STATE OF KANSAS

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

STATE CORPORATION COMMISSION Give All Information Completely

Give All Information Completely Make Required Aftidavit Mail or Deliver Report to: Conservation Division State Corporation Commission, 800 Bitting Building Wichita, Kansas

	NOI	RTH	
	 		
			-
	 		
Locate well correctly on above			

Stafford	County. Sec. 27	Twp 24	. Rge(E) 1	3(w
Location as "NE¼NW¼SW¼" or footag Lease Owner The Ohio Oil C	ge from linesSE	NW SW	***************	
Lease Owner The Ohio Oil Co	ompany	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Less Name H. F. Sutton			Well No1	
Office Address Box 86, Wich	ita, Kansas.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Character of Well (Completed as Oil, Ga	as or Dry Hole)	Dry Hole		
Date, well completed January 18	, 1942		19	
Application for plugging filed	January	18,	*******************************	1934 2
Application for plugging approved	January	18,		19342
Plugging Commenced	January	18,		1934 2
Plugging Completed	January	18,		19342
Reason for abandonment of well or prod	lucing formation	Dry		
If a producing well is abandoned, date o	f last production		***************************************	193
Was permission obtained from the Conmenced? Yes		_	before plugging wa	

Section Plat Name of Conservation Agent who supervised plugging of this well. Mr. C. T. Alezander

Producing formation. None Depth to top. Bottom. Total Depth of Well. Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS					CAS	ING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
				8-1/4"	473	None
					***************************************	***************************************
					· ·	
		(ĺ		***************************************
			••••••		.**********	***************************************
Describe in detail the manner in	which the well was pl	ugged, indicating	g where the r	nud fluid was pl	aced and the me	thod or methods used
in introducing it into the hole. If cem	ent or other plugs we	re used, state the	e character of	same and depth	placed, from	feet to
Hole was filled from	set. om 4200 Total	Depth to 27	3° with	ll# rotary	mud. Wood	bridging
plug placed at 273° ax with rotary mud to 20°	id 25 sacks ce	ment pumped	l through	drill pip	e filling t	o 223. Filled

Hole was filled from 4200 Total Depth to 273 with 11# rotary mud. Wood bridging
plug placed at 273° and 25 sacks cement pumped through drill pipe filling to 223. Filled with rotary mud to 20° below surface and topped with 10 sacks cement. Surface pipe left
uncapped.
13/4
27:21
27.186
1 COMP
Visionium.
(If additional description is necessary use BACK of this sheet)
Correspondence regarding this well should be addressed to The Ohio Oil Company Address P. O. Box 86, Wichita, Kansas.
Address

., COUNTY OF...

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

Subscribed and Sworn to before me this ... 22 nd,...

My commission expires July 28th, 1945.

 $\zeta_{\mathcal{F}}$

Notary Public.

COMMENCED DECEMBER 14, 1941 COMPLETED JANUARY 18, 1942

7

THE OHIO OIL COMPANY H. F. SUTTON WELL #1

SE NW SW 27 - 24 - 13W STAFFORD COUNTY, KANSAS.

8-1/4" casing set 473'

```
0 to 200
              Sand & shale
              Sand & red rock
      535
      740
              Red rock & shells
      760
              Broken anhydrite
              Anhydrite
      800
     1135
              Shale & shells
              Salt & shale
     1370
     1500
1535
              Shale & shells
              Sandy shale
              Shale & shells
     1680
     1975
              Shale & lime
              Sand & shale
     2030
     2120
              Shale & shells
     2140
              Lime
     2232
              Lime & shale
     2505
              Broken lime
     2535
              Lime
     2790
              Shale
     2810
              Ŀime
     2845
              Shale
     3055
              Lime & shale
     3087
              Sandy lime
     3107
              ∸ime
     3125
              Sandy lime
     3480
              ∟ime
     3573
              Lime & shale
     3898
              Lime
     3923
              Shale & cherty lime
     3956
              Shale & chat
     3957
              Shale
     3978
              Cherty lime
     3983
              Conglomerate
     4011
              Lime
     4031
              Shale & cherty lime
     4043
              Chert
     4057
              Cheryt lime
     4079
              Shale & cherty lime
              Shale & lime
     4100
     4116
              Sand
              Sandy shale
Lime Total Depth
     4156
     4200
```

T. Lansing 3571
Show oil 3627 to 34
Base K. C. lime 3883
Top Viola 3957
Top Simp. sand 4097
Top Arbuckle 4156

27 24 13W:

D. A.

JAN 200