STATE CORPORATION COMMISSION

15-009-06523-00:00

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

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

	 	•				
	,					
		*				

Locate	well	COLL	ectly	on	above
	Sec	tion	Plat		

Barton	County, Sec1Q Twp1	.6. Rge= (E) 12 (W)
Location as "NE4NW4SW4" or footag	e from lines Cen. N/2 SV	I/4 SE/4
Lease Owner The Derby Oil Co	ompany, et al	
Lease Name Christians		Well No1
Office Address Wichita, Kansas	3	***********
Character of Well (completed as Oil, Gas		
Date well completed		
Application for plugging filed		
Application for plugging approved		
Plugging commenced		
Plugging completed	November 13	19.43
Reason for abandonment of well or produ	icing formation	
·	Dry Hole	

Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Producing formation Arbuckle (Non-Prod.) Depth to top 33.75! Bottom Total Depth of Well 3390! Feet

If a producing well is abandoned, date of last production.....

OIL, GAS OR WATER RECORDS

Show depth and thickness of all water, oil and gas formations.

CASING RECORD

Formation	Content	From	То	Size	Put In	Pulled Out
				8-5/811	534	None
	4-4444			ļ		
	,					
•						
ucing it into the hold. If cemen	at or other plugs were					
lucing it into the hold. If cemen	at or other plugs were g set.	used, state the d	haracter of sa	me and depth pla	iced, from	f
ucing it into the hold. If cemen	nt or other plugs were g set.	used, state the c	haracter of sa ud and Di	me and depth pla	iced, from	f
lucing it into the hold. If cemen	at or other plugs were g set	used, state the control of the total state the control of the cont	haracter of sa ud_and_Di ock_Bridg	me and depth place	ced, from	
lucing it into the hold. If cemei	at or other plugs were set. 3390. 534.	used, state the control of the contr	haracter of sa ind_and_Dr ock_Bridg ement	me and depth place	ced, from	
ducing it into the hold. If cemer	3390 534 555	used, state the c to 534! M to 530! R to 455! C	ud and Drock Bridgement	me and depth place	ced, from	
lucing it into the hold. If cemer	3390. 534. 530. 455.	used, state the c to 534! M to 530! R to 455! C to 30! M	haracter of sa ud_and_Dr ock_Bridg ement udDry. ement	me and depth place	ced, from	
Describe in detail the manner in lucing it into the hold. If cemer feet for each plus	3390. 534. 530. 455.	used, state the c to 534! M to 530! R to 455! C to 30! M	haracter of sa ud_and_Dr ock_Bridg ement udDry. ement	me and depth place	ced, from	

	•
·	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	! 'C
-	FILE 10 16 1W
	1200 1 98 27
	1
(If	additional description is necessary, use BACK of this sheet)
Componenting regarding this well should be	addressed to The Derby Oil Company
Correspondence regarding this well should be	addressed to the Derby Oll Lompany
Address Wichita Kansas	
11.CCLI COC	

STATE OF Kansas		. 99	1
S. E. Banks			,
	That I have knowledge of the facts, statements, and matters h	herein con	tained and the log of the shows
J	2 a 2	nerem con	tained and the log of the above-

(Signature).....

described well as filed and that the same are true and correct. So help me God.

Subscribed and Sworn to before me this......7th......day of...

Notary Public.



15-009-06523-00-06

THE DERBY OIL COMPANY et al

Record of Well No. 1

Christians

Farm

Location C N/2 SW SE

Sec. 10 Twp. 16 Rge 12W

Contractor Crow Drilling Company

County Barton

Drilling Commenced 10/28/43

State Kansas

Elevation

Est. 1905

Drilling completed 11/13/43

C.	SING RECORD
Weight	
_	165 Sax Bulk Cement by Halliburton
Bottom	Formation Bottom
-105 -105 -105 -105 -105 -105 -105 -105	Lime soft 3193 Lime 3261 Soft Lime 3265 Lime 3343 Congl. 3390 T.D. GEOLOGICAL DATA Tops: Topeka 2671 Herbner shale 2999 Kansas City 3086 Cong. 3343 Arb. 3375 T.D. 3390 No show D&A
	Weight Bottom -105 330 430 455 486 494 815 845 1242 1440 1510 1565 1620 1663 1753 1780 1870 1900 1920 1960 2065 2083 2091 2153 2203 2255 2273 2337 2672 2702 2735 3050