonment of well or producing formation DRY HOLE If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? YES The producing formation DRY HOLE Was permission obtained from the Conservation Division or its agents before plugging was menced? YES Total Depth of Well Depth to top Bottom Total Depth of Well Depth of Well	211 No. Broadway Wichita, Kansas	Wichi		Cour	nty. Sec. 21	TAN NOTES TIRE	,—————————————————————————————————————
Lease Name A. J. RUPP Office Address. \$4515. N. SANTA FF, OBLAHOMA CLIX, OKLAHOMA Character of Well (completed as Oil, Cas or Dry Hole) Date well completed. Application for plugging filled. Application for plugging filled. JANUARY 13TH. 194 Application for plugging diproved. JANUARY 14TH. 195 Plugging commenced. JANUARY 14TH. 196 Plugging commenced. JANUARY 14TH. 196 Plugging commenced JANUARY 14TH. 196 Reason for abandonment of well or producing formation. Dry HOLE. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? YES unne of Conservation Agent who supervised plugging of this well. W. I. NICHOLS, MORLAND, KANSAS Oducing formation. Deepth to top. Bottom. Total Deepth of Well. ONTENT FROM TO SIX PUT IN PAULO OUT TOBMATION CONTENT FROM TO SIX PUT IN PAULO OUT TOBMATION CONTENT FROM TO SIX PUT IN PAULO OUT TOBMATION CONTENT FROM TO SIX PUT IN PAULO OUT TOBMATION SET 100 SACK CEMENT PLUG EROM 1000' TO 547'. SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0'). THE CET IVE D STATE CORPORATION CONTENTS RECEIVED STATE CORPORATION CONTENTS RECEIVED STATE CORPORATION CONTENTS RECEIVED STATE CORPORATION DIVISION Wichita, Kansas (If additional description is secressay, use BACK of this sheet) Manual Company of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAREFIELD	NORTH						4
Office Address. \$\frac{15}{2}\$ \text{N. SANTA FF, OKLAHOMA CLTY, OKLAHOMA CLTY, OKLAHOMA CLTY, OKLAHOMA Character of Well (completed as Oil, Cas or Dry Hole) \(\text{DRY HOLE } \) Character of Well (completed as Oil, Cas or Dry Hole) \(\text{DRY HOLE } \) Application for plugging filed \(\text{JANUARY 13TH} \) 194 Application for plugging approved \(\text{JANUARY 14TH} \) 194 Application for plugging approved \(\text{JANUARY 14TH} \) 195 Flugging completed \(\text{JANUARY 14TH} \) 195 Flugging completed \(\text{JANUARY 14TH} \) 195 Reason for abandonment of well or producing formation \(\text{DRY HOLE} \) He a producing well is abandoned, date of last production \(\text{DRY HOLE} \) Was permission obtained from the Conservation Division or its agents before plugging was menced? YES Was permission obtained from the Conservation Division or its agents before plugging was menced? YES CASING RECOR TOBALTON \(\text{CONTEXT} \) FROM \(\text{DO ID Bottom} \) Total Depth of Well \(DO PRODUCE		Lease Owner_ Lease Name_	A. J. RUPP	AVIDOR.	, INC		Well No. 1 -
Date well completed JANUARY 137H 194 Application for plugging field JANUARY 14TH 194 Application for plugging approved JANUARY 14TH 194 Plugging completed JANUARY 14TH 195 Plugging completed JANUARY 14TH 196 Plugging completed JANUARY 14TH 196 Reason for abandonment of well or producing formation DRY HOLE If a producing well is abandoned, date of last production		Office Address	: 4515 N. SA	NIA FE	OKLAHOMA	CITY, OKLAS	нома
Application for plugging filed JANUARY 14TH 195 Application for plugging approved JANUARY 14TH 195 Plugging commenced JANUARY 14TH 195 Plugging commenced JANUARY 14TH 195 Plugging commenced JANUARY 14TH 195 Reason for abandonment of well or producing formation DRY HOLE Locats well correctly on above Section First no of Conservation Agent who supervised plugging of this well W. L. NICHOLS, MORLAND, KANSAS lucing formation Depth to top. Bottom Total Depth of Well weight and thickness of all water, oil and gas formations. Depth to top. Bottom Total Depth of Well Well Total Depth of Well Weight and thickness of all water, oil and gas formations. CONTENT FADM TO SIZE PUT IN PULLS DUT IN PULS DUT					1	DRY HOLE	106
Application for plugging approved. JANUARY 14TH 195 Plugging commenced JANUARY 14TH 195 Plugging completed JANUARY 14TH 195 Reason for abandonment of well or producting formation. Dey Holle. If a producing well is abandonace, date of last production			-		JAI	NUARY 14TH	196
Pingging completed Reason for abandonment of well or producting formation Pringging completed Reason for abandonment of well or producting formation Dey Hole If a producting well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? YES menced? YES MORLAND, KANSAS Mortin Total Depth of Well Was permission obtained from the Conservation Division or its agents before plugging was menced? YES CASING RECORD CONTENT FROM TO SILE PUT IN PULLED OUT A-5/8" 330' NONE Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for feter each plug set. HOLE MAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547' SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0'). THE CETIVED STATE CORPORATION DIVISION WICHITS, KANSAS (If additional description is necessary, use BACK of this above) THE PLUG FROM 350' TO 250'. SET 10 SACK FILLD THE MAKEFIELD		Application fo	r plugging approv	ed	JA1	NUARY 14TH	196
