STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Decature County, See 28 rep 25 Rgc (67.28 (W) Includes the particle of the par	Give All Information Completely Make Required Affidavit Mail or Deliver Report to:	FORMATION PLUGGING RECORD Strike out upper when reporting positions of formation of the strike out upper when reporting positions of the strike out upper when reporting positions of the strike out upper when reporting positions are strike out the strike out the strike out the strike out the strike						
NORTH 26W Lease Name - C. Q. Jorn Mell No. 1 Class Corner - C. Q. Jorn Character of Well (completed as Oil, Gas or Dry Hole) Date well completed - Server - 19.46 Application for plugging approved - 5-7-19.46 Plugging commenced - 19.46 Reason for abandonment of well or producing formation - Dry hole If a producing well is shandomed, date of last production - Dry hole He approducing well is shandomed, date of last production - Dry hole He approducing well is shandomed, date of last production or its agents before plugging was commenced Xes Name of Conservation Agent who serviced plugging of this well. Mr. Kerr Producing formation OIL 6.35 OR WATER RECORDS Casting Records Arbuckle - Top Bry 4025 10-3/4" 158' 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 introducing it into the hold. If coment one of the service of the service of the reach plugging approved. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hold. If coment one of the service of the service of the service of the reach plugging and the service of the ser	Conservation Division State Corporation Commission							
Lease Name C. Q. JORN JORN Jorn M. Well No. 1 Office Address. 415 Philtower Building, Tules 3, Oklahoma Character of Well Completed as Oi, Gas or Dry Hole) Date Well completed as Oi, Gas or Dry Hole) Physical Commenced Application for plugging approved 5-7- 10.46 Phugging completed. Reason for shaudnoment of well or producing formation. Pry Hole Leasts well expressly on shows Name of Conservation Agent who supervised plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging was consensed? He application for plugging approved Formation. Depth to be bottom. Total Dopth of Well 4165. From memory. Stew depth and thickness of all water, oil and gas formations. Colon. Gas OR WATER RECORDS CASING RECORD Coston' From To this Put In Paint Out Arrhuckle - Top. Dry 4026. 10-3/4" 1181' None. Permation Describe in detail the manner in which the well was plugged, indicating whore the med fluid was placed and the method or methods used introducing it into the hold. It cement or other plugs were used, state the character of same added to the first for each plug set. Hole mudded to 188' - bridged hole with rock and dumped 10 sacks of cement. Hole mudded to 25' - bridged hole with rock and dumped 10 sacks of cement. Hole mudded to 25' - bridged hole with rock and dumped 10 sacks of cement. Hole mudded to 25' - bridged hole with rock and dumped 10 sacks of cement to surfaces. Correspondence regarding this well should be addressed to: Laboration Agents and the same are true and correct. So help me God. (Signature) All 5 Philtower Building, Tules 3, Oklahoma 415 Philtower on cast, says: That I have knowledge of the faces, statement, and matters berein contained and the top of the structured where the control of the statement and the same are true and correct. So help me God. (Signature)	800 Bitting Building							
Losse Value or subject of the Abstract of Well Completed as Oil, Gas or Dry Hole) 198 198 198 198 198 198 198 19	NORTH 28W	Location as "I	NE%NW%SW%" (Helmerich &	or footage fr Pavne.	Inc.	J.3		
Office Address 4.15 Philtower Building, Tules 3, Oklahoma Channeter of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Application for plunging filled. S-10-10-46 Application for plunging filled. S-7- 10-46 Application for plunging approved. G-6-7- 10-46 Plunging completed. Plunging completed. Reason for abandomond of well or producing formation. Dry hole Reason for abandomond of well or producing formation. Was permission obtained from the Conservation Division or its agents before plunging was conserved formation. OIL, GAS OR WATER RECORDS Formation Comment Dry to top. Dry 4026 10-5/4" 158! None Describe in detail the manner in which the well was plunged, indicating where the med fluid was placed and the method or methods used introducing it into the hold. If cement or other plung were used, state the character of same and depth placed, from feet for each plung set. Hole mudded to 158! — bridged hole with rock and dumped 10 sacks of cement. Hole mudded to 25! — bridged hole with rock and dumped 10 sacks of cement to surface. Correspondence regarding this well should be addressed to Mellanerick & Payne, Inc. Address 415 Philtower Building, Tules 3, Oklahoma STATE OP Oklahoma Charles F. King County OP Tules as (comployee of owner) or (owner or operator) of the above-described we being first daily severon on eath, says: That I have knowledge of the facts, stetements, and matters bevein contained and the leg of the above described well as filed and that the same are true and correct. So help no Cod. (Signature) Drillower Building, Tules 3, Oklahoma								
