## STATE OF KANSAS TATE CORPORATION COMMISSION

# 15-179-00068-00-00

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

### WELL PLUGGING RECORD

NORTH	Location as "NI		Count	,	I WP INSE	<b>xx</b> )_26(W
		E/CNW%SW%"	or footage fro	m lines	NW NW SE	
					rs	
	Lease Name			44.	35 4	_ Well No1
						S
	Date well com				Dry Hole	
	_			· · · · · · · · · · · · · · · · · ·	12-6	19_ <u>58</u> 19_ <u>58</u>
	Application for					
<b>-}-</b>	P.					
1 1	Plugging compl	eted			12-6	19_ <b>58</b> 19_ <b>58</b>
<del></del>		donment of wel	l or producing	formation	Dry Hole	17.34
i			·			
	If a producing	well is abandon	ed, date of las	st production_		19
Locate well correctly on above	Was permission	obtained from	the Conserva	ation Division	or its agents bef	ore plugging was com
Section Plat	menced?					<del></del>
ame of Conservation Agent who super	ervised plugging of this	s well	A. D. Fa	<u>bricius</u>	· · · · · · · · · · · · · · · · · · ·	
roducing formation	D	epth to top	Bottom	L	Total Depth of	Well 4060 Fee
now depth and thickness of all water,	oil and gas tormation	S.		*		
OIL, GAS OR WATER RECORD	)S				1	CASING RECORD
FORMATION	CONTENT	FROM				
	501112111		TD	SIZE	PUT IN	PULLED OUT
•		0	2001	<u>8 5/8"</u>	200	None
					<del></del>	
						<u> </u>
	·					
" 600' to 538' - 2	lowco Plug 20 sacks Cement			· · · · · · · · · · · · · · · · · · ·		
	leavy Rotary M lowco Plug	1d	÷ ;	<del></del>	· · · · · · · · · · · · · · · · · · ·	
	20 sacks Cement	t and 1/2	eack Hull	<u> </u>		
		· · · · · · · · · · · · · · · · · · ·	JACK HULL	.9	· · · · · · · · · · · · · · · · · · ·	
" 195' to 133' - 2	leavy Rotary M	1d				
" 195' to 133' - 2 " 133' to $41\frac{1}{6}$ ' - H	leavy Rotary M lowco Plug	id				
" 195' to 133' - 2 " 133' to $41\frac{1}{5}$ ' - H " $41\frac{1}{5}$ ' to $40$ ' - H " $40$ ' to $6$ ' - 1	leavy Rotary M lowco Plug O sacks Cement		sack Hull	s		
" 195' to 133' - 2 " 133' to $41\frac{1}{5}$ ' - H " $41\frac{1}{5}$ ' to $40$ ' - H	leavy Rotary M lowco Plug O sacks Cement		sack Hull	s		
" 195' to 133' - 2 " 133' to $41\frac{1}{5}$ ' - H " $41\frac{1}{5}$ ' to $40$ ' - H " $40$ ' to $6$ ' - 1	leavy Rotary M lowco Plug O sacks Cement		sack Hull			
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary M lowco Plug O sacks Cement		sack Hull		ECF	4
" 195' to 133' - 2 " 133' to $41\frac{1}{5}$ ' - H " $41\frac{1}{5}$ ' to $40$ ' - H " $40$ ' to $6$ ' - 1	leavy Rotary M lowco Plug O sacks Cement		sack Hull		CORPORATION	
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary M lowco Plug O sacks Cement		sack Hull		CORPORATION CO	F D
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary M lowco Plug O sacks Cement		sack Hull	STATE	CORPORATION CO	F D WMISSION
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary M lowco Plug O sacks Cement		sack Hull	STATE	191 - 191	<u>8</u>
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary M lowco Plug O sacks Cement		sack Hull	STATE	191 - 191	<u>8</u>
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary M lowco Plug O sacks Cement		sack Hull	STATE	191 - 191	<u>8</u>
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary Milowco Plug O sacks Cement Cellar  (If additional of			STATE	CORPORATION CO DEC 12 1912 RVATION DIV	<u>8</u>
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary Milowco Plug O sacks Cement Cellar  (If additional of	and 1/2 s		STATE	191 - 191	<u>8</u>
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary Milowco Plug O sacks Cement Cellar  (If additional of	and 1/2 s		STATE	191 - 191	<u>8</u>
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -	leavy Rotary Milowco Plug O sacks Cement Cellar  (If additional of	and 1/2 s		STATE	191 - 191	<u>8</u>
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -  ame of Plugging Contractor	leavy Rotary Malowco Plug O sacks Cement Cellar  (If additional of	e and 1/2 s		STATE  Common	RVATION BIV	<u>8</u>
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -  The contractor to the contrac	leavy Rotary Molowco Plug O sacks Cement Cellar  (If additional of	description is necess	Sedgwi	STATE  CONST  W  of this sheet)  Ck  were, or 1666	-, ss.	of the above described
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -  The contractor    William Herber   Sell, being first duly sworn on oath, sa	leavy Rotary Malowco Plug O sacks Cement Cellar  (If additional of the company of	lescription is necess  NTY OF	Sedgwi	STATE  CONST  W  of this sheet)  Ck  were, or 1666	-, ss.	of the above described
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -  The contractor    William Herber   Sell, being first duly sworn on oath, sa	leavy Rotary Molowco Plug O sacks Cement Cellar  (If additional of the company of	description is necess  NTY OF(e)  wledge of the fill correct. So Ke	Sedgwi	STATE  CONST  W  of this sheet)  Ck  were, or 1666	-, ss.	of the above described
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -  The contractor      Contractor	leavy Rotary Molowco Plug O sacks Cement Cellar  (If additional of the company of	description is necess  NTY OF	Sedgwinmployee of or acts, statement acts, statement acts.	of this sheet)  Ck  when you know the stand matter than the sheet of t	A SS.  SS.  SERVATION DIV.  MICHITA, Kansass  A SS.  SERVENCE CONTAIN  The herein contain  MICHITA CONTAIN  THE HEREIN CONTAIN	of the above-described ed and the log of the
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -  The contractor    William Herber   Sell, being first duly sworn on oath, sa	leavy Rotary Molowco Plug O sacks Cement Cellar  (If additional of the company of	description is necess  NTY OF	Sedgwinmployee of or acts, statement acts, statement acts.	of this sheet)  Ck  when you know the stand matter than the sheet of t	A SS.  SS.  SERVATION DIV.  MICHITA, Kansass  A SS.  SERVENCE CONTAIN  The herein contain  MICHITA CONTAIN  THE HEREIN CONTAIN	of the above-described and the log of the
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -  The surface of Plugging Contractor didress  William Herbert duly sworn on oath, sa overdescribed well as filed and that the surface over described well as filed and the surface over describe	leavy Rotary Molowco Plug O sacks Cement Cellar  (If additional of the same are true and the same are true are	lescription is necess  NTY OF	Sedgwi mployee of or acts, statement of me God.	of this sheet)  Ck  where or kooks  ats, and matte	RVATION DIV	of the above-described ed and the log of the
" 195' to 133' - 2 " 133' to 41½' - H " 41½' to 40' - H " 40' to 6' - 1 " 6' to surface -  ame of Plugging Contractor	leavy Rotary Molowco Plug O sacks Cement Cellar  (If additional of the same are true and the same are true are	lescription is necess  NTY OF	Sedgwing mployee of or acts, statement of the God.  R. #3,	of this sheet)  Ck  where or kooks  ats, and matte	RVATION DIV  ichita, Kansas  ps herein contain  Wichita 15  Address)  , 19  5	of the above-described ed and the log of the

