STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas		Rooks			T. C. T.		Cont deal 1
NORTH		Location as "NE Lease Owner_A	E/CNW#SW#"	or footage from	n lines DE	/4 NC/4	SE/4
de de la decreta consecuenció de consecuencia i resulta a la productió de de la desta de la desta de la decreta de la deligió de la decreta de la deligió deligió de la deligió de la deligió		Lease Owner_E		<u>Fender</u> ×XXXXXX		HER	Well No. 1
		Office Address	*** 4	1. Kans			vven no
	<u> </u>	Character of W				Oil	
1		Date well comp					1945
		Application for plugging filed Oct 1959 Application for plugging approved Nov 2 1959					
		Application for p			Mind the same of t		19.59
	x	Plugging comme		Nov 20			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
		Reason for aban			formation_I	Depleted	1922
		If a producing					195
Locate well correctly on a	bove				tion Division	or its agents bef	ore plugging was cor
Section Plat ame of Conservation Agent	who eunerwic	menced?	44904		ettv		
roducing formation						Total Depth of	Well 3354 Fe
how depth and thickness of						. Tomi Dopus of	
OIL, CAS OR WATER	RECORDS						CASING RECORD
		,					
FORMATION		CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT
	,						
					*		
			1				
urface. feet for each Well had been from 3296 to four sacks of and pulled to 30 sacks of company of the sacks of th	e. If cement the plug set. plugg set. 3303. cement to the plug set.	ed back for the second	re used, state the row 335 led with in hole e cemen	4 to 33 h sand with d ting tr	25 ft; from 3 timp ba	casing 325 to 3 11er; Pi irculate	preforate 285 ft; pe shot of d hole wit
introducing it into the hole urface. feet for each Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu	e. If cement the plug set. plugger 3303. cement 550 fement 11ed te	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee	re used, state the row 335- led with in hole cemen et; and the rof	to 33 to 33 to sand with description 20 sac 20 adding to	same and der 25 ft; from 3; ump ba; ucks c; ks of c; ti on a1	casing 325 to 3 11er; Pi 1rculate cement p	preforate 285 ft; pe shot of d hole wit umped down
n introducing it into the hole urface. feet for each Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he	e. If cement the plug set. plugger 3303. cement 550 fement 11ed te	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee	re used, state the row 335- led with in hole cemen et; and the rof	to 33 to 33 to sand with description 20 sac 20 adding to	same and der 25 ft; from 3; ump ba; ucks c; ks of c; ti on a1	casing 325 to 3 11er; Pi 1rculate cement p	preforate 285 ft; pe shot of d hole wit umped down
introducing it into the hole urface. feet for each well had been from 3296 to four sacks of and pulled to 30 sacks of chole; pipe pupumped down he	e. If cement the plug set. plugger 3303. cement 550 fement 11ed te	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee	re used, state the row 335- led with in hole cemen et; and the rof	to 33 to 33 to sand with description 20 sac 20 adding to	same and der 25 ft; from 3; ump ba; ucks c; ks of c; ti on a1	casing 325 to 3 11er; Pi 1rculate cement p	preforate 285 ft; pe shot of d hole wit umped down
introducing it into the hole urface. feet for each well had been from 3296 to four sacks of and pulled to 30 sacks of chole; pipe pupumped down he	e. If cement the plug set. plugger 3303. cement 550 fement 11ed te	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee	re used, state the row 335- led with in hole cemen et; and the rof	to 33 to 33 to sand with description 20 sac 20 adding to	same and der 25 ft; from 3. ump ba ucks c ks of a tional lled fi ment.	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
introducing it into the hole urface. feet for each well had been from 3296 to four sacks of and pulled to 30 sacks of chole; pipe pupumped down he	e. If cement the plug set. plugger 3303. cement 550 fement 11ed te	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee	re used, state the row 335- led with in hole cemen et; and the rof	to 33 to 33 to sand with description 20 sac 20 adding to	same and der 25 ft; from 3. ump ba ucks c ks of a tional lled fi ment.	casing 325 to 3 11er; Pi 1rculate cement p	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for each Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe purpumped down he	e. If cement the plug set. plugger 3303. cement 550 fement 11ed te	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee	re used, state the row 335- led with in hole cemen et; and the rof	to 33 to 33 to sand with description 20 sac 20 adding to	same and der 25 ft; from 3 ump ba ucks c ks of a ti onal 11ed fi ment.	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for each Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe purpumped down he	e. If cement the plug set. plugger 3303. cement 550 fement 11ed te	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee	re used, state the row 335- led with in hole cemen et; and the rof	to 33 to 33 to sand with description 20 sac 20 adding to	same and der 25 ft; from 3; ump ba ucks c ks of ti on a1 11ed fi ment.	