STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building		con	Coun	ty. Sec. 29_ T	WIN AUUU KOA.	
Wichita, Kansas	Location as "N	E/CNW#SW#"	ar taataaa te	om lines NE4.	-SWA-NEA	(1/(1/
NORTH	Lease Owner_	Champl	in Refi	ning Com	oan v	
	Lease Name	Chris	tiansor	1		_ Well Nol
! !	Office Address_	P.O. Dr	<u>. #552</u>	Enid, Ol		· · · · · · · · · · · · · · · · · · ·
 				or Dry Hole)	Oil/Gas	
		pleted Ma		- 30		
	Application for		<u>July</u>		(Verba	19 52
		plugging approv		lugust 5, lugust 5,		$\frac{11}{19}$ $\frac{52}{52}$
i i i	-7	nenced leted		ugust 9,		19.52
;	• -,	ndonment of wel			Non Pro	ductive
1				.,		
	If a producing	well is abandon	ed, date of I	ast production	April 1	5 19 52
						ore plugging was com-
Locate well correctly on above Section Plat	menced?		<u> </u>	1 0		
lame of Conservation Agent who superv				Stough, Gr		
roducing formation			Botto	m	Total Depth of	Well_34O4Feet P.B.T.D
how depth and thickness of all water, o	oil and gas formation	ns.			•	
OIL, GAS OR WATER RECORDS	·				(CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
				12 3/L ¹¹	801	None
				8 5/8"	863!	None_
<u> </u>				5 1/2"	36501	28661
	<u> </u>	 	<u> </u>			
		 	 	-		
		+		<u> </u>		
		 		 		
Describe in detail the manner in we introducing it into the hole. If cemerate feet for each plug set. Plugged back we cement plug us 25 sacks mud a bottom of cell	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
feet for each plug set. Plugged back v cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
introducing it into the hole. If cemer feet for each plug set. Plugged back we cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
introducing it into the hole. If cemer feet for each plug set. Plugged back we cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
introducing it into the hole. If cemer feet for each plug set. Plugged back we cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
introducing it into the hole. If cemer feet for each plug set. Plugged back we cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
introducing it into the hole. If cemer feet for each plug set. Plugged back we cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
feet for each plug set. Plugged back v cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
feet for each plug set. Plugged back v cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
rintroducing it into the hole. If cemer feet for each plug set. Plugged back we cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
feet for each plug set. Plugged back v cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33	feet to
feet for each plug set. Plugged back v cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the	e character or 31.0	of same and dept	n placed, from D. to 33 3310! t e from 3	feet to the pumped 310' to
r introducing it into the hole. If cemer feet for each plug set. Plugged back v cement plug us 25 sacks mud a	nt or other plugs we with crushe sing 5 sack and 250 sac	ere used, state the cd_rock_f. cd_rock_f. cs_cement. cks_of_ce	rom_340, top coment to	of same and depth Of P.B.T. Of plug at the property of the plug at the plug	n placed, from D. to 33 3310! t Le from 3	feet to the pumped 310' to
rintroducing it into the hole. If cemeral feet for each plug set. Plugged back we cement plug us 25 sacks mud a bottom of cell	nt or other plugs we with crushesing 5 sack and 250 sack lar. (If additional	description is necess	e character of nom_3/40, top_coment to	of same and depth Of P.B.T. Of plug at the property of the plug at the plug	n placed, from D. to 33 3310! t Le from 3	feet to
ame of Plugging Contractor. Need for each plug set. Plugged back we cement plug us 25 sacks mud a bottom of cell	with crushesing 5 sackand 250 sackand lar.	description is necess	e character of nom_3/40, top_coment to	of same and depth Of P.B.T. Of plug at the property of the plug at the plug	n placed, from D. to 33	feet to the pumped 310' to
ame of Plugging Contractor. Neet for each plug set. Plugged back v cement plug us 25 sacks mud s bottom of cell	nt or other plugs we with crushesing 5 sack and 250 sack lar. (If additional	description is necess	e character of nom_3/40, top_coment to	of same and depth Of P.B.T. Of plug at the property of the plug at the plug	n placed, from D. to 33 3310! t Le from 3	feet to the pumped 310' to
ame of Plugging Contractor. The state of th	of or other plugs we with crushesing 5 sack and 250 sack lar. (If additional ler Casing Bend, Kansa	description is necess Pulling	rom 340, top coment to	of same and depth Of P.B.T. of plug at hold hold hold hold hold hold hold hold	n placed, from D. to 33 3310! t e from 3	feet to the pumped 310' to
ame of Plugging Contractor	of or other plugs we with crushesing 5 sack and 250 sack lar. (If additional ler Casing Bend, Kansa	description is necess Pulling S NTY OF B	sary, use BACK	of same and depth Of P.B.T. Of plug at Offill hol	n placed, from D. to 33 3310! t e from 3	feet to the pumped 310' to to
ame of Plugging Contractor. Great. Farsas S. P. Hall	or other plugs we with crushed sing 5 sack and 250 sack lar. (If additional ler Casing Send, Kansa	description is necess Pulling S NTY OF Be	sary, use BACK GO arton mployee of	of same and depth Of PBT Of plug at Offill hol	n placed, from D. to 33 3310! t e from 3	feet to the above-described feet to fe
ame of Plugging Contractor Milderess Great F	(If additional ler Casing Send, Kansa COU	description is necess Pulling S NTY OF B Cepwelded of the f	sary, use BACK Go arton mployee of eacts, stateme	of same and depth Of PBT Of plug at Offill hol	n placed, from D. to 33 3310! t e from 3	feet to the above-described feet to
ame of Plugging Contractor Milderess Great F	or other plugs we with crushed sing 5 sack and 250 sack are Casing Send, Kansa COU.	description is necess Comparison of Certain	sary, use BACK Go arton mployee of eacts, stateme	of same and depth Of PBT Of plug at Offill hol	n placed, from D. to 33 3310! t e from 3	feet to the above-described feet to fe
ame of Plugging Contractor	or other plugs we with crushed sing 5 sack and 250 sack are Casing Send, Kansa COU.	description is necess Pulling S NTY OF B Cepwelded of the f	sary, use BACK Go arton mployee of eacts, stateme	of same and depth Of PBT Of plug at Offill hol	n placed, from D. to 33 3310! t e from 3	feet to the above-described feet to
ame of Plugging Contractor Milderess Great F	or other plugs we with crushed sing 5 sack and 250 sack are Casing Send, Kansa COU.	description is necess Comparison of Certain	sary, use BACK Go arton mployee of eacts, stateme	of same and depth of plug at p	n placed, from D. to 33 3310! t e from 3 conservation ss. Existing the contained are a c	feet to the above-described feet to fe
ame of Plugging Contractor. TATE OF Kansas S. P. Hall ell, being first duly sworn on oath, say love-described well as filed and that the	or other plugs we with crushed sing 5 sack and 250 sack and 250 sack are Casing Bend, Kansa COU	description is necess Cks of ces NTY OF Be (covered to be a content to be a	sary, use BACK GO Ton ment to ment to ment to ment to ment to sary, use BACK GO Brton mployee of of acts, statemed acts, statemed	of same and depth of plug at post plug at po	n placed, from D. to 33 3310! † e from 3 conserved to the contained to	feet to the set when pumped 310' to 310' to 51' and set when pumped 310' and set when
introducing it into the hole. If cemer feet for each plug set. Plugged back we cement plug us 25 sacks mud a bottom of cell bottom of cell dress Great F	or other plugs we with crushed sing 5 sack and 250 sack and 250 sack are Casing Bend, Kansa COU	description is necess Pulling NTY OF Be descripted for the feature of the featu	sary, use BACK Go arton mployee of eacts, stateme	of same and depth of plug at post plug at po	n placed, from D. to 33 3310! t e from 3 conservation ss. Existing the contained are a c	feet to the set when pumped 310' to 310' to 51' and set when pumped 310' and set when
introducing it into the hole. If cemer feet for each plug set. Plugged back value of cement plug us 25 sacks mud a bottom of cell bottom of cell diress. Great For Kansas S. P. Hall ell, being first duly sworn on oath, say ove-described well as filed and that the	or other plugs we with crushed sing 5 sack and 250 sack and 250 sack are Casing Bend, Kansa COU	description is necess Cks of ces NTY OF Be (covered to be a content to be a	sary, use BACK GO Ton ment to ment to ment to ment to ment to sary, use BACK GO Brton mployee of of acts, statemed acts, statemed	of same and depth of plug at post plug at po	n placed, from D. to 33 3310! t e from 3 conservation ss. Existing the contained are a c	feet to the set when pumped 310' to 310' to 51' and set when pumped 310' and set when

