STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.
Wichita, Kansas

WELL PLUGGING RECORD

NORTH	Meade				rwp. 338 Rge	· (#±).			
NONTH	Location as Till/Civitabilia of footage from mics					NE NE			
-0.	1	Lease Owner Diamond Shamrock Corporation					- 1		
		Lease Name Pauline V. Hulburt Office Address Box 631 Character of Well (completed as Oil, Gas or Dry Hole)					Well No1		
	Date well comp		-	•	6	Gas 6-11 19 57			
l i i	-	Application for plugging filed Application for plugging approved					$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
i i	1					10 1			
	Plugging comple	Plugging commenced Plugging completed					12-4 19 72		
	Reason for aban	donment of we	ll or producing	formation	No longer	capable (of		
		mercial p			27 1		1		
	If a producing v						_ ₁₉ _71		
Locate well correctly on above Section Plat	Was permission		the Conserva	ation Division	or its agents bei	fore plugging	was com-		
	menced?		F Fros						
Name of Conservation Agent who sup Producing formation Morrow	ervised plugging of this	enth to ton 5	581 Better	5597	Total Donth of	564	B Feet		
Show depth and thickness of all water			SS ≠ Dottom	3377	Total Depth of	Weir son	rect		
-		5.							
OIL, GAS OR WATER RECORD	DS		 			CASING RE	CORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	דעם		
Morrow	Gas	5581	5597	9 5/8''	2676.51'				
			<u> </u>		1-2:				
	ļ·	<u> </u>	<u> </u>	7''	5647.37'	3,253	<u> </u>		
· · · · · · · · · · · · · · · · · · ·			-		-				
			+ -		 				
			-		 	 	~		
	1	 	1		+				
Describe in detail the manner in introducing it into the hole. If cerfeet for each plug something spotted 25 sacks of cell Loaded hole with mud to 45. Pump	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	he character of 81'. Sho s of cemer	f same and dep t and pul nt from 80	th placed, from led 3,253 ¹	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	he character of 81'. Sho s of cemer 0' to 45	f same and dep t and pul nt from 80	th placed, from 1ed 3,253' 00' to 900	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	he character of 81'. Sho s of cemer 0' to 45	f same and dep t and pul nt from 80	th placed, from 1ed 3,253' 00' to 900	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	he character of 81'. Sho s of cemer 0' to 45	f same and dep t and pul nt from 80	th placed, from 1ed 3,253' 00' to 900	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	he character of 81'. Shows of cement 0' to 45	t and pul nt from 80	th placed, from 1ed 3,253' 00' to 900	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	he character of 81'. Shows of cement 0' to 45	t and pul nt from 80	th placed, from 1ed 3,253' 00' to 900	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	STATE	t and pul nt from 80	th placed, from 1ed 3,253' 00' to 900	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	STATE	t and pul nt from 80	th placed, from led 3,253' 00' to 900 ED COMMISSION	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	STATE	t and pul nt from 80	th placed, from led 3,253' 00' to 900 ED COMMISSION	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	STATE	t and pul nt from 80	th placed, from 1ed 3,253' 00' to 900	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	STATE	t and pul nt from 80	th placed, from led 3,253' 00' to 900 ED COMMISSION	of 7" c	feet to		
in introducing it into the hole. If cer feet for each plug s Spotted 25 sacks of ce Loaded hole with mud t	nent or other plugs we let. ement from 5,35 to 900'. Pumpe	re used, state to 0' to 5,5 and 40 sack	STATE	t and pul nt from 80	th placed, from led 3,253' 00' to 900 ED COMMISSION	of 7" c	feet to		
in introducing it into the hole. If cerefeet for each plug so Spotted 25 sacks of ceremon Loaded hole with mud to with mud to 45'. Pump	nent or other plugs we et. ement from 5,35 to 900'. Pumpe oed 15 sacks ce	description is necessary	STATE COAVSER	F same and dept and pull nt from 80 1. RECEPTORATION OF COMPORATION OF COMPON DIVISION DIVISION SALES	th placed, from led 3,253' 00' to 900 ED COMMISSION	of 7" c	feet to		
in introducing it into the hole. If cerefect for each plug see Spotted 25 sacks of cerefect hole with mud to the with mud to 45'. Pump	nent or other plugs we let. ement from 5,35 lo 900'. Pumpe led 15 sacks ce	description is necessary description descr	STATE COAVSER	F same and dept and pull nt from 80 1. RECEPTORATION OF COMPORATION OF COMPON DIVISION DIVISION SALES	th placed, from led 3,253' 00' to 900 ED COMMISSION	of 7" c	feet to		
in introducing it into the hole. If cerefeet for each plug so Spotted 25 sacks of ceremon Loaded hole with mud to with mud to 45'. Pump	nent or other plugs we let. ement from 5,35 lo 900'. Pumpe led 15 sacks ce	description is necessary description descr	STATE COAVSER	F same and dept and pull nt from 80 1. RECEPTORATION OF COMPORATION OF COMPON DIVISION DIVISION SALES	th placed, from led 3,253' 00' to 900 ED COMMISSION	of 7" c	feet to		
in introducing it into the hole. If cerefect for each plug see Spotted 25 sacks of cerefect hole with mud to a subject with mud to 45. Pump with mud to 45. Pump Mame of Plugging Contractor Sanddress Box 506, Libera	nent or other plugs we let. ement from 5,35 lo 900'. Pumpe led 15 sacks ce	description is necessary to 1	STATE COASER WICH	F same and dept and pull nt from 80 1. RECEPTORATION OF COMPORATION OF COMPON DIVISION DIVISION SALES	th placed, from led 3,253' 00' to 900 ED COMMISSION	of 7" c	feet to		
In introducing it into the hole. If cerefect for each plug so Spotted 25 sacks of cereated hole with mud to with mud to 45'. Pump Name of Plugging Contractor Sanddress Box 506, Libera	nent or other plugs we et. ement from 5,35 to 900'. Pumpe oed 15 sacks ce argent Casing Fal, Kansas 679	description is necessary of the second secon	STATE COANSER WICH	t and pullint from 80 1. CORPORATION OF CONTRACT OF C	th placed, from led 3,253' 00' to 900 ED COMMISSION SION _, ss.	of 7" c. '. Fille	feet to		
