## 15-065-02528-00-00

## WELL PLUGGING RECORD

## OR

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

My commission expires Aug 28, 1945

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Wichita, Kansas						
NORTH	Location as "NI		* * *	om linesNW	NW NE	
	Lease Owner			······	•••	
	Lease Name	••••••	701 Bil	ting Bldg	Wichita	Well NoKansas
	Lease Name Webster Well No. 1  Office Address 701 Bitting Bldg., Wichita, Kansas  Character of Well (completed as Oil, Gas or Dry Hole) Dry					
	Application for	plugging filed	No	vember XX	16	19. <del>4</del> 19. 4
	Application for	plugging approx	ved No	vember 16		19 4
	Plugging comme	enced	No	vember 16		19.4
	Plugging comple	ted	NC	vember 17	••••••	19.4
	Reason for aban	donment of we	ll or producin	g formation. To	o much wa	ter to handle
	If a producing v	vell is abandone	d data of lac	t production		19
						efore plugging was con
Locate well correctly on above Section Plat	menced?	es				crore prugging was cor
ame of Conservation Agent who supe	rvised plugging of thi	is well. C.	T. Alexa	nder	***************************************	
roducing formation Kansas Ci	${ t ty \;  extstyle  exts$	$_{ m h~to~top}$ 354	2Bottor	3800	Total Depth of	$_{ m of~Well}$ 4101 $_{ m Fe}$
how depth and thickness of all water,	oil and gas formation	ons.			-	
OIL, GAS OR WATER RECORDS	8					CASING RECORD
Formation	Content	From	To ·	Size	Put In	Pulled Out
Clay, shale		. 0	400	10 3/4	158	Cemented
lime	***************************************	3542	3800	5 1/2	3618	cemented with
						125 sacks
•	•••••					
	***************************************			***************************************		
				***************************************		
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seavy mud from 4101 to 37 from 3620, to 165. Hole	or other plugs were uset.  75'. Hole cembridged at 16	gged, indicating used, state the cented thro 5, and cem	where the mucharacter of sa	nd fluid was placeme and depth p	ed and the me laced, from	thod or methods used feet
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seexy mud from 4101 to 37	or other plugs were uset.  75' • Hole cembridged at 16	gged, indicating used, state the cented thro 5, and cem	where the mucharacter of sa	nd fluid was placeme and depth p	ed and the me laced, from	thod or methods used in feet to the second s
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seavy mud from 4101 to 37 from 3620' to 165'. Hole ement from 20' to 5'. Di	hich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16 rt from 5' to	gged, indicating used, state the c ented thro 5' and cem 0	where the mucharacter of sa ugh drill ent to 15	nd fluid was plac me and depth p pipe from O'. Heavy	ed and the me laced, from	thod or methods used in feet to the second s
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug s eavy mud from 4101 to 37 from 3620' to 165'. Hole ement from 20' to 5'. Di	hich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16 rt from 5' to	gged, indicating used, state the c ented thro 5' and cem 0	where the mucharacter of sa ugh drill ent to 15	nd fluid was plac me and depth p pipe from O'. Heavy	ed and the me laced, from	thod or methods used in feet to the second s
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see to make the form 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	chich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16. rt from 5' to	gged, indicating used, state the c ented thro 5' and cem 0	where the mucharacter of sa ugh drill ent to 15	nd fluid was plac me and depth p pipe from O'. Heavy	ed and the me laced, from	thod or methods used in the second se
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see to make the form 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	hich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16 rt from 5' to	gged, indicating used, state the c ented thro 5' and cem 0	where the mucharacter of sa ugh drill ent to 15	nd fluid was placeme and depth p pipe from O'. Heavy	and the me laced, from	thod or methods used feet to 3620. Heavy multiple to 20.
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see the search and from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	chich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16. rt from 5' to	gged, indicating used, state the c ented thro 5' and cem 0	where the mucharacter of sa ugh drill ent to 15	nd fluid was placeme and depth p pipe from O'. Heavy	ed and the me laced, from	thod or methods used feet to 3620. Heavy multiple to 20.
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see the search and from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	chich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16. rt from 5' to	gged, indicating used, state the c ented thro 5' and cem 0	where the mucharacter of sa ugh drill ent to 15	nd fluid was placeme and depth p pipe from O'. Heavy	and the me laced, from	thod or methods used feet a second feet a se
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see the search and from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	chich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16. rt from 5' to	gged, indicating used, state the c ented thro 5' and cem 0	where the mucharacter of sa ugh drill ent to 15	nd fluid was placeme and depth p pipe from O'. Heavy	and the me laced, from	thod or methods used feet a second feet a se
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see the search and from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	chich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16. rt from 5' to	gged, indicating used, state the c ented thro 5' and cem 0	where the mucharacter of sa ugh drill ent to 15	nd fluid was placeme and depth p pipe from O'. Heavy	and the me laced, from	thod or methods used in feet to 3620 to 20
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see the search and from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	hich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16. rt from 5' to	gged, indicating used, state the cented thro 5' and cem 0	where the mucharacter of saugh drillent to 15	nd fluid was placeme and depth p pipe from O'. Heavy	and the me laced, from	thod or methods used feet to 3620. Heavy multiple to 20.
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see the search and from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	hich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16. rt from 5' to	gged, indicating used, state the c ented thro 5' and cem 0	where the mucharacter of saugh drillent to 15	nd fluid was placeme and depth p pipe from O'. Heavy	and the me laced, from	thod or methods used feet a second feet a se
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see the search and from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	hich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16. rt from 5' to	gged, indicating used, state the cented thro 5' and cem 0	where the mucharacter of saugh drillent to 15	nd fluid was placeme and depth p pipe from O'. Heavy	and the me laced, from	thod or methods used feet a second feet a se
