STATE OF KANSAS

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

15-051-04740-00-00 WELL PLUGGING RECORD

Lossion as "NECNWESTW' or footage from lines SF\$ SF\$ 100. Hold Lease Owner Interest Owner Intere	800 Bitting Building Wichita, Kansas	Ell	<u>is</u>	Cou	nty. Sec4	Twp11 Rge.	(E) 18 (W
Lease Name Marner Well No. 1 Collect Address 910. Union Metional Bank Bldgs, Michticha Kanasa	NORTH						
Office Address 910 Union National Bank Hidgs, Michita, Kanasa Character of Well Completed to 90, Gas or by Risbe Dry Hole Date well completed and 9.0, Gas or by Risbe Date well completed and 9.0, Gas or by Risbe Date well completed and 9.0, Gas or by Risbe Date well completed and 9.0, Gas or by Risbe Date well completed and 9.0, Gas or by Risbe Date Phagging connected Baclp-51 19. Application for plugging gifed Baclp-51 19. Phagging commenced Baclp-51 19. Phagging completed Baclp-51 19. Reason for absociation Dry H a producing well is abandoned, date of last production Dry Was permission obtained from the Conservation Division or its agents before plugging was commenced? H a producing well is abandoned, date of last production or mone of the anticities formation. Depth to top. Bottom Total Depth of Well 3563 Few mone of Conservation Agent who experised plugging of this well before Date of the State of							
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Ga-2p-51 190 Date well completed a Ga-2p-51 190 Application for plugging globs As-2p-51 190 Plugging commond B-2p-51 190 Plugging commond B-2p-51 190 Plugging commond B-2p-51 190 Plugging commond B-2p-51 190 Roseon for shandchannet of well or producing formation. Dry If a producing well is abandoned, date of last production. Was permitted obtained from the Conservation Driving or its agents before plugging was commond well or producing formation. Depth to top. Bottom. Total Depth of Wol. 3563 recorded plugging of this well. Eldon Petty Bottom. Total Depth of Wol. 3553 recorded plugging of this well. In J. Cass of the well was plugged, indicating where the med fluid was placed and the method or methods used in todiusing it into the hole. If comman or other plugs were used, states the character of same and depth placed, from. Govern Levis of control of the command or other plugs were used, states the character of same and depth placed, from. Govern Levis of control of the command or other plugs were used, states the character of same and depth placed, from. Govern Levis of control of the command or other plugs were used, states the character of same and depth placed, from. Govern Levis of control of the command or other plugs were used, state the character of same and depth placed, from. Govern Levis of control of the command or other plugs were used, state the character of same and depth placed, from. Govern Control of the command or other plugs were used, state the character of same and depth placed, from. Govern Control of the command or other plugs were used, state the character of same and depth placed, from. Govern Control of the command or other plugs were used, state the character of same and depth placed from the control of the command or other plugs were used, state the character of same and depth placed from the control of the control of the command of the command or other plugs were used, state the character of sam							
Application for plugging approved. Re-2]s-51 19. Application for plugging approved. Re-2]s-51 19. Plugging commenced Re-2]s-51 19. Plugging commenced Re-2]s-51 19. Plugging commenced Re-2]s-51 19. Reason for shakekaments of well or producing formation. Dry. If a producing well is shadedoned, date of last production. Dry. If a producing well is shadedoned, date of last production or its agents before plugging was commenced? New pormission obtained from the Conservation Division or its agents before plugging was commenced from the Conservation Division or its agents before plugging was commenced. Restor Riar amore of Conservation Dry. If a producing of this well. Riddon Pettby Total Depth of Woll. 3563 Petroducing formation. OIL, GAS OR WATER RECORDS Conservation Total Depth of Woll. 3563 Petroducing formation of the state of the s		—— Character of W	Vell (completed a	as Oil, Gas or	Dry Hole)	Dry Hole	
Application for plusging approved. 8-21-51 19 Phogging commenced. 8-21-51 19 Phogging commenced. 8-21-51 19 Phogging commenced. Reason for abadeciment of well or producing formation. Dury If a producing well is shandoned, date of last production. Dury If a producing well is shandoned, date of last production. The plant of the speaks before plugging were commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? CASING RECORD CASING RECORD CASING RECORD Parametro Conservation Agent was pluced and the method or methods used it producing it into the hole. If cement or other plug were used, state the character of same and depth plured, from feet to feet for each plug as the plugged, indicating where the muci fluid was placed and the method or methods used it producing it into the hole. If cement or other plug were used, state the character of same and depth plured, from feet to feet for each plug as the plugged, indicating where the muci fluid was placed and the method or methods used it producing it into the hole. If cement or other plug were used, state the character of same and depth plured, from feet to feet to feet and the hole. If the plugging of this well. SER 1_2_1_5_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_							
