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

WELL PLUGGING RECORD

Lease Name — Falconberry Lease Name — Falconberry Lease Name — Falconberry Lease Name — Falconberry Colles Address — SZO Union National Eldg, , Wichit 2, Kars Character of Well (completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Date well completed as Oil, Cas or Dry Hole) Plugging completed — 19. Application for plugging field. — 19. Application for plugging field. — 19. Plugging completed — 10.5-62 — 10. Plugging completed — 10.5-62 — 10. Plugging completed — 10.5-62 — 10. Flugging completed — 10.5-62 — 10. If a producing well is abundoned, date of last production for its agents before plugging was completed — 10.5-62 — 10. If a producing well is abundoned, date of last production or its agents before plugging of this well — Eldon Petty Producing formation. Oil, GAS Oil WATER RECORDS CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the moul fluid was placed and the method or methods in a introducing it into the bole. He cement or other plugs were used, state the character of same and depth placed, from — feet feet or cach plug as the completed — 10.5 — 10. Sanded off bottom Fulled pipe to 500! pumped 15 sacks mad 20 sacks cement — pulled 9 indicates a complete or same and state before the cache of the c	State Corporation Commission 211 No. Broadway Wichita, Kansas		Ellis	Counts	v. Sec. 10	Twn. 11 Rgg	e. 19 (E) (W)		
Less Name Falconberry with, And Character of Well (completed as Oil, Cas or Day Hole) Date well completed as Oil, Cas or Day Hole) Date well completed as Oil, Cas or Day Hole) Application for plugging gapproved. Application for plugging gapproved. 10. 25-52 19. Plugging commenced 10.5-52 19. Plugging completed 10.15-52 19. Reason for shandcoment of well or producting formation. Less well greetly a shave was previously plugging of this well. Less well greetly a shave was previously plugging of this well. Less well greetly a shave was previously plugging of this well. Less well greetly a shave was previously plugging of this well. Less well greetly a shave was previously plugging of this well. Less well greetly a shave was previously plugging of this well. Less well greetly a shave was previously plugging of this well. Less well as shadowered to well or producting from the Conservation Division or its agents before plugging was conserved plugging of this well. Eldon Petty Total Depth of Well 35271 p. Total Depth of Well 352		Location as "N	E/CNWkSWk"	or footage fro	m lines C	M를 M를 NW를			
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed and Di, Cas or Dry Hole) Application for plugging groups and producing Held 19- Application for plugging growed 10-5-62 19- Plugging completed 10-15-62 19- Reason for abandoment of well or producing formation 19- Reason for abandoment of well or producing formation 19- Was primitison obtained from the Conservation Division or its agests before plugging was commenced formation. Depth to try Total Depth of Well 36271 From 19- CASING RECORDS CASING RECORDS CASING RECORD CASING RECORD Transamen 19- Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods in a introducing it into the bole. He ement or other plugs were used, state the character of same and depth placed, from 19- Transamen 19- Transamen 19- Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods in a introducing it into the bole. He ement or other plugs were used, state the character of same and depth placed, from 19- Transamen 19- Tra		Lease Owner Okmar Oil Co. Lease Name Falconberry Well No. #4 Office Address 820 Union National Bldg., Wichita 2, Kansas							
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed and Di, Cas or Dry Hole) Application for plugging groups and producing Held 19- Application for plugging growed 10-5-62 19- Plugging completed 10-15-62 19- Reason for abandoment of well or producing formation 19- Reason for abandoment of well or producing formation 19- Was primitison obtained from the Conservation Division or its agests before plugging was commenced formation. Depth to try Total Depth of Well 36271 From 19- CASING RECORDS CASING RECORDS CASING RECORD CASING RECORD Transamen 19- Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods in a introducing it into the bole. He ement or other plugs were used, state the character of same and depth placed, from 19- Transamen 19- Transamen 19- Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods in a introducing it into the bole. He ement or other plugs were used, state the character of same and depth placed, from 19- Transamen 19- Tra									
Application for plugging approved. 19. Application for plugging approved. 19. Application for plugging approved. 19. Application for plugging approved. 19. Plugging commenced. 10.5-62. 19. Plugging commenced. 10.15-62. 19. Plugging commenced. 10.15-62. 19. Plugging commenced. 19. Plugging commenced		Character of V	Vell (completed a	as Oil, Gas oi	Dry Hole)_				
Application for plugging approved. 10.15-62 10.									
