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

WELL PLUGGING RECORD

TE OF. Kansas , COUNTY OF. Sedgwick , ss. D. E. Dunne, Jr. Sengwick or (owner or operator) of the above-described well as first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Partner 300 Schweiter Bldg., Wichita, Kansas (Address) Subscribed and Sworn to before me this day of August 19 49	800 Bitting Building Wichita, Kansas	Butle	2Ľ	Count	y. Sec36	Twp27 R	ge3(E) XXXXX
Lease Name - Markley Welloon bodies down the second of the control of the second of th	NORTH	Location as "N	E/CNW¼SW¼'	or footage fro	m lines	NW SE NW	
Office Address _ SUO_SCRMSIEET BUILDING, McInita, Kansas _ Character of Well completed son, Cl. Gas or Dry Nobo) _ Dry Hole _ Date well completed son, Cl. Gas or Dry Nobo) _ Dry Hole _ Date well completed son, Cl. Gas or Dry Nobo) _ Dry Hole _ Date well completed son, Cl. Gas or Dry Nobo) _ Dry Hole _ Date well completed _ August _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ 19 _ Mry Diagnia commenced _ July 30 _ July 30 _ 19 _ Mry Diagnia commenced _ July 30		Lease Owner	Markley	2 rrarr.m	riting.	company	*** 11 37]
Character of Well (completed as Oil, Clas or Dry Hole) Date well completed as Oil, Clas or Dry Hole) Date well completed and Dily 30 19 4 Application for plugging supproved. August 4 19 4 Plugging commenced. Plugging commenced. Plugging commenced. Plugging completed. Application for plugging supproved. August 4 19 4 Plugging commenced. Plugging completed. Application for plugging supproved. August 5 19 4 Plugging commenced. Plugging completed. Application for plugging supproved. August 5 19 4 Reason for shandowment of well or producing formation. Dry Hole Ha producing well is abandomed, date of last production Was permission obtained from the Concervation Driving or its agents before plugging with a commenced? VS 8. Long formation. Depth to top. Bottom. Total Depth of Well. 3005 per depth and thickness of all water, oil and gas formations. CASING RECORD Contras Prome To Size Put in Pulsed Out Describe in dotasi the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used in the commenced of the plugging were used, state the character of same and depth placed, from feet for each plug gas. Mud. to 135! 10 Sacks cement on wood plug at 135! Mud. to 135! 10 Sacks cement cap Correspondence regarding this well should be addressed to a suppress as exerging the RACE of Reacting to the plugging were used, state the character of same and depth placed, from feet for each plug gas. Correspondence cegarding this well should be addressed to the fact, statements, and matters herein contained and the log of the above bed well as field and that the same are true and correct So bed pine God Duringe Sy and to Talling Company (Signature) Separation of the above-described well faired and the the same are true and correct So bed pine God Duringe Sy and to Talling Company (Signature) August Mannach Mann		Lease Name	300 Schw	siter Bu	11012	Mischita	. Well NoL
Date well completed July 30 19. A Application for plugging field 19. Mapplesation for plugging supported 19. May 30 19. A Application for plugging supported 19. May 30 19. A Plugging commenced July 30 19. A Reason for shadowned of well or producing formation Dry Hole 19. May permission obtained from the Conservation Division or its agents before plugging was correct of conservation Agent who supervised plugging of this well. A. L. FORMAN, 414 W. LOCUST, El DOPAGO, K under formation in the conservation of the conservation Division or its agents before plugging was correctly on above 20. May permission obtained from the Conservation Division or its agents before plugging was correctly on the conservation Agent who supervised plugging of this well. A. L. FORMAN, 414 W. LOCUST, El DOPAGO, K under for the conservation and thickness of all water, oil and gas formations. II. GAS OR WATER RECORDS CASING RECORD Poessible in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used inducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for reading set. Mud to 135! 10. Sacks cement on wood plug at 135! 11. Sacks cement on wood plug at 135! 12. Sacks cement on wood plug at 135! 13. Sacks cement cap Correspondence regarding this well as a plugged indicating where the mud fluid was placed and the method or methods used indicing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in the constitution of the c							