Plusging commoned Se21-51 19 Plusging completed Se21-51 19 Resear for standedness of well or producing formation. The producing well is shandconed, date of lass production. Was permission obtained from the Conservation Division or its agents before plugging was some most of Conservation Agent who supervised plugging of this well. Total Depth of Well 3553 Per took depth and thickness of all water, oil and gas formations. Ott, GAS OR WATER RECORDS CASING RECORD Townstee Covers Free To Size Pets Nuise Out 19, 1281 6ff None Total Depth of Well 3553 Pet None Total Depth of Well 3553 Pet None A 5563 1281 6ff None CASING RECORD Townstee Covers Free To Size Pets Nuise Out 19, 1281 6ff None Describe in detail the manner in which the well was plugged, indicating where the mult fluid was placed and the method or methods used in troducing it into the hole. If cement or other plug were used, state the character of same and depth placed, from feet at feet for each plug set. 15 SX Gement 9 1281 6ff 10 SX Gement 9 1281 6ff 10 SX Gement 9 1281 6ff 11 SY Gement 9 1281 6ff 12 SY Gement 9 1281 6ff 13 SY Gement 9 1281 6ff 14 SY GEMENT 9 18 18 18 18 18 18 18 18 18 18 18 18 18							
Plugging completed Reason for standardomont of well or producing formation. Dry Lessets well searched abandomont of well or producing formation. Dry If a producing well is abandomond, date of last production Was permission obtained from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Agent who expervised plugging of this well. Riddon Petty Total Depth of Well 33593. Por Depth to top. Bottom. Total Depth of Well 33593. Por CASING RECORD Remarkson Casses From To Sis Pulls None CASING RECORD Remarkson Casses From To Sis Pulls None CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used in troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 15 Sx Cement. 8 1281 61 10 Sx Cement. 8 1281 61 10 Sx Cement. 9 1281 61 1							
Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last producine Was permission obtained from the Conservation Division or its agents before plagging was commodered formation. Was permission obtained from the Conservation Division or its agents before plagging was commodered formation. Depth to top. Bottom. Total Depth of Well 3563 Fee foot depth and thickness of all water, oil and gas formations. Oil, OAS OR WATER RECORDS Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Castout From To See Fat In Felicid Gas Remarkion Remarking Castout Gas In Felicid Gas In Roman SEE I See Fat In Fat In Felicid Gas Fat In Sec Fat In Fat In Felicid Gas SEE I Sec Fat In Fat In Felicid Gas SEE I Sec Fat In Fat In Felicid Gas Control of Plagging Control of Castout Fat In Felicid Gas In In Sec Fat In Fat In Felicid Gas In In Sec Fat In Fat In Felicid Gas In In Sec Fat In Fat In Felicid Gas SEE I Sec Fat In Fat In Felicid Gas SEE I Sec Fat In Fat In Felicid Gas Control of Plagging Control of Castout Gas In Felicid Gas I							
Leacts well correctly on above Was permission obtained from the Conservation Division or its agents before plugging was connected. man of Conservation Agent who supervised plugging of this well. Ridden Petty Codesing formation. Depth to top							
Locate well correctly on above menced? Was permission obtained from the Conservation Division or its agents before plugging was our menced? The conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well 3553. For covered depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Ferencion Control Cont	! !	1					
Total Depth of Well 3553 Foot open the menced? In a most of Conservation Agent who supervised plugging of this well Bottom Total Depth of Well 3553 Foot ordering formation. OIL, GAS OR WATER RECORDS CASING RECORD Formation Contest Poin To Size Pu In Folicit Out 8 5/8 1281 6" None 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 troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to 10 Sx Cement on Top 10 Sx Cement on Top SIGH State							