Reason for abandonment of well or producting formation DRY HOLE If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was menced? YES menced. YES menced? YES menced. YES mence		Plugging com	menced				19_5
If a producing well is abandoned, date of last production 19. Locate well correctly on above Section Plais* Was permission obtained from the Conservation Division or its agents before plugging was menced? YES NICHOLS, MORLAND, KANSAS		Reason for ab	andonment of well	or produci	ng formation	DRY HOLE	19.0
If a producing well is abandoned, date of last production 19. Locate well correctly on above memory of this well with producing from the Conservation Division or its agents before plugging was menced? YES Total Depth of well with the conservation Agent who supervised plugging of this well with the conservation Division or its agents before plugging was menced? YES menced? YES menced? YES Total Depth of Well Depth of Well Depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT AS -5/8" 330' NONE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. HOLE WAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 5017' SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0'). THE CORPORATION COMMISSION WICHITA, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor HALL IBURTON COMPANY AND EARL F. WAKEFIELD							
menced? YES menced? YES Bottom. Total Depth of Well Depth of top. Bottom. Total Depth of Well Depth of Well Depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and the method or methods introducing where the mud fluid was placed and the method or methods introducing the introducing the purple of the purpl							
une of Conservation Agent who supervised plugging of this well W. NICHOLS, MORLAND, KANSAS deducing formation Depth to top Bottom Total Depth of Well ow depth and thickness of all water, oil and gus formations. CASING RECOR CASING RECOR CASING RECOR FORMATION DONTENT FROM TO SIZE PUT IN PULLED OUT 8-5/8" 330' NONE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from ference for each plug set. HOLE WAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547'. SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0'). RECEIVED STATE CORPORATION COMMISSION JAN 1 9-1968 CONSERVATION DIVISION WICHIRA, KAINSAS (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	Locate well correctly on above Section Plat			the Conser	rvation Division	or its agents bete	ore plugging was o
OIL, CAS OR WATER RECORDS CASING RECOR FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8-5/8" 330' MONE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. HOLE MAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547'. SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0'). THE CORPORATION COMMISSION JAN 1 9 1968 CONSERVATION DIVISION WICHITA, KARSAS (Hadditional description is necessary, use BACK of this sheet) THE ARKETIELD	nne of Conservation Agent who suj						
CASING RECOR FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8-5/8" 330' NONE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. HOLE WAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547'. SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0') TAN 1 9 1960 CONSERVATION DIVISION WICHITA, KARNSAS (If additional description is necessary, use BACK of this sheet) When of Plugging Contractor. HALLIBURTON COMPANY AND EARL F. WAKEFIELD				Botto	om	Total Depth of	Well
POSENTION CONTENT FROM TO SIZE PUT IN PULLED OUT 8-5/8" 330' NONE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fet feet for each plug set. HOLE WAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547' SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0'). JAN 1 9 1968 CONSERVATION DIVISION WICHITA, KANSAS (If additional description is necessary, use BACK of this sheet) where of Plugging Contractor. HALLIBURTON COMPANY AND EARL F. WAKEFIELD	-	-	ons.				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from ferent or each plug set. HOLE WAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547' SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0') STATE CORPORATION COMMISSION JAN 1 9 1968 CONSERVATION DIVISION WICHITA, KARSAS (If additional description is necessary, use BACK of this sheet) une of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	OIL, CAS OR WATER RECOR	NDS			···	· · · · · · · · · · · · · · · · · · ·	CASING RECOR
Describe in detail the manner in which the well was plugged, indicating where the mudifluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. HOLE WAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547' SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0') STATE CORPORATION COMMISSION JAN 1 9 1968 CONSERVATION DIVISION Wichita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	FORMATION	CONTENT	FROM	то			PULLED OUT
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. HOLE WAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547'. SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0'). RECEIVED STATE CORPORATION COMMISSION JAN 1 9 1968 CONSERVATION DIVISION Wichita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD		 			8-5/8"	330'	NONE
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Fig. Fig. Fig. Fig. Fig.							