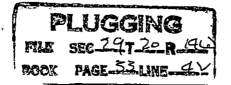
55C 29T 20 PL4 50CK MOR 33 181E 42

CHRISTIANSON #1 WELL

1650' South of the North line and 1650' West from the East Line of the Northeast Quarter (NE1) of Section Twenty-nine (29), Township Twenty (20) South, Range Fourteen (14) West, Barton County, Kansas

Formation Log

```
0'-45'
                 Sand & shale
   45'-90'
                 Sand & shale
 90'-205'
205'-290'
                 Sand & shale
                 Shale
 290'-390'
                 Sand
 390 -500
                 Redbed shale
 5001-5951
                 Red shale
 5951-8501
                 Shale
 850'-863'
863'-880'
                 Anhydrite
                 Anyhhdrite
 880'-1030'
                 Shale, sheels, & redrock Shale & sheels
1030'-1250'
1250'-1540'
1540'-1600'
                 Shale salt
                 Salt & shale
1600'-1720'
                 Shale & shells Shale & shells
1720'-1740'
1740'-1800'
1800'-1885'
1885'-2050'
                 Sandy lime
                 Lime
                 Lime & shale
2050'-2060'
                 Lime
2060'-2150'
               Lime, shells, shale
2150'-2205'
2205'-2250'
                 Lime
                 Lime & shale
2250'-2320'
                 Lime & shale
2320 - 2470
                 Shale & lime
                 Shale, shells
Shale & shells
2470 - 2540
2540' - 2615'
2615' - 2660'
                 Broken lime
26601-27201
                 Lime
2720 - 2960 1
                _{	t Lime}
29601-30101
                 Lime & shale
3010'-3022'
3022'-3030'
                 Lime
                 Sandy lime
3030'-3145'
                 Lime
3145'-3175'
                 Lime & shale
3175'-3215'
3215'-3260'
3260'-3300'
                 Lime.
                 Lime & shale
Shale & lime
3300'-3365'
3365'-3392'
                Lime
                 Hard
                       lime
                 Soft(No odor)
33921-33951
3395'-3430'
                 Lime
34301-35501
                 Lime
35501-35761
                 Conglomerate
3576'-3591'
3591'-3610'
                 Shale
                 Lime
3610'-3615'
                 Arb. lime
3615'-3620'
                Arb. lime
Lime(cherty streaks)
3620'-3625'
3625 - 3645
                Lime, cherty
3645 '-3650'
                Lime
3650 <sup>†</sup>
                Total Depth
```





Lane CORPORATION COMMISSION

JUL 3 1 1952

CONSERVATION DIVISION Wichite, Kansas