

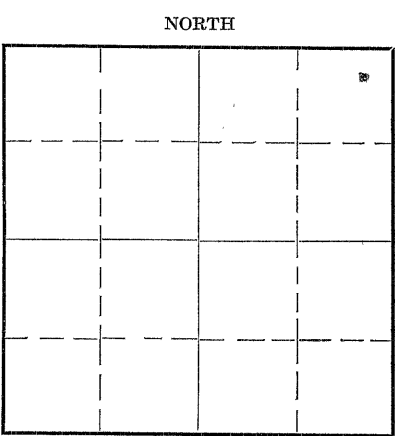
STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

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

OR
FORMATION PLUGGING RECORD

Strike out upper line
when reporting plug-
ging off formations.



Sedgwick County. Sec. 19 Twp. 27 Rge. 2 (E) (W)
Location as "NE1/4NW1/4SW1/4" or footage from lines 330' PNL 330 PNL NENE
Lease Owner Magnolia Petroleum Company
Lease Name Wheeler-Kelly Well No. 3
Office Address Box 34, El Dorado, Kansas
Character of Well (Completed as Oil, Gas or Dry Hole) Oil Well
Date, well completed Dec. 11, 1930 193
Application for plugging filed July 18, 1945 193
Application for plugging approved July 24, 1945 193
Plugging Commenced ~~August 20, 1945~~ August 5, 1945 193
Plugging Completed September 10, 1945 193
Reason for abandonment of well or producing formation Small amount of oil and large amount of water
If a producing well is abandoned, date of last production ~~7-20-45~~ 7-20-45 193
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

Locate well correctly on above
Section Plat

Name of Conservation Agent who supervised plugging of this well Dwight Lilly
Producing formation Chat Depth to top 2948 Bottom 2977' 6" Total Depth of Well 2977' 6" Feet.
Show depth and thickness of all water, oil and gas formations.

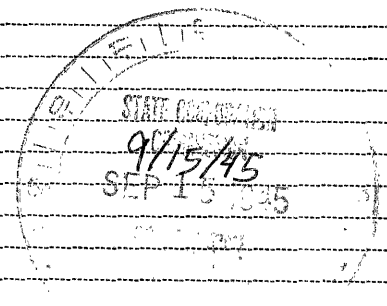
OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Sand	5 Bbls. Water	1405	1410	7"	2952	25222602
Sand	4 BWPB	1835	1855	8-5/8"	2643	2253
K.C.Lime	4 "	2560	2570	15-1/2	85	0
				20	21	0
	Pulled when drilling completed			10"	1656	1656
	Do			13-3/8"	1237	1237

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 _____ feet to _____ feet for each plug set.

Old Total Depth 2977' 6"
Dumped 22 sks. cement in bottom filled hole to 2946'
Mudded to 200'
Set rock bridge 200 to 175'
dumped 20 sks. cement on top of rock bridge at 175'
Mudded to 10
Dumped 5 sks. cement at 5'
Mud to surface.



19 27 2E
21 3

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

Correspondence regarding this well should be addressed to Magnolia Petroleum Company
Address Box 34, El Dorado, Kansas

STATE OF Kansas, COUNTY OF Butler, ss.
Roy Wilson (employee of owner) or (owner or operator)

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) Roy Wilson
Box 34, El Dorado, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 14th day of September 1945, 19.

My commission expires 11-8-45

E. G. Carrwell
Notary Public.

15-173-00867-00-00

RECORD OF WELL NO. 3

MAGNOLIA PETROLEUM COMPANY

WHEELER KELLY FARM

330' FNL 330' FEL Sec. 19-27-2E
Sedgwick County, Kansas

Drilling Commenced 10-21-30
Drilling Completed 12-11-30

Casing Record Put In Left In

20" 90#	21	21
15 1/2" 70#	85	85
13-3/8" 60#	1236' 9"	None
10" 40#	1656' 2"	None
8-5/8" 32#	2642' 9"	2642' 9"
7" 24#	2952	2952

Initial Production - 850 Bbls. Oil

Formation	Depth			
			lime shells	1300 1315
brown shale	0 15		gray shale	1315 1384
quick sand	15 20		shale & shells	1384 1397
blue shale	20 35		lime	1397 1405
gravel sand	35 55		sand (5 BW)	1405 1410
lime shell	55 60		lime	1410 1489
shale & gravel	60 70		blue shale	1489 1520
lime	70 100		lime	1520 1590
shale	100 110		blue shale	1590 1625
lime	110 120		lime	1625 1685
shale blue	120 130		blue shale	1685 1714
lime	130 185		lime	1714 1730
shale gray	185 210		shale	1730 1740
lime	210 225		lime	1740 1780
shale	225 235		shale	1780 1785
lime	235 250		lime	1785 1790
shale blue	250 260		shale	1790 1802
lime	260 275		lime	1802 1835
shale gray	275 290		sand (4 BW)	1835 1855
lime	290 310		lime	1855 1940
shale	310 320		blue shale	1940 1945
lime	320 330		lime	1945 1962
shale gray	330 350		blue shale	1962 1975
lime	350 378		sandy shale	1975 2075
shale blue	378 402		blue shale	2075 2132
lime	402 495		lime	2132 2150
blue shale	495 530		shale	2150 2155
lime	530 595		lime	2155 2195
red rock	595 605		gray shale	2195 2285
lime shell	605 640		lime shells	2285 2304
lime	640 660		sandy shale	2304 2370
blue shale	660 678		lime	2370 2390
lime	678 700		black shale	2390 2400
blue shale	700 725		gray shale	2400 2490
lime	725 778		Kansas City lime	2490
blue shale	778 805		4 BW	2560 2570
lime shells	805 820	19 27 25	black shale break	2595 2600
black shale	820 835	21 3	broken	2674 2690
lime	835 868		shale	2690 2710
blue shale	868 870		lime shells	2710 2725
lime	870 900		shale	2725 2745
lime shells	900 925		lime	2745 2763
white shale	925 950		shale & shells	2763 2781
lime	950 967		lime shells	2781 2810
blue shale	967 995		lime	2810 2820
white shale	995 1010		shale & shells	2820 2860
blue shale	1010 1045		blue shale	2860 2870
lime shell	1045 1050		lime shells	2870 2900
shale	1050 1170		brown shale	2900 2915
water sand (10 BW)	1170 1180		blue shale	2915 2930
lime	1180 1190		gray shale	2930 2940
blue shale	1190 1220		pink shale	2940 2948
lime	1220 1250		Top Chat	2948
blue shale	1250 1265		chat	2948 2977 1/2
lime	1265 1300			
			Total Depth	2977 1/2