15-007-10170-0000

FORMATION PLUGGING RECORD when reporting plug-ing off formations.

WELL PLUGGING RECORD

ST	ATE CORPORATION	COMMISSION
Give	All Information Con	apletely
Make	Required Affidavit	
	or Deliver Report to nservation Division	:
Sta	ate Corporation Com	mission
	0 Bitting Building	
11.	ichita Kaneas	

Give	AlI	Infor	mation	Completely
Make	\mathbf{Re}	quired	Affida	vit
Mall	or J	Pelive	Repor	t to:
Co	nsei	vation	ı Divisi	on
St	ate	Corpo	ration	Commission
80	D B	ltting	Buildir	ıg

STATE OF KANSAS

NORTH				
	İ			
 	<u> </u>	<u> </u>	<u> </u>	
] [<u> </u>	<u> </u> 	
	l 			
	 		<u></u>	

Barber County. Sec 9 Twp 31
Location as "NE¼NW¼SW¼" or footage from lines. SE NW SW Lease Owner. J. M. Huber Corp & Cities Service Oil Co. Lease Name Mills #3 Office Address 916 S. Pine St - Pratt, Kans. 6-6-47 Date well completed..... Application for plugging filed 12-29-51 Application for plugging approved 12-30-51 12-31-51 1-7-52 Plugging commenced..... Plugging completed..... Reason for abandonment of well or producing formation... No longer productive If a producing well is abandoned, date of last production......July 30, 1951 19.....

Was permission obtained from the Conservation Division or its agents before plugging was com-Locate well correctly on above Section Plat Yes Name of Conservation Agent who supervised plugging of this well. C. D. Stough - Great Bend, Kans. Producing formation Depth to top Bottom Total Depth of Well 4360 Feet Show depth and thickness of all water, oil and gas formations.

OIL CAS OF WATER DECORDS

Formation	Content	From	То	Size	Put In	Pulled Out
				16"	117!	None
				10 3/4"	7751	None
				10 3/4" 5="	43351	326山
		***	************************			
		***************************************	***************************************			
Describe in detail the manner roducing it into the hole. If cer feet for each p	nent or other plugs were lug set. Set Plug	e used, state the c	and cen	ame and depth pl mented wit	aced, fromh 20 sac	fe
······································	of cemer	it. Mudde	d hole	to 351. s	et bridge	e and
•••••	aumpea 1	O sacks o	r cemer	ıt.		
	•		,,			***************************************
				*		
······································	*******	······		***************************************		

	••••••					
•		***************************************		***************************************		••
'					***************************************	
) ·					······································
	S7.		•	***************************************		

	. Ι Δ	N 10	with the	***************************************	***************************************	
	() I-		***************************************	***************************************		
		٠, ٥٧				
•••••••••••			* * 1			
	*******					-+
Correspondence regarding this	well should be addresse.	lescription is necessary	, use BACK of T M	this sheet)		
idress	wen should be addresse	a to	Box	1.60	orporatio	2 n
		***************************************	Prat	t. Kansas		
TANTO A C				u, mansas		
PATE OF KANSAS	COUN	ry of PRA	ľŢ	, SS.		
ing first duly grown and the	L. Kyler	(emp	oyee of own	er) or (0142013)£ o r o	perato r) of the	above-described t
ing first duly swore on oath, says	: That I have knowledg	ge of the facts, sta	tements, and	d matters heroin	ti bee beeigeteen	
		•	,	a macceta netern	contained and the	he log of the sha
ng first duly sworn on oath, says cribed well as filed and that the	same are true and correct	ct. So help me G	od.	a mauters herein (contamen and th	he log of the ab

(Address)

January

1952

Subscribed and Sworn to before me this 17th day of ...

September 10, 1955

Notary Public.

15-007-10170-0000

DRILLER'S LOG

Huber & Cities Service J. M. Huber Corp. COMPANY:

CONTRACTOR:

FARM NAME:

COMMENCED:

COMPLETED:

Mills #3

4-29-47 6-6-47

SE NW SW LOCATION:

Sec. 9 - 31 - 14 Barber County, Kans.

ELEVATION:

CASING USED:

16" set at 117' w/475 sacks of cement 10 3/4" at 775! w/375 sacks 5½" at 4335' w/125 sacks

Total Depth

Fair to good streaked porosity and oil staining 4320-50 RTD. at 4350 bailed 1/3 BOPH. DD 4360 TD, no inc. 500 acid. Flowed 42 BO/1 hour - 40 min. Estimated 2,000 MCF gas

MUI 530-9-134-11-15 DOCK PAGE 45 LINE

JAN 1 8 1052 1-18-52