STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Wichita, Keńsas NORTH							
NORIA					E NE		
	Lease Owner J. C. Dozier, The Carl Todd Drilling Company, et al						
	Lease Name McAtee Well No. 1						
	Office Address 404 K F H Building, Wichita 2, Kansas Character of Well (completed as Oil, Gas or Dry Hole) dry hole						
	Character of W	ell (completed a	s Oil, Gas or I	Ory Hole)	octor	er 15, ₁₉ 50	
	Date well comp	oleted			Octob	oer 17. 19.50	
	Application for	plugging nied	Octob	October 17, 19 50			
	Application for plugging approved October 17, Plugging commenced October 15,					per 15. 10.50	
	Plugging commenced Plugging completed				Octob	er 15. 10.50	
	Resson for she	Reason for abandonment of well or producing form			drv	hole	
	1000001 101 000		F				
	If a producing	well is abandone	ed. date of last				
	If a producing well is abandoned, date of last production						
Locate well correctly on above Section Plat	-	telephone			_		
me of Conservation Agent who sup	ervised plugging of th	is well Rue	l Durkee				
oducing formation	Dep	oth to top	Bottom	T	Total Depth of V	Vell3305 Fee	
ow depth and thickness of all water					-	• • •	
<u>-</u>					_	CLOTHO DECOND	
OIL, GAS OR WATER RECORI	OS		,			CASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
				8 5/8"	200	none	
						T	
				1			
	,			,	ĺ		
feet for each plug Filled hole with he	nt or other plugs were g set. avy mud to 210 m drill pipe a	e used, state the	character of sa d with woo lled with	me and depth poden plug a	and plugged	l with	
oducing it into the hole. If ceme feet for each plus Filled hole with he	nt or other plugs were g set. avy mud to 210 m drill pipe a ith wooden plu	e used, state the O'. Bridge and then fi ag and fill	character of sa d with woo lled with ed with 5	me and depth poden plug s heavy mud sacks ceme	and plugged within 15	feet t	
roducing it into the hole. If ceme feet for each plug Filled hole with he 15 sacks cement down surface. Bridged w	nt or other plugs were g set. avy mud to 210 m drill pipe a ith wooden plu	e used, state the O'. Bridge and then fi ag and fill	character of sa d with woo lled with ed with 5	me and depth poden plug s heavy mud sacks ceme	and plugged within 15	l with of	
roducing it into the hole. If ceme feet for each plugate feet feet feet feet feet feet feet f	nt or other plugs were g set. avy mud to 210 m drill pipe a ith wooden plu	e used, state the	character of sa d with woo lled with ed with 5	me and depth poden plug a heavy mud	and plugged within 15	l with	
reducing it into the hole. If ceme feet for each plugate feet feet feet feet feet feet feet f	nt or other plugs were g set. avy mud to 210 m drill pipe a ith wooden plu	e used, state the	character of sa d with woo lled with ed with 5	me and depth poden plug a heavy mud	and plugged within 15	l with	
roducing it into the hole. If ceme feet for each plugate feet feet feet feet feet feet feet f	nt or other plugs were g set. avy mud to 210 m drill pipe a ith wooden plu	e used, state the	character of sa d with woo lled with ed with 5	me and depth poden plug a heavy mud	and plugged within 15	l with	
roducing it into the hole. If ceme feet for each plus Filled hole with he 15 sacks cement down surface. Bridged work cellar.	nt or other plugs were g set. avy mud to 210 m drill pipe a ith wooden plu	e used, state the	character of sa d with woo lled with ed with 5	me and depth poden plug a heavy mud	and plugged within 15	l with	
roducing it into the hole. If ceme feet for each plus Filled hole with he 15 sacks cement dow surface. Bridged w of cellar.	nt or other plugs were g set. avy mud to 210 m drill pipe a ith wooden plu	e used, state the	character of sa	me and depth poden plug a heavy mud	and plugged within 15	l with	
roducing it into the hole. If ceme feet for each plue Filled hole with he 15 sacks cement dow surface. Bridged w of cellar. Correspondence regarding this w	nt or other plugs were g set. avy mud to 210 m drill pipe s ith wooden plu (If additional ell should be addresse	e used, state the O'. Bridge and then fi ag and fill description is necessed to The C	character of sa d with woo lled with ed with 5	me and depth poden plug a heavy mud sacks ceme	within 15 ent to both	feet to the state of the state	
roducing it into the hole. If ceme feet for each plug Filled hole with he 15 sacks cement down surface. Bridged wo of cellar. Correspondence regarding this worders 1:01 K.F.H.E.	nt or other plugs were g set. awy mud to 210 m drill pipe a ith wooden plu (If additional ell should be addresse building, Wichi	description is necessed to The Cita 2, Kans	character of sa d with woo lled with ed with 5 ary, use BACK of arl Todd as Sedgwick	me and depth poden plug a heavy mud sacks cementary this sheet) Drilling Company of this sheet)	within 15 ent to bott Officery (a)	feet to the sort of the sort o	
Correspondence regarding this wires 1.01 K F H E	nt or other plugs were g set. avy mud to 210 m drill pipe a tith wooden plu (If additional ell should be addresse Building, Wich: , COUN Carl Todd That I have knowled	description is necessed to The Cita 2, Kans	character of sa d with woo lled with ed with 5 ary, use BACK of arl Todd as Sedgwick aployee of own statements, and	me and depth poden plug a heavy mud sacks ceme this sheet) Drilling Company or (owner or d matters herein	within 15 cent to bott company	feet to the state of the state	
Correspondence regarding this widness liOli K F H E	nt or other plugs were g set. avy mud to 210 m drill pipe a tith wooden plu (If additional ell should be addresse Building, Wich: , COUN Carl Todd That I have knowled	description is necessed to The Cita 2, Kans	character of sa d with woo lled with ed with 5 ary, use BACK of arl Todd as Sedgwick aployee of own statements, and God.	this sheet) Drilling Co	within 15 ent to bott ent to bott ompany ss. operator) of the contained and	e above-described well the log of the above	
Correspondence regarding this with dress 1.014 K F H E	nt or other plugs were g set. avy mud to 210 m drill pipe a ith wooden plu (If additional ell should be addresse auilding, Wichi ——————————————————————————————————	description is necessed to The Cita 2, Kans	character of sa d with woo lled with ed with 5 ary, use BACK of arl Todd as Sedgwick aployee of own statements, and God. Oli K F H	this sheet) Drilling Co	within 15 ent to bott ent to bott ompany ss. operator) of the contained and	with of com your 18-/95 you	
roducing it into the hole. If ceme feet for each plug Filled hole with he 15 sacks cement down surface. Bridged wo of cellar. Correspondence regarding this work dress liols K.F. H.E.	nt or other plugs were g set. avy mud to 210 m drill pipe a ith wooden plu (If additional ell should be addresse auilding, Wichi ——————————————————————————————————	description is necessed to The Cita 2, Kans	d with woodled with sed with 5 ary, use BACK of arl Todd as Sedgwick aployee of own statements, and God. Oh K F H	this sheet) Drilling Co	within 15 ent to bott ompany ss. operator) of the contained and Wichita 2, ddress)	with of com your 18-/95 you	