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Solution for plugging filed. Solution for plugging filed. Solution for plugging approved Grown 1946 Plugging commenced. Plugging commenced. Flugging commenced. Heaven for shandcomment of well or producing formation. Dry hole Ha producing well is shandconed, date of last production. 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. To the Depth of Well. 4165 — Production. Depth to top. Bortom To tall Depth of Well. 4165 — Production formation. Charles of Convention of this well. Formation Total Depth of Well. 4165 — Production formation. Charles of this well. Total Depth of Well. 4165 — Production of this well. Convention in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods used introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Boles modeled to 1567 — bridged hole with rock and damped 15 sacks of cement. Hole mudded to 25° — bridged hole with rock and damped 10 sacks of cement to surfaces. Charles F. King Charles F. King (Converpondence regarding this well should be addressed to 25° — fringe fined that wave on coatin, says: That I have knowledge of the fast, statements, and matters herein contained and the log of the above described we being fined that were on coating ways: That I have knowledge of the fast, statements, and matters herein contained and the log of the above described we being fined that were on coating ways: That I have knowledge of the fast, statements, and matters herein contained and the log of the above described we well as filed and that the same are true and correct. So kelp me God. (Signature) Described well as filed and that the same are true and correct. So kelp me God. (Signature) Des		Office Address 415 Philtower Building, Tulsa 3, Oklahoma						
Date well completed. \$6-7 - 19.46 Application for plauging filled. \$6-10 - 19.46 Application for plauging approved. \$6-7 - 19.46 Application for plauging approved. \$6-9 - 19.46 Plauging commenced. \$6-9 - 19.46 Plauging completed. Reason for abundonment of well or producing formation. Beginn for abundonment of well or producing formation. If a producing well is shandoned, date of last production. \$19. Was permission obtained from the Conservation Division or its agents before plugging was considered by the spin of this well. \$10. John Matter Records. **Section Flas** **Casing Records. **Potentian in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hold. If cement or they plug were used, state the character of sume and depth placed, from								
Application for plugging glod. Application for plugging approved 5-7-19-16 Plugging commenced. Plugging commenced. Plugging commenced is absorbed in the production. New spermission obtained from the Conservation Division or its agents before plugging was conservation. Research and an according formation. Leasts will environtly an above more application of this well. Was permission obtained from the Conservation Division or its agents before plugging was conserved. Yes. Name of Conservation Agent who supervised plugging of this well. Formation. Format		Date well con	Date well completed. 6-7 - 19 46					
Plugging completed 6-0-19.46 Plugging completed 6-0-19.46 Plugging completed 6-0-19.46 Plugging completed 6-0-19.46 Reason for ahandcoment of well or production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing sometime is a production of the conservation Division or its agents before plugging was room more of the production of the conservation Division or its agents before plugging was room more of the production of the production. If a State of the production of the conservation Division or its agents before plugging was room more of the production. If a State of the production of the product	28	Application for	Application for plugging filed 6-18- 19.46					
Plugging completed. Reason for abandonment of well or producing formation. Dry hole 11 s producing well is shandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was connected: 12 September of Conservation Agent who supervised plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging was connected: 12 September of Conservation Agent who supervised plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging was connected: 12 September of Conservation Agent who supervised plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging was connected: 13 September of Conservation Agent who supervised plugging of this well. 14 September of Conservation Agent who supervised plugging of this well. 15 Posson Too Botton Total Depth of Well. 16 September of Conservation Agent who supervised plugging of this well. 16 September of Conservation Agent who supervised plugging of this well. 17 September of Conservation Agent who supervised plugging of this well. 18 September of Conservation Agent who supervised plugging of this well. 19 Depth of Well. 19 Posson Total Depth of Well. 10 September of Total Depth of Well.		Application for plugging approved.						
Reason for abandonment of well or producting formation. Least well converging on above macrostic formation of the conservation Division or its agents before plugging was connected. It a producting formation for the Conservation Division or its agents before plugging was connected. Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bottom Total Depth of Well 4165 per College of the short of the well and thickness of all water, oil and gas formations. CASING RECORD CASING RECORD Arbuckle - Top Dry 4026 10-5/4" 158' 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 introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet of the reach plug set. Hole mudded to 156' - bridged hole with rock and dumped 10 sacks of cement to surface. Our spondance regarding this well should be addressed to Selection to surface. Our spondance regarding this well should be addressed to Selection to Selection to Selection and Selection and Selection of the Sele		Plugging com	Plugging commenced 19 46					
Loste well exceetly on above Section Flats Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Now depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Content From To See Put In Pulsed Out Arbuckle - Top Dry 4028 10-3/4" 158' None Regan " 4141		Plugging com	pleted		т		6-9- 19 46	
Least well excreetly on above memory and producing well is abstaclemed, date of last production. Least well excreetly on above memory? X99 memory. X99 memory? X99 memory. X9		Reason for abandonment of well or producing formation.						
