Form GP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Application for plugging approved April 14, 1964 19 Plugging commenced April 20, 1964 19 Plugging completed April 23, 1964 19 Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was completed Yes Name of Conservation Agent who supervised plugging of this well 19 Producing formation Donald Truan 19 Depth to top Bottom Total Depth of Well 19 Show depth and thickness of all water, oil and gas formations.	211 No. Broadway Wichita, Kansas	<u>Barton</u>	-	County	/. Sec. 12 T	wp. 205 Rge	=15 (E) $=$ $(W$	
Lease Name Penner Office Address 91h Cravens Building Oklahoma City Oklahoma Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging approved April 13, 196h 19 Application for plugging approved April 20, 196h 19 Plugging commenced April 20, 196h 19 Plugging commenced April 23, 196h 19 Plugging completed April 23, 196h 19 Plugging completed April 23, 196h 19 Plugging completed April 20, 196h 19 Reason for abandonment of well or producting formation Dry If a producing well is abandoned, date of last production Dry Was permission obtained from the Conservation Division or its agents before plugging was completed from the Conservation Agent who supervised plugging of this well Donald Truan Producing formation Depth of Well B 3360 F. Producing formation Total Depth of Well B 3360 F. CASING RECORD CASING RECORD CASING RECORD TOTAL PROPERTY FROM TO SIZE FOUR IN PULLED OUT IN TOTAL PULL PULL PULL PULL PULL PULL PULL PU	NORTH		E/CNW#SW#"	or footage from	n lines S	<u>w ne sw:</u>		
Office Address 914 Cravens Building Oklahoma City , Oklahoma Character of Well (completed as Oil, Cas or Dry Hole) Date well completed								
Date well completed Application for plugging filed Application for plugging filed Application for plugging approved April 13, 1961 19 Plugging commenced April 23, 1961 19 Plugging commenced April 23, 1961 19 Plugging completed april 24, 2601 19 Plugging completed April 23, 1961 19 Plugging completed april 24, 2601 19 Plugging completed April		Office Address	914 Cra	vens Buil	ding Ok	lahoma Ci	ty , Oklahoma	
Application for plugging approved April 13, 196h 19. Application for plugging approved April 1h, 196h 19. Plugging commenced April 23, 196h 19. Plugging completed April 23, 196h 19. Plugging completed April 23, 196h 19. Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production producing formation Dry If a producing well is abandoned, date of last production of its agents before plugging was or received plugging of this well Donald Truan Producing formation Depth to top Bottom Total Depth of Well B 3380 received from the conservation Agent who supervised plugging of this well Donald Truan Population of Conservation Agent who supervised plugging of this well Donald Truan Total Depth of Well B 3380 received from the conservation appears of the second plugging of this well Donald Truan Total Depth of Well B 3380 received from the conservation appears of the second plugging of this well Donald Truan Total Depth of Well B 3380 received from the conservation appears of the second plugging of this well believed from the conservation appears of the second plugging of this well Donald Truan Total Depth of Well B 3380 received from the conservation appears of the second plugging of this well Donald Truan Total Depth of Well B 3380 received from the conservation Division or its agents before plugging was or well conservation appears of the second plugging of this well Donald Truan Total Depth of Well B 3380 received from the conservation appears of the second plugging of this well Donald Truan Total Depth of Well B 3380 received from the conservation Division or its agents before plugging was or well conservation appears of the second plugging of this well Donald Truan Total Depth of Well B 3380 received from the conservation Division or its agents before plugging was or well conservation plugging of this well Donald Truan Total Depth of Well B 3380 received from the conservation Division or its agents before plugging was or well conservation. Tot	┠━━╌├━━╌┼━━╌┼━╸	1			Dry Hole)	-		
Application for plugging approved April 11, 1961 19 Plugging commenced April 23, 1961 19 Plugging commenced April 23, 1961 19 Plugging commenced April 23, 1961 19 Plugging completed April 23, 1961 19 Plugging completed April 23, 1961 19 Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission obtained from the Conservation Division or its agents before plugging was or menced? Western Plan Donald Truan Depth to top Bottom Total Depth of WellPB 3380 For a producing formation. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CUNTENT FROM TO SUE PUT IN PULLED OUT FORMATION CUNTENT FROM TO SUE PUT IN PULLED OUT A 1/2 None 2032 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 fee feet for each plug set. Cleaned out cellar Morleing pipe Sanded to 33501 Dumped 1 sacks of cement. Cleaned out cellar Morleing pipe Sanded to 33501 Dumped 1 sacks of cement. Working pipe Sanded to 3501 - 2500						1961		
Plugging completed April 23, 196h 19. Reason for abandonment of well or producing formation Dry 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? Section Plat Measurement of this well Donald Truan Total Depth of WellPE 3380 Filter and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT RESCRICTED None 2032 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 fee feet for each plug set. Cleaned out, cellar, Working pipe, Sanded to 33501, Dumped 4 sacks of cement. Cleaned out, cellar, Working pipe, Sanded to 33501, Dumped 4 sacks of cement. Cleaned out, cellar in pipe. Cleaned out, cellar in pipe. Cleaned out, cellar in pipe. Cleaned the method of methods and Dut, on pector.				- ""				
Reason for abandonment of well or producing formation		Plugging comm	enced				19	
If a producing well is abandoned, date of last production 19. Locate well correctly on above menced? Was permission obtained from the Conservation Division or its agents before plugging was or menced? New Jess was conservation Agent who supervised plugging of this well 10 mald Truan 10 menced? Depth to top 10 menced? Total Depth of Well 1							19	
Locate well correctly on above Section Plant Max permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well Donald Truan		Reason for aban	idonment of wel	I or producing	; formation	Dry		
