STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All I	Information Completely
Make Req	uired Affidavit
Mail or D	eliver Report to:

• - 📣

Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Wichita, Kansas 67202 NORTH			County	y. Sec1.7 Tw	p. <u>112 </u>	$(E)_{17}(W)$		
*****				m lines C W/2				
	Lease Owner	Tol	Clinton Carmi	Dil Company chael	Z	Well No 11 C11 #6		
	Office Address	Lease Name John Carmichael Well No. "C" #6 Office Address 217 North Water, Wichita, Kansas 67202						
				Dry Hole)				
	Date well cor	npleted			·	19		
	Application fo	r plugging filed_	_	Iarch 28		19 73		
	Application fo	r plugging appro	vedV	larch 29		1973_ 1973_		
		menced pleted				19_73_		
	Plugging com	pietea	ll or producing	formation	Deplete			
	11003011 177 1101			, , , , , , , , , , , , , , , , , , , ,	Well TA'd	since 1957		
	If a producing	g well is abandon	ed, date of la	st production 🛴	before ac	quiring .		
	-			ation Division or	its agents befor	e plugging was com-		
Locate well correctly on above Section Plat		Yes_						
ne of Conservation Agent who sup	pervised plugging of the	his well 24	731 Patton	ssey	otal Danth of V	Vell 3415 Feet		
lucing formation Tope w depth and thickness of all wate	r oil and gas formation	Depth to top_23	Bottom	1 0440 1	otal Debri of A	Vell O 110 Peet		
•		ons.			,			
OIL, CAS OR WATER RECOR	DS				C	ASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
				15-1/2	40'	None		
	<u> </u>			10-3/4	1106'	None		
			<u> </u>	7	3363'	None		
	17		 					
	1		†					
				·				
	1 350' to 0'.	th 55 sx 50		n pox-mix, mix, 6% ge	\$7 A7	RECEIVED COMMA		
Cemented Plugged from Cemented Plugged from	d 7" casing wing 350' to 0". d 7" casing wing 3415' to 335	th 25 sx 50	-50 pox-	mix, 6% ge	STATI L. CONS	ERVATION DIVISIO		
Cemented Plugged from Cemented	d 7" casing wing 350' to 0". d 7" casing wing 3415' to 335	th 25 sx 50	-50 pox-	mix, 6% ge	STATI L. CONS	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from	d 7" casing wing 350' to 0". d 7" casing wing 3415' to 335	th 25 sx 50	-50 pox-	mix, 6% ge	STATI L. CONS	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from	d 7" casing wing 350' to 0". d 7" casing wing 3415' to 335	th 25 sx 50	-50 pox-	mix, 6% ge	STATI L. CONS	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from	d 7" casing wing 350' to 0". d 7" casing wing 3415' to 335	th 25 sx 50	-50 pox-	mix, 6% ge	STATI L. CONS	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from	d 7" casing wing 350' to 0". d 7" casing wing 3415' to 335	th 25 sx 50	-50 pox-	mix, 6% ge	STATI L. CONS	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from	d 7" casing wing 350' to 0". d 7" casing wing 3415' to 335	th 25 sx 50	-50 pox-	mix, 6% ge	STATI L. CONS	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from	d 7" casing wing 350' to 0". d 7" casing wing 3415' to 335	th 25 sx 50	-50 pox-	mix, 6% ge	STATI L. CONS	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from	d 7" casing win 350' to 0". d 7" casing win 3415' to 335	th 25 sx 50 0'. 5 sx hulls	-50 pox-	mix, 6% ge	STATI L. CONS	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from Plugged from Plugged 7	d 7" casing win 350' to 0". d 7" casing win 3415' to 3350 7" casing with	th 25 sx 50 0'. 5 sx hulls al description is nee 1 Cementin	-50 pox50 poz- and 30 s	mix, 6% ge mix, 6% ge x gel from	\$7A77	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from Plugged from	d 7" casing win 350' to 0". d 7" casing win 3415' to 3350 7" casing with	th 25 sx 500'. 5 sx hulls	-50 pox50 poz- and 30 s	mix, 6% ge mix, 6% ge x gel from	\$7A77	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from Plugged from	d 7" casing win 350' to 0". d 7" casing win 3415' to 3350 7" casing with	th 25 sx 50 0'. 5 sx hulls al description is nee 1 Cementin	-50 pox50 poz- and 30 s	mix, 6% ge mix, 6% ge x gel from	\$7A77	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from Plugged from Plugged 7	d 7" casing win 350' to 0". d 7" casing win 3415' to 335! 7" casing with (If addition Sun Oil Well P. O. Box	th 25 sx 50 0'. 5 sx hulls asl description is nee 1 Cementin 169, Great	-50 pox50 poz- and 30 s essary, use BACR g, Inc. Bend, Ka	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753	\$7A77	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from Plugged from Plugged 7	d 7" casing win 350' to 0". d 7" casing win 3415' to 3350 7" casing with Sun Oil Well P. O. Box.	th 25 sx 50 0'. 5 sx hulls al description is nec 1 Cementin 169, Great	-50 pox50 poz- and 30 s essary, use BACR g, Inc. Bend, Ka	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753	\$7A77 1. 20/VS 1. 3350' to 3	ERVATION DIVISIO		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Ro	d 7" casing win 350' to 0". d 7" casing win 3415' to 335' 7" casing with Sun Oil Well P. O. Box.	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 169. Great 1000TY OF	-50 pox50 poz- and 30 s and 30 s essary, use BACR g, Inc. Bend, Ka Sedgwick (employee of facts, statem	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 (owner) or (xxmerents, and matters	\$7A77 1	ERVATION DIVISION SOLVES		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Ro	d 7" casing win 350' to 0". d 7" casing win 3415' to 335' 7" casing with Sun Oil Well P. O. Box.	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 16 Cementin 169, Great 160 Conception to necessary the second correct. So	-50 pox50 pox- and 30 s and 30 s essury, use BACR g, Inc. Bend, Kack Sedgwick (employee of facts, statem help see God	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 owner) or (name ents, and matters	\$7A77 1	ERVATION DIVISION SOLVES		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Ro	d 7" casing win 350' to 0". d 7" casing win 3415' to 335' 7" casing with Sun Oil Well P. O. Box.	