## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Pi<sup>\*\*</sup>-trad Affidavit
Mall or Report to:
Conservation Division
Style Corporation Commission
800 Bitting Building

## WELL PLUGGING RECORD

o Bitting Building ichita, Kansas					n / //	- J - J - J - J - J - J
NORTH	Location as "N	E/CNW48W4" Lanflyl	or footage from	m lines J.J. (	grow E.	Terres J.J.C.
	Lease Name	Wichel	ron	В	V	Vell No.
		***************************************				
<del></del>	Character of V	Vell (completed as	Oil Gasor I	Ory Hole)	<i>77</i>	
	Date well comp	pleted	المراكم على		9	19
		r plugging filed, plugging approve				
		enced				
i l	Plugging comp	leted	2-19	<u> </u>		
·	Reason for abs	andonment of well	l or producing	formation	Watered	owf
i i			*			***************************************
	If a producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division of its agents before plugging was					
Locate well correctly on above	Was permission	n obtained from t	the Conservati	ion Division or	its agents befor	e plugging was o
Locate well correctly on above Section Plat te of Conservation Agent who su	nervised plugging of th	is we'l	N. D.	lough		***************************************
ucing formationarfue	ble Der	oth to top. 369	Z Bottom	37156	Total Depth of W	ell 3756
v depth and thickness of all water			•			
IL, GAS OR WATER RECOR	.DS				C	ASING RECOR
Formation	Content					
Formation	Content	From		Size	Put In	Pulled Out
***************************************				878	1000	none
	-1.			T 2	3/36	200
				***************************************		······································
***************************************						
***************************************						
***************************************						
·			İ			ŕ
Describe in detail the manner in ducing it into the hole. If ceme feet for each plu fluid from 8.50	ent or other plugs were	lugged, indicating e used, state the c	haracter of sar	me and depth p	ed and the metho laced, from	-0 eenee
ducing it into the hole. If ceme feet for each plu flug from 8.50	ent or other plugs were	used, state the c	haracter of sar	me and depth p	laced, from	-0 eemer
ducing it into the hole. If ceme feet for each plu flug from 8.50	ent or other plugs were	used, state the c	haracter of sar	me and depth p	laced, from	O leme
ducing it into the hole. If ceme feet for each plu flug from 8.50	ent or other plugs were	used, state the c	haracter of sar	me and depth p	laced, from	O leme
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were	e used, state the c	haracter of sar 3714 om 84 0 Cessu	me and depth p	laced, from	O eemer
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were signed from 6 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 3714 om 84 0 Ceme	me and depth p	laced, from	O eemer
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were signed from 6 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 3714 om 84 0 Ceme	me and depth p	laced, from	-0 eemer
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were signed from 6 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 3714 om 84 0 Ceme	me and depth p	laced, from	-0 eemer
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were signed from 6 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 3714 om 84 0 Ceme	me and depth p	laced, from	-0 eemer
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were signed from 6 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 3714 om 84 0 Ceme	me and depth p	laced, from	-0 eemer
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were signed from 6 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 3714 om 84 0 Ceme	me and depth p	laced, from	-0 eemer
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were signed from 6 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 3714 om 84 0 Ceme	me and depth p	laced, from	-0 eemer
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were signed from 6 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 3714 om 84 0 Ceme	me and depth p	laced, from	O eemer
lucing it into the hole. If ceme feet for each plu fluid from 8.50	ent or other plugs were signed from 6 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 3714 om 84 0 Ceme	me and depth p	laced, from	-0 eemer
ducing it into the hole. If ceme feet for each plu from 8.50	ent or other plugs were ag set from 6 8 40 mm 8 30 mm 8	e used, state the c	haracter of sar 37/4 em 84 0 Cessu	me and depth p	laced, from	-0 eemer
lucing it into the hole. If ceme feet for each plus from 8.50	ent or other plugs were ag set from 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 37/4 om 84 0 Ceme	ne and depth p	laced, from	Jace of
lucing it into the hole. If ceme feet for each plus from 8.50	ent or other plugs were ag set from 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 37/4 om 84 0 Ceme	ne and depth p	laced, from	Jace O
ducing it into the hole. If ceme feet for each plus from 8.50	ent or other plugs were ag set from 8 40 mm. 8 30 mm.	e used, state the c	haracter of sar 37/4 om 84 0 Ceme	ne and depth p	laced, from	o eines
ducing it into the hole. If ceme feet for each plus from 8.50	(If additional ell should be addressed	description is necessary	haracter of sar	is sheet)	Beacon	o eines
ducing it into the hole. If ceme feet for each plus from 8.50	(If additional ell should be addressed	description is necessary	haracter of sar	is sheet)	Beacon	o eines
Correspondence regarding this wess.	(If additional ell should be addressed and COUN	description is necessary it to Lampa	haracter of sar	is sheet)  or (owner or	Beacons  so operator) of the s	Slig
Correspondence regarding this were first duly sworn on oath, says:	(If additional ell should be addressed , COUN	description is necessary  I to American	naracter of sar	is sheet)  or (owner or	Beacons  so operator) of the s	Slig
Correspondence regarding this was seed well as filed and that the sa	(If additional ell should be addressed	description is necessary i to Campa  TY OF (emp	haracter of sar	is sheet)  or or (owner or matters herein	Beacons  s.  operator) of the secontained and the	Slig above-described w
Correspondence regarding this was seed well as filed and that the sa	(If additional ell should be addressed	description is necessary i to Campa  TY OF (emp	haracter of sar	is sheet)  or or (owner or matters herein	Beacons  s.  operator) of the secontained and the	Slig above-described w
Correspondence regarding this wess	(If additional ell should be addressed	description is necessary i to Carry  TY OF (emp ge of the facts, ste ct. So help me G (Signature)	nse BACK of the loyee of owner atements, and od.	is sheet)  is or (owner or matters herein	Beacon  so operator) of the so	Aldg above-described was log of the abo
Correspondence regarding this was seed well as filed and that the sa	(If additional ell should be addressed	description is necessary i to Carry  TY OF (emp ge of the facts, ste ct. So help me G (Signature)	nse BACK of the loyee of owner atements, and od.	is sheet)  or (owner or matters herein)	Beacon  Solution  Beacon  Solution  Beacon  Solution  So	Blig above-described w
Correspondence regarding this were seed well as filed and that the sa	(If additional ell should be addressed ——————————————————————————————————	description is necessary it to Lawy  TY OF (emp ge of the facts, ste ct. So help me G (Signature)	haracter of sar  37/4  37/4  0 Cum  Cum  lovee of owner atements, and od.  4/5-40	is sheet)   Beach, from  Beach  Bea	Ally above-described was log of the above	
Correspondence regarding this was seed well as filed and that the sa	(If additional ell should be addressed ——————————————————————————————————	description is necessary i to Carry  TY OF (emp ge of the facts, ste ct. So help me G (Signature)	haracter of sar  37/4  37/4  0 Cum  Cum  lovee of owner atements, and od.  4/5-40	is sheet)   Beacon  Solution  Beacon  Solution  Beacon  Solution  So	Ally above-described was log of the above	
Correspondence regarding this was seed well as filed and that the sa	(If additional ell should be addressed for the first of t	description is necessary it to Lawy  TY OF (emp ge of the facts, ste ct. So help me G (Signature)	haracter of sar  37/4  37/4  0 Cum  Cum  lovee of owner atements, and od.  4/5-40	is sheet)   Beach, from  Beach  Bea	Acut D	
Correspondence regarding this was seed well as filed and that the sa	(If additional ell should be addressed ——————————————————————————————————	description is necessary i to Carry  TY OF (emp ge of the facts, ste ct. So help me G (Signature)	haracter of sar  37/4  37/4  0 Cum  Cum  lovee of owner atements, and od.  4/5-40	is sheet)   Beach, from  Beach  Bea	Ally  above-described where log of the above	
Correspondence regarding this was seed well as filed and that the sa	(If additional ell should be addressed for the first of t	description is necessary i to (emp ge of the facts, ste ct. So help me G (Signature)	haracter of sar  37/4  37/4  0 Cum  Cum  lovee of owner atements, and od.  4/5-40	is sheet)   Beach, from  Beach  Bea	Ally  Above-described was a log of the abo	