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Fig. Fig. Fig. Fig. Fig.							
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Fig. Fig. Fig. Fig. Fig.							
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. HOLE WAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547' SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0'). RECEIVED STATE CORPORATION COMMISSION JAN 1 9 1968 CONSERVATION DIVISION Wichita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. HALLIBURTON COMPANY AND EARL F. WAKEFIELD		<u> </u>					·
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. HOLE WAS FULL OF MUD. SET 100 SACK CEMENT PLUG FROM 1000' TO 547' SET 25 SACK CEMENT PLUG FROM 350' TO 250'. SET 10 SACK CEMENT PLUG ON TOP (FROM 35' TO 0'). RECEIVED STATE CORPORATION COMMISSION JAN 1 9 1968 CONSERVATION DIVISION Wichita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. HALLIBURTON COMPANY AND EARL F. WAKEFIELD			1	-		 	
JAN 1 9 1968 CONSERVATION DIVISION Wichita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	introducing it into the hole. If ce feet for each plug HOLE WAS FULL OF MUD.	ement or other plugs v set. SET 100 SACK	CEMENT PLU	e character	1000' to 5	147' SET 2	25 6464
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	introducing it into the hole. If ce feet for each plug HOLE WAS FULL OF MUD.	ement or other plugs v set. SET 100 SACK	CEMENT PLU	e character	1000' TO 5	\$47'. SET 2 (FROM 35' T	25 SACK 10 0').
(If additional description is necessary, use BACK of this sheet) ume of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	introducing it into the hole. If ce feet for each plug HOLE WAS FULL OF MUD.	ement or other plugs v set. SET 100 SACK	CEMENT PLU	e character	1000' TO 5	\$47'. SET 2 (FROM 35' T	25 SACK 10 0').
(If additional description is necessary, use BACK of this sheet) ume of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	introducing it into the hole. If ce feet for each plug HOLE WAS FULL OF MUD.	ement or other plugs v set. SET 100 SACK	CEMENT PLU	e character	1000' TO 5	RECEIVEL	PS SACK TO O'). D MMISSION
me of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	introducing it into the hole. If ce feet for each plug HOLE WAS FULL OF MUD.	ement or other plugs v set. SET 100 SACK	CEMENT PLU	e character	STATE C	RECEIVEL ORPORATION CON	PS SACK TO O'.). D MMISSION R VISION
me of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	introducing it into the hole. If ce feet for each plug HOLE WAS FULL OF MUD.	ement or other plugs v set. SET 100 SACK	CEMENT PLU	e character	STATE C	RECEIVEL ORPORATION CON	PS SACK TO O'.). D MMISSION R VISION
me of Plugging Contractor HALLIBURTON COMPANY AND EARL F. WAKEFIELD	introducing it into the hole. If ce feet for each plug HOLE WAS FULL OF MUD.	ement or other plugs v set. SET 100 SACK	CEMENT PLU	e character	STATE C	RECEIVEL ORPORATION CON	PS SACK TO O'.). D MMISSION OS VISION
Idress HALLIBURTON - LIBERAL, KANSAS FARL F. WAKEFLELD - WICHITA, KANSAS	introducing it into the hole. If ce feet for each plug HOLE WAS FULL OF MUD.	ement or other plugs v set. SET 100 SACK TO 250'. SET	CEMENT PLU	e character G_FROM MENT_PL	STATE C	RECEIVEL ORPORATION CON	PS SACK TO O'.). D MMISSION R VISION
	Introducing it into the hole. If centroducing it into the hole. If centrod	ement or other plugs v set. SET 100 SACK TO 250'. SET	A CEMENT PLU 10 SACK CF	E character G FROM MENT PL Bary, use BAC F. WAK	STATE CONS	RECEIVEL ORPORATION CON JAN 1 9 196 PRINTER MAINS AND SERVATION DIVERS A	D MMISSION 88 VISION S
	Introducing it into the hole. If centroducing it into the hole. If centrod	ement or other plugs v set. SET 100 SACK TO 250'. SET	A CEMENT PLU 10 SACK CF	E character G FROM MENT PL Bary, use BAC F. WAK	STATE CONS	RECEIVEL ORPORATION CON JAN 1 9 196 PRINTER MAINS AND SERVATION DIVERS A	D MMISSION 88 VISION S