In introducing it into the hole. If cerefect for each plug so Spotted 25 sacks of cereated hole with mud to the with mud to 45. Pump with mud to 45. Pump Box 506, Libera Box 506, Libera STATE of Texas Joe P Rowell	nent or other plugs we et. ement from 5,35 to 900'. Pumpe oed 15 sacks ce regent Casing Pal, Kansas 679 , COU.	description is necessary of the second state o	STATE STATE COANSER WICH Potter employee of o	t and pullint from 80 CORPORATION VATION DIVISION of this sheet)	The placed, from led 3,253' 00' to 900 ED COMMISSION SION -, ss.	of 7" c. '. Fille	e-described		
In introducing it into the hole. If cerefect for each plug so Spotted 25 sacks of cereated hole with mud to the with mud to 45. Pump with mud to 45. Pump Same of Plugging Contractor Same Box 506, Libera STATE OF Texas	nent or other plugs we let. ement from 5,35 lo 900'. Pumpe loed 15 sacks ce letter casing Fal, Kansas 679 ———————————————————————————————————	description is necessary of the description in the description is necessary of the d	STATE COASER Wich essary, use BACK	t and pullint from 80 CORPORATION VATION DIVISION of this sheet)	The placed, from led 3,253' 00' to 900 ED COMMISSION SION -, ss.	of 7" c. '. Fille	e-described		
in introducing it into the hole. If cerefect for each plug so Spotted 25 sacks of cereated hole with mud to the with mud to 45. Pump with mud to 45. Pump Mame of Plugging Contractor Saddress Box 506, Libera STATE OF Texas	nent or other plugs we let. ement from 5,35 lo 900'. Pumpe loed 15 sacks ce letter casing Fal, Kansas 679 ———————————————————————————————————	description is necessary of the description in the description is necessary of the d	STATE COASER Wich essary, use BACK	t and pullint from 80 CORPORATION VATION DIVISION of this sheet)	The placed, from led 3,253' 00' to 900 ED COMMISSION SION -, ss.	of 7" c. '. Fille	e-described		
in introducing it into the hole. If cerefect for each plug so Spotted 25 sacks of cereated hole with mud to with mud to 45'. Pump with mud to 45'. Pump Address Box 506, Libera STATE OF Texas Joe P Rowell well, being first duly sworn on oath,	nent or other plugs we set. ement from 5,35 to 900'. Pumpe oed 15 sacks ce set sacks ce set sacks ce set sacks ce set sacks from 5,35 argent Casing Fal, Kansas 679 ———————————————————————————————————	description is necessary of the description in the description is necessary of the d	STATE COASER Wich essary, use BACK	t and pullint from 80 CORPORATION VATION DIVISION of this sheet)	The placed, from led 3,253' 00' to 900 ED COMMISSION SION -, ss.	of 7" c. '. Fille	e-described		
in introducing it into the hole. If cerefect for each plug so Spotted 25 sacks of cereated hole with mud to with mud to 45'. Pump with mud to 45'. Pump Address Box 506, Libera STATE OF Texas Joe P Rowell well, being first duly sworn on oath,	nent or other plugs we set. ement from 5,35 to 900'. Pumpe oed 15 sacks ce set sacks ce set sacks ce set sacks ce set sacks from 5,35 argent Casing Fal, Kansas 679 ———————————————————————————————————	description is necessary of the description of the description is necessary of the description of the descri	STATE COASSER COASS	F same and depter and pullint from 80 strong 8	ED COMMISSION SYON SSON SSO	of 7" c. '. Fille	e-described		
in introducing it into the hole. If cerefect for each plug so Spotted 25 sacks of cereated hole with mud to the with mud to 45. Pump with mud to 45. Pump Mame of Plugging Contractor Saddress Box 506, Libera STATE OF Texas	ment or other plugs we et. ement from 5,35 to 900'. Pumpe oed 15 sacks ce argent Casing Fal, Kansas 679 ———————————————————————————————————	description is necessary of the description of the description is necessary of the description of the descri	STATE COASER Wich essary, use BACK Box 631,	T and pullint from 80 CORPORATION VATION DIVIS WATION DIVIS WHEN SAS of this sheet) Amarillo	ED COMMISSION SYON SSON SSO	of 7" c. '. Fille of the above and the	e-described log of the		
in introducing it into the hole. If cerefect for each plug so Spotted 25 sacks of cereated hole with mud to with mud to 45'. Pump State of Plugging Contractor. Sanddress Box 506, Libera STATE OF	nent or other plugs we et. ement from 5,35 to 900'. Pumpe oed 15 sacks ce entered from	description is necessary of the description of the description is necessary of the description of the descri	STATE COASSER COASS	T and pullint from 80 CORPORATION VATION DIVIS WATION DIVIS WHEN SAS of this sheet) Amarillo	Texas The placed, from 1ed 3,253' 00' to 900 FORMUSSION SHOW Texas	of 7" c. '. Fille of the above the and the color of the above the	e-described log of the		
in introducing it into the hole. If cerefect for each plug is Spotted 25 sacks of cereated hole with mud to the with mud to 45!. Pump with mud to 45!. Pump is said to the sai	ment or other plugs we et. ement from 5,35 to 900'. Pumpe oed 15 sacks ce argent Casing Fal, Kansas 679 ———————————————————————————————————	description is necessary of the description of the	STATE COASER Wich essary, use BACK Box 631,	T and pullint from 80 CORPORATION VATION DIVIS WATION DIVIS WHEN SAS of this sheet) Amarillo	Texas The placed, from 1ed 3,253' 00' to 900 FORMUSSION SHOW Texas	of 7" c. '. Fille of the above the and the color of the above the	e-described		
in introducing it into the hole. If cerefect for each plug is Spotted 25 sacks of cereated hole with mud to the with mud to 45!. Pump with mud to 45!. Pump is said to the sai	ment or other plugs we et. ement from 5,35 to 900'. Pumpe oed 15 sacks ce argent Casing Fal, Kansas 679 ———————————————————————————————————	description is necessary of the description of the	STATE COASER Wich essary, use BACK Box 631, Decer	T and pullint from 80 CORPORATION VATION DIVIS WATION DIVIS WHEN SAS of this sheet) Amarillo	Texas The placed, from 1ed 3,253' 00' to 900 FORMUSSION SHOW Texas	of 7" c. '. Fille of the above and and the	e-described log of the		

