STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

dum bai fro and to	Lease Owner Lease Name Office Address Character of W Date well comp Application for aban. If a producing was permission menced? Was permission menced? Vised plugging of this application of application applicat	Wilkey Sterling fell (completed a plugging filed plugging approvenced 12-3 eted 12-6 donment of well well is abandone a obtained from es s well Gi Depth to top 32 as. FROM to 3300 cs of cem led 5½ cem	r footage from Drill Kansa s Oil, Gas on ed 62 62 or producing d, date of latte Conserv. 1 bert 78 Bottom 78 Bottom 70	m lines SW ing Comp 38 r Dry Hole) F N N g formation St production ation Division Coman 3292 SIZE 8-5/8" 5-1/2" mud fluid was f same and dep	Gas ebruary 10, ovember 26, ovember 27, Depleted. November 1 or its agents befor Total Depth of v 200' 3330'	Well No. 1 19.5 19.6 19.19 19.19 re plugging was of the second of t
Section Plat me of Conservation Agent who supervised ducing formation Mississippi ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in whintroducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Lease Name — Office Address— Character of W. Date well comp Application for aban. If a producing was permission menced? — years application of this application. CONTENT CONTENT	Wilkey Sterling fell (completed a plugging filed plugging approvenced 12-3 eted 12-6 donment of well well is abandone a obtained from es s well Gi Depth to top 32 as. FROM to 3300 cs of cem led 5½ cem	s Oil, Gas of ed. -62 -62 or producing d, date of la the Conserv. 1 bert 1. 78 Bottom To ag where the e character of ent @ 3	st production ation Division Size 8-5/8" 5-1/2" mud fluid was f same and dep	Gas ebruary 10, ovember 26, ovember 27, Depleted. November 1 or its agents befor Total Depth of V 200' 3330'	Well No. 1 19.5 19.6 19.6 19.19 19.2 re plugging was of the plugg
Describe in detail the manner in what reducing it into the hole. If cement feet for each plug set. Che dum bai. fro and to	Office Address_Character of W Date well comp Application for aban. If a producing a was permission menced?	Sterling of leading of	s Oil, Gas of ed	st production ation Division SIZE 8-5/8" 5-1/2" mud fluid was f same and dep	Gas ebruary 10, ovember 26, ovember 27, Depleted. November 1 or its agents befor Total Depth of V 200' 3330'	19.5 19.6 19.6 19.19 19.19 re plugging was of the plugging was of
Section Plat e of Conservation Agent who supervisucing formation Mississippi v depth and thickness of all water, oil IL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in what reducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Character of W. Date well comp Application for aban. If a producing a was permission menced? Which the well was permission of this application of the application for applicati	rell (completed a pleted plugging filed plugging filed plugging approvenced 12-3 etcd 12-6 donment of well well is abandoned obtained from es swell Gipepth to top 32 ss. FROM Led 52" c	s Oil, Gas of ed	st production_ation Division SIZE 8-5/8" 5-1/2" mud fluid was f same and dep	ebruary 10, ovember 26, ovember 27, ovember 27, ovember 27, ovember 1 or its agents before Total Depth of V 200' 3330'	196 196 19 19 19 19 re plugging was of the plu
Section Plat e of Conservation Agent who supervisucing formation Mississippi v depth and thickness of all water, oil IL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in what reducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Date well comp Application for aban. If a producing a was permission menced? Vised plugging of this application for application appl	plugging filed_plugging approvenced12_3eted12_6donment of well well is abandone a obtained from essection of the section o	or producing d, date of la the Conserv. 1 bert 7.781 Bottom To To To To To To To To To	st production_ation Division Coman 3292* size 8-5/8* 5-1/2* mud fluid was f same and dep	ebruary 10, ovember 26, ovember 27, ovember 27, ovember 27, ovember 1 or its agents before Total Depth of V 200' 3330'	196 196 19 19 19 19 re plugging was of the plu
Section Plat e of Conservation Agent who supervisucing formation Mississippi v depth and thickness of all water, oil IL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Application for Application for Plugging commerce Plugging completed Reason for aban If a producing was permission menced?	plugging filed—plugging approvenced 12—6 deted 13—6 deted 13—6 deted 14—6 det	d, date of la the Conserved Botton To To sende ent @ 3	st production_ation Division Coman 3292* SIZE 8-5/8* 5-1/2* mud fluid was f same and dep	Ovember 26, ovember 27, Depleted. November 1 or its agents before Total Depth of ' 200' 3330'	196 196 19 19 19 19 re plugging was of the plu