ATE OF OKLAHOMA COUNTY OF OKLAHOMA ss.	Introducing it into the hole. If centroducing it into the hole. If centrod	(If additional ERAL, KANSAS	al description is neces	E character G FROM MENT PL ARL F. V	STATE CONS	RECEIVEL ORPORATION DIVERNATION DIVERNATIO	D MMISSION 88 VISION S
HAROLD DAVIDOR (employee of owner) or (owner or operator) of the above-desc	Introducing it into the hole. If confect for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350' The confect for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350' The confect for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350' The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF MUD. The confect for each plug HOLE WAS FULL OF WAS F	CIF addition CIF ALL, KANSAS CO CO CO CO CO CO CO CO CO C	al description is neces NY AND EARL F. UNTY OF OKL	E Character G FROM MENT PL F. WAKI ARL F. \ AHOMA mployee of	STATE C CONS K of this sheet) EFIELD WAKEFLELD owner) or (ow	RECEIVEL ORPORATION CON JAN 1 9 196 ERVATION DIV WICHITA, Kansas	D WINISSION S KANSAS of the above-desc
HAROLD DAVIDOR (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.	introducing it into the hole. If confect for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350' Tame of Plugging Contractor HALL Iddress HALLIBURTON - LIE CATE OF OKLAHOMA HAROLD DAVIDOR ell, being first duly sworn on oath, ove-described well as filed and the	CO Says: That I have keeps	al description is neces NY AND EARL F. UNTY OF OKLA (e) nowledge of the fi	BARL F. A AHOMA mployee of acts, staten	STATE CONS K of this sheet) EFIELD AKEFLELD owner) or (owners, and matter	RECEIVEL ORPORATION CON JAN 1 9 196 ERVATION DIV WICHITA, Kansas	D WINISSION 88 VISION S KANSAS
HAROLD DAVIDOR (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.	introducing it into the hole. If cefect for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350' The common of Plugging Contractor HALL Idress HALLIBURTON - LIE ATE OF OKLAHOMA HAROLD DAVIDOR II, being first duly sworn on oath, ove-described well as filed and the	CO Says: That I have keeps	al description is neces NY AND EARL F. UNTY OF OKL (enowledge of the fund correct. So h (Signature)	E character G FROM MENT PL AND PL	STATE CONS CONS CONS Council of this sheet of the shee	RECEIVED ORPORATION CON JAN 1 9 196 ERVATION DIV Wichita, Kansas - WICHITA, , ss. mer or operator) ers herein contain	D SACK TO O'). D WMISSION O S VISION S KANSAS of the above-descrated and the log of
HAROLD DAVIDOR ———————————————————————————————————	introducing it into the hole. If cefect for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350' The common of Plugging Contractor HALL Idress HALLIBURTON - LIE ATE OF OKLAHOMA HAROLD DAVIDOR II, being first duly sworn on oath, ove-described well as filed and the	CO Says: That I have keeps	al description is neces NY AND EARL F. UNTY OF OKL (enowledge of the fund correct. So h (Signature)	E character G FROM MENT PL AND PL	STATE CONS CONS CONS Council of this sheet of the shee	RECEIVEL ORPORATION CON JAN 1 9 196 PRICHITA, Kansas Prichita, Prichi	D SACK TO O'). D WMISSION O S VISION S KANSAS of the above-descrated and the log of
HAROLD DAVIDOR (employee of owner) or (owner or operator) of the above-described will, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of over-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscription of the above-described with the same are true and correct. So help me God. (Signature) (Address) Subscription of the above-described with the same are true and correct. So help me God. (Signature) (Address)	introducing it into the hole. If cefect for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350' The common of Plugging Contractor HALL Idress HALLIBURTON - LIE CATE OF OKLAHOMA HAROLD DAVIDOR and the contractor of the contr	(If additional ERAL, KANSAS) CO, says: That I have kat the same are true a	al description is neces NY AND EARL F. UNTY OF OKL (enowledge of the fund correct. So h (Signature)	EATY, USE BACE F. WAKE ARL F. A AHOMA Imployee of acts, statem of pime Goo	STATE CONS STATE CONS CONS K of this sheet) EFIELD AKEFLELD owner) or (ownents, and matted).	RECEIVEL ORPORATION CON JAN 1 9 196 PRICHITA, WICHITA, Kansas Price or operator) ers herein contain (Address)	D SACK TO O'). D MMISSION S VISION S VISION The above-described and the log of the Advisory Y, OKLAHOMA
