STATE OF KANSAS
STATE CORPORATION COMMISSION
Cive All Information Completely
Lake equired Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita: Kansas

WELL PLUGGING RECORD

Wichita, Kansas	Sewa:			Sec 3 _ T		
NORTH		E/CNW#SW#"	or footage from		I SW	
, ,	Lease Owner					
	Lease Name					
					2, Texas	
	Character of W	en (completed	as On, Gas or	Dry Hole)	Dry Hole 6,	196
i		•		_	ugust 3,	
					ugust 3,	
i	Plugging comm	enced	VCu	A	ugust 6,	196
1	Plugging compl	eted		A	ugust 6.	196
	Reason for aban					Hole
	If a producing	well is abandon	ed, date of last	production_	NA	19_
Locate well correctly on above			the Conservat	tion Division o	r its agents befor	re plugging was
Section Plat ame of Conservation Agent who	mencedr		Frank Proc	dfoot St	Tohn Vene	
oducing formation Nor						
ow depth and thickness of all v			Bottom		Total Depth of V	Well OOTO
_	_					
OIL, GAS OR WATER REC	CORDS	<u> </u>			C	ASING RECOR
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
Council Grove	Sand& Water	3152	3177	8-5/8	1553.26	None
Tronton	San	4304	4322			
Morrow	Sly OCM	_5600	5630			
			-			
			+			
introducing it into the hole. I feet for each p	lug set. Sh heavy mud to 60	ere used, state t	he character of	same and dept	h placed, from	f
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Ch heavy mud to 60	ere used, state t	d 30 sacks	cement f	h placed, from	f
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Ch heavy mud to 60	ere used, state t	d 30 sacks	cement f	rom 600° to	f
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Ch heavy mud to 60	ere used, state t	d 30 sacks	cement f	rom 600° to	f
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Ch heavy mud to 60	ere used, state t	d 30 sacks STATE COMP	cement f	rom 600° to	f
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Ch heavy mud to 60	ere used, state t	d 30 sacks STATE COMP	cement f	rom 600° to	f
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Ch heavy mud to 60	ere used, state t	d 30 sacks STATE COMP	cement f	rom 600° to	f
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Ch heavy mud to 60	ere used, state t	d 30 sacks STATE COMP	cement f	rom 600° to	f
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Ch heavy mud to 60	ere used, state t	d 30 sacks STATE COMP	cement f	rom 600° to	f
introducing it into the hole. I feet for each pintroducing it into the hole with 20 sacks from the hole with 20 sacks from the hole with 20 sacks from the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole with t	of cement or other plugs we lug set. The heavy mud to 60 top to 55?	description is necessary to the description descriptio	STATE COMP CONSERV Wich	cement f CRATION COM ATION DIVI	rom 600° to	f
introducing it into the hole. I feet for each pintroducing it into the hole with 20 sacks from the hole with 20 sacks from the hole with 20 sacks from the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole. I feet for each pintroducing it into the hole with t	(If additional Halliburton Cem	description is necessary to the description descriptio	STATE COMP CONSERV Wich	cement f CRATION COM ATION DIVI	rom 600° to	f
Filled hole wit 20 sacks from to the sacks from the sa	(If additional Halliburton Cem Liberal, Kansas	description is necessary to the description of the	STATE CORP CONSERV WICH	cement f CRATION COM IG 1 0 1961 VATION DIVI	rom 600° to	f
introducing it into the hole. I feet for each property feet feet for each property feet feet for each property feet feet feet feet feet feet feet fe	(If additional Halliburton Cem Liberal, Kansas	description is necessary Constitution Consti	STATE COMP AL CONSERV Wich	cement f CRATION COMM GION DIVI	rom 600° to	5 450' and
Filled hole wit 20 sacks from t ame of Plugging Contractor ddress Texas Roy ell, being first duly sworn on ce	(If additional Halliburton Cem Liberal, Kansas Compared Walker	description is necessary of the conting Contin	STATE COMP CONSERV Wich Ball employee of or facts, statement	cement f Cement f CRATION COMM G 1 O 196 1 ATION DIVI	rom 600° to	o 450' and
introducing it into the hole. I feet for each property feet for each property feet feet feet feet feet feet feet fe	(If additional Halliburton Cem Liberal, Kansas G. Walker Oath, says: That I have known that the same are true and the ling set.	description is necessary to the description of the description is necessary to the description of the description is necessary to the description is necessary	STATE COMP CONSERV Wich Ball employee of or facts, statement	cement f Cement f CRATION COMM G 1 O 196 1 ATION DIVI	rom 600° to	o 450' and
Filled hole wit 20 sacks from t ame of Plugging Contractor ddress TATE OF Texas	(If additional Halliburton Cem Liberal, Kansas G. Walker Oath, says: That I have known that the same are true and the ling set.	description is necessary of the conting Contin	STATE CORP CONSERV Wich STATE CORP AL CONSERV Wich Dall employee of or facts, statemer, help me God	cement f CRATION COM GIO 1961 ATION DIVI	rom 600° to	of the above-desced and the log of
Filled hole wit 20 sacks from to the sacks from	(If additional Halliburton Cem Liberal, Kansas G. Walker Oath, says: That I have known that the same are true and the ling set.	description is necessary to the description of the description is necessary to the description of the description is necessary to the description is necessary	STATE CORP CONSERV Wich STATE CORP AL CONSERV Wich Dall employee of or facts, statemer, help me God	cement f CRATION COAN ATION DIVI ORATION Kansas of this sheet) as vner) or (own tts, and matter olphus To	rom 600° to	of the above-desced and the log of
Filled hole wit 20 sacks from to the sacks from	(If additional Halliburton Cem Liberal, Kansas Co. Walker That I have known that the same are true and the same are	description is necessary to the description of the description is necessary to the description of the description is necessary to the description is necessary	STATE CORP AL CONSERV Wich STATE CORP AL CONSERV Wich Dall employee of or facts, statement help me God 2100 Ad	cement f CRATION COAN ATION DIVI ORATION Kansas of this sheet) as vner) or (own tts, and matter olphus To	rom 600° to	of the above-desced and the log of
Filled hole wit 20 sacks from t ame of Plugging Contractor ddress ATE OF Texas Roy ell, being first duly sworn on coove-described well as filed and	(If additional Halliburton Cem Liberal, Kansas Co. Walker That I have known that the same are true and the same are	description is necessary to the description of the	STATE CORP AL CONSERV Wich STATE CORP AL CONSERV Wich Dall employee of or facts, statement help me God 2100 Ad	cement f CRATION COAN ATION DIVI ORATION Kansas of this sheet) as vner) or (own tts, and matter olphus Tor	sion sion sion sion Jacob Jacob	of the above-desced and the log of