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see the search and from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di	hich the well was plu or other plugs were uset. '75'. Hole cem bridged at 16 rt from 5' to	gged, indicating used, state the centred through and cem 0	where the mucharacter of saugh drill ent to 15	d fluid was plac me and depth p pipe from O'. Heavy	and the me laced, from	thod or methods used feet a second feet a se
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seavy mud from 4101 to 37 from 3620' to 165'. Hole ement from 20' to 5'. Di	or other plugs were uset.  '75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK P.	gged, indicating used, state the cented thro 5' and cem 0	where the mucharacter of saugh drill ent to 15	d fluid was plac me and depth p pipe from O'. Heavy	and the me laced, from	thod or methods used feet a second feet a se
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seavy mud from 4101 to 37 from 3620' to 165'. Hole ement from 20' to 5'. Di	or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK P.	gged, indicating used, state the cented throson of the community of the co	where the mucharacter of sa ugh drill ent to 15	id fluid was place me and depth p pipe from O'. Heavy	STATE LONG	thod or methods used  feet  3620'. Heavy m  150' to 20'.
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seavy mud from 4101 to 37 from 3620' to 165'. Hole ement from 20' to 5'. Di	or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK P.	gged, indicating used, state the cented throson of the community of the co	where the mucharacter of sa ugh drill ent to 15	id fluid was place me and depth p pipe from O'. Heavy	STATE LONG	thod or methods used feet a second feet a se
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seavy mud from 4101 to 37 from 3620' to 165'. Hole ement from 20' to 5'. Di	or other plugs were uset.  '75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK P.  (If additional desshould be addressed C/O	gged, indicating used, state the cented through and cem 0	where the mucharacter of sa ugh drill ent to 15  233  use BACK of th J. Lynn Liams, 70	id fluid was place me and depth p pipe from O'. Heavy	STATE LONG	thod or methods used feet a second feet a se
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seavy mud from 4101 to 37 from 3620' to 165'. Hole ement from 20' to 5'. Di	or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK P.  (If additional desshould be addressed c/o	gged, indicating used, state the cented through and cem 0  AGE 99	where the mucharacter of salugh drillent to 15 ent to 15 ent to 15. Lynn Liams, 70 wick	is sheet)  Bitting F	Sldg., Wicks.	thod or methods used  feet  3620'. Heavy m  150' to 20'.
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see to make the form 4101 to 37 from 3620' to 165'. Hole ement from 20' to 5'. Di	rich the well was plu or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK P.  (If additional desshould be addressed c./o.	gged, indicating used, state the cented thro 5' and cem 0  AGE 99	where the mucharacter of satugh drill ent to 15 ent to 1	is sheet)  Bitting I	Sldg., Wicess.	thod or methods used  feet  3620'. Heavy m  150' to 20'.
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seexy mud from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di  Correspondence regarding this well dress.  ATE OF. Kansas  H. M. Will.  Ing first duly sworn on oath, says: The second regarding the says are says as the second regarding the says are says as th	rich the well was plu or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK P.  (If additional desshould be addressed c./o	gged, indicating used, state the cented through the common of the facts, state of the facts	where the mucharacter of satugh drill ent to 15 ent to 1	is sheet)  Bitting I	Sldg., Wicess.	thod or methods used  feet  3620'. Heavy m  150' to 20'.
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug see to make the form 4101 to 37 from 3620' to 165'. Hole ement from 20' to 5'. Di	rich the well was plu or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK P.  (If additional desshould be addressed c./o	gged, indicating used, state the cented through the common of the facts, state of the facts	where the mucharacter of satugh drill ent to 15 ent to 1	is sheet)  Bitting I	Sldg., Wice ss. operator) of the contained and	thod or methods used feet of the second feet of the
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seexy mud from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di  Correspondence regarding this well dress.  ATE OF. Kansas  H. M. Will.  Ing first duly sworn on oath, says: The second regarding the says are says as the second regarding the says are says as th	or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK F.  (If additional desshould be addressed c./o , COUNT iams  nat I have knowledge are true and correct.	gged, indicating used, state the cented through the common of the facts, state of the facts of the	where the mucharacter of satugh drill ent to 15 ent to 1	is sheet)  Bitting I	Sldg., Wicess.	thod or methods used in feet to 3620'. Heavy multiple to 20'.
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seexy mud from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di  Correspondence regarding this well dress.  ATE OF. Kansas  H. M. Will.  Ing first duly sworn on oath, says: The second regarding the says are says as the second regarding the says are says as th	or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK F.  (If additional desshould be addressed c./o , COUNT iams  nat I have knowledge are true and correct.	gged, indicating used, state the content through the common of the facts, st. So help me of the facts, st.	where the mucharacter of salugh drill ent to 15 ent to 1	is sheet)  Bitting I  r) or (oww.	Sldg., Wice contained and	thod or methods used in feet to the second s
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seexy mud from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di  Correspondence regarding this well dress.  ATE OF. Kansas  H. M. Will.  Ing first duly sworn on oath, says: The cribed well as filed and that the same	rich the well was plu or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK P.  (If additional desshould be addressed c./o.  , COUNT iams  at I have knowledge are true and correct.	gged, indicating used, state the content through the common of the facts, st. So help me of the facts,	where the mucharacter of salugh drill ent to 15 ent to 1	is sheet)  Bitting I  r) or (owe or matters herein	Sldg., Wice contained and	thod or methods used in feet to the second s
Describe in detail the manner in w troducing it into the hold. If cement feet for each plug seexy mud from 4101 to 37 rom 3620' to 165'. Hole ement from 20' to 5'. Di  Correspondence regarding this well dress.  ATE OF. Kansas  H. M. Will.  Ing first duly sworn on oath, says: The cribed well as filed and that the same	or other plugs were uset.  75'. Hole cembridged at 16.  rt from 5' to  FILE  BOOK F.  (If additional desshould be addressed c./o , COUNT iams  nat I have knowledge are true and correct.	gged, indicating used, state the content through the common of the facts, st. So help me of the facts,	where the mucharacter of salugh drill ent to 15 ent to 1	is sheet)  L Bitting I  r) or (owner or matters herein	Sldg., Wichita,	thod or methods used in feet to the second s

