Give All Information Completely Make Required Affidavit

WELL PLUGGING RECORD

Stafford communication and the control of the contr	Conservation Division State Corporation Commission 800 Bitting Building	 Q≠.s.:	fford	<u>.</u>	. ~ 20	m 97 -	. =		
Less Compare — Fischer — F	Wichita, Kansas	D.Ca.	E (CMM1/GM1/7	or footoes	ity. Sec. 20	TwpR NW÷ NW÷	ge (<i>)</i>	E)(W	
Leas Name — Fischer — Well No. 1. Office Address — 710 Peter Colorum Building , Wichita , Janges Character of Well Completed an Oil, Oas or Dry Hole) Date well completed — Mar. 16. 19. Application for plugging approved — Mar. 16. 19. Plugging commenced — Mar. 16. 19. Plugging commenced — Mar. 16. 19. Plugging commenced — Mar. 16. 19. Har producing well is shandomed, date of last preduction — Mar. 16. 19. Har producing well is shandomed, date of last preduction — Mar. 16. 19. Har producing of this well — C. D. Stough — Total Dapth of Well — 3686 — Total Dapth of Well — 3616 — Settom — 3656 — Total Dapth of Well — 3686 — Total Dapth of Wel	NORTH								
Office Address. 710. Petroleum Building, Wichita, Ampass. Character of Will Completed as Oil, Gas or Dry Hole) Application for plugging spectred. Application for plugging spectred. Mar. 16 19: Application for plugging approved. Mar. 16 10: Plugging completed. Reason for abundonment of well or producing formation. The producing well is abundoned, date of last production. Was permission obtained from the Concervation Division or its agente before plugging was meased? Was permission obtained from the Concervation Division or its agente before plugging was meased? Was permission obtained from the Concervation Division or its agente before plugging was meased? Was permission obtained from the Concervation Division or its agente before plugging was meased? Was permission obtained from the Concervation Division or its agente before plugging was meased? Was permission obtained from the Concervation Division or its agente before plugging was meased? Was permission obtained from the Concervation Division or its agente before plugging was meased? Was permission obtained from the Concervation Division or its agente before plugging was meased? Was permission obtained from the Concervation Division or its agente before plugging was meased? Was permission obtained from the Concervation Division or its agente before plugging was meased? CASTOR RECORD Content From To Store Plugging of Plugging of this well. Arbitickle. Only 3616. Bottom 3666. Total Depth of Well. 3686. Arbitickle. A	•								
Character of Well (completed as Oil, Gas or Dry Fole) Mar. 16. 19 Application for plusging index Application for plusging index Mar. 16. 19 Application for plusging index Mar. 16. 19 Plugging commenced. Mar. 16. 10 Mar. 16. 10 Mar. 16. 10 Plugging commenced. Mar. 16. 10 Mar. 16. 10	i i i i i i i i i i i i i i i i i i i	Office Address							
Application for plugging approved Mar. 16. 19. Application for plugging approved Mar. 16. 19. Application for plugging approved Mar. 16. 19. Plugging commonced Mar. 16. 19. Plugging commonced Mar. 16. 19. Have a permission of a bandonment of well or producing formation. dry. If a producing well is abandoned, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was more? 1985. 10. AS No UNATER RECORDS CASING RECORD Pormation Pormation Control Prom. Arbuckle. Arbuck		Character of W	Character of Well (completed as Oil, Gas or Dry Hole) dry hole						
Application for plugging approved Mistr. 1.6 10: Plugging commoneed Mistr. 1.6 10: Mistr. 1.6 10: Plugging completed Reason for abandonment of well or preducing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agends before plugging was most of Conservation Agent who supervised plugging of this well. Oc. D. Shough Todacing formation. CASING RECOR Depth to top. 3646. Bottom 3686. Total Depth of Well. 3686. Total Depth of Well. 3686. Arbuckle. Arbuckle. Arbuckle. Arbuckle. Arbuckle. Arbuckle. Arbuckle. Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from. feet for each plug set. Holle filled. with heavy Rottary Mud from 3686 to 320 ft., set plug and 15 sacks cement at 320 ft. thru drill pipe. Mudded to 30 ft., set plug and 10 sacks cement at surface. Correspondence regarding this well should be addressed to. August Drilling Company, Troc. ATE OF Land Well and the same are true and correct. So kelp me God. (Signature) The Petroleum Building, Wichita 2, Kansas Catter of Street and that the same are true and correct. So kelp me God. (Signature) The Petroleum Suilding, Wichita 2, Kansas Streecourse and Swoan to before me this. A A A day of March. Streecourse and Swoan to before me this. A A A day of March. And A A Catter of March. And A A A A day of March. And A A A A A day of March. And A A A A A A day of March. And A A A A A A day of March. And A A A A A A A A A A A A A A A A A A	i i	Date well comp	leted				Mar. 10	5195Q.	