FRE SEC-11-1-20H-16.D FRE SEC-11-1-20H-16.D



Campbell & Kuhn COMPANY:

LEASE: Wickstrom B-1

COUNTY: Pawnee

CONTRACTOR: Campbel 1 Drilling Company
WELL COMMENCED: October 16, 1946
WELL COMPLETED: November 4, 1946

(0-110 Cellar ijio≓660÷ Clay and shells 660-810 Shale and shells 810-930 Red Bed 930-1007 Red bed and shells 1007-1015 1015-1440 1440-1700 Anyhdrite-T.D.-Ran surface pipe Shale and shells Salt and shale 1700-1755 1755-1995 1995-2090 2090-2785 Shale and shells Shale and lime Sandy lime and sh Shale and lime \_and;shale 2785-2915 2915-2960 2960-3000 3000-3021 3021-3050 Shale Shale and lime Lime Shale Lime 3050-3110 3110-3185 3185-3318 3318-3376 3376-3429 3429-3437 Lime and shale Broken lime and shale Lime. Lime and shale Shale-Lime ... Broken lime 3443-3639 3639-3701 Trime-Shale and lime 3701-3760.  $Lime - - T \cdot D.$ 

Hole full of water at 3760!

Well plugged off at 3760! with 8! cement plug.

Well perforated from 3745½! to 3749! with 18 holes.

Well made about 1,000,000! of gas, some oil, and barrel of water per hour at 3749!

Well plugged back to 3746! with plastic perforated from 3724! to 3726! with 35 holes.

Well made 5,000,000! of gas.

Estimated and shut in

Estimated and shut in

PLUGGING FILE SEC. T. ZORIG THAT PAGE LYZUNE 37