STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichits Kontay

WELL PLUGGING RECORD

Least owns "NE/CNWSSW" or footage from lines SE SE SE SE SE Leas Owns Cherry Prilling Company Leas Owns Cherry Prilling Company Chess Owns Cherry Prilling Company Chess Owns Cherry Prilling Company Chess Office Address Inc. Lastvance. Ruilding, Michita, Kennass Claracter of Well (completed as Oil, Gas or Day Hole) Dry. Hole	Wichita, Kansas	<u> </u>		Coun	ty. Sec.12 T	wp. 24S Rge.	<u> 1 x050x (</u>
Lesso Name Briggs Scheme Briggs Scheme Briggs Scheme Briggs Scheme Briggs	NORTH						
Office Address 102 Insurance Building, Michite, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dute well completed Application for plugging filed 11=17 19-57 Application for plugging approved. 11=17 19-57 Application for plugging approved. 11=17 19-57 Plugging commerced 11=17 19-57 Plugging completed 11=17 19-57 Plugging completed 11-18 19-57 Reason for abandoment of well or producting formation If a producing well is abandomed, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was commonced? YES were of Conservation Agent who supervised plugging of this well. Bird Durkes. OIL, CAS OR WATER RECORDS TOtal Depth of Well 3608 Fee Total Completed 19-18 1				_	• •		
Character of Well (completed a Oil, Gas or Day Hole) Date well completed 11-17 19-57 Application for plugging filed 11-17 19-57 Application for plugging filed 11-17 19-57 Application for plugging approved 11-12 19-57 Plugging commenced 11-12 19-57 Plugging commenced 11-12 19-57 Plugging commenced 11-12 19-57 Plugging commenced 11-12 19-57 Plugging completed 11-18 19-57 Reason for abundonment of well or producing formation If a producing well is abundoned, date of last production 19- Was permission obtained from the Conservation Division or its agents before plugging was commenced? 19-58 ame of Conservation Agent who supervised plugging of this well. Ruel Durken. Total Depth of Well 36-08 Fee reducing formation. Total Depth of Well 36-08 Fee reducing formation. Total Depth of Well 36-08 Fee reducing formation which the well was plugged, indicating where the mud fluid was placed and the method or methods used 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. Pilled with heavy mud. to 2021 - set. bottom plug. at. 2021 poursed 1.5 macks of comment. Rat. hole. Plugged with 3 sacks of comment. Rat. hole. Plugged with 3 sacks of comment. WOV 27 75.77 WOV 27							
Date well completed 11-17 1957. Application for plugging filed 11-17 1957. Application for plugging approved 11-17 1957. Application for plugging approved 11-17 1957. Plugging commerced 11-17 1957. Plugging commerced 11-18 1957. Plugging completed 11-18 1957. Reason for abandomenat of well or producing formation 15 a producing was possible or memorial 11-18 1957. Reason for abandomenat of well or producing formation 190. Was possible in abandomed, date of last production 190. Was possible in abandomed, date of last production 190. Was possible in abandomed, date of last production 190. Was possible in abandomed from the Conservation Division or its agents before plugging was commenced? Yes memory 190. Bottom Total Depth of Well 3608 Fee how depth and thickness of all water, cil and gas formations. OIL, CAS OR WATER RECORDS TORMATION 190. 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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Prilled with heavy mud to 202! — saft bottom plug, at 202! poured 15 sacks of cement. Rat hole plugged with 3 sacks of cement. Rat hole plugged with 3 sacks of cement. (Hadditional description is increasely, use RACK of this sheet) Among Contractor Red Drilling Community, use RACK of this sheet)	i				-,	•	
Application for plugging filed. Application for plugging approved. 11-17 19-57 Plugging commenced. 11-17 19-57 Plugging commenced. 11-18 19-57 Plugging commenced. 11-18 19-57 Plugging completed. 11-18 19-57 Plugging completed. It a producing well is abandoned, date of last production. It a producing well is abandoned, date of last production. It a producing well is abandoned, date of last production. It approducing well is abandoned, date of last producing or is agents before plugging was con measure. It approaches the Conservation Division or its agents before plugging of this well. It approaches the Conservation Division or its agents before plugging or its agent before pluggi							
Application for plugging approved. 11_17							
Plugging commenced 11_17 19.57 Plugging commenced 11_18 19.57 Plugging commenced 11_18 19.57 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced Yes Section Fast who supervised plugging of this well Ruel Durkas coducing formation Agent who supervised plugging of this well Ruel Durkas Total Depth of Well 3608 Fee mode depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 3608 Fee mode depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD POSMATION CONTENT FROM TO SUEE PUT IN PULICO DUT 18.5/811 21.71 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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Pilled with heavy mud to 202! — set hottom plug, at 202! poured 15 sacks of cement. Red. plugged with 3 sacks of cement. Rest hole plugged with 3 sacks of cement. (Madditional description is necessary, use BACK of this sheet) Amen of Plugging Contractor Red. Drilling Commany.	<u> </u>						
Plugging completed Reason for abandonment of well or producting formation If a producing well is abandoned, date of hat production Was permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Wes permission obtained from the Conservation Division or its agents before plugging was come menced? Total Depth of Well 3608 Presented to the plugged plugged by total Division or its agents before plugging was come menced? CASING RECORD REASON WATER RECORDS CASING RECORD REASON WATER RECORDS CASING RECORD Reason Records Four Plugging was come menced? Yes CASING RECORD Reason Records Four Plugging was come menced? Total Depth of Well 3608 Presented by the plugged was come menced? Total Depth of Well 3608 Presented by the plugged was come menced? Total Depth of Well 3608 Presented by the plugged was come menced? Total Depth of Well 3608 Presented by the	1 1	l l				<u>.l=l://</u> 1_17	
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production			-		_		
Leaste well correctly on above Section Pits Hardward Family Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes ame of Conservation Agent who supervised plugging of this well Ritel Dirrices	!!						19_2
Was permission obtained from the Conservation Division or its agents before plugging was com mecoding First section First sectio	<u> </u>	Reason for aban	idoninent of we	n or broducin	ig formation		
Was permission obtained from the Conservation Division or its agents before plugging was com mecoding First section First sectio	; .	If a producing	well is abandon	ed date of le	est production		10
Loss well correctly on above meanced? Yes ame of Conservation Agent who supervised plugging of this well. Ruel Durkee. reducing formation. Depth to top. Bottom. Total Depth of Well 3608 Fee how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION DOINTENT FROM TO SUZE FUT IN FULL TO DUT NOTE 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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled with heavy mud to 202! — set bottom plug at 202! poured 15 sacks of cement. Rat hole plugged with 3 sacks of cement. Rat hole plugged with 3 sacks of cement. WOV 27 1.557 THE COLDINGSION NOV 27 1.557 THE ADMINISTRANCE Company (If additional description is necessary, use NACK of this sheet) ame of Plugging Contractor. Red. Dr411.1mg Company							