Plugging commensed Mer. 1.6 no. Plugging commensed Mer. 1.6 no. Reason for abundonment of well or producing formation. dry. It a producing well is shandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was mosel? Was permission obtained from the Conservation Division or its agents before plugging was moseld from the Conservation Division or its agents before plugging of this well . Q. D. Stough ordering formation. Arthruckle. Depth to top, 3616. Bottom 3686. Total Depth of Well. 3686. Total Depth of Well. 3686. Total Depth of Well. 3686. OIL, GAS OR WATER RECORDS CASING RECORD Permation Contest From to See Nath Notice Arbuckle. dry. 3616. 3686. Arbuckle. dry. 3616. 3686. Describe in detail the manner in which the well was plugged, indicating where the mud. fluid was placed and the method or methods us treducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for feet for each plug set. Hole failed at the heavy. Reckary-Mid. From 3686. to 320. ft., set. plug and 15. sacks occurred at 320. ft. hhrm. dry 11. pluge. Midded to 30. ft., set. plug sand 10. sacks occurred to the show-described for the same are true and correct. So help me God. (Signature) Correspondence regarding this well should be addressed to Armsc. Drilling. Gompany. Tinc. (In February Building, Wichitzel, Kannes) Correspondence regarding this well should be addressed to Armsc. Drilling. Gompany. Tinc. (In February Building, Wichitzel, Kannes) Correspondence regarding this well should be addressed to Armsc. Drilling. Gompany. Tinc. (In February Building, Wichitzel, Kannes) Correspondence regarding this well should be addressed to Armsc. Drilling. Gompany. Tinc. (In February Building, Wichitzel, Kannes) Correspondence regarding this well should be addressed to Armsc. Drilling. Gompany. Tinc. (Remoter and the steel of the above described for first duly were no active. So help me Go] !	Application for	plugging filed	********************	***************************************	************	Mar. 1	<u> </u>	
Plagging completed Reason for bandanoment of well or producing formation. dry. He producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted? Was permission obtained from the Conservation Division or its agents before plugging was moneted by agents. ACASING RECOR CASING RECOR Total Depth of Well3686. Total D		Application for	plugging approve	ed			Mar. 10	21950	
Reacen for abundonment of well or producing formation. 19 Leaste well correctly an above security and the producing well is abundoned, date of last production. 19 Was permission obtained from the Conservation Division or its agents before plugging was moneted? 1985. Leaste well correctly an above security of plugging of this well. 20 Depth to top. 3616 Section 3686. Total Depth of Well. 3686. Dove depth and thickness of all water, oil and gas formations. CII. GAS OR WATER RECORDS Concest Prom To Size Put 12 Pasted Out \$5.55/811 321 None. Arbitokle dry. 3616 3686. Arbitokle dry. 3616 3686. Describe in detail the manner in which the well was plugged, indicating where the most fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Hole filled vit the heavy-Rotary-Ind-From 3686 to 320 ft., set plug and 15 sacks coment at 320 ft. thru drill pine. Mudded to 30 ft., set plug and 10 sacks coment at surface. Correspondence regarding this well should be addressed to Atmor. Drilling Company, The division of the above-described ing first duly sworn on afth, says: That I have knowledge of the facts, statements, and matters berein contined and the log of the above-described ing first duly sworn on afth, says: That I have knowledge of the facts, statements, and matters berein contined and the log of the above-described ing first duly sworn on afth, says: That I have knowledge of the facts, statements, and matters berein contined and the log of the above-described ing first duly sworn on afth, says: That I have knowledge of the facts, statements, and matters berein contined and the log of the above-described ing first duly sworn on before me this. As and day of The Colored Section 10 ft. The continuous of the same are true and correct. So help me God. (Signature) The formation Architecture are true and correct. So help me God. (Signature)	1 1	Plugging comm	enced				Mar, 10	2195 <u>U</u>	