ATE OF Kansas ATE OF Kansas OUL OR Surger Contractor Levid Drilling Company Good Union National Bank Bldgs, Michita, Kansas ATE OF Kansas COUNTY OF Sedgrater August 20, 1952. Descripts of the wall surger of this well. Algust 20, 1952. August 20, 1952. Countries From To Size From Paid Out 8 5/8" 1281 6" None CASING RECORD Contest From To Size From Paid Out 8 5/8" 1281 6" None Casing RECORD Contest From To Size From Paid Out 8 5/8" 1281 6" None Contest From To Size From Paid Out 8 5/8" 1281 6" None Contest From To Size From Paid Out 8 5/8" 1281 6" None Contest From To Size From Paid Out 8 5/8" 1281 6" None Contest From To Size From Paid Out 8 5/8" 1281 6" None Contest From To Size From Paid Out 9 10 5x Cement Out 1281 6" 10 5x Cement O	Locate well correctly on above Section Plat					-	
CASING RECORD Contest Formation Contest From To Size Port In Port None 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 troducing it into the hole. If center or other plugs were used, state the character of sease and depth placed, from feet of reach plug set. 15 SX Cement. © 1281 6 th 10 SX Cement. on Top COLLEGE OF A STATE OF LANGE OF LANGE OF LANGE OF A STATE OF LANGE OF LANGE OF	ame of Conservation Agent who	supervised plugging of th	is well	El dor	n Petty		
Out. GAS OR WATER RECORDS Formation				Botton	m	Total Depth of W	ell3563 Fee
Formation Content From To Size Put in Fulled Out Rone 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 troducing it into the hole. If eement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 15 Sx Cement. @ 1281 64 10 Sx Cement. on Top Graditional description is accessary, use BACK of the Mellipite, Kansas Meess GoT Union National Bank Bldgs, Wichita, Kansas ATE OF Kansas ATE OF Kansas COUNTY OF Sedgrick Let L. Bailey The I have knowledge of the facts, datements on contained and the log of the above-orbed well as filed and that the same are true and correct. So help me God (Signature) August 20, 1952. August 20, 1952.	now depth and thickness of all wa	ater, oil and gas formatio	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 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. 15 Sx Gement @ 1281 6" 10 Sx Gement . On Top SEP 1 N SS CONTROLL OF TOP (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is necessary, use hatch of the Middle of No. 1985) (If additional description is not n	OIL, GAS OR WATER RECO	RDS		•		C.	ASING 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 roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. 15. Sx. Cement. @ 1281. 6# 10. Sx. Cement. on Top COUNTY OF Sedgwick (As Described of the above-described welling first duly wom on eath asys: That I have knowledge of the face, statements, and matters herein contained and the log of the above-worked well as filed and that the same are true and correct. So help me God (Signature) August 20, 1952. Notary Public.	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 it roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. 15. Sx. Cement. @ 1281. 6# 10. Sx. Cement. on Top COUNTY OF Sedgwick (As Described of the above-described welling first duly wom on eath asys: That I have knowledge of the face, statements, and matters herein contained and the log of the above-worked well as filed and that the same are true and correct. So help me God (Signature) August 20, 1952. Notary Public.				-	8 5/811	1281 611	None
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 troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. 15.5x Cement @ 1281 6# 10.5x Cement on Top 10.5x Cement .							
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 troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	•		1	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 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 methode used in troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. 15 Sx Cement. @ 1281 6!! 10 Sx Cement. on Top SEP 1 193 10 10 10 10 10 10 10 10 10 10 10 10 10			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 troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. 15 Sx Cement @ 128 i 6!! 10 Sx Cement on Top SEP 1 VISION COLD 1 VISION COLD 1 VISION Lewis Drilling Company dress 607 Union National Bank Bldgs, Wichita, Kansas ATE OF Kansas COUNTY OF Sedgwick set. Le La Bailey (employee of owner) or (owner or operator) of the above-described well ing first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-orbed well as filed and that the same are true and correct. So help me God. Subscenses and depth placed, from feet to feet				1	The state of the s	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 troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set. 15 SX Cement @ 128! 6!! 10 SX Cement on Top. SEP 1 X 195! COUNTY OF Lewis Dralling Company GOT Union National Bank Bldg., Wichita, Kansas ATE OF Kansas COUNTY OF Sedgwick (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) August 20, 1952.				1	i	1 ·	
CONTROL A 1951 (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of t							
CONTROL A 1951 (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Kansas (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) its, Ison (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of t			***************************************				
