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 PLUCGING RECORD

Application for plugging approved. March 17 194 Application for plugging approved. March 17 195 Application for plugging approved. March 17 196 Application for plugging approved. April 12 197 Plugging commenced. April 19 198 Reston for abandonment of well or producing formation. Depleted If a producing well is abandoned, dute of last preduction. Harch 20 199 Was permission obtained from the Conservation Division of its agents before plugging was manced? Was permission obtained from the Conservation Division of its agents before plugging was manced? Was permission obtained from the Conservation Division of its agents before plugging was manced? Was permission obtained from the Conservation Division of its agents before plugging was manced? Was permission obtained from the Conservation Division of its agents before plugging was manced? Was permission obtained from the Conservation Division of its agents before plugging was manced? Was permission obtained from the Conservation Division of its agents before plugging was manced? Was permission obtained from the Conservation Division of its agents before plugging was manced? PB 3604 Total Depth to top. 3551. Bettom. 3590 Total Depth of Well 3635. PB 3604. Pagent Water RECORDS CASHING RESTOR. CASHING RESTOR. CASHING RESTOR. CASHING RESTOR. CASHING RESTOR. Pagent was plugged, indicating where the mud fluid was pluced and the method or methods in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from fast for each plug set. Shand. 3604 - 3540 - 3540 - 3520 Pumped 10, Sax. Mad Gell through cassing © 500 ft. Pumped 20 Sax. Cement © 5	211 No. Broadway Wichita, Kansas	Ellis		County			_17 /p/)(v
Lease Name Geniat Well (completed as Oil, Gas or Day Hole) Office Address 301. South Browkiesy, Michitas, Kanass Character of Well (completed as Oil, Gas or Day Hole) Application for physique genove. March 14 Application for physique genove. March 17 Application for physique genove. March 17 Application for physique genove. March 17 Physique competed Applil 1.2 He sproducing well is abandoned, date of last production March 20 If a producing well is abandoned, date of last production is spent before physique was more of last the conservation Agont who supervised physique of this well Was permission obtained from the Conservation Division or its spent before physique was more of last the conservation Agont who supervised physique of this well Was permission obtained from the Conservation Division or its spent before physique was more of last the conservation Agont who supervised physique of this well Was permission obtained from the Conservation Division or its spent before physique was more of last the conservation Agont who supervised physique of this well Was permission obtained from the Conservation Division or its spent before physique was more of last the conservation Agont was a spent before physique was more of the spent before physique of this well. Coll. CAS OR MATER RECORDS CASING RECORD Application of the method or methods in the other physics of the conservation and the method or method in Introducing it into the hole. If cement or other physics were used, state the character of same and depth placed, from fort for each plug set. Same of Plugging Contractor. Application Agont Basing Science and the method of the same as the secondary, as SACK of this description is secondary, as SACK of this description of secondary, as SACK of this description of the above described will as filed and that the same as true and corner. So Divine pool. CASING RECORD ASSACRATION DIVISION. Well	NORTH				n nncs		
Office Address 301 South Brostway, Michita, Kansas Character of Well Completed as Off. Car or by 101ch (2) 011 Date well completed a Off. Car or by 101ch (2) 110 Application for plugging speryowed. March 14 194 Application for plugging speryowed. March 11 12 194 Phinging commerced April 12 195 Phinging commerced April 13 2 194 Phinging commerced application of the second of the				auck Oll	company,		vizali Na 9
