Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidacit
Mail or Deliver Time to:
Conservation Rivision
State Consoration Commission
212 No. Market

WELL PLUGGING RECORD

Least on as "RECNWESWI" or footage from ineas SS SS RW	212 No. Market Wichita, Kansas		Pawnee				(E)(W)	
Locals well remotely an above Locals well remotely as on the second places of the second pla	NORTH		. מ	or footage fr ock Isla	om lines			
Office Address Will (completed as 0), Gas or Dry Hole) Date well completed as 0), Gas or Dry Hole) Application for plugging filed. Application for plugging filed. Application for plugging glied. If a producing well is abandoneed of well or producing formation. Was permission obtained from the Conservation Division or its agents before plugging was commerced. Was permission obtained from the Conservation Division or its agents before plugging was commerced. Was permission obtained from the Conservation Division or its agents before plugging was commerced. If a producing well is abandoneed, date of last production. If a producing well is abandoneed, date of last production. If a producing well is abandoneed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was commerced. Was permission obtained from the Conservation Division or its agents before plugging was commerced. Post of the producing formation. College of the producing formation. College of the producing formation. Conservation in detail the manner in which the well was plugged, indicating where the mand fluid was placed and the method or methods used in hattochaining it into the lobe. If ement or other plugs were used, state the character of same and depth placed, from			Deade Owner The Table 1					
Date well completed 19. Application for plugging filed 19. Application for plugging filed 19. Application for plugging approved 19. Plugging commenced 1/3/67 19. Plugging commenced 1/3/67 19. Plugging commenced 1/3/67 19. Plugging commenced 1/3/67 19. Plugging commenced 19. If a producing well is abandoned, date of last production 19. Was pormission obtained from the Conservation Division or its spents before plugging was commenced? Was pormission obtained from the Conservation Division or its spents before plugging was commenced? Was pormission obtained from the Conservation Division or its spents before plugging was commenced? Was pormission obtained from the Conservation Division or its spents before plugging was commenced? Was pormission obtained from the Conservation Division or its spents before plugging was commenced. Was pormission obtained from the Conservation Division or the spents before plugging was commenced. CASING RECORD CASING RECOR			l Wiehite Venene					
Application for plagging approved. 19. Application for plagging approved. 19. Plagging commenced. 1/19/67		Character of W	Character of Well (completed as Oil, Gas or Dry Hole)					
Application for phaging approved. 1/9/67 18. Plugging completed. 1/13/67 18. Plugging completed. 1/13/67 18. Reason for abandonment of well or producing formation. If a producing well as abandoned, date of last production. If a producing well as abandoned, date of last production or its agents before plugging was commenced. Name of Conservation Agent who supervised plugging of this well. Massey CASING RECORD CONTROL Total Depth of Well. 4254 Peet Massey CASING RECORD CONTROL TOTAL Depth of Well. 4254 Peet Massey Total Depth of Well. 4254 Peet Massey CASING RECORD CONTROL TOTAL Depth of Well. 4254 Peet Total Depth of Well. 4254 Peet Massey Total Depth of Well. 4254 Peet Massey Total Depth of Well. 4254 Peet Massey CASING RECORD CONTROL TOTAL Depth of Well. 4254 Peet Massey Total Depth of Well. 4254 Peet Ma		_	_					
Plagging commenced 1/9/67 19. Plagging commenced 1/13/67 19. Plagging completed 1/13/67 19. Reason for abundonment of well or producting formation deplaced. He producing well as abundoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was conmenced? Was permission of Agent who supervised plugging of this well Name of Conservation Division or its agents before plugging was conservation for the conservation of the second o	\							
Phageng completed 1/13/67 Reason for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production or its agents before plugging was commod? Was pormission obtained from the Conservation Division or its agents before plugging was commod? Producing formation. Depth to top. Bottom. Total Depth of Well 4254 Freet Sizes depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS Tombation Souriest Frees to Size Free Water Sizes depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS Tombation Souriest Frees to Sizes Free Water Sizes Free Water Sizes depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS Tombation Souriest Frees to Sizes Free Water Sizes Free Free Water Sizes Free Free Water Sizes Free Water Sizes Free Water Sizes Free Water Siz					9/67			
Reacon for abandonment of well or producing formation depleted. He approducing well is abandoned, date of last production. 19. Was pormission obtained from the Conservation Division or its secents before plugging was connected. The producting formation. Depth to top. Bottom. Total Depth of Well 4254 Feet Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOMATION CONTEST FROM TO SILE PPT W PALLED BUT TOTAL DEPTH of Well 4254 Feet Show depth and thickness of all water, oil and gas formations. CASING RECORD TOMATION CONTEST FROM TO SILE PPT W PALLED BUT TOTAL DEPTH of Well 4253 2510 1000 1000 1000 1000 1000 1000 1000		Plugging comm	lencea leted		13/67			