Plugging commenced 10-5-62 19. Plugging commenced 10-15-62 19. Plugging completed 10-15-62 19. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production in agouts before plugging was consected. The producing well is abandoned, date of last production in the conservation Agont who experision detailed from the Conservation Division or its agouts before plugging was consected. Note depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO DESCRIPTION PRILED BY IN PRILED OUT FROM TO DESCRIPTION FORMATION CONTENT FROM TO DESCRIPTION PRILED BY IN PRILED OUT For in Principle of the well as a bandoned, date of last production was placed and the method or methods use in introducing it into the bole. He cement or other plugs were used, state the character of same and depth placed, from From the formation of the plugs were used, state the character of same and depth placed, from Finite of plugging Contents of the state of the state of the state of same and depth placed, from Finite of the plugging Contents of the state of the state of same and depth placed, from Finite of the plugging Contents of the state of the state of same and depth placed, from Finite of the state of the state of the state of same and depth placed, from Finite of the state of the state of the state of same and depth placed, from Finite of the state of the state of the state of same and depth placed, from Finite of the state of the state of the state of the state of same and depth placed, from Finite of the state			Application for plugging filed 19						
Plugging completed Reson for abandomenent of well or producing from motion Hardware producing well is abandomened, date of last production Was permission obtained from the Conservation Division or its agents before plugging was consended. Was permission obtained from the Conservation Division or its agents before plugging was consended. Was permission obtained from the Conservation Division or its agents before plugging was consended. Was permission obtained from the Conservation Division or its agents before plugging was consended. Total Depth of Well 36271 F. CASING RECORD CASING RECORD TOBALATION TIGHATION PULLED OUT PROBLEM TO SOUTH TIGHATION PULLED OUT Pulled plug to 5001 pumped 15 sacks mud 20 sacks cement - pulled 9 joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement. CASING TOBALATION Fulled plug to 5001 pumped 15 sacks mud 20 sacks cement - pulled 9 joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement. CASING TOBALATION CASING TOBALATION Fulled plug to 5001 pumped 15 sacks mud 20 sacks cement - pulled 9 Joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement. CASING TOBALATION CASING TOBALATION Fulled plug to 5001 pumped 15 sacks mud 20 sacks cement - pulled 9 Joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement. CASING TOBALATION CASING TOBALATION Fulled plug to 5001 pumped 15 sacks mud 20 sacks cement - pulled 9 Joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement. CASING TOBALATION Fulled plug to 5001 pumped 15 sacks mud 20 sacks cement - pulled 9 Joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement - pulled 9 Joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement - pulled 9 Joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement - pulled 9 Joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement - pulled 9 Joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement - pulled 9 Joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement - pulled 9		Application for	Application for plugging approved 19						
Reason for abandonment of well or producing formation If a producing well is abandoned, date of lar production Was permission obtained from the Conservation Division or its agents before plugging was concerned? Name of Conservation Agent who experised plugging of this well Eldon Petty Producing formation. Depth to top Bottom. Total Depth of Well 3627! For Short and data of the state of and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SOZE FUT IN FRANCE OUT IN FRAN	1 1 1	Plugging completed 10-15-62 19							
He a producing well is abandoned, date of last production 19. **Mar permission obtained from the Conservation Division or its agents before plugging was comenced?** **Was permission obtained from the Conservation Division or its agents before plugging was comenced?** **Producing formation.** **Depth to top.** **Bottom.** **Total Depth of Well. 3627! For the producing of this well.** **Producing formation.** **OIL, CAS OR WATER RECORDS** **CONTENT** **TOTAL TOTAL Depth of Well. 3627! For the plugging of this well.** **Producing in into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. **Sanded off bottom** **Pulled pine to 500! pumped 15 sacks mud 20 sacks cement - pulled 9 joints. 180! pumped 20 sacks cement - capped with 10 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement - capped with 10 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement - capped with 10 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement - capped with 10 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Pulled pine to 500! pumped 20 sacks cement.** **Sanded off bottom** **Sanded off bottom** **Sanded off bottom** **Sanded off bottom** **Sanded off bottom*									
Losts well surgestly, we show who supervised plugging of this well Eldon Petty menced? Total Depth of Well 3627! For menced? Producing formation. Show depth and thickness of all water, oil and gas formations. Oil, CAS OR WATER RECORDS CASING RECORD Tonnation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Sanded off bottom Fulled pipe to 500! pumped 15 sacks mud 20 sacks cement - pulled 9 joints, 180! pumped 20 sacks cement - capped with 10 sacks cement. Southwest Casing Fulling Co., Inc., (employee of owner) or (owner or operator) of the above-described will se flied and that the same are tree and cerest. So shelp me God. (Signature) Southwest Casing Pulling Co., Inc., (employee of owner) or (owner or operator) of the above-described will se flied and that the same are tree and cerest. So shelp me God. (Signature) Notatory Public.									