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 fee feet for each plug set. Cleaned cut. cellar. Working pipe. Sanded to 33501. Dumped 4 sacks of cement. Cleaned cut. cellar. Working pipe. Pulling pipe. Sanded threads and Dut. on pactor.		If a producing	well is abandon	ed, date of la	st production		19	
Does to 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. Cleaned out cellar. Working pipe. Sanded to 3350!. Dumped ly sacks of cement. Cleaned court cellar. Working pipe. Cleaned to 2019 and 2019 cells in pipe. Pulling pipe. Pulling pipe. Pulling pipe. CASING RECORD CASING RECORD FROM TO SIZE FUT IN FULLED OUT FROM TO SIZE FUT IN FUT IN FULLED OUT FROM TO SIZE FUT IN FUT IN FUT IN FULLED OUT FROM TO SIZE FUT IN FUT I	Locate well correctly on phase		obtained from	the Conserva	ation Division o		fore plugging was con	
Depth to top Bottom Total Depth of WellE 3 3300 F Riow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT R 5/8 R6A None 14 1/2 None 2032 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 feed feet for each plug set. Cleaned out cellar, Working pipe Sanded to 33501. Dumined 1 sacks of cement. Working pipe Sinding pipe. Working pipe 12001 and 20131 Profit in pipe. Pulling pipe 12001 mater. Cleaned throads and Dut on pector.	Section Plat	mencedi' mencedi' persised plugging of thi	e well I	onald Tr	an	Tes .		
CASING RECORDS CASING RECORDS CASING RECORDS CONTENT FROM TO SIZE PUT IN PULLED DUT R 5/8 868 None 2032 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 fee feet for each plug set. Cleaned out cellar Working pipe. Sanded to 3350! Working pipe Content out in pipe. Working pipe Content out of the pipe. Pulling pipe Content water. Cleaned threads and put on pector.	roducing formation		epth to top	Botton		Total Depth of	WellPB 3380 Fe	
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 fee feet for each plug set. Cleaned cut cellar. Working pipe. Sanded to 3350!. Dumped I sacks of cement. 2500 pipe at 2600! - 2500! - 2100! - 2300! - 2200! Vorking pipe. Single off water. Cleaned threads and put on pector. Pulling pipe. Single off water. Cleaned threads and put on pector.	——————————————————————————————————————			•		-	•	
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. Cleaned out cellar Working pipe Sanded to 3350! Dumped It sacks of cement. Working pipe Sindicating pipe 2500! 2500! 2100! 2300! 2200! Pulling pipe Sindicating pipe. Pulling pipe Sindicating pipe.	OIL, CAS OR WATER RECO	RDS	•		-		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 un introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Cleaned cut cellar. Working pipe. Sanded to 3350!. Dumped 4 sacks of cement. Working pipe. Single pipe at 2600! 2500! 2400! 2300! 2200! 2100! and 2018 Control of water. Cleaned threads and put on pector.	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
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 fee feet for each plug set. Gleaned out cellar, Working pipe, Sanded to 33501. Dumped I sacks of cement. Working pipe, Sanded to 33501. Dumped I sacks of cement. Working pipe, Sanded to 33501. Dumped I sacks of cement. Pulling pipe, Sanded threads and put on pector.					8 5/8	868	None	
description introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<u> </u>	, , ,	4 1/2	None	2032	
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		· ·	 	+		•		
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				1				
E I VE L	Pulling pipe	A Shot onpe at 140 Carloing provided the Shut off water	er. Clean	ed thread	ls and put. ks of cemo	on pector	Gran	
STATE CORPORATION COMMISSION		·			<u> </u>	CURPORATION	Comme	
1 1964		- 2:					1964	
						MAL	IAm.	
						TOVATIO	DIAISION	
MAY I NAME OF THE PARTY OF THE				<u> </u>	C	JNSERVA	Kausas ———	
MAY I CONSERVATION DIVISION CONSERVATION DIVISION	lame of Plugging Contractor I	(If additional Porbes Casing Pu	description is nece	stary, use BACK	of this sheet)	.00		
(If additional description is necessary, use BACK of this sheet.)		P. O. Box 221						
MAY I WASION	Name of Plugging Contractor I	<u> Corbes Casing Pu</u>	lling, Inc	-	of this sheet)	Wichite.	Kalian	
MAY I WAY I		(If additional	description is nece	ssury, use BACK	of this sheet)	Wichita.	Kansas	
1 1964							1964	
					 -	MEAT		
		4			 -		Marian	
MAY 1 (3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		·					MOISING	
MAY 1 (3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1							IN DINISION	
MAY 1 (3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1						POEDVATIC	DM DMISION	
MAY I IS TO THE MAY I						TAVATIC	N DIAISION -	
MAY I IS TO THE MAY I					=	POPPUATIO	DIAISIO.	
MAY I IS TO THE MAY I							IN DINISION	
MAY I IS TO THE MAY I					·		MOISHUE	
			 -				1000	
						MAI	 _	
						MAY	<u> </u>	
						W YY I		
						MAY	(5	
					·	MAY		
						MYAT	,,,	
						WAY	15	
						WDX T	,,	
						MDA L		
						$M \forall \lambda$	•	
						WAI		
						MINI		
MAY I I		2				- 1111 -		
MAY I I				- 			1000	
MAY I I		ž.		•		-	al	
MAY I 'S		ž.		,			al	
MAY I 'S							Marian	
MAY I 'S		<u> </u>					cial	
MAY I I							MC1C1	
MAY I I							MOISING	
MAY I I							THISIUP	
MAY 1 (3							THE SIUN	
MAY I IS TO THE MAY I							M DIAISING	
MAY 1 (3						TITALIATIC	ייע פון:	
MAY I NAVIOR						PICKEANIN	TV	
MAY I NAVIOR					(F)	Mach.	V311505	
MAY I NAVIOR					Cl	71000 1:50	Kanana	
MAY I NAVIOR				· · · · · · · · · · · · · · · · · · ·		alichita.	B 444	
MAY I CONSERVATION DIVISION CONSERVATION DIVISION		(If additional	description is nece	STHYV TIES TIACT	of this shoot	- With the same		
MAY I CONSERVATION DIVISION CONSERVATION DIVISION	f m1		The state of the state of	with the buck	or mm ancer)			
(If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet)	ame of Plugging Contractor	<u> occes Casing Pu</u>	<u>lling. T</u> nc					
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling. Inc.		O Born 201						
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc.	agress	• 0. DOX 221	<u>ureat Ber</u>	<u>id. Kansa:</u>	<u> </u>			
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc.								
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor. Forbes Casing Pulling. Inc.								
(If additional description is necessary, use BACK of this sheet) [ame of Plugging Contractor Forbes Casing Pulling, Inc.								
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc.	•	*						