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for each Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe purpumped down he	e. If cement the plug set. plugger 3303. cement 550 fement 11ed te	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee	re used, state the row 335- led with in hole cemen et; and the rof	to 33 to 33 to sand with description 20 sac 20 adding to	same and der 25 ft; from 3. ump ba ucks cks of a tional 11ed fi ment.	casing 325 to 3 11er; Pi 1rculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for each well had been from 3296 to four sacks of and pulled to 30 sacks of compared to the sacks of the s	e. If cement the plug set. plugger 3303. cement 550 fement 11ed te	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee	re used, state the row 335- led with in hole cemen et; and the rof	to 33 to 33 to sand with description 20 sac 20 adding to	same and der 25 ft; from 3. ump ba ucks cks of a tional 11ed fi ment.	casing 325 to 3 11er; Pi 1rculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of chole; pipe pupumped down he	e. If cement the plug set. plugg at 3303. cement at 11ed to 1e, and capt	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with	re used, state the rom 335. led with in hole e cemen et; and et, and et of 10 sacks	to 33 h sand with d ting tr 20 sac 20 addi pipe pu	same and der 25 ft; from 3. ump ba ucks c ks of a ti on a 1 11 ed fi ment. STATE C	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of chole; pipe pupumped down he	e. If cement the plug set. plugger 3303. cement a 11ed to 1e, and capp	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with	re used, state the rom 335- led with in hole e cemen et; and the rof to sack the roman and the roman	to 33 h sand with d ting tr 20 sac 20 addi pipe pu	same and der 25 ft; from 3. ump ba ucks c ks of a ti on a 1 11 ed fi ment. STATE C	casing 325 to 3 11er; Pi 1rculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he bailed down as	e. If cement the plug set. plugger 3303. cement a 11ed to 1e, and capp	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with	re used, state the rom 335- led with in hole e cemen et; and the rof to sack the roman and the roman	to 33 h sand with d ting tr 20 sac 20 addi pipe pu	same and der 25 ft; from 3. ump ba ucks c ks of a ti on a 1 11 ed fi ment. STATE C	casing 325 to 3 11er; Pi 1rculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he bailed down as	e. If cement the plug set. plugger 3303. cement a 11ed to 1e, and capp	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with	re used, state the rom 335- led with in hole e cemen et; and the rof to sack the roman and the roman	to 33 h sand with d ting tr 20 sac 20 addi pipe pu	same and der 25 ft; from 3. ump ba ucks c ks of a ti on a 1 11 ed fi ment. STATE C	casing 325 to 3 11er; Pi 1rculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he bailed down as	Barn Rus	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with	re used, state the rom 335-led within hole e cemen et; and der of 10 sacks	to 33 h sand with d ting tr 20 sac 20 addi pipe pu s of ce	same and der 25 ft; from 3 ump ba ucks c ks of d ti on a 1 11ed fi ment. STATE C	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19 / Z - Z - S ERVATION DI Vichita, Kansa	preforate 285 ft; pe shot of d hole wit umped down f cement and hole
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he bailed down as	Barn Rus	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with assell, Ka	description is necessons Pipe	to 33 h sand with d ting tr 20 sac 20 addi pipe pu 5 of ce	same and der 25 ft; from 3; tump ba ticks c ks of c ti on a 1 11ed fi ment. CONS of this sheet) ng Co	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI Vichita, Kansa	preforate 285 ft; pe shot of d hole wit umped down f cement and hole MMISSION is
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he bailed down as TATE OF well, being first duly sworn of	Barn Russ Russ Russ Russ	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with (If additional acs and S assell, Ka	description is neces on 2 S. NTY OF (cowledge of the feet)	to 33 h sand with d ting tr 20 sac 20 addi pipe pu 5 of ce	same and der 25 ft; from 3; tump ba ticks c ks of c ti on a 1 11ed fi ment. CONS of this sheet) ng Co	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI Vichita, Kansa	preforate 285 ft; pe shot of d hole wit umped down f cement and hole MMISSION is
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he bailed down as TATE OF well, being first duly sworn of	Barn Russ Russ Russ Russ	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with (If additional acs and S assell, Ka , COUI	description is neces on S P i p c owledge of the id d correct. So h	to 33 h sand with d ting tr 20 sac 20 addi pipe pu 5 of ce	same and der 25 ft; from 3; tump ba ticks c ks of c ti on a 1 11ed fi ment. CONS of this sheet) ng Co	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI Vichita, Kansa	preforate 285 ft; pe shot of d hole wit umped down f cement and hole MMISSION is