Christeler of Well (completed as Oil, Gas or Day Hole) Date well completed. Application for plugging glore. Application for plugging genowed. Appli 12 194 Application for plugging genowed. April 12 195 Plugging commenced. April 19 Reason for abundonment of well or producting form attion. Bepleted. He aproducting well is abundoned, date of last preduction. March 20 195 Was permission obtained from the Conservation Division or its operate before plugging was menced? April 195 Reason for abundonment of well or producting form attion. March 20 195 Was permission obtained from the Conservation Division or its operate before plugging was menced. April 195 Reason for abundonment of well or producting form attion. March 20 195 Was permission obtained from the Conservation Division or its operate before plugging was menced. Application for a bundon of the preduction. March 20 195 Was permission obtained from the Conservation Division or its operate before plugging was menced. April 195 March 20 April 195 March 20 195 Was permission obtained from the Conservation Division or its operate before plugging was menced. April 195 March 20 CASING RECOR CASING RECOR CASING RECOR CASING RECOR Total Operation of the method of the				th Browdy	av. Wichi	ta. Kansas	. Well NoZ
Date well completed	<u></u>	1			- •		
Application for plugging glowd. March 14. Application for plugging accompleted. March 17. 10.4 Application for plugging accompleted. April 12. Reason for abandonment of well or producing formation. Depleted. Reason for abandonment of well or producing formation. Depleted. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production of the story of the story of last well. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last production. March 20. If a producing well is abandoned, date of last producing on							19.55
April 12 194 Plugging completed April 12 195 Plugging completed April 19 Plugging completed April 19 Plugging completed April 19 Plugging completed April 19 Plugging completed It a producting formation. Displeted It a producting well is abundomend, date of last production. March 20 195 Beason of comercial production of the conservation Division or its uponts before plugging was mesced? 188 Mr. Eldon Petty oducing formation. Arbitiche Outer of comercial production of this well. Mr. Eldon Petty oducing formation. Arbitiche CASING RECOR CASING RECOR CASING RECOR Tomations COUNTEST Tenos To 197 3304 3545 85/8 1401 None Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or method. Introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from 198 198 198 198 198 198 198 198 198 19	• I 1.				14	· · · · · · · · · · · · · · · · · · ·	19 60
Plugging commenced April 12 10. Plugging commenced April 12 10. Plugging commenced April 19 19. Reason for abandonment of well or producing formation Bepleted 19. If a producing well is shandoned, date of last production March 20 10. Was permission obtained from the Conservation Division or its agents before plugging was menced? San Mr. Elden Petty 2004cing formation April 10. April 12. If a producing well is shandoned, date of last production March 20 10. Was permission obtained from the Conservation Division or its agents before plugging was menced? By 3604. April 12. If a producing well is shandoned, date of last production. March 20. If a producing well is shandoned, date of last production. April 12. If a producing well is shandoned, date of last production. April 12. If a producing well is shandoned, date of last production. April 12. If a producing well is shandoned, date of last production. April 12. If a producing well is shandoned, date of last production. April 12. If a producing well is shandoned, date of last production. April 12. If a producing well is shandoned, date of last production. April 12. If a producing well is shandoned, date of last production. April 12. If a producing well is shandoned, date of last production. April 12. If a producing well is shandoned, date of last production. April 12. If a producing well and the well well well well well well well we	27	Application for plu	ugging approv	ed March	17	·	19 60
Reason for abandonment of well or producing formation Reason for abandonment of well or production. Depleted		Plugging commen-	ced	April	. 12		19.60
Lecute well-convectly on above Section First Was permission obtained from the Conservation Division or its agents before plugging was more of Conservation Agent who supervised plugging of this well Arthorities Beth top 3551. Bettom 3550. Total Depth of Well. 3635. FB 3604. OIL, CAS OR WATER RECORDS CASING RECOR TOMATUN						D 2 . 4 . 3	19 60
Was permission obtained from the Conservation Division or its agents before plugging was memored? Yes Income of Conservation Action A		Reason for abandonment of well or producing formation					
Was permission obtained from the Conservation Division or its agents before plugging was men of Conservation Arthurities and the method of Conservation Arthurities and Conservation Division or its agents before plugging was more of Conservation Arthurities. Was permission obtained from the Conservation Division or its agents before plugging was made of Conservation Arthurities. Depth to top 3551. Bottom 3590 Total Depth of Well 3635. PB 3604. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL TOTAL SOLUTION TO SIZE PUT IN PAULE OUT. DOTY 3304. 3545. 8 5/8 1.40.01 None Pouching Dry 3304.		70				March 20	1066
