

WELL PLUGGING RECORD

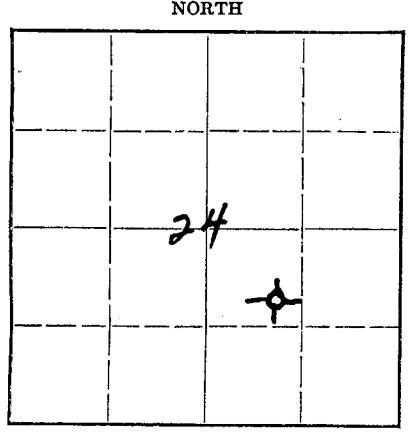
STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 900 Bittling Building Wichita, Kansas

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Sedgwick County, Sec. 24 Twp. 26S Rge. 2 (E) 11(N)



Location as 'NE 1/4 NW 1/4 SW 1/4' or footage from lines Lease Owner: J P Gaty Lease Name: Mickell Well No. 1 Office Address: Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole): Dry Hole Date well completed: Aug. 10, 1947 Application for plugging filed: Aug. 9, 1947 Application for plugging approved: Aug. 10, 1947 Plugging commenced: Aug. 10, 1947 Plugging completed: Aug. 10, 1947 Reason for abandonment of well or producing formation: Dry Hole

If a producing well is abandoned, date of last production: none Was permission obtained from the Conservation Division or its agents before plugging was commenced?: YES

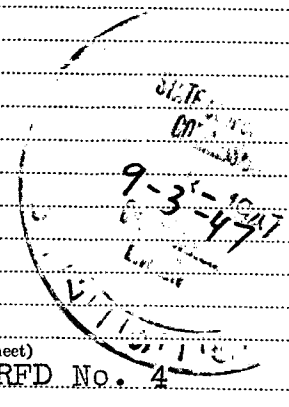
Name of Conservation Agent who supervised plugging of this well: Dewite Lilley Producing formation: Depth to top: Bottom: Total Depth of Well: 3252 Feet Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Table with 7 columns: Formation, Content, From, To, Size, Put In, Pulled Out. The table is currently empty.

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 hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled with heavy mud from total depth 3352 to 175 feet, set 20-foot rock bridge and cemented with 20 sacks on bridge; mudded to 25 feet, set 10 foot rock bridge and cemented with 5 sacks on top of bridge, cement returning to surface.



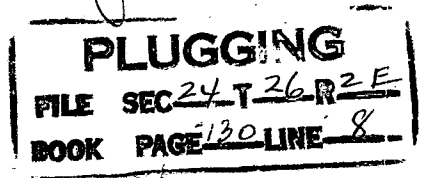
(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to: J. P. Gaty, RFD No. 4 Address: Wichita, Kansas

STATE OF Kansas, COUNTY OF Butler, ss. I, Ira Marhenke, Drilling Contractor (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.

(Signature) Ira Marhenke Augusta, Kansas (Address)

SUBSCRIBED AND SWORN to before me this 29 day of August 1947. My commission expires March 17th 1948. Notary Public: Jannia Tuckham



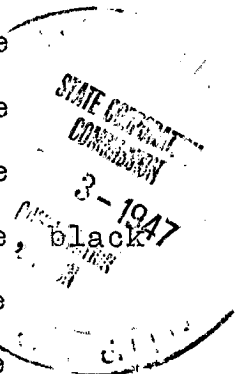
J. P. Gaty, Owner - Mickell #1

SE NW 8E Section 24, Township 26S, Range 2 E, Sedgwick County, Kansas

Figures indicate bottom of formation

0	to	80 shale	1190	to	1220 shale
		85 water lime			1235 lime
		100 shale			1240 shale
		115 lime			1260 lime
		130 shale			1305 shale
		140 lime			1360 sand
		220 shale			1380 shale
		230 broken lime			1395 lime
		240 lime			1400 shale
		255 shale			1430 lime
		260 red rock			1495 shale
		275 shale			1520 lime
		325 lime			1525 shale
		400 shale			1540 lime
		435 lime			1560 shale
		450 shale			1590 lime
		455 red rock			1630 shale
		460 shale			1650 lime
		470 lime			1680 shale
		500 shale			1695 lime
		525 lime			1710 shale
		530 shale			1740 lime
		535 red rock			1745 black shale
		540 shale			1750 lime
		565 lime			1770 shale
		615 shale			1795 lime
		625 lime			1810 shale
		650 shale			1860 lime
		660 lime			1865 shale
		675 shale			1885 lime
		690 lime			2060 shale
		700 shale			2075 lime
		715 lime			2080 shale
		750 shale			2110 lime
		760 lime			2175 lime 2140 shale
		770 shale			2185 shale
		785 broken lime			2225 lime
		835 lime			2245 shale
		860 shale			2295 lime
		870 lime			2305 shale
		915 shale			2330 lime
		930 sand			2410 shale
		935 red rock			2435 lime
		940 lime			2440 shale
		960 shale			2550 lime
		965 red rock			2555 shale, black
		995 shale			2585 lime
		1000 lime			2650 shale
		1110 shale			2665 lime
		1120 sand			2680 shale
		1130 lime			2710 lime
		1165 shale			2730 shale
		1190 lime			2745 lime

PLUGGING
 FILE SEC 24 T 26 R 2E
 BOOK PAGE 130 LINE 8



Well Log (continued) J. P. Gaty, Owner - Mickell No. 1

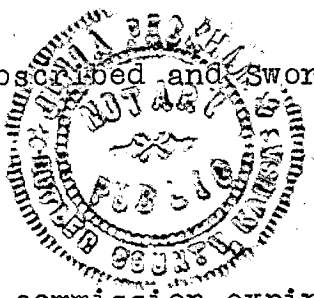
2745	to	2755 shale			Tops:	
		2765 lime		Lansing		2140
		2775 shale		Kansas City		2410
		2785 lime		Mississippi		2895
		2795 shale				
		2815 shale and shells		Pipe Record:		
		2830 lime shells		15 1/2" set at		105'
		2845 lime		13 3/8"		1130'
		2865 shale		10 3/4"		1380'
		2895 shale and shells		8 5/8"		2140'
		3110 lime		7"		2895'
		3115 shale		5"		3238'
		3160 lime				
		3206 black shale		Water Record:		
		3208 sand				
		3236 dolomite	5 bw	920	1/2 bw	2515-25
		3252 sandy lime	hfw	1305-60	1 bw	2565-70
		3252 Total Depth D&A	1 1/2 bw	1535-40	hfw	2935-50
			1 bw	1905-15	hfw	3206-10
			1 bw	2165-75	hfw	3238-50
			hfw	2483-90		

State Of Kansas)
 County of Butter) SS

I, Ira Marhenke, Drilling Contractor of the above-described well, being first duly sworn on oath, declare: That I have knowledge of the facts, statements and matters herein contained pertaining to the log of the above-described well as filed and that the same are true and correct.

Ira Marhenke

Subscribed and sworn to before me this 29 day of August, 1947.



J. P. Gaty
 Notary Public

My commission expires March 17th 1948.

STATE OF KANSAS
 COMMISSIONER
 2-1947