Form CP-4

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 Ow Lease Na Office Ad Character Date wel Application Application Plugging Plugging Reason for in_co	dress 700 r of Well (completed on for plugging filed on for plugging approximations obtained from this well L Depth to top mations.	or footage frod more Dr dmore Dr ER "B" One Twen d as Oil, Gas or coved	m lines illing C ty Build r Dry Hole) g formation es. ation Division y, Hays,	NW NW company company ing-Wichi Dry Hole 7-2 7-2 7-2 7-2 No oil o or its agents bef Yes Kansas Total Depth of	19 68 19 68 19 68 19 68 19 68 19 68 0r gas found 19 ore plugging was com-
Lease Na Office Ad Character Date wel Application Application Plugging Reason for in decrease well correctly on above Section Plat Name of Conservation Agent who supervised plugging Producing formation Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	dress 700 r of Well (completed on for plugging filed on for plugging approximations obtained from this well L Depth to top mations.	ER "B" One Twen d as Oil, Gas of coved vell or producing quantiti oned, date of la om the Conserv eo Masse Botton	g formationes. st production_ation Division y, Hays,	ing-Wichi Dry Hole 7-2 7-2 7-2 7-2 No oil o or its agents bef Yes Kansas Total Depth of	19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68 Or gas found 19 ore plugging was com-
Character Date well Application Application Application Application Application Plugging Plugging Reason for in continuous If a prod Was permanenced? Name of Conservation Agent who supervised plugging Producing formation. Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	dress 700 r of Well (completed on for plugging filed on for plugging appr commenced or abandonment of w commercial ducing well is abandomission obtained fro g of this well Depth to top mations.	one Twen d as Oil, Gas of roved rell or producing quantiti oned, date of la om the Conserv Botton	g formationes. ation Division y, Hays,	Dry Hole 7-2 7-2 7-2 7-2 No oil o or its agents bef Yes Kansas Total Depth of	19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68 Or gas found 19 ore plugging was com-
Character Date well Application Application Application Plugging Plugging Reason for in if a prod Was personated? Name of Conservation Agent who supervised plugging Producing formation Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	r of Well (completed on for plugging filed on for plugging approximations) commenced completed or abandonment of we commercial ducing well is abandomission obtained from this well Lord Depth to top mations.	d as Oil, Gas or coved c	g formationes. ation Division y, Hays,	Dry Hole 7-2 7-2 7-2 7-2 No oil o or its agents bef Yes Kansas Total Depth of	19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68 0r gas found 19 ore plugging was com-
Date well Application Application Application Application Plugging Plugging Reason for in	on for plugging filed on for plugging approximations.	rovedrell or producing quantiti oned, date of la om the Conserv Bottom	g formationes. est productionation Division ey, Hays,	7-2 7-2 7-2 7-2 No oil o or its agents bef Yes Kansas Total Depth of	19 68 19 68 19 68 19 68 19 68 19 68 19 68 0r gas found 19 ore plugging was com-
Application Application Application Plugging Plugging Reason for in	on for plugging filed on for plugging appropriate commenced completed completed commercial lucing well is abandomission obtained from this well beautiful Depth to top mations.	rell or producing quantitioned, date of la om the Conservace Masse Botton	g formationes. est production_ation Division ey, Hays,	7-2 7-2 7-2 No oil o or its agents bef Yes Kansas Total Depth of	19 68 19 68 19 68 19 68 19 68 19 68 0r gas found 19 ore plugging was com-
Application Plugging Plugging Reason for in the section Plat Name of Conservation Agent who supervised plugging Producing formation Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	on for plugging approximations.	vell or producing quantitioned, date of la om the Conservace Masse Botton	g formationes. est productionation Division ey, Hays,	7-2 7-2 No oil o	19 68 19 68 19 68 19 68 0r gas found 19 ore plugging was com-
Plugging Plugging Reason for in the section Plat Locate well correctly on above Mas personal Mane of Conservation Agent who supervised plugging Producing formation. Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	commencedor abandonment of we commercial ducing well is abandomission obtained from this well Depth to topmations.	vell or producing quantitic oned, date of la om the Conservace Masse Botton	g formation es. ast production ation Division y, Hays,	7-2 7-2 No oil o	19 68 19 68 20 gas found 19 77 20 ore plugging was com-
Locate well correctly on above If a prod Was per menced? Name of Conservation Agent who supervised plugging Producing formation. Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	completed or abandonment of we commercial ducing well is abandomission obtained from this well between the commercial ducing of this well between the commercial ducing of the commercial ducing of the commercial ducing th	vell or producing quantitioned, date of la om the Conservaco Masse Botton	g formationes. est productionation Division ey, Hays,	No oil o	19 68 Or gas found 19 77 ore plugging was com-
Reason for in the second secon	or abandonment of we commercial lucing well is abandomission obtained from g of this well L Depth to top mations.	vell or producing quantiti quantiti oned, date of la om the Conserve eo Masse Botton	es. st production_ ation Division y, Hays,	or its agents bef Yes Kansas Total Depth of	or gas found 19 ore plugging was com- Well 4368 Feet
Locate well correctly on above Was per- Section Plat menced? Name of Conservation Agent who supervised plugging Producing formation. Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	ucing well is abandomission obtained fro g of this well L Depth to top mations.	oned, date of la om the Conserv Leo Masse Botton	st production_ation Division y, Hays,	or its agents bef Yes Kansas Total Depth of	ore plugging was com-
Locate well correctly on above menced? Name of Conservation Agent who supervised plugging Producing formation. Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	mission obtained fro g of this well L Depth to top mations.	om the Conserv	ation Division y, Hays,	or its agents bef Yes Kansas Total Depth of	ore plugging was com-
Locate well correctly on above menced? Section Plat menced? Name of Conservation Agent who supervised plugging Producing formation. Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	g of this well L Depth to top mations.	eo Masse Botton	y, Hays,	Yes Kansas Total Depth of	Well 4368 Feet
Producing formation. Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	Depth to top mations.	Botton	SIZE	. Total Depth of	
Producing formation. Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	Depth to top mations.	Botton	SIZE	. Total Depth of	
Show depth and thickness of all water, oil and gas for OIL, GAS OR WATER RECORDS	mations.		SIZE		
	FROM	TO		1	CASING RECORD
	FROM	TO		1	CASING RECORD
FORMATION CONTENT	FROM	TO			
				PUT IN	PULLED OUT
			0-5/6	319'	-0-
		1			
					