Lecta well correct, on above menced? Yes ame of Conservation Agent who expervised plugging of this well. Depth to top 3551. Bottom 3590. Total Depth of Well 3635. FB 3604. OIL, GAS OR WATER RECORDS CASING RECOR TOTAL RECORDS CASING RECORDS CASING RECORDS CASING RECORD TOTAL DEPTH OF SHIE PUT IN PULLED OUT AND ADDRESS TO THE PUT IN PUT IN PULLED OUT AND ADDRESS TO THE PUT IN P		-			_		
Arbuckle Depth to top. 3551 Bottom. 3590 Total Depth of Well 3635 PB 3604. OIL, GAS OR WATER RECORDS CASING RECOR FORWATER RECORDS CASING RECOR PRESAURD 10 SOUTH 1 10 SIZE PUT W PULL DEPTH 10 None Publickle Oil 3551 3590 5 1/2 3634 2931 None Publickle Oil 3551 3590 5 1/2 3634 2931 PUT WATER RECORDS 10 STATE OF PUT WATER RECORDS 10	Locate well correctly on above			the Conserva	ation Division	or its agents bere	ore plugging was co
Oducing formation Arbuckle. Depth to top. 3551. Bottom. 3359D. Total Depth of Well. 1929. PB 3604. OIL. GAS OR WATER RECORDS CASING RECOR TOSMATHIN CONTENT FROM TO SIZE FOR MIN PULLED OUT. Insting. Dry 3304. 3545. 8 5/8 140°1. None bluckle. OIL 33551. 3590. 5 1/2. 3634°1. 2931°1. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods. Introducing 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. Band. 3604. 3540. 3540. 5 Sx. Gement. 3540. 3540. 3540. 3540. Pumped 13. Sx. Mud Gel. through casing © 500 ft. Pumped 20. Sx. Cement. © 500 ft. Pumped 20. Sx. Cement. © 500 ft. Pumped 20. Sx. Cement. © 500 ft. TOTAL CONTENTS OF The LORD COMMISSION. MAY 2 0 1960. CONSERVATION DIVISION. WICHOLD, Kansage. (If additional description is necessary, are BACK of this sheet.) Address. TATE. OF The Lord Commission of the above description and the state of the fact, statements, and matters herein contained and the log blow-described well as filed and that the same are true and correct. So help me God. (Signature) COUNTY OF (employee of owner) or (commission) of the above description is necessary, are BACK of this sheet.) A SUMMANDAL SON SWOON TO before me this. COUNTY OF (employee of owner) or (commission) of the above description is necessary. (If additional description is necessary, are BACK of this sheet.) A SUMMANDAL SON SWOON TO before me this. Summandal Son Swoon To before me this. A SUMMANDAL SON SWOON TO before me this. A SUMMANDAL SAN SWOON TO before me this. A SUMMAND	Section Plat			Mr. E	ldon Pett	y	
OIL, GAS OR WATER RECORDS CASING RECOR COUNTY OF TO SUZE PUT IN POLICO OFF TORNATION COMMISSION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fore feet for each plug set. Sand 3604 - 3540 5 SX. Cement Pumped 10 SX. Mud Gel through casing © 500 ft. Pumped 20 SX. Cement © 500 ft. Pumped 500 ft. Pumped 600 ft. Pumped 600 ft. Pumped 700 ft. Pumped	and of Conservation Arbuckle	Der	oth to top_3	551 Bottom	3590	Total Depth of	Well 3635 F
CASING RECORD CASING RECORD CASING RECORD TOWNATION Dry 3304 3545 8 5/8 1401 None Duckle Oll 3551 3590 5 1/2 3634 2931 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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. Rand 3604 - 3540 5 5x. Cement 3540 - 3540 5 5x. Cement 3540 - 3520 Pumped 14 5x. Mud Gel Through casing © 500 ft. Pumped 20 5x. Cement © 500 ft. TRECETED STATE DURYDRAILEN EDMMISSION MAY 2 0 1960 CASSERVATION DIVISION. WICHUE, Kansas (II additional description is necessary, use BACK of this sheet) alone of Plugging Contractor. didress (II additional description is necessary, use BACK of this sheet) TATE OF COUNTY OF Complyee of owner) or (owner or contained and the log bowe-described well as filed and that the same are true and correct. So help me Cod. (Signature) Address A Country Of Country Of Code of the state of the s	-					•	
TREMATION CONTENT FROM TO SIZE PUT IN PULCE OUT MASING Dry 3304, 3545 8 5/8 14.04 None buckle 011 3551 3590 5 1/2 3634! 2931! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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. Sand 3604 - 3540 5. Sx. Cement 350 6 12 Pumped 13. Sx. Mad Gell through casing 9 500 ft. Pumped 20. Sx. Cement 9 190 ft. Pumped 20. Sx. Cement 9 190 ft. 10. Sx. Cement 351 to base cellar. RECES VED STATE CHARACTOR DIVISION. WIGHIE, Karsage (If additional description is accessary, see BACK of that sheet) Amen of Plugging Contractor. Intercolor of Contractor (contractor) of Contractor (contractor) of Contractor) of the above deevell, being first duly sworm on onth, says: That I lave knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help use Cod. (Signature) Address (Signat	-						TACING DECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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. **Band**	OIL, GAS OR WATER RECO	RDS			Land to the second seco	- 	CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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. Band 3604 - 3540 5 Sx. Gement 3540 - 3520 Pumped 14 Sx. Mud Gel through casing © 500 ft. Pumped 20 Sx. Cement © 190 ft. 10 Sx. Gement 351 to base cellar. RECENVED STATE COFFORMISSION MAY 20 1960 CONSERVATION DIVISION. WICHIE, Kansag. (If additional description is necessary, we BACK of this sheet) Address TATE. OF COUNTY OF Company or Common pressure of the above desvell, being first duly swom on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log thove-described well as filed and that the same are true and correct. So help me God. Susscinger pain Sworn to before me this Sul day of County of County	FORMATION	CONTENT	FROM	то		PUT IN	PULLED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Band	nsing	Dry	3304	3545			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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. \$\frac{8and}{360k} - 3540 - 3520 \$\frac{8and}{35k0} - 3520 \$\frac{95k0}{35k0} - 3520 \$\frac{95k0}{200} - 352		Oil	3551	3590	5 1/2	36341	29311
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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. \$\frac{8and}{360k} - 3540 - 3520 \$\frac{8and}{35k0} - 3520 \$\frac{95k0}{35k0} - 3520 \$\frac{95k0}{200} - 352						<u> </u>	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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. \$\frac{8and}{360k} - 3540 - 3520 \$\frac{8and}{35k0} - 3520 \$\frac{95k0}{35k0} - 3520 \$\frac{95k0}{200} - 352							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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. \$\frac{8and}{5}\$ Sx. Cement \$\frac{360k}{3540} - 3540\$ \$\frac{350k}{5}\$ - 3520 Pumped 14 Sx. Mud Gel through casing \$\@ 500 ft. Pumped 20 Sx. Cement \$\@ 500 ft. Pumped 20 Sx. Cement \$\@ 500 ft. Pumped 20 Sx. Cement \$\@ 190 ft. \$\frac{10}{10}\$ Sx. Cement \$\@ 35\" to base cellar. The construction of the plugsing contractor of the plugging contractor of the plugg						<u> </u>	
Introducing 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. 8 and 3604 - 3540 5 Sx. Gement 3540 - 3520 Pumped 14 Sx. Mud Gel through casing 500 ft. Pumped 20 Sx. Gement 500 ft. Pumped 20 Sx. Gement 35' to base cellar. RECEIVED STATE CURTURATION COMMISSION MAY 2 0.1950 CONSERVATION DIVISION WIGhita, Kansas (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor. (If additional description is necessary, use BACK of this sheet) TATE OF TATE OF COUNTY OF (employee of owner) or (owner)							
Introducing 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. 8 and 3604 - 3540 5 Sx. Gement 3540 - 3520 Pumped 14 Sx. Mud Gel through casing 500 ft. Pumped 20 Sx. Cement 500 ft. Pumped 20 Sx. Cement 5190 ft. 10 Sx. Cement 35! to base cellar. RECEIVED STATE CURTORATION DIVISION WICHIE, Kansas (If additional description is necessary, use BACK of this sheet) (If additional description facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) SUSCRIBED AND SWORN TO before me this day of Address 19 60				 			
MAY 2 0.1960 CONSERVATION DIVISION. WICHITA, Kansas (If additional description is necessary, use BACK of this sheet) and of Plugging Contractor. (employee of owner) or (owner or prosessor) of the above described well as filed and that the same are true and correct. So help me God. (Signature) COUNTY OF COUNTY	10 Sx. Ceme	ent 351 to base	cellar.				
MAY 2 0.1960 Conservation Division. Withita, Kansas (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Address STATE OF COUNTY OF Comployee of owner) or (composed of the above described well as filed and that the same are true and correct. So help me God. (Signature) County of County of the above described well as filed and that the same are true and correct. So help me God. (Signature) Address A					0=		
MAY 2 0.1960 CONSERVATION DIVISION. WIGHTA, Kansas (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Address TATE OF COUNTY OF Contractor (employee of owner) or (owner or guesstor) of the above described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God. (Signature) GOBS HOS SWORN TO before me this 5th day of 1960 Authorized Hospital Countries (Address) 1960 Authorized Hospital Countries (Address) 1960 Authorized Hospital Countries (Address)			,		CIAIL PRODU		
