STATE OF KANSAS
STATE CORPORATION COMMISSION

Locate well correctly on above Section Plat

Producing formation.

Name of Conservation Agent who supervised plugging of this well_

Show depth and thickness of all water, oil and gas formations.

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

Mr. Ruel Durkee, McPherson, Kansas

____ Total Depth of Well 4290 Feet

15-173-00180-00-00

_____ Bottom_

Wichita, Kansas	Seagwick County.	Sec. 20 Twp. 28 Rg	$\frac{2}{W}W_{W}(W)$
NORTH	Lease Owner E . K . Carey Dri	ines NW NW	E verying
4	Lease Owner E. R. Carey Dri Lease Name Zongker Office Address Box 620, McPhers	· · · · · · · · · · · · · · · · · · ·	- Well No. 1
	Character of Well (completed as Oil, Gas or D		ole
! ! !	Date well completed	<u> 2-19-56</u>	19
	Application for plugging filed	2-18-56	19
[Application for plugging approved	<u>2-18-56</u>	19
1 1 1	Plugging commenced 10:30 A.M.	2-19-56	19
1 ! !	Plugging completed 12:30 P.M.	2-19-56	19
	Reason for abandonment of well or producing for	mation Dry hole	9
	If a producing well is abandoned, date of last p		19
Locate well correctly on show	Was permission obtained from the Conservation	n Division or its agents be	fore plugging was com-

menced? Yes

OIL, GAS OR WATER RECORDS CASING RECORDS						
FORMATION	CONTENT	FROM	TC	SIZE	PUT IN	PULLED OUT
				8-5/8	2501	None
		<u> </u>	<u> </u>			
<u> </u>			ļ			
		- 	 			·
			 			
						

Depth to top.....

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 250-205 feet to 25-10 feet for each plug set. ____feet for each plug set.

Gunned pits and circulated heavy mud on bottom, layed down half of
drill pipe. Circulated heavy mud at this point, layed down all but 8 jts.
drill pipe, ran measuring line and filled hole with heavy mud to 250'.
made bridge with plug and rock to hold weight of 8 joints drill pipe.
mixed 15 sacks cement and put through drill pipe. Filled with heavy mud
to 25', made bridge with plug and mixed 5 sacks cement and filled to
bottom of cellar floor. Through plugging at 12:30 P.M.
OUTON OF CONTRACT LICONS IN DIRECTOR NO 12:00 Falls
<u> </u>
(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor E. K. Carey Contractor
Address Box 620, McPherson, Kansas
STATE OF Kansas COUNTY OF McPherson ss.

STATE OF Kansas COUNTY OF McPherson ss.
Arland Bruce (employee of owner) or (owner or 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
shows described well as fled and that the same are true and sense to the
above-described well as filed and that the same are true and correct. So help me God.

McPherson, Kansas (Address) Subscribed and Sworn to before me this 20th February _day of.

My commission expires November 13, 1956

Notary Public.

ROTARY DRILLER'S LOG

E. K. Carey Drilling Co., Inc. Box 620

McPherson, Kansas

1404 K.B. 1401 D.F. 1399 OF. Elevations:

Zongker #1

Line

O, WW NW SE/4 See. 20-28-2W

Sedgwick County, Kansas

Casing Records

8-5/8" @ 2501 w/215 sks Pozmix coment and 400# co.

Well Commenced: 1-31-56

Well Completed: 2-19-56 D & A

Contractor: E. K. Carey Contractor, Rig #1, Bex 620, McPherson, Kansas, Geologist: Don Hollar, E. K. Carey Drlg. Co. 815 Central 31dg. Wichita

Figures	Indicate	Bottom	Q.f	Formation	K,	В.
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Cellar Shale	7 2 5	Geologist Tops:	
Send	35	Stalnaker sand	.2686
Shale and shells	515	K. G. Lime	5056
Lime and shale	745	Mississippi	3681
Salt and shale	800	Simpson	4273
Lime and shale	1265	Arbuckle	4274
Shale and lime	2115	VLANARTA	TEIT
Lime	2280	Potany Matal Banth	4290
Lime and shale	2250	Rotary Total Depth 🤟	#880
			1
Shale and lime	2760		
Shale	2787		
Sand and shale	2855		
Shale and lime	2950		
Shale	3057		
Lime	3260		,
Shale and lime	363 0		
Shale and shells	3681		
Miss. Chat	368 5		
Lime	3925	and the second s	
Lime and shale	3955		
Line.	403 5	<i>y</i>	
Shale and shells	408 5	•	_
Shale and lime	4130		
Shale and sand	4185		
Lime	420 8		
Shale and sand	4240		
Sand and shale	4274	•	
Arbuckle lime	4280		

This is to certify that the above information is to the best of my. knowledge true and correct.

4290 TD

SUBSCRIBED AND SWORN to before me this 20th day of February

E. K. CARRY CONTRACTOR

PLUGGING

Lest (Rhoton, Superintendent Herbert

My Commission Expires: November 13, 1956

8 2 1 1956

MATION BIVISION