(If additional description is necessary, use BACK of this sheet) [Ame of Plugging Contractor Forbes Casing Pulling, Inc.	TATE OF Vonces	_		Deside				
(If additional description is necessary, use BACK of this sheet) lame of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas	TATE OF <u>VHUSAS</u>	cou	NTY OF	<u> </u>		. SS.	*	
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor. Forbes Casing Pulling, Inc. Address. P. O. Box 221 Great Bend, Kansas TATE OF Kansas	T ^ 01							
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss.	<u></u>	<u> </u>		employee of a	wner) or /		of the characters	
ame of Plugging Contractor Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss.				embrokes or o	MIGEL) OL (OMDO	er or operator)	or the above-describe	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas Country OF Barton ss. J. O. Forbes (employee of owner) or (owner or operator) of the above description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) Applicable of the above description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) Applicable of the above description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet)	ell heing first duly groom on cott	norms. That I have be					or Ere above desemble	
MAY I CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) Application of the above description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) Application of the above description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet)	en, being first duly sworn on oath	i, says: That I have kno	owledge of the	facts, stateme	nts, and matter	herein contai	ned and the lee of t	
(If additional description is necessary, use BACK of this sheet) J. O. Forbes (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet)		a contra arian a man am	swiceRe of me	raco, stateme	ncs, and matters	i nereib contai	ned and the log of the	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) WAY I CONSERVATION DIVISION Whichita, Kansas TATE OF Kansas , COUNTY OF Barton , ss. [In O. Forbes	hove-described well so filed and the	not the come and true an	J C- 1				,.08 01 0	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) Whichita, Kansas TATE OF Kansas , COUNTY OF Barton , ss. [In O. Forbes	wae-descrined meit as med and fi	iat the same are true an	a correct. So t	felp\me God.		1		
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) Whichita, Kansas ONE P. O. Box 221 Great Bend, Kansas TATE OF Kansas (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet)	= == === === == == == == == == = = = =	and thut all		withing com	\Rightarrow	11	À	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) WAY I CONSERVATION DIVISION Whichita, Kansas TATE OF Kansas , COUNTY OF Barton , ss. [In O. Forbes			(1 /	<u>න</u>	1/		
(If additional description is necessary, use BACK of this sheet) TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-description first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of			(C) i	1 /	W 1 -	/	1 - 1	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor. For bes Casing Pulling, Inc. ddress. P. O. Box 221 Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Security, use BACK of this sheet) TATE OF Kansas COUNTY OF Barton Security (complete of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Country OF Barton Security (complete of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Security (complete of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Security (complete of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet)			(Signature)	F 16		1-05-2	cled)	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Same are true and correct. So help me God. So help me God.			(angragas)	- C				
(If additional description is necessary, use BACK of this sheet) TATE OF				7				
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss.		•		A 0 D			 , -	
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas TATE OF Kansas COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet)		•		A O Bo	v 227. c	lmont Domi	· 1 <i>V</i> ~ · - · -	
(If additional description is necessary, use BACK of this sheet) TATE OF			(<u>/F. U. BC</u>	X 551	reat Bend	, Kansas	
(If additional description is necessary, use BACK of this sheet) TATE OF	S					rqquess)		
(If additional description is necessary, use BACK of this sheet) Consequential Consequence	Subscribed and Sworn to be				-			
CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Ss. (employee of owner) or (owner or operator) of the above-description of the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address)		tore me this 79	day of	ריווד	_1_	10	6h	
ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. (Signature) ONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) Naichita, Kansas (employee of this sheet) Naichita, Kansas (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) Naichita, Kansas (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) Naichita, Kansas (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) Naichita, Kansas (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) Naichita, Kansas (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet)		tore me this 29	day of_	Apri	1	, 19	<u>64</u>	
CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Ss. J. O. Forbes (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) P. O. Box 221 Great Bend, Kansas (Address)	· -	etore me this 29	day of_	<u>Apri</u>	(1)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	61	
CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) lame of Plugging Contractor Forbes Casing Pulling, Inc. Iddress P. O. Box 221 Great Bend, Kansas TATE OF Kansas Country OF Barton Sale (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Kansas Country OF Barton Sale (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Ransas Country OF Barton Sale (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Ransas Country OF Barton Sale (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Ransas Country OF Barton Sale (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Ransas Country OF Barton Sale (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet) TATE OF Ransas Country OF Barton Sale (employee of owner) or (owner or operator) of the above-description is necessary, use BACK of this sheet)			day of_	Apri	This) Q L	Notary Public.	