ame of Conservation Agent who supervised plugging of this well Ruel Durkee Total Depth of Well 3608 Fee recoducing formation. Depth to top. Bottom. Total Depth of Well 3608 Fee row depth and bickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FERMATION DENTENT FROM TO SIZE FUT IN FULLED OUT Respective 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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled with heavy mud to 202! — set bottom plug at 202! poured 15 sacks of coment through drill pipe — filled with heavy mud to 17! — filled with 5 sach cement. Ret hole plugged with 3 sacks of coment. We additional description is necessary, use BACK of this sheet) Ame of Plugging Contractor—Red Drilling Company	Locate well correctly on above Section Plat				VALUE DIVISION O	i its agents bere	to brokking was c
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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Pilled with heavy mud to 202! — set bottom plug at 202! poured 15 sacks of cement. Rat hole plugged with 3 sacks of cement. Rat hole plugged with 3 sacks of cement. (H additional description is necessary, use BACK of this sheet) (H additional description is necessary, use BACK of this sheet) (H additional description is necessary, use BACK of this sheet)		-		-			,
CASING RECORD FERMATION DOINTENT FROM TO SUZE PUT IN PULLED OUT 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 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. Filled with heavy mid to 202! — set bottom plug at 202! poured 15 sacks of cament through drill pipe — filled with heavy mid to 17! — filled with 5 saccement. Rat hole plugged with 3 sacks of cament. HOV 27 037 WITCH DIVISION (If additional description is necessary, use BACK of this theet) (If additional description is necessary, use BACK of this theet)						Total Depth of	Well 3608
Postribo 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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled with heavy mud to 202! — set bottom plug at 202! poured 15 sacks of cement, through drill pipe — filled with heavy mud to 17! — filled with 5 sacement. Rat hole plugged with 3 sacks of cement. ### 27-57 **THE CONTROL OF THE						•	
FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT R=5/8!! 21.7! 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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled with heavy mud to 202! — set bottom plug at 202! poured 15 sacks of cement through drill pipe — filled with heavy mud to 17! — filled with 5 sa cement. Rat hole plugged with 3 sacks of cement. ### 27-57 ***THE CONTENT DIVISITATION OF THE PROPERTY	ON OAS ON WATER RECORD	\ a					
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 hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECORD	<u>'S</u>		·—			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 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	SIZE	PUT IN:	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	· ·				8-5/8"	2171 .	none
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		<u> </u>	<u> </u>				
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<u> </u>				
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			 				
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<u> </u>	<u>-</u>	<u> </u>		
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				ļ. <u> </u>			
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Red Drilling Company	cement. Rat r	iorie bragged m	1th 3 sack	s or cen	ent.	· · · · · · · · · · · · · · · · · · ·	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Red Drilling Company	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					27-51
WOV 27 1057 Commonwealth of the sheet of this sheet of Plugging Contractor—Red Drilling Company						77.7	
WOV 27 1057 Commonwealth of the sheet of this sheet of Plugging Contractor—Red Drilling Company					STATE C TATE		-
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Red Drilling Company		·					<u> </u>
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Red Drilling Company					- NOV 2	27 (057	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor—Red Drilling Company					Publication	10.61	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor—Red Drilling Company							
ame of Plugging Contractor Red Drilling Company						, nansas	
ame of Plugging Contractor Red Drilling Company	· · · · · · · · · · · · · · · · · · ·						
ame of Plugging Contractor Red Drilling Company ddress Box 786, El Dorado, Kansas	· · · · · · · · · · · · · · · · · · ·			essary, use BACI	C of this sheet)	۷	·
ddress Box 786, El Dorado, Kansas	ame of Plugging Contractor Red	Drilling Com	pany	•			 _
	ddressBoz	c 786, El Dora	do, Kansas				·
	TATE OF Kansas	COU	NTY OF E	utler		. RÁ.	,
TATE OF Kansas COUNTY OF Butler	O. N. Wilson						of the above-descr
,	ell, being first duly sworn on oath, s	ays: That I have kn	owledge of the	facts, statem	ents, and matter	berein contain	ed and the log of
O. N. Wilson (employee of owner) or (owner ox operator) of the above-described	bove-described well as filed and that	the same are true an	d correct. So	help me God			_
O. N. Wilson (employee of owner) or (ownex on operator) of the above-described rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the hours described well as filed and that the same are two and acceptable of the facts, statements, and matters herein contained and the log of the			•		RED DRILL		NI ————————————————————————————————————
O. N. Wilson (employee of owner) or (owner owner 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 bove-described well as filed and that the same are true and correct. So help me God. RED DRILLING COMPANY			(Signature)	B <u>Y</u>	ON	Wilson	
O. N. Wilson (employee of owner) or (employee of owner) of the above-described ell, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) BY NUMBER RED DRILLING COMPANY							
O. N. Wilson (employee of owner) or (ownerconnoperator) 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 bove-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) O. N. Wilson	1012				•		
O. N. Wilson (employee of owner) or (owner on 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 bove-described well as filed and that the same are true and correct. So help me God. (Signature) BY O. N. Wilson (Address)	SUBSCRIBED AND SWORN TO before	e me this 25th	day of_	٠	November	, 19	27_
O. N. Wilson (employee of owner) or (ownerconnoperator) of the above-describe vell, being first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) O. N. Wilson	The State of the			Edit	$\mathcal{U} = \mathcal{S}_{1}$	Ligaell	
O. N. Wilson (employee of owner) or (ownerconnoperator) 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 bove-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Suascrubed and Sworn to before me this 25th day of November 1957		1959	· -			//	Notary Publi
O. N. Wilson (employee of owner) or (owner owner owne	and the same of the	-		, <u>-</u>			
O. N. Wilson (employee of owner) or (ownerconnoperator) 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 bove-described 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 25th day of November 1957 (Address) Notary Public.	•		Trans.	1 F	PLUGGII	VG	

