WELL PLUGGING RECORD 57

FORMATION PLUGGING! RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Repart to:
Conservation Division
State Corporation Commission.

STATE CORPORATION COMMISSION

	Conservation Division State Corporation Commission, 800 Bitting Building Wichita, Kansas					
	NORTH					
1						
ı				(		
		<b></b> _				

Trego	County.	Sec7	Twp. 14	Rge(	E) 22 (W
Trego Location as "NE¼NW¼SW¼" or footage	from lines	SW Co	r. NWZ	48*************************************	
Lease Owner Thurman Hill	*****************			v=====================================	
Lease Name Lawson				Well No	1
Office Address	ington.	D. C.			
Character of Well (Completed as Oil, Gas of	r Dry Hole).	Dry H	ole.		****************
Date, well completed Oct.	15,				193.7
Application for plugging filedOct.	16,				193. <b>7</b>
Application for plugging approved	***************************************			**	193
Plugging Commenced					193
Plugging Completed Oct.	17,				193 <u>7</u>
Reason for abandonment of well or producin hole, skidded rig.					
If a producing well is abandoned, date of las					
Was permission obtained from the Conserva-	ation Divisio				

Ŧ Ι Ι

Name of Conservation Agent who supervised plugging of this well. Mr. Alexander Depth to top Bottom Total Depth of Well 2630 Feet Producing formation.....

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

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	То	Sizo	Put In	Pulled Out
					1	
						i .
				i		
					-	
					***************************************	
				ļ		

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from......feet to feet for each plug set.

This hole was filled from 2630, or bottom, to 350' with rotary
drilling mud where a bridge was placed. A fifteen foot plug of cement
was then run from 350' to 335'. The hole was then filled from 335' to
the bottom of the 152" pipe which was set at about 33'. This 152" pipe
was then filled to the tXXXXXXXXXXXXXXXX bottom of the cellar and the pipe.
was cut off and the cellar and pipe both capped with cement. The cellar
hole was then filled in with dirt.

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

Correspondence regarding this well should be addressed to TWIN ress. Box 1799, Tulsa, Uklaho ma. Twin Drilling Co.

COUNTY OF Ellis STATE OF Kansas Emplowee of I, Ira F. Scott, (complexed 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 well as filed and that the same are true and correct. So help me God.

1401

Subscribed and Sworn to before me this 20th day of October

BP anell

July 14, 1941

Notary Public.

## Lateon #1

3W MM Soc. 7-149-22W Location

Trege County, Kansas

- Thurman Hill Соприну

Commenced - October 21, 1937 Completed Nov. 19, 1937

4398 Total Dopth -

Chirt, blue, bard

Lime, gray, nad.

Line, broken, med. Line, light, med.

Line, broken, med.

Shale, gray, soft

Lip, gray, hard Lime, broken, herd

Line, broken, red.

Lime, light, mod.

Line, gray, med.

:10d.

Lime, light, broken, mod.

Lime, light, broken, mod.

Shale, blue, & Line Shells, med.

Lime, light & Thole Breeks, cod.

Shale, blue & Limouholls, Mad.

Line, gray, med. Lime, gray, broken, med. Shale, blue & Lime Shells, med.

Limo, light & Blue Chalo Bronks, god.

Chale, blue & Line Chelle, grey, mod. Shale, blue & Mire Chelle, mod.

Lime, light, with strenks of blue shale,

Shele, blue & Line Shulls, med.

Contractor - Twin Drilling Company\_

Casing Doord: 10" -

Formation	Dopth	Formation	Depth
Clay and Gravel, Med.	17	Lice, light, mod.	3460
Clay and Gravel	40	Line, gray, med.	5485
Shale and Sand, soft	145	Line, broken, gray, ned.	3504
Shale, blue, soft	395	Line, gray, hard	3565
Chale, blue, & Limeshalls, And.	950	Line, light, mod.	3645
Shale, mandy, blue, mod.	1040	Lire, light, hard	3795
Sand, gray, soft	1100	Line, dark, hard	<b>පිසිපිපි</b>
Shale & shells, red, mad.	1165	Line, light, hard	3900
Sandy Shule & Chells, gray, ned.	1245	Line, light, broken, mad.	3925
Sand, rod, soft	1405	Live, light, hard	3942
Thele, blue & Lineshells, med.	1505	Red hock, med.	3950
Chiele & Shells, blue, mod.	1507	Lime, gray, hard	3962
Shele, rod, sandy, med.	1525	Lime, brokon, med.	3971
Shalo & Sholls, red, med.	1570	Lino, gray, hard	3982
Shale, red, & Limesholls, med.	1695	Line, brown, hard	4010
Anhydrita, nad.	1751	Shale, Chirt, Line, var.colors, sed.	4028
Shole, blue & Limeshelle, and.	1995	Shale Chirt Limesholls Var. colors mad.	4044
Lime, light, med.	2015	Shale Chirt. Shells Var. colors, med.	4047
Chile, & Line Shells, blue, red.	2125	Chirt, Lime, gray, hard	4075
Salt, durk Shale & Plue Limentalls, med.		Various colors of Chale Line Chirt mod.	4097
Salt, dark, & Shale, blue, med.	2247	Lime, gray, and Shale Streaks, hard	4122
Shale, blue, and Line Shells, med.	2320	Licio, gray, hard	4131
Lime, light, mad.	2378	Line, light, and Shale Breaks, and.	4186
Lime, broken, light, med.	2399	Chale, Wor. Colors, med.	4850
	2417	Shale, Var. Colors, & Chirt, med.	4257
Shale, blue, med. Line, light & Shale Breaks, blue, med.	2423	Shale & Chirt, Var. Colors, med.	4292
Shele, blue & Line Alells, med.	2462	Shale, Var. Colors, & Chirt, med.	4324
Line, gray, nod.	2480	Shale & Chirt, Var. Colors, med.	4345
Line, broken, mod.	2211	Shale, Var. Colors, med.	4348
Line, broken, gray, med.	2515	Chirt, gray, hard	4359
Shale, blue & Lime Cholls, nod.	2532	Coring Lime	4374
Line 11 ht, rad.	2538	Lime, light, hard	4398 T.D.
· · · · · · · · · · · · · · · · · · ·	2630	The second secon	1
Line, gray, hard	£040	Di Liver de la constante de la	
Line line mad.	2709	FILE 3 7 14 -22W	
Line, 11 ht, mad.	57U9	FILE S. 7 14 -22W	

2747

2765

2830

2862 2068

2899

2900

2918

1.9 28

2970

**C995** 

3018

3048

3110

3125

3143

3155

3202 3218 3230

**3260** 

3316 3325 3390 FILE S. 7 14 -22W PAG. 114 12 8\_1

We hereby certify that this is a true and correct copy of hell log on Tawwon Al located in the Sal Ma Section 7-143-82W, Trego County, Minens.

ann saigigh chuma

Boretury