HAROLD DAVIDOR (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address)	introducing it into the hole. If cefect for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350' The company of Plugging Contractor HALL Idress HALLIBURTON - LIE ATE OF OKLAHOMA HAROLD DAVIDOR of the contract of the co	(If additional ERAL, KANSAS) CO, says: That I have kat the same are true a	al description is neces NY AND EARL F. UNTY OF OKL (enowledge of the fund correct. So h (Signature)	E character G FROM MENT PL AHOMA AHOMA Imployee of acts, statem Imployee of acts, statem	STATE CONS K of this sheet) EFIELD WAKEFLELD owner) or (ownents, and matted).	RECEIVEL ORPORATION CON JAN 1 9 196 ERVATION DIV. Wichita, Kansas - WICHITA, -, ss. There or operator) ers herein contain (Address) , 19 6	D SACK TO O'). D MMISSION S VISION S VISION The above-described and the log of the Advisory Y, OKLAHOMA
HAROLD DAVIDOR (employee of owner) or (owner or operator) of the above-described will, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of over-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address) (Address) (Address) (Notary Public March 23, 1970	introducing it into the hole. If ce feet for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350 CEMENT PLUG FROM 350 The company of the	(If additional LIBURTON COMPABERAL, KANSAS) To 250'. SET (If additional LIBURTON COMPABERAL, KANSAS) CO To says: That I have keeped at the same are true at the same at the same are true at the same are true at the same are true at the same at	al description is neces NY AND EARL F. UNTY OF OKL (enowledge of the fund correct. So h (Signature)	E character G FROM MENT PL AHOMA AHOMA Imployee of acts, statem Imployee of acts, statem	STATE CONS K of this sheet) EFIELD WAKEFLELD owner) or (ownents, and matted).	RECEIVEL ORPORATION CON JAN 1 9 196 ERVATION DIV. Wichita, Kansas - WICHITA, -, ss. There or operator) ers herein contain (Address) , 19 6	D SACK TO O'). D MMISSION S VISION S VISION The above-described and the log of the Advisory Y, OKLAHOMA
HAROLD DAVIDOR (employee of owner) or (owner or operator) of the above-described will, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of over-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address) (Address) (Address) (Notary Public March 23, 1970	introducing it into the hole. If center feet for each plug HOLE WAS FULL OF MUD. CEMENT PLUG FROM 350' The contractor HALL Interest HALLIBURTON - LIE CATE OF OKLAHOMA HAROLD DAVIDOR cell, being first duly sworn on oath, ove-described well as filed and the contractor of the contr	(If additional LIBURTON COMPABERAL, KANSAS) To 250'. SET (If additional LIBURTON COMPABERAL, KANSAS) CO To says: That I have keeped at the same are true at the same at the same are true at the same are true at the same are true at the same at	al description is neces NY AND EARL F. UNTY OF OKL (enowledge of the fund correct. So h (Signature)	E character G FROM MENT PL AHOMA AHOMA Imployee of acts, statem Imployee of acts, statem	STATE CONS K of this sheet) EFIELD WAKEFLELD owner) or (ownents, and matted).	RECEIVEL ORPORATION CON JAN 1 9 196 ERVATION DIV. Wichita, Kansas - WICHITA, -, ss. There or operator) ers herein contain (Address) , 19 6	D MMISSION 68 VISION S KANSAS of the above-descrated and the log of the standard the log of the stan