STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

## 15-007-10954-00-00

# WELL PLUGGING RECORD

Locate well correctly on above Section Plat ne of Conservation Agent who superv	Lease Owner Lease Name Office Address Character of Well Date well complet Application for pl Application for pl Plugging commence Plugging complete Reason for abando	CNW4SW4'  (completed a ed	or footage from J. M. H. Clay 916 S. s. oil, Gas or 3-24-48 5-5-6d 5-6	Pine St. Dry Hole) -50 5-50	Twp30. Rge poration W - Pratt,	Vell No		
Locate well correctly on above Section Plat	Lease Owner  Lease Name  Office Address  Character of Well  Date well complet  Application for pl  Application for plu  Plugging commence  Plugging complete  Reason for abando  If a producing we	(completed a sed	J. M. H. Clay 916 S. s Oil Gas or 3-24-48 5-5-ed 5-6 5-6	Pine St. Dry Hole) 50 5-50 6-50	poration W - Pratt, Oil	Vell No		
Section Plat ne of Conservation Agent who superv	Lease Name	(completed a edugging filedugging approved ed	Clay 916 S. 3-24-48 5-5-6 5-6 5-6	Pine St. Dry Hole)	- Pratt,	Yell No. 3 Kansas 19 19 19 19 19 19 19 19		
Section Plat ne of Conservation Agent who superv	Character of Well Date well complete Application for ple Application for ple Plugging commence Plugging complete Reason for abande If a producing we	completed a sed	s Oil, Gas or 3-24-48 5-5-5- ed 5-6 5-6	Dry Hole) -50 5-50 5-50	011			
Section Plat he of Conservation Agent who superv	Date well complete Application for ple Application for ple Plugging commence Plugging complete Reason for abando If a producing we	ed	3-24-48 5-5- 6 5-6 5-6 5-1	-50 5-50 5-50				
Section Plat e of Conservation Agent who superv	Application for plus Application for plus Plugging commence Plugging complete Reason for abandon If a producing we	ugging filed ugging approve ced d onment of we	5-5- ed 5-6 5-6	-50 5-50 5-50		19		
Section Plat e of Conservation Agent who superv	Application for plu Plugging commence Plugging complete Reason for abando  If a producing we	ugging approveddd	5-6 5-6 5-1	6-50 6-50		19 19		
Section Plat e of Conservation Agent who superv	Plugging commend Plugging complete Reason for abanda If a producing we	edonment of we	5-6 5-1	5-50	* 	19		
Section Plat e of Conservation Agent who superv	Plugging complete Reason for abando If a producing we	donment of we	5 <del></del> 1	3-50 3-50				
Section Plat e of Conservation Agent who superv	Reason for abando	onment of we		L⊋≕.⊃∪		19		
Section Plat e of Conservation Agent who superv	If a producing we	onment of we	Plugging completed					
Section Plat e of Conservation Agent who superv	If a producing we	Reason for abandonment of well or producing formation  Production Exhausted  If a producing well is abandoned, date of last production 19.						
Section Plat e of Conservation Agent who superv	•							
Section Plat e of Conservation Agent who superv	was nermission of				r its agents before			
e of Conservation Agent who superv					Bend, Kan			
	vised plugging of this v	well				·····		
ucing formation	Depth	to top	Botton	n'	Total Depth of We	1146 <b>1</b> 4		
depth and thickness of all water, o	il and gas formations.							
L, GAS OR WATER RECORDS					C	ASING RECOR		
L, GAS OR WATER RECORDS						ISING RECOR		
Formation	Content	From	То	Size	Put In	Pulled Out		
				10"	8001	None		
1				5글 <sup>n</sup>	46131	33531		
					1			
		·-· -•						
,								
Describe in detail the manner in wh	high the well was plug	god indicating	where the m	ud Auid was ala	and and the methor	d on mathada na		
			6.30.5	50 511	Q.F.			
Correspondence regarding this well	should be addressed to	0 is necessa	W. W.H	enson	*******************	***********************		
ress								
			Pratt	Kansas				
TE OF KANSAS	COTTO		PR ∆ mm					
ىل و ل	hat I have knowledge	of the facts, s	ployee of own statements, an God.	er) or ( <b>Awar, a</b> d matters herein	<b>EXPENSION</b> of the a n contained and th	ne log of the ab		
	(3)	Signature)	•••					
	(3)	Signature)	***************************************					
g first duly sworn on oath, says: The ribed well as filed and that the same								
ribed well as filed and that the same								
ibed well as filed and that the same								
S V	filled hole	from 30' with cer	to topment.	) W/10 sa	cks and			