					
			<u> </u>		
capped with 10 sacks.					
				.05	
			 -	STATE	
				20/2	SOS. ——
				CONSERVE	ANTIO VE
			·	SER!	1 000
	1			VICH ATI	5100 M/SO
			<u></u>		1/208 10N
		<u> </u>	_	Wichia To	2000
· · · · · · · · · · · · · · · · · · ·			 -		<u> </u>
		•			<u></u>
Name of Plugging Contractor Rains & W Address 1425 Wich	ditional description is no 1111iamson (111a Plaza -	Coessary, use BACK Oil Co., - Wichita	of this sheet) Inc. a, Kansa	S	
					
		•		_, ss. mer or operator)	of the above-described
STATE OF KANSAS Wilson Rains			ents, and matte		
			5		*****
. Wilson Rains well, being first duly sworn on oath, says: That I h			o an Ta	aus/	Wilson Rains
. Wilson Rains well, being first duly sworn on oath, says: That I h	true and correct. So	o help me God	an Ta	aza - Wic	
. Wilson Rains well, being first duly sworn on oath, says: That I h	true and correct. So	o help me God	chita Pl	(Address)	Wilson Rains chita, Kansas

ROTARY DRILLING LOG

Opérator: Beardmore Drilling Company

MILLER "B" #1

NW NW Sec. 8-20S-20W

Pawnee County, Kansas

Contractor: Rains & Williamson

Oil Co., Inc.

Commenced: 6-26-68

Completed: 7-2-68 (Rotary)

Remarks:

Set 8-5/8" surface casing at 319' w/ 200 sacks common w/

2% CC.

Formations

Surface clay Shale & Post Rock Shale & Shells Shale Sand Shale Shale & Red Bed Anhydrite Shale Shale & Lime Stks. Lime & Shale Shale & Lime	40' 70' 363' 825' 1030' 1200' 1393' 1422' 1580' 2212' 2975' 3730'	STATE CORPORATION COMMISSION JUL 1 2 1968 CONSERVATION DIVISION Wichita, Kansas
Lime	4358'	
Lime & Chert	4368'	

4368'

We certify the above log is true and correct to the best of our knowledge and belief.

RAINS & WILLIAMSON OIL CO., INC.

Wilson Rains Rotary Public

Subscribed and sworn to before me, a Notary Public within and for the State of Kansas, County of Sedgwick, this 9th day of July, 1968.

Sherry Gish

My commission expires: June 30, 1971

Rotary Total Depth (D & A)