He a producting well is abandoned, date of last production. Lessle well exprectly as above monocoded was premission, obtained from the Conservation Division or its agents before plugging was commoncoded from the Conservation Agent who supervised plugging of this well. Massey Percheige formation. Depth at to top. Bottom. Total Depth of Well. 4254 Feet Massey CASING RECORD CASING RECORD CASING RECORD TONNATION CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FUT IN PROBLEM FOR THE CONTEST FROM TO BEST FROM	 							
Leals well spacetic an above municed? Was permission obtained from the Conservation Position or its agents before plugging was communiced? Massey Producing formation. Depth to top. Bottom. Total Depth of Well 4254 Peet Slow depth and thickness of all water, oil and gas formations. OII. CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD TOTAL Depth of Well 4254 Peet Slow depth and thickness of all water, oil and gas formations. OII. CAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 4253 2510 none of 5 1/2 4253 2510 none of 6 1/2 4253 25								
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 hole. If cement or other plugs were used, state the character of same and dumped 5 sacks cement. Bug cellar and rigged up over 5th casine. Fortist sach plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Raised mast. checked hole to 4254', ran sand to 4190'. Mixed and dumped 5 sacks cement. Bug cellar and rigged up over 5th casine. Fortist and at 2496'. Worked plug loose and pulled 18 joints of range 2 to 3 plug. Pulled 22 joints of range 3 plug. Clark and cellar on Auderson 43. Had head cut off and collar smilded on. Pulled 26 joints of 5th casine. Londard, short and callar smilded on. Pulled 26 joints of 5th casine. Londard, short and callar smilded on. Pulled 26 joints of 5th casine. Londard, short and smilded on. Pulled 26 joints of 5th casine. Londard, short and mast and racked unit. Globe mixed and pumped 23 sacks gel and 100 sacks of cement. PLUGGING COMPLETE. KANSAS COUNTY OF Sacks. KANSAS KINGER COMPLETE. KANSAS COUNTY OF CHASE, KANSAS Sunschauzo And Swonn to before me this 7 day of Master plants. Chasters and matters been contained and the log of the above-described well as filed and that the same are two and correct. So help mas God. (Signature) Notem public. Notem public.								
Name of Plugging Contractor KANSAS Name of Plugging Contractor KANSAS COLLARS I SUMMARY (CARSE) Total Depth of Well 4254 Feet Contract of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well, being first manual Nature Public Suscerumed AND Swome 70 before me this. Attention and correct me this.	Locate well correctly on above							
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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Raised mast. checked hola to 4254', ran sand ro 4190'. Mixed and dumped 5 sacks cement. Dig cellar and rigged up over 54'. Casing. Worked tension to 20'. Had hole loaded, shot plug at 2797', 2614' and at 2496'. Worked plug loase and pulled 18 joints of range 2 & 3 pluge. Pulled 22 joints of range 2 and pulled 18 joints of range on Anderson 43'. Had head cut off and collar welded on Pulled 26. joints of 54' casing. Loaded junk range and pulled and next and racked unit. Globe mixed and pumped 23 sacks gel and 100 sacks of cement. FLUGGING COMPLETE. KANSAS KANSAS COUNTY OF NOEL J. KNIGHT (employee of owner) or (owner or operator) of the above-described well, being first duly swom or 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 mas God. (Signature) SURSECURED AND SWORN TO before me this Adaptor	Section Plat	mencear mencing of this	ic well		Massey			
CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CONTENT FROM TO 8 5/8 270 none 8 5/8 270 none 1/2 4253 2510 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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Raised mast. checked hole to 4254!, ran sand to 4190!. Mixed and dumped 5 sacks cement. Dug. cellar and riggad up over 54! casine. Worked tension to 20!! Had hole loaded, shot pipe at 2797!, 2614! and at 2496!. Morked pipe loase and pulled 16 joints of range 2 8 3 pipe. Pulled 22 joints of range 3 pipe, cleaned cellar on Anderson 43. Had head cut off and collar welded on. Pulled 26 joints of 55! casing. Loaded, junk rack, lowered mast and rancked unit. Globe mixed and pumped 25 sacks gel and 100 sacks of cement. PLUGGING COMPLETE. CHASE, KANSAS CHASE, KANSAS CHASE, KANSAS CHASE, KANSAS CHASE, KANSAS CHASE, KANSAS SURSCRUED AND SWORN to before me this. Also of Address) CHASE, KANSAS CHASE, KANSAS Nature Public CHASE, KANSAS Nature Public CHASE, KANSAS Nature Public CHASE, KANSAS Nature Public Nature Public Nature Public CHASE, KANSAS Nature Public Nature Pu	Producing formation		Depth to top	Botto	m	Total Depth of	Well 4254 Feet	
Describe in detail the manner in which the well was plugged, indicating where the mud finid was placed and the method or methods used in 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 finid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	_						TASING PECOPD	