Loss well convergely, an above monecoff wars of Conservation Agent who supervised plugging of this well Eldon Petty Producing formation. Depth to top Bottom. Total Depth of Well 36271 Formations. OIL, CAS OR WATER RECORDS CASING RECORD TODAL PATTIN FULLED DUT FORMATION CONTENT FROM TO GIZE PATTIN FULLED DUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. He cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Sanded Off bottom Pulled pipe to 500' pumped 15 sacks mud 20 sacks cement - pulled 9 Joints, 130' pumped 20 sacks cement - capped with 10 sacks cement, TOTAL PRODUCTION OF Barton Southwest Casing Pulling Co., Inc. Box 364; Great Bend, Kansas Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-deportive brace which sets, statements, and matters berian contained and the log of those described well as filed and that the same are true and correct. So help ne God. Southwest Casing Pulling Co., Inc. (Signature) Sex 364; Great Bend, Kansas Southwest States 16 day of October 1962 Sex 364; Great Bend, Kansas Sinacture Public. Sex 364; Great Bend, Kansas Sinacture Public. Sex 364; Great Bend, Kansas Southwest Casing Pulling Co., Inc. (Signature) Sex 364; Great Bend, Kansas Sinacture Public. Sex 364; Great Bend, Kansas Southwest Casing Pulling Co., Inc. (Signature) Sex 364; Great Bend, Kansas Southwest Casing Pulling Co., Inc. (Signature) Sex 364; Great Bend, Kansas Southwest Casing Pulling Co., Inc. (Signature) Sex 364; Great Bend, Kansas Southwest Casing Pulling Co., Inc. (Signature) Sex 364; Great Bend, Kansas Southwest Casing Pulling Co., Inc. (Signature) Sex 364; Great Bend, Kansas									
Name of Conservation Agent who supervised plugging of bits well. Depth to top. Bottom. Total Depth of Well 36271_F. Total Depth of Well 36271_F. Bottom. For in Palico Sut Part in Palico Sut Part in Palico Sut Part in Palico Sut Bottom. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. Feet for each plug set. Sanded off bottom. Pulled pipe to 5001 pumped 15 sacks mud 20 sacks cement - pulled 9 joints, 1801 pumped 20 sacks cement - capped with 10 sacks cement. Southwest Saling Pulling Co., Inc. Box 364, Great Bend, Kansas Southwest Casing Pulling Co., Inc. (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). Box 364, Great Bend, Kansas Southwest Casing Bulling Co., Inc. (Signature). Box 364, Great Bend, Kansas Southwest Casing Bulling Co., Inc. (Signature). Box 364, Great Bend, Kansas Southwest Casing Bulling Co., Inc. (Signature). Box 364, Great Bend, Kansas Southwest Casing Bulling Co., Inc. (Signature). Box 364, Great Bend, Kansas Southwest Casing Bulling Co., Inc. (Signature). Box 364, Great Bend, Kansas Southwest Casing Bulling Co., Inc. (Signature). Box 364, Great Bend, Kansas Southwest Casing Bulling Co., Inc. (Signature). Box 364, Great Bend, Kansas Southwest Casing Bulling Co., Inc. (Signature). Notery Public. Notery Public.	Locate well correctly on above			the Conserva	ation Division	or its agents be	fore plugging was com-		
Producing formation. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from. Pulled pipe to 500' pumped 15 sacks mud 20 sacks cement - pulled 9 joints. 180' pumped 20 sacks cement - capped with 10 sacks cement. Sanded off bottom Pulled pipe to 500' pumped 15 sacks mud 20 sacks cement - pulled 9 joints. 180' pumped 20 sacks cement - capped with 10 sacks cement. Sanded off bottom Pulled pipe to 500' pumped 20 sacks cement - capped with 10 sacks cement. Sanded off bottom Pulled pipe to 500' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement - capped with 10 sacks cement. Santhawas 180' pumped 20 sacks cement. Santhawas 180' pumped 20 sacks cement. Santhawas 180' pumped 2	Section Plat Name of Conservation Agent who super			Eldon P	ettv				
CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORD CONTENT regon YD size rut m rulled out record regon rut m rulled out record record regon rut m rulled out record record regon rut m rulled out record record rut m rulled out record record rut m rulled rut m rulled rut m record record rut m rulled rut m rulled rut m record rut m rulled rut m rulled rut m rulled record rut m rulled rut m rulled rut m rulled record rut m rulled rut m rulled							epth of Well 36271 Feet		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing 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 un introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Sanded off bottom Pulled pipe to 500! pumped 15 sacks mud 20 sacks cement - pulled 9 joints, 180! pumped 20 sacks cement - capped with 10 sacks cement. Southwest Casing Pulling Co., inc. Box 3614, Great Bend, Kansas Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of thow-described well as filed and that the same are true and correct. So help me God. Southwest Casing Pulling Co., Inc. Examples of word of the same are true and correct. So help me God. Southwest Casing Pulling Co., Inc. Examples of Category Pulling Co., Inc. Southwest Casing Pulling Co., Inc. Southwest Casing Pulling Co., Inc. Southwest Casing Pulling Co., Inc. Examples of word of the above-described well as filed and that the same are true and correct. So help me God. Southwest Casing Pulling Co., Inc. Examples of Category Pulling Co., Inc. Box 3614, Great Bend, Kansas (Address) Southwest Casing Pulling Co., Inc. Examples of Category Pulling Co., Inc. Examples of Category Pulling Co., Inc. Box 3614, Great Bend, Kansas (Address) Notary Public. Notary Public.	OIL GAS OR WATER RECORDS	i	*				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 us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			T cons						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FRUM	10	SIZE	PUT IN	PULLED BUT		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			*		****				