HULBURT #1

330' S of N Line & 330' W of E Line of Section 5-335-30W

Rigged up Rotary Tools 3/26/57	Ran 87 Jts. (2680, 77) 9-5/8" 32#
	surface pipe set @ 2676.51'.
	Cemented w/350 sacks Posmix,
	100 sacks common first stage;
	second stage 450 sacks common.
Tore down Rotary Tools 5/10/57	Ran 40 Jts. (1322.48') and 124 Jts. (4300.25') 23# J-55 & landed w/one
	Jt. (32, 39') 23#. Total (5655, 12')
	set @ 5647.37'.

FORMATION	FROM	TC	
			STATE CORPORATION COMMISSION
Sand & Dirt	0!	70'	STATE RED-
Sand	70	225	CORPORATIVES
Sand, shells & shale	225	825	III COMP
Shells & redbed	825	1,030	CONSERVATION COMMISSION
Sand & shale	1,030	1,185	" "O.L.A. "U. J
Sand, shale & shells	1, 185	1,545	CONSERVATION DIVISION
Shale, anhydrite & shells	1,545	1,820	Kansas Kansas
Shale & shells	1,820	2,125	-43
Lime	2,125	°2,200	
Shale & lime streaks	2,200	2,505	
Lime	2, 505 .	2,772	
Shale & lime	2,772	4, 143	•
Lime	4, 143	4, 171	
Lime & shale	4,171	4,510	
Lime & chert	4,510	4,558	
Lime	4,558	4,635	
Lime w/shale streaks	4,635	4,716	•
Lime	4,716	4, 922	
Lime w/shale	4, 922	5, 435	
Lime	5,435	5,450	
Lime & shale	5,450	5,569	
Sand & shale	5,569	5,596	
Sand & shale streaks	5,596	5,648 I	. D.

I, Don S. Packer, do hereby certify that the foregoing log is true and correct, to the best of my knowledge and belief.

Subscribed and sworn to before me this 15th day of May, 1957.

My Commission expires: July 29, 1957