J. J. LYNN Webster No. 1

Total Depth. 4101 Comm. 9-18-1945 Comp. 10-15-1943 Acidized with 1000 gallons 10-12-1943 Contractor H. M. Williams Drilling Co. SEC. 34 T. 10 R. 22 W GRAHAM County NW NW NE Elevation 2297 Production by swabbing 106 bbls

15-065-02528-00-00

CASING 10 3/4" OD 1581 5 1/2" OD 3618

## FORMATIONS

Shale & clay	40
shale	400
shale & shells	715
shale, shells & sand	1190
shale & shells	1780
anhydrite	
shale & shells	1827
·	1855
shale, shells & red bed	2010
lime & shale	2120
shale & sandy lime	2320
lime & shale	2605
lime .	2665
lime & shale	2920
lime	5000
lime & shale	
lime	3495
	5800
lime & shale	3840
conglomerate	<b>8879</b>
Mississippi lime, cherty	3891
brown cherty lime	3900
lime & shale	3935
lime, shale & chert	<b>5990</b>
lime	4101
and a second sec	ボイハヤ

Total Depth 4101

Plugged back to 3627

Top Anhydrite	1780
" Topeka	3296
" Lansing-Kansas City	3542
" Marmaton Formation	<b>5802</b>
" Mississippi lime	3872
" Kinderhook shale	3901
" Mequoketa shale	3927
" Viola ? Lime cherty	8975
* Simpson series	3990
" Arbuckle	4050
Small show oil (dead)	3564-70
Light oil saturation	3614-17
Good oil show & saturation	3621-25
Light oil show	3642-44
n n	3651-52
n n n	3658-55
Better oil show	3659-60
Good oil show	5665-65
Manager - 0 - 14	***

3761-65 at 3998 at 3996 at 4001-03 4033-34 4044-46 4065-66

FILE BOOK

11

Traces of oil

11

Oil stains

Traces of dead oil

Dead oil in sand