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			`						
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					- 1				
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Name of Plugging Contractor Southwest Casing Fulling Co., Inc. Box 364. Great Bend, Kansas Southwest Casing Pulling Co., The General Southwest Casing Pulling Co., Inc. Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on outh, says: That I have knowledge of the facts, statements, and matters herein contained and the log of a shove-described well as filed and that the same are true and correct. So help me God. (Signature) Sec. Box 364. Great Bend, Kansas (Address) Sec. Subscituted And Syvour to before me this 16 day of October 1962 Subscituted And Syvour To before me this 16 day of October 1962 Notary Public.	Pulled pipe to 50	O! pumped :							
Name of Plugging Contractor Southwest Casing Pulling Co., Inc. Box 364. Great Bend, Kansas STATE OF Kansas , COUNTY OF Barton , ss. Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature)		STRIE CORPURITION CO							
Name of Plugging Contractor Southwest Casing Pulling Co., Inc. Box 364. Great Bend, Kansas STATE OF Kansas , COUNTY OF Barton , ss. Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature)		TATION OF SES					ATION NERS		
Name of Plugging Contractor Southwest Casing Pulling Co., Inc. Box 364, Great Bend, Kansas STATE OF Kansas , COUNTY OF Barton , ss. Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature)						- CONSELLA	hita. No		
STATE OF Kansas COUNTY OF Barton ss. Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) W. C. Spencer Sec. Box 364. Great Bend, Kansas (Address) Subscription And Sworn to before me this 16 day of October 1962 Notary Public. Notary Public.		<u> </u>			*************************************				
STATE OF Kansas COUNTY OF Barton ss. Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) W. C. Spencer Sec. Box 364. Great Bend, Kansas (Address) Subscription And Sworn to before me this 16 day of October 1962 Notary Public. Notary Public.									
STATE OF Kansas COUNTY OF Barton ss. Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) W. C. Spencer Sec. Box 364. Great Bend, Kansas (Address) Subscription And Sworn to before me this 16 day of October 1962 Notary Public. Notary Public.							7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
STATE OFKansas	Name of Plagging Contractor	(If additional Southwest	description is neces	lling C	of this sheet)				
STATE OFKansas, COUNTY OF									
Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) Box 364. Great Bend, Kansas (Address) Subscribed And Sworn to before me this 16 day of October 1962 Sudury Commission expires 24 Color 1964 Notary Public.									
Southwest Casing Pulling Co., Inc. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) Box 364. Great Bend, Kansas (Address) SUBSCRIFFED AND SWORN to before me this 16 day of October 1962 My commission expires 242 Color 1964 Notary Public.	CTATE OF KANGAG	221	IINITE OT	Ront	on				
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God. (Signature) Box 364, Great Bend, Kansas (Address) Subscription and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and statements herein contained and the log of the facts, statements, and statements, and statements herein contained and the log of the facts, statements, and statements herein contained and the log of the facts herein contained and the log of the facts herein contained and the) of the above do 12 - 3		
(Signature) W.C. Spencer Sec. Box 364, Great Bend, Kansas (Address) (Address) My commission expires 24 6 ctober 1964 Notary Public.	well, being first duly sworn on oath, sa	ys: That I have kr	nowledge of the	facts, stateme	ents, and matt	ers herein conta	ained and the log of the		
SUBSCHIED AND SWORN TO before me this 16 day of October (Address) My commission expires 24 Color 1964 Notary Public.		,		7/	/	00.40.4	Sec		
SUBSCHIED AND SWORN TO before me this 16 day of October , 1962 My commission expires 24 Color 1964 Notary Public.				2/1	/				
SUBSCHIEED AND SWORN TO before me this 16 day of October , 1962 Subschie Edward 1964 My commission expires 242 C 500 1964 INVOICED				Box 364	. Great		insas		
My commission expires 24 6 ctober 1964 Sidnig Di Miller Notary Public. INVOICED	Subscribed and Sworn to before	me this 16	day of	0c	tober	, , ,	62		
Notary Public. INVOICED				\overline{S}_{-}					
INVOICED		0.0	191.0	<u>er</u>	any	- M			
INVOICED DATE 10/19/62 INV. NO. 5844-W	My commission expires	<u> </u>	1 100		V.	A	_		
DATE 10/19/62 INV. NO. 5844-W						NVni	Γ		
INV. NO. 5844-W				٠	•	., , 0 1	\cup \square \square		
INV. NO. 5844-W	14 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				DAT	TE /0	1101-		
114V. NO. 3844-W	A Property of Section 2				friiz	NO.	1/02		
						NO.	894-W		

