#### STATE OF KANSAS STATE CORPORATION COMMISSION

Give Fal Information Completely

# 15-195-00376-00-00

### WELL PLUGGING RECORD

01

#### FORMATION PHICCING RECORD

Strike out upper line
when reporting plug-
ging off formations.

Conservation Division Itate Corporation Commission 00 Bitting Building				PLUGGIN		ging of	I IOIMBRON
	Tr	ego	Cour	sty Sec 11	Twn 11S Ra	- (F	) 22 (W
Vichita, Kansas							
NORTH	Location as "NE¼NW¼SW¼" or footage from lines						
		Lease Name Dora Hillman Well No. 1					
		Office Address Ponca City, Oklahoma					
	Character of V	Character of Well (completed as Oil, Gas or Dry Hole) Stratigraphic Test					
	Date well com	Date well completed					19.4
	Application for	plugging filed					19
		r plugging approv					
		nenced					
		oleted					
		andonment of wel					
ļ .	I		-				
! ! ! !	1	If a producing well is abandoned, date of last production					
		n obtained from					
Locate well correctly on above Section Plat							
Section Plat	menceu:	<u> </u>					
Section Plat ne of Conservation Agent who sup							
ne of Conservation Agent who sup	ervised plugging of the	his well		•••••			Fe
ne of Conservation Agent who sup ducing formation	ervised plugging of the	his well th to top		•••••			Fe
ne of Conservation Agent who sup ducing formationw w depth and thickness of all water	ervised plugging of the community of the	his well th to top		•••••	Total Depth of V		Fe
ne of Conservation Agent who sup ducing formationw w depth and thickness of all water IL, GAS OR WATER RECORD	ervised plugging of the community of the	th to topns.	Botton	a	Total Depth of V	Well	RECORD
ne of Conservation Agent who sup ducing formation	ervised plugging of the content of t	th to topns.	Botton	Size	Total Depth of \ (	WellCASING	RECORD
ne of Conservation Agent who sup ducing formation	ervised plugging of the content of t	th to topns.	Botton	Size	Total Depth of \ (	WellCASING	RECORD
ne of Conservation Agent who sup ducing formation	ervised plugging of the content conten	th to topns.	To	Size 8 5/811	Put In	Well	RECORD
ne of Conservation Agent who sup ducing formation	ervised plugging of the content of t	th to topns.	To	Size 8 5/811	Fut In	Well CASING 1	RECORD
ne of Conservation Agent who sup ducing formation	ervised plugging of the content of t	th to top	To	Size 8 5/811	Put In	Well	RECORD
ne of Conservation Agent who sup ducing formation	ervised plugging of the content of t	th to top	To	Size 8 5/811	Put In	Well	RECORD
ne of Conservation Agent who sup ducing formation	ervised plugging of the content of t	his wellns.	To	Size 8 5/811	Put In 143!	Well	RECORD
ne of Conservation Agent who sup ducing formation	ervised plugging of the content of t	his well	To	Size 8 5/811	Put In 143	Well Pull O	RECORD

(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to Roger L Messman

Address Hays, Kansas

STATE OF Oplay, COUNTY OF May

Les Lieu (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described will as filed and that the same are true and correct. So help me God

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

Jones City

· June

Notary Public.

My commission expires april 24, 1948

SUBSCRIBED AND SWORN TO before me this.

45 034

PLUGGING

FILE SEC//T//R22W

BOOK PAGE/02 IN 27

21-543-s

## 15-195-00376-00-00

Continental #1 Hillman (Stret. #55)

NW-NW-SE, Section 11, Township 11 South, Range EE West, Trego County, Kansas.

Commenced: 4-12-47

Completed: 5-8-47

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0 to 671
            Sand
            Chalk
     1EO
     258
            Shale and anhydrite
     546
            Shale and anhydrite
     591
            Sand
     GES
            Sand and shale
     700
            Bhale and sand
     717
            Sand
     746
            Shale and sand
     CBL
            Sand with shale breaks
     889
            Sand
            Sand and shale
     671
     1117
            Sand and sandy shale
     1242
            Sand and sandy shale
     1235
            Sandy shale
     1548
            Shale
     1595
            Shale and enhydrite
     1674
            Gypsum
     1720
            bhale
     1786
            Shale
     1830
            Shale and gypsum
     1955
            Shale
     £)14
            Shale and sult
     2108
            Shale and salt
     err9
            Shale
            Shale and lime
     £288
     EC91
            Line
     2502
            Shale end Lime
            Lime
     2540
     £571
            Lime and shale breaks
     2887
            Shale and lime
     2888
            Shale
     £891
            Shale and lime
     E310
            Shale
     2914
            Shale and lime
     £916
            Shale
     2960
            Lime and shale
     8010
            Shale
            Lime and shale
     8055
     2075
            Sandy line and shale
            Shale and lime
     3128
     8124
            Lime
     2351
            Shale and lime
     3257
            Lime
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PAGE 109 LINE

#### Page #2

5357 to 33591 Lime Shale and lime 3891 Lime 2545 Lime and shale 3581 Lime 3658 Lime and shale 3688 Lime 3709 Shale and lime 8716 Lime 3728 Lime and shale 3742 Conglomerate 3772 Conglomerate, lime and shale 3788 Shale 3794 Sand 3798 Conglomerate 3799 Sand 2088 Shale and conglomerate 3811 Conglomerate 3851 Chert 3853 Conglomerate and chert 3871 Lime and chert 3879 Total depth. 3879

PLUGGING
SILE SEC-//T//R22W
DOOK PAGE/09 UNE 27.