## STATE OF HANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

 $\mathbf{or}$ 

## FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Wichita, Kansas	Eliis		Cou	nty. Sec36	Twp. 135 Rge	(E) 17 (W)			
NORTH	Location as "NEWN	wyswy	or footage fro	m lines. Cent	er of N/2 N	SE			
	Lease Owner		TOT POT GOT	<b></b>					
	Office AddressBo	Lease Name John F. Arnhold Well No 1 Office Address Box 661, Tulsa, Oklahoma							
	Character of Well (C	Character of Well (Completed as Oil, Gas or Dry Hole)							
1 i	Date, well completed	Date, well completed July 17, 1940							
<u> </u>	Application for plugg	Application for plugging filed July 18, 1940 Application for plugging approved July 18, 1940							
	Application for plugg	ing appro-	July	18, 1940	***************************************	193,			
1 ! ! !	Plugging Commence	Plugging Commenced         July 18, 1940         193           Plugging Completed         July 19, 1940         193							
	- Reason for abandonn	Reason for abandonment of well or producing formation Dry Hole							
			p. p						
	If a producing well is	abandone	ed, date of last	production		193			
Locate well correctly on above	Was permission obta					e plugging was com-			
Section Plat	menced?								
Name of Conservation Agent who su Producing formation									
Show depth and thickness of all water		юр	Dott	om	" Total Debit of A	veilreet.			
OIL, GAS OR WATER RECOI	· <del>-</del>				CAS	ING RECORD			
			<del></del>	~					
Formation	Content	From	То	Size	Put In	Pulled Out			
				13"	171'	None			
			··						
				······································					
***************************************		***************************************		***************************************		***************************************			
		•••••••••••••••••••••••••••••••••••••••							
	***************************************		***************************************						
			***************************************		)	<u> </u>			
j	2		***************************************			<b>31</b>			
1	PUUCGINK	=				·····			
	FILE . 36: 13:	1768	***************************************						
	BOOK PAGE 11.0 LINE	. —	•••••••••••	······································	*****				
	(If additional description	on is necessar	y, use BACK of th	is sheet)					
Correspondence regarding this Address Box 661, Tulsa,	well should be addressed to Oklahoma	Gulf	Oil Corpo	ration					
	nson				he distantiated of the	ahove-described well			
being first duly sworn on oath, says: described well as filed and that the s	That I have knowledge of tame are true and correct. S	the facts,	God.	matters here	in contained and t	he log of the above-			
Subscribed and Sworn to befo	re me this 75	day of	juli	<u></u>	Address)	?			
My commission expires Rug	9,1943			13/	Ellian	Notary Public			
My commission expires	17-	6058 1	0-88—5M			мола <b>ту гиота,</b>			

WELL RECORD

WELL NO. 1 LEASE John F. Arnhold COMPANY Gulf Oil Corporation A.F.E. 3802

DATE—DRILLING BEGAN 6-27-40 WELL COMPLETED 7-19-40 FIRST PRODUCTION None

SAND RECORD Arbuckle Lime, 3541 - 36041 TOTAL DEPTH 36041

INITIAL PRODUCTION

"DRY HOLE"

CASING RECORD

SIZE	WEIGHT	THD.	CLASS	MAKE	SET AT DEPTH	SACKS CEMENT	LBS. CAL. CHLO.	PULLED	LEFT IN
13"	50	<b>8</b> SI	SH	Lapw.St.	180	125	200	***	150
									•
								''	

Kanens

Center

s- 36

N/S NB

ELEVATION- DF 1978

Ellis County,

T-138 R-17#

•

(\*) "F," FLOWING NATURALLY; "L," AIR GAS LIFT; "S," SWABBING: "P," PUMPING.

TOP: Conglomerate 3503'.

Plugged and Abandoned on AFE 3833.

26 13 17W 110 13

17-30-1614L

```
O' to 25' Yellow surface clay
                50 Sand
                150 Blue shale
                                                                                                    SHAME ...
                             Blue shale & shells
                160
                             Shale & shells
                190
                 330
355
632
                                 Bluemshale
                              Sand
                              Gray & blue shale
                 780
                              Broken sand
                                 Gray & blue shale
Blue & brown shale
                 965
              1020
             1060
                                 Shale & shells
             1120
                              Shale & shells
                            Anhydrite
Blue shale & shells
Shale & shells
Anhydrite
  1170
1212
        1375
1390
1425
1470
                            Annydrite
Shale & shells
Blue shale & shells
Salt & shells
Shale & shells
Lime & shale
Anhydrite & 14--
- 1710
             1820
             1880
                              Lime & shale
Anhydrite & lime
             1937
          2005 Lime
2040 Lime & shale streaks
2100 Broken lime
                                                                                                               The state of the s
             2220
                              Lime
              2247
                              Lime & shale breaks
                              Lime & blue shale breaks
              2297
              2350
2420
                                Lime & shale streaks
                             Lime & shale
              2455
2515
                              Lime
                              Lime & small shale streaks
Shale & shells
              2528
2620
                                 Lime & shale
              2658
                             Lime & gray shale breaks
              2690
                              Lime & shale
                                 Shale
              2711
              2715
                                 Lime & shale streaks
              2850
                              Lime & shale
              2884
                              Lime
              2944
                             Lime shells & shale
              2958
                                Shale
                              Lime
              2962
              3023
                             Lime & shale breaks
              3100
                             Lime
              3140
                                 Cherty lime
               3282
                                 Lime
               3286
                                 Broken lime
              3418
                                  Lime
```

3435 3507

3517 3604

Hard lime

Lime & red shale

Lime

Lime

TOTAL DEPTH

S. 15. S. LOWER DIGGS