Leaste well correctly on above section Tails agents before plugging was con menced? I 189. Name of Conservation Agent who supervised plugging of this well producing formation. Depth to top. Bottom. Total Depth of Well 4165 Fermantion. OIL, GAS OR WATER RECORDS CASING RECORD Content From To Size Pat la Petted Out Arbuckle - Top. Dry 4026 10-5/4" 158' None Arbuckle - Top. Dry 4026 10-5/4" 158' None Regan " 4141 10-5/4" 158' 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 introducing it into the hold. If each plug set. Hole muddled to 158' - bridged hole with rock and dumped 15 sacks of cament. Hole muddled to 25' - bridged hole with rock and dumped 10 sacks of cament to surfaces. (If additional description is account; see Pauling of this sheet) Correspondence regarding this well should be addressed to Helmentich & Payne, Inc. Address. (If additional description is account; see Paylor of the above-described we being first duly evorn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described will as filed and that the same are true and correct. So help me God. (Signature). All Fhiltower Building, Tulsa 3, Oklahoma								
Incased well correctly an above memoral. Tes memoral. Tes memoral. Tes memoral regions and the memoral regions of this well to top. Bottom. Total Depth of Well 4165 Fee Show depth and thickness of all water, oil and gas formations. Content Form To Size Pal In Palis Ord Arbuckle - Top. Dry 4028 10-3/4" 158' None Regan " 4141 Palis Ord Arbuckle - Top. Dry 4028 10-3/4" 158' None Regan " 4141 Palis Ord Arbuckle - Top. Began " 4141 Palis Ord Arbuckle - Top. See The total the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet of each plug set. Released to 158' - bridged hole with rock and dumped 15 sacks of cement. Hole mudded to 25' - bridged hole with rock and dumped 15 sacks of cement to surface. Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma COUNTY OF Tulsa se Charles F. King (employee of owner) or (owner or operator) of the above-described we being first duly sworn on cash, says: That I have knowledge of the fasts, 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) Charles F. King (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) Charles F. King (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) Charles F. King (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	0							
Name of Conservation Agent who supervised plugging of this well **Ir** Kerr** Producing formation. Depth to top. Bottom. Total Depth of Well 4165 Formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORD Formation Formation Context Prom To Size Put Public Out Arbuckle - Top. Dry 4026 10-5/4" 158' None Regan " 4141 158' 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 introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Hole mudded to 158' - bridged hole with rock and dumped 15 sacks of cement. Hole mudded to 25' - bridged hole with rock and dumped 10 sacks of cement to surface. Correspondence regarding this well should be addressed to Relinerich & Payne, Inc. Address: Charles F. King (employee of owner) or (owner or operator) of the above-described we being first duly swom on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described will as filed and that the same are true and correct. So help no Cod. (Signature). Address: 415 Philtower Building, Tulsa 3, Oklahoma								
Producing formation. Depth to top. Bottom Total Depth of Well 4.459. Formation of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Permation Put In Patied Out Patied Out Patient To Sine Put In Patied Out Permation Permation Permation Permation Permation Permation Permation Permation Put In Patied Out Put In Patient Out Patient To Sine Put In Patient Out Patient To Sine Put In Patient Out Patient To Sine Put In Patient Out Permation Put In Patient Out Patient To Sine Put In Patient Out Patient To Sine Put In Patient Out Permation Permation Put In Patient Out Patient In Patient Out Put In Patient Out Patient In Patient In Patient In Patient In Patient Out Patient In Patient In Patient Out Patient In Patient In Patient	Section Plat	menced: menced:	his well Mr.	Kerr			,	
CASING RECORD Pormation Content Prom To Sine Put in Pade Out Arbuckle - Top Dry 4026 10-5/4" 158' None Regan " 4141 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from. feet for each plug set. Role mudded to 158' - bridged hole with rock and dumped 15 sacks of cement. Hole mudded to 25' - bridged hole with rock and dumped 10 sacks of cement to surface. (If additional description is measure, was BACK of this sheet) Correspondence regarding this well should be addressed to. Helmerich & Payne, Inc. Address 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Cklahoma COUNTY OF Tulsa s (Signature) Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) Charles F. King Tulsa 3, Oklahoma	Name of Conservation Agent who supe	rvised plugging of a	oth to top	Botton	m To	otal Depth of V	Vell 4165 Fed	
Casing RECORD Formation Coutent From To Sine Put in Pulsed Out Arbuckle - Top Dry 4026 10-5/4" 158! None Regan " 4141 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Hole mudded to 158" - bridged hole with rock and dumped 15 sacks of cement. Hole mudded to 25" - bridged hole with rock and dumped 10 sacks of cement to surface. Currespondence regarding this well should be addressed to Mellength & Payrne, Inc. Address 415 Philtower Building, Tules 3, Oklahoma STATE OF Ciklahoma (COUNTY OF Tules (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) Lake Tules 3, Oklahoma 10 Sine Put in Put in Pulsed Out Put in Pulse 3, Oklahoma Charles F. King (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) Lake T. Mary 415 Philtower Building, Tules 3, Oklahoma								