Application for plugging supproved August 4 10 4 Application for plugging supproved August 4 10 4 Plugging commenced Plugging commenced Plugging completed August 4 10 4 Plugging completed August 5 4 10 4 Plugging completed August 6 10 19 4 Reason for abandoment of well or producing formation Dry Hole If a producing well is abandomed, date of last production Was permission obtained from the Conservation Drivision or its agents before plugging was on menced? Yes one of Conservation Agent who supproved plugging of this well. A. L. JORAIN, 414 W. LOCUST, EI Dorado, K using formation. Depth to top. Bottom Total Depth of Well 3005 per Well 3005 per Well 3005 per Well 400 4 August 4 14 W. LOCUST, EI Dorado, K August 5 10 August 6 10 August 6 10 August 7							
Application for plugging approved August 4 19	1.						
Plugging commenced July 30 19 4 Reason for abandonment of well or production Dry Hole Reason for abandonment of well or production Dry Hole Has producing well is abandoned, date of last production Dry Hole Has producing well is abandoned, date of last production Was permission obtained from the Conservation Drivino or its agents before plugging was commenced? Yes Total Depth of Well 3005 Fe depth and thickness of all water, oil and gus formation. Depth to top. Bottom Total Depth of Well 3005 Fe depth and thickness of all water, oil and gus formations. II, GAS OR WATER RECORDS Constant From To Size Put In Public Out Audicing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet for each plug at the character of same and depth placed, from feet feet for each plug at the character of same and depth placed, from feet feet for each plug at the character of same and depth placed, from feet feet for each plug at the character of same and depth placed, from feet feet for each plug at the character of same and depth placed, from feet feet for each plug at the character of same and depth placed, from feet feet for each plug at the character of same and depth placed, from feet feet for each plug at the character of same and depth placed, from feet feet for each plug at the character of same and depth place		Application for	plugging approve	ed		August	19 40
Plugging completed. Reason for abandonment of well or producing formation. Lecate well correctly on above several management of the conservation Division or its agents before plugging was correctly on above and the conservation and the conservation Division or its agents before plugging was correctly on above and the conservation Division or its agents before plugging was correctly on the conservation Agent who supervised plugging of this well A. L. Loman, 414 W. Locust, El Dorado, K. West applying the control of the plugging was correctly on the conservation and the control of the plugging of this well A. L. Loman, 414 W. Locust, El Dorado, K. Casing Record Services of all water, oil and gas formations. II., GAS OR WATER RECORDS Contest From To Size Patin Pulsed Out the character of the control of the control of the character of the control of the character of the control of the character	i i						
Resear for abandonment of well or producing densition Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Comercian Division or its agents before plugging was come of Comercian Agent who supervised plugging of this well. A. L. Lonan, 414 W. Locust, El Dorado, K wheth and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS Consist Formation Consist From 70 Size Pat in Pathod Ont Pathod Ont Possible of each plugge was come of the comercian of the state of the comercian of the state of the comercian of t							
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commend? Yes In a producing well in a bandoned, date of last production May a permission obtained from the Conservation Division or its agents before plugging was commend? Yes It is not formation. Depth to top. Bottom Total Depth of Well. 3005. Fe CASING RECORD Context From To Size Put In Posted Out Profited Out Profited Out Describe in detail the manner in which the well was plugged, indicating where the mud finid was placed and the method or methods used in the profite of reach plug set. Mud. to 135? 10. Sacks cement on wood plug at 135! Mud. to 3urface 3 Sacks cement cap Correspondence regarding this well should be additional description in secondary and the contract of the shore test. Correspondence regarding this well should be additional description in secondary and the secondary of the above-described well as field and that the same are true and correct. So help me God. Dumpe Strait Drilling Company Suscourses and Scrown to before me this. 6th day of August J. A		Reason for aba	ndonment of we	ll or producing	formation	Dry Hol	9
Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. A. J. JORMAN, 414 W. Locust, El Dorado, K. Month of the Well was plugged, indicating where the mud fluid was placed and the method or methods used in the third of the well was plugged, indicating where the mud fluid was placed and the method or methods used in decing 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. Mud to 135' 10 Sacks cement on wood plug at 135' 10 Sacks cement cap 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 135' 1	i l i		••••••				,
Section First Se		If a producing	well is abandone	d, date of last	production		19
Sesten Plas and Conservation Agent who supervised plugging of this well. A. L. Loman, 414 W. Locust, El Dorado, K tuting formation. Depth to top. Bottom Total Depth of Well 3005 Few depth and thickness of all water, cil and gas formations. L. GAS OR WATER RECORDS CASING RECORD Formation Centent From To Site Pain Foiled Out Formation Centent From To Site Pain Foiled Out Possible in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of the feet for each plug get. Mud to 135! 10 Sacks cement on wood plug at 135! 10 Sacks cement cap (If additional demaphics in secondary of the plugging of this well was plugged, indicating where the mud fluid was placed and the method or methods used in the feet of the control of the above described well as filed and that the same are true and correct. So help me God. Dunpe & Strait Drilling Company (Signature) Stracture and Sworn to before me this. 6th day of August 19, 49	Locate well correctly on above	Was permission	obtained from	the Conservat	ion Division o	r its agents béi	ore plugging was com
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in the detail the character of same and depth placed, from feet of the end of the detail the character of same and depth placed, from feet of the end of the detail the character of same and depth placed, from feet of the end of the detail the character of same and depth placed, from feet of the end of the detail the character of same and depth placed, from feet of the detail the character of same and depth placed, from feet of the detail the character of same and depth placed, from feet of the detail the character of same and depth placed, from feet of the detail the character of same and depth placed, from feet of the detail the character of same and depth placed, from feet of the detail the character of same and depth placed, from feet of the detail the character of same and depth placed, from feet of the detail the character of same and depth placed, from feet of t	Section Plat	menced?		Yes	1. 3 l. **	·····	
L. GAS OR WATER RECORDS CASING RECORD Permatina Content From To Siss Fur in Pulled Out Permatina Content From To Siss Fur in Pulled Out Permatina Content From To Siss Fur in Pulled Out Permatina Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to case plug set. Mud. to . 135' 10. Sacks. cement on wood plug at 135' Mud to Surface 3. Sacks. cement cap Convergence of the facts of the sacks satements, and matters herein contained and the log of the above the dwell as filed and that the same are true and correct. So help me God. During a Strait Drilling Company (Signature) Streammon and Swomn to before me this: 6th August Streammon and Swomn to before me this: 6th	ne of Conservation Agent who sup	ervised plugging of the	s wellAL.	Doman,	414 W.	Locust, I	El Dorado, Ka
Easing Record Formation Castoms From To Size Put in Pulled Out Pulled Out Power the mud fluid was placed and the method or methods used it ducing 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. Mud to 135! 10 Sacks cement on wood plug at 135! Mud to Surface 3 Sacks cement cap (If additional description is necessary, we pack of this show) Correspondence regarding this well should be addressed to Durine & Strait Drilling Company cass. TE OF Kansas COUNTY OF Sedgwick SENDOWNOW Within A Kansas COUNTY OF Sedgwick SENDOWNOW OWNER OF Operators of the above described well as filed and that the same are true and correct. So help me God. Durine & Strait Drilling Company (Signature) STREAGEMENT AND SWORN TO before me this. 6th August July 49 All Manual J. Cassasall. August July 49 All Manual J. Cassasall. August July 49 All Manual J. Cassasall.				Bottom	•••••••••••••••••••••••••••••••••••••••	Total Depth of	Well3005 Fee