OKMAR OIL COMPANY No. 4 FALCONBERRY "A" W/2 W/2 NW 10-11-19 Ellis County, Kansas

ELEVATION: 2070 GL

2072 DF

Contractor:

Raymond Drilling Company - Rig #1

Commenced:

September 8, 1962

Casing Record:

Completed:

September 17, 1962

8-5/8" @157' w/125 Sx.

5-1/2" @3627' w/200 Sx.

Figures Indicate Bottom of Formation

<u>Formation</u>	Depth	
	大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	
Shale, sand and Lime	157	
Shale and Shells	865	
Sand	1085	•
Shale and Shells	1140	
Shale	1177	
Redbed	1400	
Lime	1410	- 21
Anhydrite	1445	
Shale and Shells	1993	·
Lime and Shale	2399	
Shale and Shells	2650	
Lime and Shale	2955	
Shale and Shells	3012	
Lime and Shale	3259	
Heebner	3263	
Lime and Shale	3295	•
Lime	3345	
Lime and Shale	3541	•
Conglomerate - Chert	3573	•
Conglo merate	3591	:
Shale	3615	
Lime and Shale	3619 3627 TD 36 27 TD	À
Arbuckie	WIED SERVATION DIVISION DIVISI	Ś
	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	118 6 3	!
TOPS	CORPOR. CORPOR. DEC X	į
	### Z	k
Sand	865	
Anhydrite	1410	
Topeka	3012	
Heebner	3259	
Toronto	3278	
Lansing - Kansas City	3299	
Conglomerate	3541	
Arbuckie	3619	
Rotary Total Depth	3627	~ -

STATE OF KANSAS)

COUNTY OF SEDGWICK-

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

Patrick R. Raymond,

Subscribed and sworn to before me this 19th day of September, 1962.

emmission expires: July 9, 1966