## 15-179-00068-00-00

#### DRILLER'S LOG

Company: Peel-Hardman Oil Operators

Location: NW NW SE

Sec 1-Twp 9S-Rge 26W

Farm: Davis Well No. 1

County: Sheridan,

Total Depth: 4060

Kansas

Comm.: 11-25-58 Comp.: 12-6-58

Elevation:

Contractor: Glenn W. Peel Drilling Company

Production: Dry

Casing: 8 5/8" @ 200' Cem.

### Figures below indicate bottom of formations

Surface Clay and sar	nd ·		0	
Shale			% - o•	
Sand			7	
Shale and sand				
Shale	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
Red Bed				
Shale				
Inhydrite			•	
hale and shells				
hale and lime				
hale				
hale and shells			*	
hale and lime				
ime	•			
hale				
ime				
hale and lime				
ime				
otal Depth			•	
Sour Popul	gent in	e a de la companya d	•	

This is to certify that the above information is to the best of my knowledge true and correct.

GLENN W. PEEL DRILLING COMPANY

BY:

SUBSCRIBED AND SWORN TO before me this // day of December, 1958.

My commission expires March 4, 1962.

Manaw M. A. Notary Public

DEC 12 1908

CONSERVATION DISTON

12 -12-1958

PLUGGING
FILE SEC 1 19 R 26W
300K PACE 3 TINE 36