Section Plat e of Conservation Agent who supervise ucing formation Mississippi v depth and thickness of all water, oil IL, CAS OR WATER RECORDS FURNATION Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Application for plugging commerced Plugging complete Reason for aban If a producing was permission menced?	plugging approvenced 12-3 eted 12-6 adonment of well well is abandone a obtained from es s well Gi Depth to top 32 as. FROM blugged, indicative used, state the to 3300 to 3300 to 350 form Led 5½ com	d, date of la the Conserved Botton To To sende ent @ 3	st production_ation Division Coman 3292 SIZE 8-5/8" 5-1/2" mud fluid was f same and dep	Depleted. November 1 or its agents before Total Depth of the second s	196 19 19 19 re plugging was of well 3330 CASING RECORD PULLED DUT None 2731 •
Section Plat e of Conservation Agent who supervisucing formation Mississippi v depth and thickness of all water, oil IL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Plugging comme Plugging comple Reason for aban If a producing was permission menced?	enced 12-3 eted 12-6 adonment of well well is abandone a obtained from es s well Gi Depth to top 32 as. FROM to 3300' as of cem Led 5½" c	or producing d, date of la the Conserv. 1 bert 5 78 Bottom 70 g where the e character of the character of	st production_ation Division Coman 3292 size 8-5/8" 5-1/2" mud fluid was f same and dep	November 1 or its agents before Total Depth of variation in 200 variation	Well 3330 CASING RECORD PULLED DUT None 2731
Section Plat e of Conservation Agent who supervise using formation Mississippi v depth and thickness of all water, oil IL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Plugging comple Reason for aban If a producing was permission menced?	well is abandone of well well is abandone of obtained from esserved beat to the served of the served	or producing d, date of lathe Conserved lbert 1781 Botton 1781 Bot	st production_ation Division Coman 3292 size 8-5/8" 5-1/2" mud fluid was f same and dep	November 1 or its agents befor Total Depth of 1 PUT IN 200 1 3330 1	Te plugging was of the plugging was of the plugging was of the pulled out the pul
Section Plat e of Conservation Agent who supervise using formation Mississippi v depth and thickness of all water, oil IL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Reason for aban If a producing was permission menced?	well is abandone of obtained from esses well Gipoph to top 32 as. FROM to 3300 to 3300 to 35 of cem Led 52 cem	or producing d, date of la the Conserv. 1 bert 7 78! Bottom TB ag where the e character of ent @ 3	st production_ation Division Coman 3292 size 8-5/8" 5-1/2" mud fluid was f same and dep	November 1 or its agents befor Total Depth of 1 PUT IN 200 1 3330 1	well 3330 CASING RECORD PULLED DUT None 2731
Section Plat e of Conservation Agent who supervise acting formation Mississippi v depth and thickness of all water, oil IL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	If a producing we was permission menced?	well is abandone of obtained from es so well Gippeth to top 32 as. FROM blugged, indicating the used, state the condition of the condition o	d, date of la the Conserv. 1 bert 1 78 Bottom To g where the e character of the characte	st production_ation Division Coman 3292 size 8-5/8" 5-1/2" mud fluid was f same and dep	November 1 or its agents befor Total Depth of 1 PUT IN 200 1 3330 1	well 3330 CASING RECORD PULLED BUT None 2731
Section Plat e of Conservation Agent who supervise of Generation Mississippi depth and thickness of all water, oil IL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Was permission menced?	obtained from ess well Gi Septh to top 32 of cem Led 52 cem	To sande	size 8-5/8" 5-1/2" mud fluid was f same and dep	Total Depth of V PUT IN 200 ' 3330 '	Well 3330 CASING RECORD PULLED DUT None 2731
Section Plat e of Conservation Agent who supervise of Generation Mississippi depth and thickness of all water, oil IL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	Was permission menced?	obtained from ess well Gi Septh to top 32 of cem Led 52 cem	To sande	size 8-5/8" 5-1/2" mud fluid was f same and dep	Total Depth of V PUT IN 200 ' 3330 '	Well 3330 CASING RECORD PULLED DUT None 2731
Section Plat e of Conservation Agent who supervise acting formation Mississippi v depth and thickness of all water, oil IL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	menced?	es s well Gi pepth to top 32 ss. FROM plugged, indicati ere used, state th to 3300' cs of cem Led 5½" c	To To Sande	size 8-5/8" 5-1/2" mud fluid was f same and dep	PUT IN 200 ' 3330 '	Well 3330 CASING RECORD PULLED DUT None 2731 •
Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	CONTENT CONTENT which the well was position or other plugs we ecked hole mped 5 sack iler. Pullom 20 to 2	Pepth to top_32 is. FROM plugged, indicate the to 3300 to 3500 to 1500 to 1	og where the e character of ent @ 3	size 8-5/8" 5-1/2" mud fluid was f same and dep	PUT IN 200 ' 3330 '	PULLED BUT None 2731
Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	vhich the well was p nt or other plugs we ecked hole mped 5 sack iler. Pull om 20 to 2	to 3300' cs of cem	ng where the e character o	size 8-5/8" 5-1/2" mud fluid was f same and dep	PUT IN 200 ' 3330 '	PULLED BUT None 2731
Describe in detail the manner in what troducing it into the hole. If cement dum bai fro and to	which the well was position or other plugs we ecked hole mped 5 sackiler. Pullom 20 to 2	blugged, indication in the state of the stat	ng where the e character o	8-5/8" 5-1/2" mud fluid was f same and dep	PUT IN 200 ' 3330 '	None 2731
Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	which the well was position or other plugs we ecked hole mped 5 sackiler. Pullom 20 to 2	blugged, indicative used, state the to 3300' as of cemiled 5½" c	ng where the e character o	8-5/8" 5-1/2" mud fluid was f same and dep	PUT IN 200 ' 3330 '	None 2731
Describe in detail the manner in what troducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	which the well was position or other plugs we ecked hole mped 5 sackiler. Pullom 20 to 2	blugged, indicative used, state the to 3300' as of cemiled 5½" c	ng where the e character o	8-5/8" 5-1/2" mud fluid was f same and dep	PUT IN 200 ' 3330 '	None 2731
Describe in detail the manner in what roducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	which the well was p nt or other plugs we ecked hole mped 5 sack iler. Pull om 20 to 2	blugged, indicative used, state the to 3300' as of cemiled 5½" c	ng where the e character o	8-5/8" 5-1/2" mud fluid was f same and dep	200' 3330'	None 2731
croducing it into the hole. If cement feet for each plug set. Che dum bai fro and	ecked hole mped 5 sack iler. Pull om 20 to 2	to 3300' s of cem	sande	5-1/2" mud fluid was f same and dep	3330 1	2731 ·
croducing it into the hole. If cement feet for each plug set. Che dum bai fro and to	ecked hole mped 5 sack iler. Pull om 20 to 2	to 3300' s of cem	sande	mud fluid was f same and dep	placed and the m	ethod or methods
coducing it into the hole. If cement feet for each plug set. Che dum bai fro and	ecked hole mped 5 sack iler. Pull om 20 to 2	to 3300' s of cem	sande	f same and dep	_	
coducing it into the hole. If cement feet for each plug set. Che dum bai fro and	ecked hole mped 5 sack iler. Pull om 20 to 2	to 3300' s of cem	sande	f same and dep	_	
coducing it into the hole. If cement feet for each plug set. Che dum bai fro and	ecked hole mped 5 sack iler. Pull om 20 to 2	to 3300' s of cem	sande	f same and dep	_	
coducing it into the hole. If cement feet for each plug set. Che dum bai fro and	ecked hole mped 5 sack iler. Pull om 20 to 2	to 3300' s of cem	sande	f same and dep	_	
coducing it into the hole. If cement feet for each plug set. Che dum bai fro and	ecked hole mped 5 sack iler. Pull om 20 to 2	to 3300' s of cem	sande	f same and dep	_	
coducing it into the hole. If cement feet for each plug set. Che dum bai fro and	ecked hole mped 5 sack iler. Pull om 20 to 2	to 3300' s of cem	sande	f same and dep	_	
to	d ran 20 es	cuu', set	rock b	Bailed oridge to	190'	
		cks of c			Mudded	
sac	40', set r				an 10	
	cks of ceme	ent to ba	se or c	ellar.		
					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	10
				_	YATE CORE	OUTUA COLL
		-				WATON COMME
PLU	UGGING COMP	PLETE.			DEC	I.4 1962
					220	<u> </u>
·					CONSERVA	37.00
					14/5-1-11	สไปฟ ยเพลเล
						ts, Kansas
					/	12-14-19
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					/
e of Plugging Contractor KNI	IGHT CASING	description is necest PULLING	COMPAN	or thus sheet)	and the second	
cessCHA:	ASE, KANSAS					
ተደ ላ እፕ!	YO A O	70	-			
TE OFKAN	VSAS , cou				_, SS.	
		1T .			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
being first duly sworn on oath, says	el J. Knigh		mployee of	owner) or (XX		
e-described well as filed and that the	ys: That I have kn	owledge of the	mployee of facts, statem	owner) or (&& ents, and matte		ied and the log o
	ys: That I have known the same are true an	owledge of the id correct. So I	mployee of acts, stateme elp me God	owner) or (XX ents, and matte	ers herein contain	ed and the log o
	ys: That I have known the same are true an	owledge of the id correct. So I	mployee of acts, stateme elp me God	owner) or (XX ents, and matte	ers herein contain	ed and the log o
	ys: That I have known the same are true an	owledge of the	mployee of acts, stateme elp me God	owner) or (80% ents, and matte	ers herein contain	
	ys: That I have know the same are true an	owledge of the ad correct. So h	employee of facts, statement elp me God	owner) or (Sweets, and matter	ers herein contain	
Subscribed and Sworn to before i	ys: That I have known the same are true an	owledge of the ad correct. So h	employee of facts, statement elp me God	owner) or (80% ents, and matte	e, Kansas	
Subscribed and Sworn to before t	ys: That I have known the same are true an	owledge of the ad correct. So h	employee of facts, statement elp me God	owner) or (Sweets, and matter	ers herein contain	

