#### · STATE OF KANSAS STATE-CORPORATION COMMISSION

# 15-175-20004-0000

Give All Information Completely e Required Affidavit Mall or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway Wichita, Kansas

## WELL PLUGGING RECORD

NORTH				
	71			
1	·			
<b>!</b>	!			
	i — — i — — —			
Locate well correctly on above Section Plat				

Producing formation.

County. Sec. 14 Twp. 32 Rge 32 (E) W (W)Location as "NE/CNW%SW%" or footage from lines 1980 SNL & 2010 WEL GETTY OIL COMPANY Lease Owner\_ F. E. DUFIELD Well No. 1 Office Address P. O. Box 752, Prumright, Oklahoma 74030 Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole October 19 Date well completed\_\_\_ .19<u>.67</u> Application for plugging filed\_ October 6 .1967 Application for plugging approved October 9 1967 October 18 19**6**7 Plugging commenced\_\_\_ October 19 Plugging completed\_ .1967 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production \_\_\_\_ Was permission obtained from the Conservation Division or its agents before plugging was commenced? =Yes Name of Conservation Agent who supervised plugging of this well\_ E. Eves Depth to top \_\_\_ Bottom \_\_\_ Total Depth of Well 7280 Feet Show depth and thickness of all water, oil and gas formations.

FORMATION	CONTENT	FRBM	TO	SIZE	PUT IN	PULLED DU
				8 5/8"	2203	0
				4 1/2"	<b>620</b> 0	2201
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nner 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\_ \_feet for each plug set. Pumped 4,280 barrels of mud and water into well at 8 bbls. per min. at 250 psi. Squeezed perfs. from 2726! - 2732! with 25 sacks of Pozmix. Top of cement at 2480'. Mixed 5 sacks of gel at 700', pumped 40 sacks of cement at 600' to 500'. Put 10 sacks of cement at 301 to 01. Welded steel plate on top of surface pipe 3 feet below ground level. CORPORATE COMPISSION act 27 1967 CONSERVATION DIVISION Wichiller, Kennon (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Sargent's Casing Pulling Service P.O. Box 506, Liberal Kansas 67901 Address \_

STATE OF. <u>Oklahoma</u> \_, COUNTY OF\_ CreekW. H. McPail \_(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 above-described well as filed and that the same are true and correct. So help me God.

Drumright, Oklahoma 74030

Subscribed and Sworn to before me this 25 th October \_day of\_

11-23-69 My commission expires.



KCC

Eves Boone

Shackelford

File

Notary Public.

### F. E. DUFIELD WELL NO. 1

CONTRACTOR: RINE DRILLING COMPANY, INC.

STARTED: MAY 16, 1967

Lime

Lime '

Lime Streaks

1980' SNL & 2010' WEL SECTION 14-32S-32W SEWARD COUNTY, KANSAS

COMPLETED: JUNE 8, 1967

STARTED: MAY 16, 1967		COMPLETED: JUNE 8, 1967
	<u>L O G</u>	
Clay & Sand	0' - 257'	
Sand & Red Bed	257' - 803'	Totco - 1/4° 0 500'
Red Bed, Gypsum, & Sand	803' - 1500'	Totco - 1/2° @ 1000'
Shale & Anhydrite	1500' - 1809'	Totco - 1/2° @ 1525'
Shale & Anhydrite	1809' - 2024'	Totco - 1° @ 1924'
Red Bed	2024' - 2203!	Ran 71 jts. 8 5/8 Csg. to 2203'. Cem.
Not bed	2027 - 2203	w/850 sx. poz. mix w/6% gel & 150 sx. reg. 3% c.c.
Shale	2203' - 2490'	108. 3. 0.0.
Shale & Anhydrite	2490' - 2744'	
Lime	2744* - 2762*	Totco - 3/4° @ 2762'
Shale	2762' - 2848'	<b>2,</b>
Shale & Soft Lime	2848' - 3082'	
Soft Lime Streaks	3082' - 3312'	
Lime	3312' - 3489'	
Lime & Chalk Streaks	3489' - 3768'	
Shale & Lime	3768* - 3967*	•
Lime	3967' - 4061' "	
Lime Streaks	4061' - 4066'	•
Lime	4066' - 4524'	Totco - 1° @ 4250°
Lime Streaks	4524' - 4616'	
Lime	46161 - 46721	
Lime Streaks	4672' - 4803'	
Lime	4803' - 5047'	Totco - 1 1/2° @ 4882'
Lime & Shale	5047' - 5170' .	<i>p</i>
Lime Streaks & Shale	5170' <b>-</b> 5252' 7	<b>,</b> 0 €
Lime	5252 - 5474 -	1. A = -
Lime Streaks & Shale	5474 <b>' -</b> 5507 <b>'</b> , 🖔	
Lime	5507' <b>-</b> 5603'	to the state of th
Lime Streaks	56031 - 56731 <sub>4 3</sub>	On the same
Lime	5673* - 5863*	OCT 18 196/
Lime Streaks	5863' - 5922'	196/
Lime - Chert	5922' - 5971'	COMSESSA
Lime	5971' - 6041'	WATION ON
Lime Streaks	6041' - 6125	Mary Kara VIVISION
Lime	6125' = 6347'	COMSERVATION DIVISION
Lime Streaks	6347' - 6430'	_ · · · · · · · · · · · · · · · · · · ·
Lime	6430' - 6580'	Totco - 1 1/4° 0 64891
Lime Streaks	6580' - 6770'	•
Lime	6770 - 6840	
Lime Streaks	6840' - 6993'	

7126'

72521

72801

69931

71261

72521

Totco - 1° 0 7070

Ran 195 jts. 4 1/2<sup>n</sup> 11-1# J-55 Csg. to 6202', cem. w/500 sx. lightwate w/ 1/4 of 1% Flo-Seal per sk. & 170 sk. lightwate w/ 1/4 of 1% Flo-Seal per sk.

1980/ 1980' SNL & 2010' WEL SECTION 14-32S-32W SEWARD COUNTY, KANSAS

#### F. E. DUFIELD WELL NO. 1 - Page 2

STATE OF KANSAS )
COUNTY OF SEDGWICK)

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I, R. M. Green, do hereby certify that the above is a true and accurate log of the F. E. Dufield Well no. 1, located 1980' SNL & 2010' WEL of Section 14-32S-32W, Seward County, Kansas.

R. M. Green, Secretary-Treasurer

Subscribed and sworn to before me this 12th day of June, 1967.

Sam R. Clift, Notary Public

My Commission Expires: 9/4/68.

CONSERVATION DIVISION