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used is discipled in the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of	w depth and thickness of all water	, oil and gas formation	ns.				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	IL, GAS OR WATER RECORD	s	. *				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 used it ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Tomakin		1 -	,			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet the feet of seat for each plug set. Mud to 135' 10. Sacks cement on wood plug at 135' Mud to Surface 3. Sacks cement cap ADD 5-1949 STATE OF MARKETOR WWWSTS (If additional insection is necessary, we MACK of the above) WWWSTS Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company The Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company THE OF Kansas D. E. Durne, Jr. SCHENGERSON XERSER OF (Where or operator) of the above-described well shed well as filed and that the same are true and correct. So help me God. Durne & Strait Drilling Company (Signature) Taken and the method or methods used in decision is necessary, we make for the part of the above-described well shed well as filed and that the same are true and correct. So help me God. Durne & Strait Drilling Company (Signature) Taken and Swoen to before me this 6th day of August	Formation	Content	From	То	Size	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 used in ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of sacks are used. Mud. to 135! 10. Sacks cement on wood plug at 135! Mud to Surface 3. Sacks cement cap 3. Sacks cement cap Correspondence regarding this well should be addressed to many states of the same and septiment of the same and septiment of the same are frue and correct. So help me God. Dunne & Strait Drilling Company seed well as first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as field and that the same are true and correct. So help me God. Signature) Suscessers and Sochweiter Bidley. Wichita, Karsas 300. Schweiter Bidley. Wichita, Karsas 300. Schweiter Bidley. Wichita, Karsas Susscesses and Swoan to before me this 6th day of August January Ja					····		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used i ducing 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 used thucing it into the hole. If ement or other plugs were used, state the character of same and depth placed, from feet of each plug set. Mud to 135! 10 Sacks cement on wood plug at 135! Mud to Surface 3 Sacks cement cap Corespondence regarding this well should be addressed to surface be surface as a surface of the above described well as filed and that the same are true and correct. So help me God. Durne Strait Drilling Company (Signature) Surrell of the same and depth placed, from feet to feet to feet to same and depth placed, from feet to feet feet							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used iducing 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 used iducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			I .	1 1			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. Mud. to 135! 10 Sacks cement on wood plug at 135! Mud to Surface 3 Sacks cement cap COSTALLINA AUL 0 - 1949 STANCE OF THE PROPERTY OF SACKS OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF THE PROPERTY OF SERVICES OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF SERVICES OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE AUGUST OF THE PROPERTY OF T							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of cach plug set. Mud to 135! 10 Sacks cement on wood plug at 135! Mud to Surface 3 Sacks cement cap Cos / / / / / / / / / / / / / / / / / / /			(1 1		,	I
AUD 8 - 1949 STANDARDA (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company 300 Schweiter Building, Wichita, Kansas TE OF Kansas , COUNTY OF Sedgwick , ss. D. E. Dunne, Jr. , **ENNINGENOLOGICAL OR OF COUNTY OF Sedgwick or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature)							
Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company and Schweiter Building, Wichita, Kansas TE OF Kansas , COUNTY OF Sedgwick , ss. D. E. Dunne, Jr. , Sendwark of Name of (owner or operator) of the above-described well first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ibed well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Rartner 300 Schweiter Bldg., Wichita, Kansas August 19 49							
Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company and Schweiter Building, Wichita, Kansas FE OF Kansas , County of Sedgwick , ss. D. E. Dunne, Jr. , Sendward or (owner or operator) of the above-described well first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ibed well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature)		<u>۲</u>	2077-				
AUL 8 - 1949 SINGULATION (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to. Dunne & Strait Drilling Company 300 Schweiter Building, Wichita, Kansas FE OF Kansas , COUNTY OF Sedgwick ,ss. D. E. Dunne, Jr. , Sendwork of name of cover or operator) of the above-described well first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ibed well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Fartner 300 Schweiter Bldg. Wichita, Kansas Subscribed and Sworn to before me this 6th day of August 19 49		- W.L	JU. 5.	1 17.1	•••••		