THE CARL TODD DRILLING COMPANY 404 KFH Building Wichita 2, Kansas

Dozier, Todd Drilling, et al McATEE No. 1 SE NE NE 29-18S-9W Rice County, Kansas

Date Commenced: October 6, 1950 Date Completed: October 15, 1950

Elevation: 1722 D.F.

Rotary Tools: O' to 3305' T.D.

Casing Record:

8-5/8" cemented at 218' with 150 sacks cement

Log

Formation Tops

0 35 140 235 290	35 140 235 290 405	Surface clay, shale Heebner
405	910	Anhydrite
910	1015	Shale, salt
1015	1150	Shale, shells
.1150	1205	Lime, shale
1205	1340	Broken lime
1340	1495	Lime
1495	2495	Lime, shale
2495	2785.	Lime
2785	2900	Lime, shale
2900	3200	Lime
3200	3244	Lime, shale
3244	3255	Chert conglomerate
3255	3305	Arbuckle lime, Total Depth
•		マー・グラー・マー・ストー・ストー・ストー・ストー・ステー サーマン たいふたた 独一さま こうしょうかい

I, Carl Todd, do hereby certify that the above log is correct to the best of my knowledge and belief.

STATE CORPORATION OF THE LOW

OCT 18 1950

noisivid voitaversenco Wichita, Kansas

PLUGGING