SED 1 / 195 (If additional description is necessary, use BACK of this sheet) its, Kansas me of Plugging Contractor. Lewis Drilling Company Idress. 607 Union National Bank Bldg., Wichita, Kansas ATE OF Kansas , COUNTY OF Sedgwick , ss. L. L. Bailey		***************************************	***************************************		TATE C. F.		
If additional description is necessary, use BACK of this sheet) its, Kansas in the sheet of Plugging Contractor. Lewis Drilling Company ldress. 607 Union National Bank Bldg., Wichita, Kansas ATE OF Kansas COUNTY OF Sedgwick ss. L. L. Bailey (employee of owner) or (owner or operator) of the above-described well, ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God. (Signature) Subscamed and Sworn to before me this 30 day of August 20, 1952.			•••••••		THIT CO STAN		
If additional description is necessary, use BACK of this sheet) its, Kansas in the sheet of Plugging Contractor. Lewis Drilling Company ldress. 607 Union National Bank Bldg., Wichita, Kansas ATE OF Kansas COUNTY OF Sedgwick ss. L. L. Bailey (employee of owner) or (owner or operator) of the above-described well, ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God. (Signature) Subscamed and Sworn to before me this 30 day of August 20, 1952.			***************************************		SFD 1	125/ INSTON	
ATE OF Kansas , COUNTY OF Sedgwick , ss. L. L. Bailey (employee of owner) or (owner or operator) of the above-described well, ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) 607 Union National Bank Bldg., Wichita, Kansas (Address) Subscribed and Sworn to before me this 30 day of August 1951 Commission expires August 20, 1952.		**************************************	***********************	CQ	1475 T. X	1951	
ATE OF Kansas , COUNTY OF Sedgwick , ss. L. L. Bailey (employee of owner) or (owner or operator) of the above-described well, ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God. (Signature) 607 Union National Bank Bldg., Wichita, Kansas (Address) Subscribed and Sworn to before me this 30 day of August 1951. Commission expires August 20, 1952.	,	(If additional	description is peoses	m wa BACK of	this should be	N. DIVISION	
ATE OF Kansas , COUNTY OF Sedgwick , ss. L. L. Bailey (employee of owner) or (owner or operator) of the above-described well, ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 30 day of August Public.	me of Plugging Contractor	***************************************			·····		
L. L. Bailey (employee of owner) or (owner or operator) of the above-described welling first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) 607 Union National Bank Bldg., Wichita, Kansa; (Address) SUBSCRIBED AND SWOEN TO before me this 30 day of August Oommission expires August 20, 1952.	ldress	607 Union Nat	ional Bank	Bldg., W	Michita, Ka	nsas	
L. L. Bailey (employee of owner) or (owner or operator) of the above-described well, ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) 607 Union National Bank Bldg., Wichita, Kansas (Address) Subscribed and Sworn to before me this 30 day of August August Public.							
L. L. Bailey (employee of owner) or (owner or operator) of the above-described well, ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) 607 Union National Bank Bldg., Wichita, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 30 day of August Commission expires August 20, 1952.			,				
Subscribed and that the same are true and correct. So help me God. (Signature) 607 Union National Bank Bldg., Wichita, Kansas (Address) Subscribed and Sworn to before me this. 30. day of August Public. August 20, 1952.	ATE OF Kansas	, COUN	TY OF	Sedgwick			
(Signature) 607 Union National Bank Bldg., Wichita, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 30 day of August 1951 Commission expires August 20, 1952. Notary Public.	ng first duly sworn on oath, says	s: That I have knowledg	ge of the facts, s	tatements, an	er) or (owner or d matters herei	operator) of the a contained and th	bove-described well, se log of the above-
SUBSCRIBED AND SWORN TO before me this 30 day of August 7, 1951 Commission expires August 20, 1952.	scribed well as filed and that the	same are true and corre	ct. So help me	30d. 🖊 🔄	00	5	. .
SUBSCRIBED AND SWORN TO before me this 30 day of August 1951 Commission expires August 20, 1952. August 20, 1952.			(Signature)	<i>D</i> , <i>D</i> ,) 6)ae	ley	
SUBSCRIBED AND SWORN TO before me this 30 day of August , 1951 Commission expires August 20, 1952. August 20, 1952.			60	Z_Union N	lational Ra	nk Bldo. Wi	chita. Kansa
commission expires August 20, 1952. August 20, 1952. August 20, 1952.		20			•	- ·	
commission expires August 203 1/2.	SUBSCRIBED AND SWORN TO before	re me this 30	day of	Augus	<u></u>	7), 19.51	
commission expires. August 201 1/2.				[0	retur	11- Lleri	ngton
	commission expires Augu	st 20, 1952.					Notary Public.