AUD 8 - 1949 STANDARD CONTROLLER (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company 300 Schweiter Building, Wichita, Kansas TE OF Kansas , COUNTY OF Sedgwick , ss. D. E. Dunne, Jr. , KENNEYSON EXEMPT OF (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Fartner 300 Schweiter Bldg., Wichita, Kansas Subscribed and Sworn to before me this. 6th day of August 1949 Almelda J. August 1949			00/0/19	٠,٠٠٠	······································		
Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company 300 Schweiter Building, Wichita, Kansas TE OF Kansas COUNTY OF Sedgwick ss. D. E. Dunne, Jr. *** *** *** *** *** *** *** *** *** *			010/44				•
Correspondence regarding this well should be addressed to. Dunne & Strait Drilling Company 300 Schweiter Building, Wichita, Kansas TE OF Kansas , COUNTY OF Sedgwick , ss. D. E. Dunne, Jr. **ENDMONE OF NOW NOT OF OF Sedgwick of (owner or operator) of the above-described well should sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ibed well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Fartner 300 Schweiter Bldg., Wichita, Kansas Address) Subscribed and Sworn to before me this 6th day of August August August August August August August			41115 8 - 40		••••••••••••		
Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company 300 Schweiter Building, Wichita, Kansas TE OF Kansas COUNTY OF Sedgwick ss. D. E. Dunne, Jr. Senwayexof when or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Subscribed and Sworn to before me this 6th day of August 19 49 August 19 49		€		49	•		
Correspondence regarding this well should be addressed to Bunne & Strait Drilling Company 300 Schweiter Building, Wichita, Kansas TE OF Kansas COUNTY OF Sedgwick ss. D. E. Dunne, Jr. Sendweek of Name of (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Subscribed and Sworn to before me this 6th day of August 19 49 August 19 49		5 7.3		49 ATADA			
Correspondence regarding this well should be addressed to Dunne & Strait Drilling Company 300 Schweiter Building, Wichita, Kansas TE OF Kansas COUNTY OF Sedgwick ss. D. E. Dunne, Jr. Senwwyexof name or (owner or operator) of the above-described well first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ibed well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Fartner 300 Schweiter Bldg. Wichita, Kansas Address) Subscribed and Sworn to before me this 6th day of August 19 49		\$7.4		49 ATIOR W			
August 300 Schweiter Building, Wichita, Kansas SUBSCRIBED AND SWORN TO before me this. 6th Sedgwick seed with the same are true and correct. So help me God. August Subscribed August August Subscribed August August August Subscribed Wichita, Kansas August August Subscribed August August Subscribed August August August Subscribed August August August Subscribed August August Subscribed August August Subscribed August Subscribed August August Subscribed Augus			MANASAS MANASAS MANASAS	ATIOA			
D. E. Dunne, Jr. sendovexof paner or (owner or operator) of the above-described well first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ibed well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Partner 300 Schweiter Bldg., Wichita, Karsas (Address) Subscribed and Sworn to before me this day of August 19 49	Correspondence regarding this	(If additional	MISSIO	ATIOA			
D. E. Dunne, Jr. Sendoverof power or (owner or operator) of the above-described well first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ibed well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Fartner 300 Schweiter Bldg., Wichita, Karsas (Address) Subscribed and Sworn to before me this 6th day of August 19 49	Correspondence regarding this we 300 Sc	(If additional	MISSIO	ATIOK y, use BACK of the unne & S	us sheet) trait Dr		
s first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ibed well as filed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Partner 300 Schweiter Bldg., Wichita, Kansas (Address) Subscribed and Sworn to before me this day of August 19 49		(If additional of the should be addressed nweiter Buil	COMMOSICATION OF THE PROPERTY	ATIOK W. use BACK of the unne & S chita, K	is sheet) trait Dr ansas	rilling C	
SUBSCRIBED AND SWORN TO before me this 6th day of August Signature) August August August Subscribed and that the same are true and correct. So help me God. Dunne & Strait Drilling Company (Signature) Partner 300 Schweiter Bldg., Wichita, Karsas (Address) August 19 49	TE OF Kansas	(If additional of the control of the	ding, Wide	y, use BACK of the unne & Schita, K	trait Dransas	rilling C	ompany