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Address TATE OF COUNTY OF County of (employee of owner) or (company or pressure) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this Statements and save the same are true and correct. Address of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God. (Signature) Address of this sheet)					SIMIE CORP	UKATION GUMMI	SSION
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Address TATE OF COUNTY OF (employee of owner) or (owner) or (owner) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God. (Signature) A OBSA HAB Collection of the above-described will be a filed and that the same are true and correct. So help me God. (Signature) A OBSA HAB Collection of the above-described will be a filed and that the same are true and correct. So help me God. (Signature) A OBSA HAB Collection of the above-described will be a filed and that the same are true and correct. So help me God.					м	AY 2 A 106A	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Address TATE OF COUNTY OF Country or (country or (country) of the above described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me Cod. (Signature) Subscription is necessary, use BACK of this sheet) Address Subscription is necessary, use BACK of this sheet) (employee of owner) or (country or (country or guessator)) of the above-described well as filed and that the same are true and correct. So help me Cod. (Signature) Address AND SWORN TO before me this Address And Subscription is necessary, use BACK of this sheet)				<u> </u>		#1 Z U 1300	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Address COUNTY OF Datton, ss. (employee of owner) or (owner or pressor) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed And Sworn to before me this Subscribed And Sworn to before me this Address Addres					CONSER	VATION DIVIS	ION.
TATE OF COUNTY OF COUNTY OF SS. (employee of owner) or (owner or greater) of the above described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) Subscribed and Sworn to before me this Subscribed well as filed and that the same are true and correct. So help me God. (Signature) Address)							
TATE OF COUNTY OF COUNTY OF Ss. (employee of owner) or (owner or present) of the above desvell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed and Sworn to before me this Subscribed and of Address) Address Address							
TATE OF COUNTY OF COUNTY OF Ss. (employee of owner) or (owner or present) of the above desvell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed and Sworn to before me this Subscribed and of Address) Address Address							
TATE OF COUNTY OF COUNTY OF Ss. (employee of owner) or (owner or present) of the above desvell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me Cod. (Signature) Subscribed and Sworn to before me this day of Address) Address Address							
TATE OF COUNTY OF COUNTY OF Ss. (employee of owner) or (owner or present) of the above described well as filed and that the same are true and correct. So help me Cod. (Signature) (Signature) (Subscribed And Sworn to before me this 5th day of Address) (Address) (Address)							
COUNTY OF	Table of Millians of Carlot	(If additional d	lescription is nec	essary, use BACI	(of this sheet)		
COUNTY OF							
(employee of owner) or (owner or specials) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me Cod. (Signature) Subscribed AND Sworn to before me this day of Address, 1960	1441633			\mathcal{T}			
(employee of owner) or (owner or specials) of the above-despell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me Cod. (Signature) SUBSCRIBED AND SWORN TO before me this day of Address, 1960	· *			15 .2	_)		
rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this day of Address) AND Sworn to before me this	TATE OF Junes	COUN	7 7	Hait		, SS.	Carre The Hotel of
SUBSCRIBED AND SWORN TO before me this 5th day of Address 1960	- Harala C	th some That I					
(Signature) Subscribed AND SWORN TO before me this 5th day of attering to name the						eis herem contai	ned and the log of
Subscribed and Sworn to before me this 5th day of attering to name to	bove-described well as filed and			Terb me God	DI. Ore		
Subscribed and Sworn to before me this 5th day of atherine Hommeke		(Signature)	Me	wy	5 00	1
Subscribed and Sworn to before me this 5th day of atherine Hommeke			S	. O Ban.	488 L	Elem	of fan
atherine Hommete		2.8	_	The same of the sa		•	/ .
My Commission Expires April 6, 1963 Notary Pub	SUBSCRIBED AND SWORN TO I	pefore me this	day of	ppo	y.	, 19.0	00
My Commission Expires April 6, 1963 Notary Pul				ark	Perinet	Lommek	le
My commission expires.	My Commis	sion Expires April 6, 19	963		,		Notary Public
	y commission expires						
	W COULS FIRM			jo ·			