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 169. Great 1000TY OF	-50 pox50 pox- and 30 s and 30 s essury, use BACR g, Inc. Bend, Kack Sedgwick (employee of facts, statem help see God	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 owner) or (name ents, and matters	STATE CONS 3350' to 3 3350' to 3 KENNOSKIKEN (ERVATION DIVISION SOLUTION DIVISION DIVISIONI DIVI		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Ro	d 7" casing win 350' to 0". d 7" casing win 3415' to 335' 7" casing with Sun Oil Well P. O. Box.	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 169, Great Cunty Of knowledge of the and correct. So (Signature)	-50 pox50 poz- and 30 s essary, use BACE g, Inc. Bend, Kace Sedgwick (employee of facts, statem help se God	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 owner) or (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	STATE CONS 3350' to 3 3350' to 3 consideration contain Rons	ERVATION DIVISION DIVISIONI DIVISION		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Roll, being first duly sworn on oath ove-described well as filed and the DEN ON THE OF STATE OF THE PROPERTY OF THE PR	d 7" casing win 350' to 0'. d 7" casing win 3415' to 335! 7" casing with Sun Oil Well P. O. Box. Owe J. says: That I have the same are true	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 169, Great Cunty Of knowledge of the and correct. So (Signature)	-50 pox50 poz- and 30 s and 30 s essary, use BACR g, Inc. Bend, Ka Sedgwick (employee of facts, statem help se God 217 Nort	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 cowner) or (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	STATE CONS 3350' to 3 3350' to 3 consideration contain Rons	ERVATION DIVISION SOLUTION DIVISION DIVISIONI		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Roll, being first duly sworn on oath ove-described well as filed and the DEN Only Market Control of the Plugged from Pl	d 7" casing win 350' to 0'. d 7" casing win 3415' to 335! 7" casing with Sun Oil Well P. O. Box. Owe J. says: That I have the same are true	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 169, Great Cunty Of knowledge of the and correct. So (Signature)	-50 pox50 poz- and 30 s essary, use BACE g, Inc. Bend, Kace Sedgwick (employee of facts, statem help se God	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 cowner) or (NAME) ents, and matters the Water, Water, Waril	STATE CONS CONS 3350' to 3 Ss. KMXONECKESS Contain Rona ichita, Kaddress) 19.7	ERVATION DIVISION DIVISIONI DIVI		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Roll, being first duly sworn on oath ove-described well as filed and the DEN Only Plugged from Plugged fro	d 7" casing win 350' to 0'. d 7" casing win 3415' to 335! 7" casing with Sun Oil Well P. O. Box. Owe J. says: That I have the same are true	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 169, Great Cunty Of knowledge of the and correct. So (Signature)	-50 pox50 poz- and 30 s and 30 s essary, use BACR g, Inc. Bend, Ka Sedgwick (employee of facts, statem help se God 217 Nort	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 cowner) or (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	STATE CONS CONS 3350' to 3 Ss. KMXONECKESS Contain Rona ichita, Kaddress) 19.7	ERVATION DIVISION SOLUTION DIVISION DIVISIONI DIVI		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Roll, being first duly sworn on oath ove-described well as filed and the DEA Strascruped AND Strasc	d 7" casing wind 350' to 0". d 7" casing wind 3415' to 3350 7" casing with with addition Sun Oil Well P. O. Box. Owe, coowe, coowe .	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 169, Great Cunty Of knowledge of the and correct. So (Signature)	-50 pox50 poz- and 30 s and 30 s essary, use BACR g, Inc. Bend, Ka Sedgwick (employee of facts, statem help se God 217 Nort	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 cowner) or (NAME) ents, and matters the Water, Water, Waril	STATE CONS CONS 3350' to 3 Ss. KMXONECKESS Contain Rona ichita, Kaddress) 19.7	ERVATION DIVISION SOLUTION DIVISION DIVISIONI DIVI		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Roll, being first duly sworn on oath ove-described well as filed and the DEN ON THE OF STATE OF THE PROPERTY OF THE PR	d 7" casing wind 350' to 0". d 7" casing wind 3415' to 3350 7" casing with with addition Sun Oil Well P. O. Box. Owe, coowe, coowe .	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 169, Great Cunty Of knowledge of the and correct. So (Signature)	-50 pox50 poz- and 30 s and 30 s essary, use BACR g, Inc. Bend, Ka Sedgwick (employee of facts, statem help se God 217 Nort	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 cowner) or (NAME) ents, and matters the Water, Water, Waril	STATE CONS CONS 3350' to 3 Ss. KMXONECKESS Contain Rona ichita, Kaddress) 19.7	of the above-described and the log of the above-described and the log of the ansas 67202		
Cemented Plugged from Cemented Plugged from Plugged from Plugged from Plugged from ATE OF Kansas Ronald E. Roll, being first duly sworn on oath ove-described well as filed and the DEA Strascruped AND Strasc	d 7" casing wind 350' to 0". d 7" casing wind 3415' to 3350 7" casing with with addition Sun Oil Well P. O. Box. Owe, coowe, coowe .	th 25 sx 50 0'. 5 sx hulls 15 sx hulls 169, Great Cunty Of knowledge of the and correct. So (Signature)	-50 pox50 poz- and 30 s and 30 s essary, use BACR g, Inc. Bend, Ka Sedgwick (employee of facts, statem help se God 217 Nort	mix, 6% ge mix, 6% ge x gel from (of this sheet) ansas 6753 cowner) or (NAME) ents, and matters the Water, Water, Waril	STATE CONS CONS 3350' to 3 Ss. KMXONECKESS Contain Rona ichita, Kaddress) 19.7	of the above-described ed and the log of the above-described ed and the log of the ansas 67202		