OOK PACE SLINE 34

## DRILLER'SLOG

FARM NAME: No. 3 Clay "A" COMPANY: J. H. HUBER CORP CONTRACTOR: J. M. FUBER CORP

COMMENCED: 12-18-47 CCMPLETED: 3-214-48

LCCATION: SE SE SE Sec. 29-30S-13W

Barber County, Kansas

rec 90'

ELEVATION: 1907

PRODUCTION: Physical Potential 29 b.

Cil per day

CASING USED - 10" @ 800' w/400 sacks 52" @ 4613' w/150 sacks

,		
Clay Sand & gravel	110	GUOLOGICAL TOPS
Red Bed and shells	575	
Red bed shells & shale	730	Brown Lansing 3939
Red bed % shells	798	Top Lansing 3999 Cherty Conglomerate 4468
Shale & shells	i460	
Salt & shale	169c	Top Miss. Cht. 4492
Shale & shells	1900	Top Viola 4608
Shale shells lime streaks	1960	Total Depth
Lime	2030	
Lime - Broken	2135	
Lime & shale	2160	Very slt por. & spotted stain
Broken lime	2355	坤l+27-35°
Lime	2430	Por. 1s. w/good stain 4135-37'
Lime & shale	2490	
Shale & lime	25/15	DST 4432-60, open 30 min, rec 90
Lime	2640	slightly oil & gas out mud.
Lime & shale	2970	BIIP 400% in 5 min.
Shale & lime shells	<u> 3055</u>	
Lime & shale	3200	Rotary T.D. 4614, drilled plug
Broken lime & shale streaks	3340	and drilled deeper
Lime & shale	3415	500 acid treatment, flowed 30
Lime - shale breaks	3480	barrels oil in 8 hours.
Lime	3565	3,000 Acid treatment, gauged
Lime shale	362ô	6,283 MCF
Broken Lime	3720	Flowed 2 bbls. oil per hr.
Lime & shale	3 <u>8</u> 35	Flowed $\epsilon$ bbls. oil per hr,
Shale & Lime	389 <b>0</b>	estimated 2,500 MCF.
Lime	3938	Casing Pressure 600#, Tubing
Shale & Lime	3995	Pressure 11,0%.
Lime & shale	4040	Flowdd 70 bbls. oil in 11 hrs.
Lime - shale breaks	4085	Deliverability 3,755 MCF
Lime	1,265	Physical Potential (Flow) 28
Lime cherty	5319	barrels oil per day,
Lime	4332	COMPLETE.
Lime & shale	4376	<del></del>
Lime	1/1/02	
Lime & shale streaks	4460	31 W. P. O. 57.
Lime & shale	4495	2222200000
Mississippi chat	4515	PLUGGING
Shale	4527	THE OFF 294 300 13W
Lime & shale	4614	The same of the sa
		BOOK FAGE 2 LINE 26
_ , , .		

Total Depth

### DRILLERS LOG

CLAY #3 "A"

-2-

STATE OF KANSAS )
.) SS
.COUNTY OF SEDGWICK)

I hereby certify that the above is true and correct copy of the log of the Clay "A" No. 3 located in the S.E. Quarter of the S.E. Quarter of the S.E. Quarter of Section 29, Township 30 South, Range 13 West, Barber County, Kansas.

E. A. Huffman, District Mgr. J. M. HUBER CORPORATION

Subscribed and sworn to before me this 24th day of June, 1948

(Signed) Annetta Tyrrell
Notary Public

My commission expires June 7, 1950.