15.055.20010.0000

Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

ake Required Attidavit ail or Deliver Report to:		4 A T	المحالا بلابلاث	GGIIIG I	TECOND.		
Conservation Division -							
State Corporatios Commission 212 No. Market	Finne	v	Count	son 25	r 215 pa	e (¥ <u>E) 32 (</u> w	
Wichita, Kansas	Loration as "NI	Z /CNIVINGVIIN" -	Collin	y, sec <u></u>	WP. SE NE	e(W	
NORTH	Location as Ni	Braden Di	rilling	Co. Tr	1C -	<u>-</u>	
	Lease Owner Braden Drilling Co., Inc.  Lease Name Winter Well No. 1						
	Office Address 1620 Plaza Building, Wichita, Kansas						
	Character of Well (completed as Oil, Gas or Dry Hole) dry hole						
	1		•		March 2		
i l i	Date well completed				March 2		
<u>i   i                                 </u>	Application for	plugging nied		•	March 2		
		plugging approv			3.5 1 0		
i	Plugging commencedPlugging completed					13	
<u>i                                     </u>							
	Reason for aban	donment of well	or producing	g formation		<del></del>	
					<del></del>	<del> </del>	
				-		19	
Locate well correctly on above					T 7	fore plugging was con	
Section Plat						<del></del>	
me of Conservation Agent who su	pervised plugging of thi	s well		<del>-</del>		1007	
ducing formation			Botton	n	Total Depth o	of Well 4967 Fe	
ow depth and thickness of all wate	er, oil and gas formation	ıs.					
OIL, GAS OR WATER RECOR	NDS					CASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
	RECEIVED			8 5/8"	3331	None	
STATE (	ORPORATION COMMISS	<del>lon_</del> -		0.5/6		None	
				<del> </del>		<del>-  </del>	
	APR 2 1968	11	7_7	0	<u> </u>		
CON	SERVATION DIVISI	0N	0-10	<del>-</del>	-		
	Wichita, Kansas	-					
			)		-	<del></del>	
	· [						
Describe in detail the manner introducing it into the hole. If cefeet for each plug	ement or other plugs we		-		_		
Drilling Mud	from 49671 t	0.7001					
Cement Plug	" 7001 t		lith 35	Sacks C	ement		
Mud	" 5601 t		<u> </u>	Jacks U	CINCIIL	· · · · · · · · · · · · · · · · · · ·	
Cement Plug	" 3301 t		lith 30	Sacks c	-Ament		
Mud	" 2071 to	· · · · · · · · · · · · · · · · · · ·	. I C11 JU	Jacks C	-LIE-LIU		
Cement Plug	" 451 t		T. + L 7 E	Caalra		<del></del>	
oement ring	<del></del>	<u> </u>	VIED IS	Sacks c	ement_		
	<u>-</u>				REAGO	/ <del></del>	
		<del></del> -		STAT	RECEIN ECORPORATION	( 5 0	
						COMMISSION	
		<del></del>			APR1	1060	
<del></del>	<del>"</del>			CO	NSERVATION Wighter 15	-innO	
		·			MICEIT	DIVISION	
		Wichita, Kansas					

(If additional description is necessary, use BACK of this sheet) F. Wakefield Name of Plugging Contractor. 300 West Douglas Suite 500, Wichita, Kansas 67202 Address .

Kansas SEDGWICK STATE OF. COUNTY OF. James Tasheff, BRADEN DRILLING, INC. (employee of owner) or (owner or operator) of the above-described dity, sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the

led as filed and that the same are true and correct. So help me God

29th

(Signature)

ident ita, Kansas <sub>19\_</sub>68 day of.

C YOUNTY October 5, 1971 My commission expires

NESWORN TO before me this

Carol J. Pearson

Notary Public.

67202

LEASE: WINTER #1

LOCATION: SW SE NE

OWNER: BRADEN DRILLING CO., INC.

SECTION 25-21S-32W

FINNEY COUNTY, KANSAS

CONT: COMM:

EARL F. WAKEFIELD

CASING: 8 5/8" SET @ 333'

3-14-68 COMP: 3-28-68

Clay & Sand	150
Blue Shale	337
Shale & Clay	675
Shale & Shells	1400
Shale & Red Bed, Shells	1865
Shale - Shells - Anhydrite	2215
Shale & Shells	2425
Lime - Shells	264 <b>0</b>
Lime & Shale	2973
Lime	3329
Lime & Shale	3704
Lime	4967
R.T.D. Stars RECE.	4967
R.T.D. STATE CORPORATION CED	

RATION COMMISSION APR 1 CONSERVATION DIVISION Wichita, Kansas

STATE OF KANSAS

SS

COUNTY OF SEDGWICK \(\)

I, FRED S. BARKER, DO HEREBY CERTIFY THAT THE ABOVE IS A TRUE AND CORRECT COPY OF THE DRILLER'S LOG ON THE WINTER #1, LOCATED SW SE NE OF SECTION 25-21S-32W, FINNEY COUNTY, KANSAS.

EARL F. WAKEFIELD

CRIBED AND SWORN TO BEFORE ME THIS 29TH DAY OF MARCH, 1968.

YACOMMISSION EXPIRES:

RY 25, 1969

WANDA W. RILEY

NOTARY PUBLIC