Lesite well correctly on above Section Yast Was permission obtained from the Conservation Division or its agents before plugging was meaced? Was permission obtained from the Conservation Division or its agents before plugging was more of Conservation Agent who supervised plugging of this well. S. D. Stough ame of Conservation Agent who supervised plugging of this well. S. D. Stough Total Depth of Well. 3686. Total Depth of Well. 3686. CASING RECOR Permatica Contest Prom To Siss Prot To Puled Out 8-5/8" 321 None. Arbuckle dry 3616 3686. Arbuckle Arbuckle Arbuckle Arbuckle dry 3616 3686. Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods us treducing it into the hole. He cement or other plugs were used, state the character of same and depth placed, from. feet for each plug set. Hole filled 7t th heavy Rotary Mud from 3686 to 320 fts, set, plug and 15 sacks cement. at 320 fts, thru drill pipe. Mudded to 30 fts, set plug and 10 sacks cement at surface. Correspondence regarding this well should be addressed to. ACENEY, Drilling Company, Tinc. Correspondence regarding this well should be addressed to. ACENEY, Drilling Company, Tinc. Correspondence regarding this well should be addressed to. ACENEY, Drilling Company, Tinc. Correspondence regarding this well should be addressed to. ACENEY, Drilling Company, Tinc. Correspondence regarding this well should be addressed to. ACENEY, Drilling Company, Tinc. Correspondence regarding this well should be addressed to. ACENEY, Drilling Company, Tinc. (If additional description is successary, see BACK of this sheet) Correspondence regarding this well should be addressed to. ACENEY, Drilling Company, Tinc. (If additional description is successary, see BACK of this sheet) Correspondence regarding this well should be addressed to. ACENEY, Drilling Company, Tinc. (If additional description is successary, see BACK of this sheet) Correspondence regarding this well should be	ii	Plugging compl	eted		- farmation		Mar 1	219 <u>2U.</u>	
Lecte well correctly on above amove amove content to the conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was Bornation Agratu who surprised plugging of this well. Oct. D. Stough. Depth to top 3616. Bottom 3686. Total Depth of Well 3686. Total Depth of Well 3686. OIL, GAS OR WATER RECORDS CASING RECORD Permation Contest Prom to Size Put in Pushed Out S-5/8" 321. None. Arbuckle. Ar		Reason for aba				-			
Lecits well corrective an above memory? Was permission obtained from the Conservation Division or its agents before plugging was memory? Was an above memory? Was permission obtained from the Conservation Agent who supervised plugging of this well. S. D. Skough. Total Depth of Well. 3686. To		If a producing							
Mark of Conservation Agent who supervised plugging of this well. Q. D. Stough Conservation Agent who supervised plugging of this well. Q. D. Stough Content would be added and supervised plugging of this well. Q. D. Stough Content would get formation. Arbuckle. Depth to top. 3646 Bottom. 3686 Total Depth of Well. 3686 Nov depth and thickness of all water, oil and gas formations. Coll. GAS OR WATER RECORDS	<u> </u>								
ame of Conservation Agent who supervised plugging of this well. S. D. Stough roducing formation. Arbuckle. Depth to top. 3646. Bottom. 3686. Total Depth of Well. 3686. how depth and thickness of all water, oil and gas formations. CIL, GAS OR WATER RECORDS CASING RECORD Fermation Contest From To Size Pulls Pulsed Out Arbuckle. dry. 3646. 3685. Arbuckle. dry. 3646. 3685. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Hole filled with heavy Rotary Mad from 3686 to 320 ft., set plug and 15 sacks coment at 320 ft., shhru dwill pipe. Muddled to 30 ft., set plug and 10 sacks coment at surface. Correspondence regarding this well should be addressed to Armer. Prilling Company, The. 110 Petroleum Building, Wichita 2, Kansas. CATE OF Sedgrick s. Sunsas Country OF Sedgrick s. (Signature) 710 Petroleum Suilding, Wichita Manner. 710 Petroleum Suilding, Kansas. (Signature) 710 Petroleum Building, Kansas. (Signature) 710 Petroleum Suilding, Kansas. (Signature) 710 Petroleum Suilding, Kansas.	Locate well correctly on above Section Plat	-				_		_	
Total Depth of Well 3686. Total Depth of Well 3686. Total Depth of Well 3686. OIL, GAS OR WATER RECORDS CASING RECOR Formation Content Form To Size Put in Pulled Out Arbuckle. Ar	Jame of Conservation Agent who st	pervised plugging of th	is well	D. Stoug	gh				
CASING RECOR Pormation Content Prom To Size Patin Pulled Out None Arbuckle A	roducing formationArbucl	sle Dep	th to top364	6 Botton	л3686 1	otal Depth of	Well36	586Fee	