POOK PAGE 106 LINE Y

KANSAS WELL LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY 508 EAST MURDOCK - WICHITA, KANSAS

Murfin Drilling Company

SEC. 4 T. 11 R. 18W

_{FARM} Warner

SEZ SEZ NEZ

TOTAL DEPTH 35631

сомм. 8-12-51

COMP. 8-24-51

SHOT OR TREATED

CONTRACTOR Lewis Drilling Company

13

COUNTY Ellis KANSAS

CASING

20 10 15 **X**B. 12

8 5/8" 1281

ELEVATION

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

40 Surface Sand & Clay

40 -300 Shale & Shells

750 Shale, Sand & Shells 300 -

750 - 900 Sand

900 - 1010 Shale & Shells

1010 - 1265 Red Bed, Shale & Shells

1265 - 1310 Anhydrite 1310 - 1765 Shale & Shells

1765 - 3160 Lime & Shale

3160 - 3226 Cherty Lime & Shale

3226 - 3325 Lime

3325 - 3358 Lime (Cherty) 3358 - 3472 Lime 3472 - 3503 Cherty Lime & Shale 3503 - 3527 Chert, Shale & Sand

3527 - 3563 Arbuckle Lime

3563 - TD

STATE OF KANSAS) ss. COUNTY OF SEDGWICK

L. L. Bailey, Lewis Drilling Company, of lawful age, being first duly sworn under oath, states that the Lewis Drilling Company was the Contractor engaged for the drilling of the Warner No. 1, located in the Southeast Quarter of the Southeast Quarter of the Northeast Quarter (SE_{4}^{1} SE_{4}^{1} NE_{4}^{1}) of Section 4, Township 11 South, Range 18 West, Ellis County, Kansas, and that the foregoing log is a true and correct copy of the completed well.

LEWIS DRILLING COMPANY

Subscribed and sworn to before me, a Notary Public, in and for the county and state above mentioned, this 30th day of August, 1951.

commission expires August 20, 1952.

PLUGGING