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he bailed down as TATE OF well, being first duly sworn of	Barn Russ Russ Russ Russ	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with (If additional acs and S assell, Ka , COUI	description is neces on 2 S. NTY OF (cowledge of the feet)	to 33 h sand with d ting tr 20 sac 20 addi pipe put 5 of ce employee of or facts, statement	same and der 25 ft; from 3 ump ba ucks c ks of ti on a 1 11 ed fi ment. STATE C cons when or (own that, and matte	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI Vichita, Kansa	preforate 285 ft; pe shot of d hole wit umped down f cement and hole MMISSION is
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of cohole; pipe pupumped down he bailed down as	Barn Russ Russ Russ Russ	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with (If additional acs and S assell, Ka , COUI	description is neces on S P i p c owledge of the id d correct. So h	to 33 h sand with d ting tr 20 sac 20 addi pipe pu 5 of ce	same and der 25 ft; from 3 11mp ba 11cks c ks of t ti on al 11ed fi Ment. STATE C CONS when or (owners) or (owners) and matter L Kane	casing; 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI Vichita, Kansa	preforate 285 ft; pe shot of d hole wit umped down f cement and hole MMISSION is
n introducing it into the hole urface. feet for eac Well had been from 3296 to a four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he bailed down as TATE OF vell, being first duly sworn of bove-described well as filed	Barn Rus m oath, says: and that the	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with (If additional aes and S asell, Ka , COU	description is necessons Pipe and correct. So he come of the contract of the c	sary, use BACK of Pull 1 in	same and der 25 ft; from 3 11mp ba 11cks c ks of t ti on al 11ed fi Ment. STATE C CONS when or (owners) or (owners) and matter L Kane	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI Vichita, Kansa	preforate 285 ft; pe shot of d hole wit umped down f cement and hole MMISSION is
n introducing it into the hole urface. feet for eac Well had been from 3296 to four sacks of and pulled to 30 sacks of co hole; pipe pu pumped down he bailed down as Vame of Plugging Contractor address TATE OF well, being first duly sworn of	Barn Rus m oath, says: and that the	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with (If additional aes and S asell, Ka , COU	description is neces on S P i p c owledge of the id d correct. So h	sary, use BACK of Pull 1 in	same and der 25 ft; from 3: tump ba ticks c: ks of tional 11ed fi ment. STATE C CONS when or (owner) or (owner) and matter Land Manual STATE C	casing 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI Vichita, Kansa	preforate 285 ft; pe shot of d hole wit umped down f cement and hole MMISSION is
n introducing it into the hole Urface. feet for eac Well had been from 3296 to a four sacks of and pulled to 30 sacks of contacts of and pulled down had a led down as Name of Plugging Contractor address TATE OF well, being first duly sworn of bove-described well as filed	Barn Rus m oath, says: and that the	ed back f Hole fil t placed eet; Glob at 550 fe o 170 fee nd remain ped with (If additional a and S a sell, Ka , COU the same are true and a this 2/	description is necessons Pipe and correct. So he come of the contract of the c	sary, use BACK of Pull 1 in	same and der 25 ft; from 3: tump ba ticks c: ks of tional 11ed fi ment. STATE C CONS when or (owner) or (owner) and matter Land Manual STATE C	casing; 325 to 3 iler; Pi irculate cement p sacks o rom hole DEC 22 19 /2-22-5 ERVATION DI Vichita, Kansa	preforate 285 ft; pe shot of d hole wit umped down f cement and hole MMISSION is



WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY 412 Union National Blc Bldg Wichita, Kansas

Company PHILLIPS PETRO. CO. Farm Ziegler

1477 1

3341'

3230

3295

3354

1477

SEC. 8 SE NE SE T.

KANSAS

9 19 W

Total Depth. 33541

Comm.

1

11-12-45

ssued. 5-11-46

Comp.

County.

Rooks

Shot or Treated.

Contractor.

12-28-45

Elevation...

CASING:

811 511

shale & limestone 0-90

Production. Phy. Pot. 655 BOPD

plus 27 BW

Figures Indicate Bottom of Formations.

sand, shale & shells 690 shale a shells 985 sand 1140 shale & sand 1256 red bed & shale 1479 anhydrite & lime 1494 anhydrite 1522 red shale & salt 1910 shale 1950 lime & shale 2090 sand, shale & shells 2245 lime & shale 3190

Tops: Anhydrite heebner

lime & shale

Total Depth.

lime

lime

3222 wans. K.C. 3242 STATE CORPORATION COMMISSION NOV 25 1964 11-25-64

CONSERVATION DIVISION Wichita, Kansas

D.S.T. 3334-54 Open 1 hr. 18 mins., rec. 2850' fluid, mostly oil.