Formation Content From To Size Put in Pulled Out 8-5/8" 321 None Arbuckle dry 3646 3686 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troudening it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Hole filled with heavy Rotary Mud from 3686 to 320 ft., set plug and 15 sacks sement at 20 ft. thru drill pipe. Mudded to 30 ft., set plug and 10 sacks cement at surface. Correspondence regarding this well should be addressed to Armer Drilling Company, Inc. 14th Of Kansas Correspondence regarding this well should be addressed to Armer Drilling Gompany, The didness 710 Petroleum Building, whichita 2, Kansas Carrespondence regarding this well should be addressed to Sanger Drilling Gompany, The didness 710 Petroleum Building, whichita 2, Kansas Carrespondence regarding this well should be addressed to Sanger Drilling Gompany, The should be addressed to Sanger Drilling Gompany, The didness 710 Petroleum Building, Wichita 2, Kansas (smployes of owner) orsewer-cooperater) of the above-described ing first duty sworn on soft, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ab scribed well as filed and that the same are true and correct. So help me God. (Signature) 710 Petroleum Suilding, Wichita 2, Kansas (Address) Streschuse and Sworn to before me this 2 and day of Manny (Address) Streschuse and Sworn to before me this 2 and day of Manny (Address)									
Formation Content From To Size Put in Pulled Out 8-5/8" 321 None Arbuckle dry 3646 3686 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troudening it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Hole filled with heavy Rotary Mud from 3686 to 320 ft., set plug and 15 sacks sement at 20 ft. thru drill pipe. Mudded to 30 ft., set plug and 10 sacks cement at surface. Correspondence regarding this well should be addressed to Armer Drilling Company, Inc. 14th Of Kansas Correspondence regarding this well should be addressed to Armer Drilling Gompany, The didness 710 Petroleum Building, whichita 2, Kansas Carrespondence regarding this well should be addressed to Sanger Drilling Gompany, The didness 710 Petroleum Building, whichita 2, Kansas Carrespondence regarding this well should be addressed to Sanger Drilling Gompany, The should be addressed to Sanger Drilling Gompany, The didness 710 Petroleum Building, Wichita 2, Kansas (smployes of owner) orsewer-cooperater) of the above-described ing first duty sworn on soft, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ab scribed well as filed and that the same are true and correct. So help me God. (Signature) 710 Petroleum Suilding, Wichita 2, Kansas (Address) Streschuse and Sworn to before me this 2 and day of Manny (Address) Streschuse and Sworn to before me this 2 and day of Manny (Address)	OIL, GAS OR WATER RECOI	RDS					CASING	RECORD	
Describe in detail the manner in which the well was plegged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			From	То	Size	Put In	Pul	led Out	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			- 		8-5/8"	327	- No	nne	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Hole filled with heavy Rotary Mad from 3686 to 320 ft., set plug and 15 sacks coment at 320 ft. thru drill pipe. Mudded to 30 ft., set plug and 10 sacks coment at surface. Correspondence regarding this well should be addressed to ATMEY Drilling Company, Inc. 710 Petroleum Building, Wichita 2, Kansas CATE OF Kensas COUNTY OF Sedgwick ss. (Signature) Sedgwick ss. (Signature) County sorn on sath says: That I have knowledge of the facts, statements, and matters berin contained and the log of the abserbed well as filed and that the same are true and correct. So help me God. (Signature) The Petroleum Building, Wichita 2, Kansas Subscribed and Bay Sworn to before me this 2 and day of Manner.				i					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods we troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	· ·	•	_ ,	1					
Describe in detail the manner in which the well was plugged, indicating where the mind fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					('				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	***************************************							••••	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from]		
Correspondence regarding this well should be addressed to Armer Drilling Company, Inc. ddress 710 Petrobum Building, Vichita 2, Kansas TATE OF Kansas , COUNTY OF Sadgwick ,ss. employee of owner or operator) of the above-described eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abserbed well as filed and that the same are true and correct. So help me God. (Signature)			****						
Correspondence regarding this well should be addressed to. Armer Drilling Company, Inc. ddress 710 Petroleum Building, Wichita 2, Kansas PATE OF Kansas , COUNTY OF Sadgwick , ss. (employee of owner) or (ewner-or operator) of the above-described eing first duly sworn on path, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) 710 Petroleum Building, Wichitas Kansa: (Address) Subscribed and Sworn to before me this. 22 Madd day of Mandal (Address)			•		***************************************	***************************************	***************************************	***************************************	