WELL LOG

Date Commenced: April 15, 1963.
Date Completed: May 2, 1963.

Woody's Quality Oil Company PENNER #1 SW NE SW Sec. 12-20S-15W Barton County, Kansas

ELEVATION: 1980 K.B.

2 5 6 100	The state of the state of	東京的東西北部市門直接 建造的 医性管经验人
. 0 -	4.5 70 5.	Surface Clay & Sand
70 -	110	Sand.
		Blue Shale & Sand
		Sand Dakota
		in the control of the
		Red Bed
· 930	7965	Anhydr1te
965 -	1100	Red Bed
A		Salt & Shale
		Shale & Shells
		Lime 8 Shale
2015, -	2115	Lime
2115 -	2622	Shale & Lime
4.00		Limo & Shale
		はんりょう しょうしょう アアベルド こうりりょく おおかけ かいなん かっこうだい あげ はんこ 円面 だい
		Line
		Shale & Lime
3345 -	360 1	Limo
3601	3692	Conglomerate & Shale
		Dolomite

FORMATION DATA E Log

1972 G.L.

Heebner 3255
Brown Lime 3345
Lansing 3354
Conglomerate 3601
Arbuckle 3692
R.T.D. 3733

SURFACE CASING: Set: 8 5/8" at 938 with 450 sacks cennt.

PRODUCTION CASING: Set: 45" casing at 3733" with 450 sacks cement.

RECEIVED
STATE CORPORATION COMMISSION

JUL 22 1964

AFFIDAVIT

STATE OF KANSAS COUNTY OF BARTON) 65. CONSERVATION DIVISION
Wichita, Kansas

L. O. Chubb, of lawful age, does swear that the facts and statements herein contained are true and correct to the best of his knowledge.

L. O. Chubb

Subscribed and sworn to before me this 21 day of July, 1964.

My Commission Expires:

June 24, 1967

Clair E. Stingon --- Notary Public