THE CARL TODD DRILLING COMPANY 404 KFH Building

Wichita, Kansas

15.051.02778.00.00

D. R. LAUCK, INC. #9 Geist SE NW NE Section 27-13S-17W Ellis County, Kansas

COMMENCED: November 14, 1955 COMPLETED: November 24, 1955

CASING RECORD ELEVATION: 1992 DF

95 0 -Shale 95 - 140Shale and shells 140 - 350 Shale and shells 350 - 400 400 - 550 Sand and shale Shale, iron & Red Bed 550 - 630 Sand and shale 630 - 675 Shale and shells 675 - 875 Sand 875 - 1180 Shale and Red Bed 1180 - 1215Shale 1215 - 1245Anhydrite 1245 - 1555 Shale and salt 1555 - 1880 Shale and shells 1880 - 1965 Lime 1965 - 2180 Shale and shells 2180 - 2295Shale and lime

Lime and shale

Shale and shells

Lime and shale

Shale and lime

Rotary Total Depth

Lime

Lime

Lime

Lime

Lime

TOPS Anhydrite 1215 3259 Heebner Lansing Arbuckle

8-5/8" OD 24# casing set at 140'

with 125 sacks cement, 2 sacks CC

5-1/2" OD 14# casing set at 3634"

cemented with 100 sacks

DST #1 3314 - 44 Open 1 hour, closed in 20", recovered

65' watery mud. BHP 710#

DST #2 3353 - 74 Open 1 hour, recovered 10' mud, BHP Of

DST #3 3562 - 90 Open 1 hour, closed in 20", recovered 20' mud specked w/oil. BHP 195#

I hereby certify that the above is a true and correct log, to the best of my knowledge and belief.

THE CARL TODD DRILLING COMPANY

2295 - 2390

2390 - 2695

2695 - 3090

3090 - 3100

3100 - 3295

3295 - 3315

3315 - 3445

3445 - 3574

3574 - 3635

3635