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 hole. 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 in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO				
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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Raisacd mast. checked hole to 4254¹, ran sand to 4190¹. Mixed and dumped 5 sacks cement. Due cellar and rigged up over 5½¹¹ casing. Worked fension to 20¹¹. Had hole loaded, shot pipe at 2797¹, 2614¹ and at 2496¹. Worked pipe loose and pulled 18 joints of range 2 & 3 pipe. Pulled 22 joints of range 3 pipe, cleaned cellar on Anderson #3. Had head cut off and collar welded on. Pulled 26 joints of 5½¹¹ casing. Loaded junk rack, lowered mast and racked unit. Globe mixed and pumped 23 sacks gel and 100 sacks of cement. PLUGGING COMPLETE. PLUGGING COMPLETE. PLUGGING COMPLETE. (If additional description is necessary, use BACK of this theet) KNICHT CASING PULLING COMPANY Address CHASE, MANSAS STATE OF KANSAS KANSAS COUNTY OF RICE NEEL J. KNICHT (employee of owner) or (owner or operator) of the above-described well, being first duly swonn 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 mg Cool. CHASE, KANSAS STRECKBED AND SWORN TO before me this Address CHASE, KANSAS CHASE CHASE CHASE CHAS			 		_1			
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			 				2310	
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				ļ				
Name of Plugging Contractor KNIGHT CASING PULLING COMPANY Address CHASE, KANSAS KANSAS COUNTY OF RICE NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God (Signature) CHASE, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this Aday of Anna Anna Anna Anna Anna Anna Anna Ann	2614' a 2 & 3 p on Ande joints	nd at 2496^{\dagger} . Write Pulled 22 rson #3. Had bot of $5\frac{1}{2}$ " casing.	Vorked pipe 2 joints of nead cut of Loaded ju	loose range f and conk rack	and pulled 3 pipe, cle ollar welde , lowered m	18 joints oned cellared on Pul	of range r led 26 cked	
Name of Plugging Contractor KNIGHT CASING PULLING COMPANY Address CHASE, KANSAS KANSAS COUNTY OF RICE NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God (Signature) CHASE, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this Aday of Anna Anna Anna Anna Anna Anna Anna Ann	DIMOOTN	C. COMPLETE			· · · · · · · · · · · · · · · · · · ·		J (=0 _	
Name of Plugging Contractor. KNIGHT CASING PULLING COMPANY Address CHASE, KANSAS STATE OF NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this Notary Public	PLUGGIN			0.75c				
Name of Plugging Contractor. KNIGHT CASING PULLING COMPANY Address CHASE, KANSAS STATE OF NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this Notary Public						<u> </u>	ONATION OF EST	
Name of Plugging Contractor. KNIGHT CASING PULLING COMPANY Address CHASE, KANSAS STATE OF NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this Notary Public							I SIMINIS	
Name of Plugging Contractor. KNIGHT CASING PULLING COMPANY Address CHASE, KANSAS STATE OF NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this Notary Public							MAN 23 100	
Name of Plugging Contractor. KNIGHT CASING PULLING COMPANY Address CHASE, KANSAS STATE OF NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this Notary Public						——Concs	- 108/ - 108/	
Name of Plugging Contractor KNIGHT CASING PULLING COMPANY Address CHASE, KANSAS STATE OF KANSAS KANSAS COUNTY OF RICE NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address) Notary Public	· · · · · · · · · · · · · · · · · · ·					lan	RVATION (-23-/7	
Address		(If additional	description is nece	saary, use BAC	K of this sheet)	0/1	Child, Kanson	
STATE OF	Name of Plugging Contractor		HT CASING	PULLING	COMPANY			
NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KAN SAS (Address) Notary Public	Address		CHASE	, MANSA	S			
NOEL J. KNIGHT (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KAN SAS (Address) Notary Public		VANDAD		DŽOE				
well, 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) CHASE, KAN SAS (Address) (Address) Notary Public	STATE OF	COU	INTY OF	KIGE		, 85.		
SUBSCRIBED AND SWORN TO before me this day of min 1967 Notary Public	well, being first duly sworn on oath above-described well as filed and th	, says: That I have kn	nowledge of the	facts, statemelp me Goo	nents, and matter	s herein contain		
My commission expires Oth 22-1910 Notary Public.	Subscribed and Sworn to be	fore me this	day of_	Jan	J. A.	•	27	
	My commission expires Oth	22-1970		7	Husm	Jamen	Notary Public.	

404 KFH Building

Wichita, Kansas

Wood River Oil & Refining Co.,

Anderson B1

SW SW NW Sec. 10-23-17W Pawnee County, Kansas

COMMENCED: May 3, 1955 COMPLETED: May 17, 1955

ELEVATION: 2098 Derrick Floor &

المجتمع والمستعمل والمناف المعرف المتناف
Shale and shells
Iron
Iron and Sand Rock
Shale and shells
Lime and shells
Shale
Sand
Shale & stks of iron
Shale and shells
Anhydrite
Shale, shells & Red Be
Shale and salt
Shale
Shale and lime
·Lime and shale
Lime
Lime and shale of 1944
Shale and lime
Shale
Lime and shale
Shale and lime
Shale and lime
Lime
Shale
Shale and lime
Lime
Lime
Lime and shale
Chert & Cong.
Chert, Cong., Sand
Shale and chert
Shale and sand
Rotary Total Depth

DEC 27 1966

8-5/8" OD 24# surface casing set at 270' with 190 sacks cement, 3 sacks CC

5-1/2" OD 17# casing set at 4253 with 150 sacks cement

I hereby certify that the above is a true and my knowledge and belief.

THE CARL TODD DRILLING COMPANY