FILE SEC 12 T 24 R 1W.

BOOK PAGE 62 LINE 19

Comm 11-	4-57	Comp	11-17-57	
Shot	Qts. From		ft. To	ft.
Acidized		Gal.		
Prod. Formatio	on			
Initial Prod	Dry Hole			
Elevation				C

oc <u>sese</u> County Ha	CONTRACTOR OF THE PROPERTY OF	2 Twp 248 Rge 1W State Kansas
Contractor	Red Drill Cas	Ling Company sing Record
Size 8-5/8"	Ft. 217' W/2	Pulled Remarks

FIGURES INDICATE BOTTOM OF FORMATION

100 sand & shale shale & lime strks 135 shale & lime 380 610 lime & shale shale & lime 690 1000 lime & shale 1135 1150 shale & lime 1455 shale, shale & lime strks 1675 sandy shale shale & lime strks shale & lime 1740 1775 1840 1975 lime & shale shale & lime 2100 shale 2350 lime & shale 2460 2510 lime & shale 2555 2772 2848 shale & lime strks 2929 lime 3044 lime & shale 3360 lime 3420 lime & shale 3452 shale 3497 lime 3548 3608 shale lime & shale

Total Depth - 3608'

This is to certify that the above log is true and correct.

RED DRILLING COMPANY

BY 9 millar O. N. Wilson

Ath & Rigarly Notary Public

Subscribed and sworn to before me this 25th day of November, 1957.

My commission expires FF March 3, 1959.

TOTALIEN DIVISION

Withila, Kansas

PLUGGING
FILE SEC 12 T 24 R IW
BOOK PAGE 62 LINE 19