THE DICKEY OIL COMPANY CARMICHAEL-C #6

7/15/41 8/ 5/41 COMMENCED: COMPLETED:

C/W NE NW 17-11-17 Ellis County, Kansas LOCATION:

ELEVATION: 1837

Casing Record

40			15 <u>ដ</u> ិ។
1106	10"		10"
33631			7"

sand and shale	40
shalle	55
shale and shells	500
iron	510
shale	600
water sand	740
red bed	770
red rock and shells	970
red bed	1080
anhydrite	1120
shale and shells	1435
salt	1510
shale and shells	1960
broken lime	1985
broken lime	2214
shale and shells	2295
lime and shale	2350
broken lime and sticky shale	2394
lime	2427
shale and shells	2675
shale and lime shells	.2720
lime and shale	2781
shale and shells	2790
(6' correction from Topeka to T.D.)	
Topeka lime	2824
Light oil show 2818-2824	
lime	2867
broken lime, soft	2872
lime	3117
Oil show 2974-2982	711P
Top K.C. Lime	3117
lime	3291
lime and shale	3336
lime	3339
top Simpson-Dolomite	3339
Light oil show 3339	3351
shale, top shale	3363 2
top Simpson sand	3363 2
send	- 3366
top Arbuckle	3366
Arbuckle	3369 T.D.
THE PROJECT OF	2002 1.0.

STATE CORPORATION COMMISSION

MAR 2 9 1973

CONSERVATION DIVISION Wichita, Kansas