Correspondence regarding this well should be addressed to. Armer Drilling Company, Inc. ddress 710 Petroleum Building, Wichita 2, Kansas PATE OF Kansas , COUNTY OF Sadgwick , ss. (employee of owner) or (ewner-or operator) of the above-described eing first duly sworn on path, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) 710 Petroleum Building, Wichitas Kansa: (Address) Subscribed and Sworn to before me this. 22 Madd day of Mandal (Address)						***************************************			
Correspondence regarding this well should be addressed to Armer Drilling Company, Inc. ddress 710 Petroleum Building, Wichita 2, Kansas FATE OF Kansas , COUNTY OF Sadgwick , ss. (employee of owner) or (ewner-or operator) of the above-described series first duly sworn on path, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) 710 Petroleum Building, Wichitas Kansa: (Address) Subscribed and Sworn to before me this. 22 Md. day of March.			••••••••••••		***************************************	***************************************	*******	************	
Correspondence regarding this well should be addressed to. Armer Drilling Company, Inc. Armer						*****************	******************		
Correspondence regarding this well should be addressed to. Armer Drilling Company, Inc. Armer				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*********************			
Correspondence regarding this well should be addressed to. Armer Drilling Company, Inc. Armer	·······	***************************************	***************************************			**************	***************	······	
Correspondence regarding this well should be addressed to. Armer Drilling Company, Inc. Armer	***************************************					*******************	************************	*******************	
Correspondence regarding this well should be addressed to. Armer Drilling Company, Inc. Armer						***************************************		***************************************	
Correspondence regarding this well should be addressed to. Armer Drilling Company, Inc. Armer		***************************************		*****	*************************		•	*	
Correspondence regarding this well should be addressed to				***************************************		·····	**********		
TATE OF Kansas , COUNTY OF Sedgwick , ss. (employee of owner) or (owner or operator) of the above-described seing first duly sworn on path, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abascribed well as filed and that the same are true and correct. So help me God. (Signature) 710 Petroleum Building, Wichita Kansas (Address) Subscribed and Sworn to before me this 2 and day of Manual 19	Correspondence regarding this ddress	well should be addressed bum Building, K	description is necessal i to Arr ichita 2, I	er Drill ansas	ing Company	, Inc.		•••••••••••••••••••••••••••••••••••••••	
(employee of owner) or (ewner or operator) of the above-described eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abescribed well as filed and that the same are true and correct. So help me God. (Signature) 71.0 Petroleum Building, Wichitan, Kansas (Address) Subscribed and Sworn to before me this. 2 and day of 19						*******************************			
eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ab escribed well as filed and that the same are true and correct. So help me God. (Signature) 71.0 Petroleum Building, Wichitan, Kansa: (Address) Subscribed and Sworn to before me this.	rate of Kansas	, COUN	TY OF	Sedgwick	, S	S.	ho obovo de	an-ibad11	
(Signature) 710 Petroleum Building, Wichita, Kansa; Subscribed and Sworn to before me this 2 and day of 19	eing first duly sworn on øath, says	man		ployee of own			de above-de	scribed well,	
710 Petroleum Building, Wichita, Kansa: Subscribed and Sworn to before me this. 2 and day of March 19.		: That I have knowled	ge of the facts, s	tatements, an	d matters herein	contained and	the log of	the above-	
SUBSCRIBED AND SWORN TO before me this. 22 nd day of March 19.50		: That I have knowled	ge of the facts, s ct. So help me	tatements, an	d matters herein	contained and	the log of	the above-	
		: That I have knowled	ge of the facts, s ct. So help me	tatements, an	d matters herein	contained and	dug	•	
May complesion excuses Nagel Toulton		: That I have knowled	ge of the facts, s ct. So help me ((Signature)	tatements, an God. 710 Petro	oleum Build	contained and	dug	•	
TOTAL UNIVERSITY OF MAIL COMMISSION STATE OF THE COMMISSION OF THE	Subscribed and Sworn to befor	: That I have knowled	ge of the facts, s ct. So help me ((Signature)	tatements, an God. 710 Petro	oleum Build	ing, Wich	site/2,	•	

