|5-185-01627-0001 WELL PLUGGING RECORD

STATE OF KANSAS STATE CORPORATION COMMISSION

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

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

Wichita, Kansas NORTH	**************************************	afford	C01	inty. Sec.	Twp Rg	$_{\mathrm{ce.}}$ 12 $\mathbb{W}_{(E)}$ $_{(W)}$
11040111		4NW4SW4" o	r footage f	rom lines NW S	se sw	
	Lease Owner	rne rexas	Compa	ny		7
1	Lease Name	Rox 2/20	Thiles	Alclahome	·····	Well No3
	Character of We	ll (completed as	Oil Ges o	CalcH with	11	
	Date well compl	leted 9-23	-41	DIY HOIE/		19
	Application for p	olugging filed	0	ctober 8	***************************************	19 19 45 19 45
	Application for	plugging approve	d 0	ctober 16	***************************************	19 45
	Plugging comme	nced	<u>_</u> _	ecember 5		19 45
	Plugging comple	eted	<u>_</u>	ecember15		19. 45
	Reason for aban		_	-		ng commerie
	***************************************		data of 10	et nue dustion	רזון ער גו	19 4 4
						re plugging was com-
Locate well correctly on above Section Plat	$\frac{Y}{menced}$?	es				prugging was com-
ame of Conservation Agent who super	rvised plugging of this	wellH.	W. Ker	r - Great	Bend, Ka	unsas
roducing formation			Botto	m To	otal Depth of	Well 3860 . Feet
now depth and thickness of all water, o	oil and gas formations	1.				•
OIL, GAS OR WATER RECORDS				_		CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
				5岁" 17#	3858¹	946'
					· · · · · · · · · · · · · · · · · · ·	None
			••••••		***************************************	
	***************************************	•				
					·	
	·····		***************************************	··· 		
Filled hole w from 250' to 240	', then run	15 sacks	cemen	t which fi	lled hol	.
from 250' to 240 up to 210' of to sacks cement whi	then run p. Run mud ch filled ho	15 sacks from 210 ole up to	to 2 the t	t which fi O' of top. op of hole	k bridge lled hol Run 10	.e
from 250' to 240 up to 210' of to sacks cement which	then run p. Run mud ch filled ho	15 sacks from 210 le up to	cemen to 2 the t	t which fi 0' of top. op of hole	k bridge lled hol Run 10	.e
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from 250' to 240 up to 210' of to sacks cement which	then run p. Run mud ch filled ho	15 sacks from 210 ole up to	to 2	t which fi 0' of top. op of hole	SMI CONTRACTOR	
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from 250° to 240 up to 210° of to sacks cement which Correspondence regarding this well dress Box 1801, Wichits ATE OF Kansas M.C. Harrell 614 Bing first duly sworn on oath, says: Times	then run p. Run mud ch filled ho ch filled ho (If additional des should be addressed a. Kansas COUNT itting Bldg, hat I have knowledge e are true and correct	to The Texts of the facts, state. So help me General states and the facts, state.	use BACK of S Com	t which find of top. of top. of top. op of hole op of h	SMI AND 18 10 AN	946 artment above-described well, the log of the above-
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21-871-5

co-five de la composição

9-45--6M

15-185-01627:000

THE TEXAS CO. M.Gerdes No. 3.

T.23 SEC.28 R.12W NW SE SW

Stafford

Total Dapth. 3860'

Comm. 8-30-41

Comp. 9-23-41

Shot or Treated.

Contractor. Warren&Bradshaw Drlg.

Issued.

10-25-41

Rotary 0-3858

Cable 3858-60

CASING: 10출" 5출"

286 Cem. 3858 Com. Elevation.

County.

Production. Pot.15 B.Min.

Figures Indicate Bottom of Formations.

send 120 shale red,gyp,shells 235 shale & red bed 355 red bed 375 red bed,sand,shale 975 shale & shells 1515 lime brkn 2030 lime brkn & shale 2350 chale & lime 2700 lime brkn 2785 shale & shells 2820 shale & lime 2885 sand 2911 shale 2925 lime 2940
shale & red bed 355 red bed 375 red bed, sand, shale 975 shale & shells 1515 Time brkn 2030 lime brkn 2105 lime brkn & shale 2350 shale & lime 2700 lime brkn 2785 shale & shells 2820 shale & lime 2885 sand 2911 shale 2925 lime 2940
red bed, sand, shale 975 shale & shells 1515 lime brkn 2030 lime hrd 2105 lime brkn & shale 2350 chale & lime 2700 lime brkn 2785 shale & shells 2820 shale & lime 2885 sand 2911 shale 2925 lime 2940
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lime hrd 3212
lime 3297
lime & shale 3428
lime 3495
Fine & chort 3531
lime 3538
shale & lime 3581
ady shale 3590
lime hrd 3602
lime 3708
limo w/chert 3732
2.7 mg & chort 3776
chort 3795
chaie & lime 3822
dolomite 3827
shale 3858
limo brkn 3860
Total Depth.

Perforated pipe from 3846 to 58 -36 holes & from 3822 to 34 - 36 holes Jetted 1000 Gals.Acid - and 500 Gals.Acid before and after jet Took swb tost and established 15 bbl. min. well.

Top Arbuckle 5853