SUBSCRIBED AND SWORN TO before me this 6th day of August 19 49	re of Kansas D. E. Dunne, Jr	(If additional of the control of the	iversay its processes to Diding, Wideling, Wid	ATION y, use BACK of the control of	trait Dransas	rilling C	ompany e above-described well,
SUBSCRIBED AND SWORN TO before me this 6th day of August 19 49	TE OF Kansas D. E. Dunne, Jr g first duly sworn on oath, says:	(If additional of lands of lan	lescription is necessary to Di ding, Wid	y, use BACK of the contract of	ansas y or (owner or matters herei	eilling C ss. r operator) of the	ompany e above-described well, the log of the above-
SUBSCRIBED AND SWORN TO before me this 6th day of August 19 49	TE OF Kansas D. E. Dunne, Jr g first duly sworn on oath, says:	(If additional of lands of lan	lescription is necessary to Di ding, Wid	y, use BACK of the contract of	ansas y or (owner or matters herei	eilling C ss. r operator) of the	ompany e above-described well, the log of the above-
Subscribed and Sworn to before me this 6th day of August 19 49	TE OF Kansas D. E. Dunne, Jr g first duly sworn on oath, says:	(If additional of lands of lan	ding, Wideson Section of the facts, set. So help me Control of the facts, set.	Sedgwick www.tatements, and God. Dun	trait Dransas no or (owner or matters hereing & Sta	ss. r operator) of the contained and rait Dril	e above-described well,
Subscribed and Sworn to before me this 6th day of August 19 49	TE OF Kansas D. E. Dunne, Jr g first duly sworn on oath, says:	(If additional of lands of lan	description is necessary to Di ding, Wi TY OF See of the facts, set. So help me ((Signature)	y, use BACK of the unne & Schita, K Sedgwick MAXEMENTS, and John Dun	mis sheet) trait Dransas mi or (owner or matters hereine & Standard	ss. r operator) of the contained and rait Dril	e above-described well,
Elmeda G. Fasnack	TE OF Kansas D. E. Dunne, Jr g first duly sworn on oath, says:	(If additional of lands of lan	description is necessary to Di ding, Wi TY OF See of the facts, set. So help me ((Signature)	y, use BACK of the unne & Schita, K Sedgwick MAXEMENTS, and John Dun	mis sheet) trait Dransas mi or (owner or matters hereine & Standard	ss. r operator) of the contained and rait Dril	e above-described well,
umeda X. C. asnach	TE OF Kansas D. E. Dunne, Jr g first duly sworn on oath, says: ibed well as filed and that the san	(If additional description of the control of the co	lescription is necessary to Di ding, Wide TY OF Set. So help me C (Signature)	y, use BACK of tunne & Schita, K Sedgwick MAXXXXIII	rait Dransas roor (owner or matters hereing & Startter Bldg	ss. r operator) of the contained and rait Dril	e above-described well, the log of the above-ling Company
Malauri Dillita	TE OF Kansas D. E. Dunne, Jr g first duly sworn on oath, says: ibed well as filed and that the san	(If additional description of the control of the co	lescription is necessary to Di ding, Wide TY OF Set. So help me C (Signature)	y, use BACK of tunne & Schita, K Sedgwick MAXEMOREM Statements, and God. Dun O Schwei	rait Dransas roor (owner or matters hereing & Startter Bldg	ss. r operator) of the contained and rait Dril	e above-described well, the log of the above-ling Company
	TE OF Kansas D. E. Dunne, Jr first duly sworn on oath, says: ibed well as filed and that the san Subscribed and Sworn to before in	(If additional description of the control of the co	description is necessary to Diding, Wide TY OF Service of the facts, set. So help me ((Signature)	y, use BACK of tunne & Schita, K Sedgwick MAXEMOREM Statements, and God. Dun O Schwei	rait Dransas roor (owner or matters hereing & Startter Bldg	ss. r operator) of the contained and rait Dril	e above-described well the log of the above- ling Company ta, Kansas

DUNNE & STRAIT DRILLING COMPANY

DRILLING LOG

Lease: Markley #1 Lease Owner: Dunne & Strait Drilling Co.

County: Butler Location: NT SE NW Section: 36-275-3E

Total Depth: 3005 Commenced: 7-17-49 Completed: 7-30-49 Casing: Surface Pipe 8 5/8"

9: 5 . g

0 - 107 107 - 168 168 - 238 Surface Sand & Lime

Lime 238 -385 Lime

385 - 392 392 - 695 392 Red Rock Lime & Shale Shale & Shells Shale & Lime Shells

392 - 695 Lime & Shale 695 - 927 Shale & Shale 927 - 1173 Shale & Lime 1173 - 1986 Lime & Shale 1986 - 2225 Lime 2225 - 2255 Shale 2255 - 2293 K. C. Lime 2293 - 2550 Lime 2550 - 2761 Lime & Shale 2761 - 2813 Lime & Chart

2761 - 2812 Lime & Chart Lime

2812 - 2910 2910 - 2987 Shale 2987 - 3005 Sand Dry Hole

MCK 15/08/1/0/15