THE SEC SOTAL RICE 41.

Company: Armer Drilling Company, Inc. Contractor: Judy Drilling Company, Inc. Drilling commenced: 3/2/50

Drilling commenced: Drilling completed: 3/16/50 Elevation: 1867 D. F.

1865 Gr.

Farm: Fischer - well #1

Location: NWc NW Sec. 30-21-12W,

Stafford County, Kansas Casing record: 8-5/8" set @ 321' cemented w/225 sacks

(figures below indicate bottom)

Sand, shale & red bed Shale & shells	321 690	
Anhydrite	700	
Shale & shells	1100	,
Shale, salt & shells	1450	
Shale, shells	1550	
Lime	1600	•
Sandy lime	1725	
Lime	1805	
Lime & shale	2225	•
Shale	2595	•
Shale	2900	
Lime	3015	
Shale & lime	3070	
Lime	3142	
Broken lime	3235	
Shale	3290	.'
Lime & shale	3393	. *
Lime	3545	٠,
Shale	3570	
Shale & chert	3610	,
Shale & lime	3655	•
Lime	3686	
Total Depth - rotary	3686	D & A.
	- ·	

FORMATION TOPS: (R. B. meas.)

Heebner Brown lime Kensas City Viola Simpson Arbuckle

I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports.

DY DRILLING COMPANY, INC.

SEC 30 7 21 R134 OK PACELYZINE 4

STATE OF KANSAS

COUNTY OF SEDGWICK)

Subscribed and sworn to before me, a notary public, in and for said County and State this 20th day of March, 1950.

My commission expires Sept. 17, 1951.