Location: SW NE NW, 10-215-8W, Rice County, Kansas

OWNER: Sterling Drilling Company, ot al ROTARY DRILLING CONTRACTOR: Sterling Drilling Company CABLE TOOLS CONTRACTOR: Sterling Drilling Company

COMMENCED: 1-19-57 (w. r.)

: 2-4-57 (7.c.t.)

COMPLETED: 1-28-57 (W. F.)

2-9-57 (W.C.t.)

TOTAL DEPTH: 3330

فالل		CASING RECORD
0 - 180 180 - 350 350 - 1080 1080 - 1360 1360 - 1725 1725 - 1825 1825 - 2150 2150 - 2525 2515 - 2585 2585 - 2685 2685 - 2780 2780 - 2920 2920 - 3120	Cley & Sand Red Bed Shale & Shells Lime Shale & Lime Lime Shale Shale & Lime Lime Lime Lime Lime Lime Lime Lime	Ran 200° of 8-5/8° casing set with 135 sacks cament and 2 sacks calcium chloride.
3120 - 3190 3190 - 3220 3220 - 3290 3290 - 3330	Limo & Shele Limo Shele & Conglomerate Limb T. D.	Set 5-1/2" casing at 3330° with 60 sacks cement.

CABLE TOOLS M.I.C.T. Rigged up and swabbed hole down. Perforated 3278-3292° with It jets per foot. Acidized with 500 gal. M.C.A. and left well overnight. Acid fraced with 2500 gal. Jel. acid. Swabbed gas well in.

RECEIVED STATE CORPORATION COMMISSION

NOV 2 7 1962

CONSERVATION DIVISION Wichita, Kansas