Pormation Content Prom To Size Put in Public Out Arbuckle - Top Dry 4026 10-3/4" 158' None Regan Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet of each plug set. Hole mudded to 158' - bridged hole with rock and dumped 15 sacks of cement. Hole mudded to 25' - bridged hole with rock and dumped 10 sacks of cement to surface. (If additional description is measure, was BACK of this short) Correspondence regarding this well should be addressed to Helmorich & Fayne, Inc. Address 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Ciklahoma (country Of Tulsa (signature)) Charles F. King (employee of owner) or (owner or operator) of the above-described we being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature) Lake T. Market T. Tulsa 3, Oklahoma						C	ASING RECORD	
Arbuckle - Top Dry 4026 10-3/4" 158' None Regan " 4141 158' 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 introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet of the feet for each plug set. Hole mudded, to 158' - bridged hole with rock and dumped 15 sacks of cement. Hole mudded to 25' - bridged hole with rock and dumped 10 sacks of cement to surface. Out additional descriptor is necessary, we BACK of this sheet) Correspondence regarding this well should be addressed to Relmerich & Payne, Inc. Address 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoms COUNTY OF Tulsa see Charles F. King (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and corect. So help me God. ((Signature) Charles F. Ling 150 Labora							D. H. J. O.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hold. 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 introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	Arbuckle - Top	Dry	4026		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 introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from					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 introducing it into the hold. 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 introducing it into the hold. 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 introducing it into the hold. 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 introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from						1		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from			1		1			
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address. 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma COUNTY OF Tulsa , ss. Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) Als Philtower Building, Tulsa 3, Oklahoma	to 25' - bridged noie wi	ttn rock and	dumped IV sa	icks of c	cement to su	riace.		
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to								
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to				***************************************		' '		
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address. 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma COUNTY OF Tulsa , ss. Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) Als Philtower Building, Tulsa 3, Oklahoma						,		
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address. 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma COUNTY OF Tulsa , ss. Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) Als Philtower Building, Tulsa 3, Oklahoma								
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address. 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma COUNTY OF Tulsa , ss. Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) Als Philtower Building, Tulsa 3, Oklahoma					*******************************			
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address. 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma COUNTY OF Tulsa , ss. Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) Als Philtower Building, Tulsa 3, Oklahoma		.,						
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address. 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma COUNTY OF Tulsa , ss. Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) Als Philtower Building, Tulsa 3, Oklahoma		·	1 3, U					
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to. Helmerich & Payne, Inc. Address. 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma , COUNTY OF Tulsa , ss. Charles F. King					· '}			
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma , COUNTY OF Tulsa , ss. Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) Als Philtower Building, Tulsa 3, Oklahoma		-	ا (۱ مر ۱					
Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma , COUNTY OF Tulsa , ss. Charles F. King			<u> </u>	V	sa			
Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma , COUNTY OF Tulsa , ss. Charles F. King			57	4-5	3			
Correspondence regarding this well should be addressed to Helmerich & Payne, Inc. Address 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma , COUNTY OF Tulsa , ss. Charles F. King		Ň.						
Address 415 Philtower Building, Tulsa 3, Oklahoma STATE OF Oklahoma COUNTY OF Tulsa , ss. Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) Als Philtower Building, Tulsa 3, Oklahoma		(If additional	description is necessary	, use BACK o	f this sheet)			
STATE OF Oklahoma COUNTY OF Tulsa , ss. Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) (Signature) Tulsa 3, Oklahoma								
Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) (Signature) Tulsa 3, Oklahoma								
Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) (Signature) Tulsa 3, Oklahoma					***************************************			
Charles F. King (employee of owner) or (owner or operator) of the above-described we being 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) (Signature) Tulsa 3, Oklahoma	STATE OF Oklahoma	COII	NTY OF Th	lsa	>	29		
being 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)							above-described we	
described well as filed and that the same are true and correct. So help me God. (Signature) Land F. Jung. 415 Philtower Building, Tulsa 3, Oklahoma								
(Signature) Laws 7. Jung. 415 Philtower Building, Tulsa 3, Oklahoma							10g of the above	
415 Philtower Building, Tulsa 3, Oklahoma				_	0 4 K/	·		
						9.		
(SparthA)		,	415	Philton			Oklahoma	

July 22, 1947.

Notary Public.

21-543-s

8-45---6M