

WELL PLUGGING RECORD

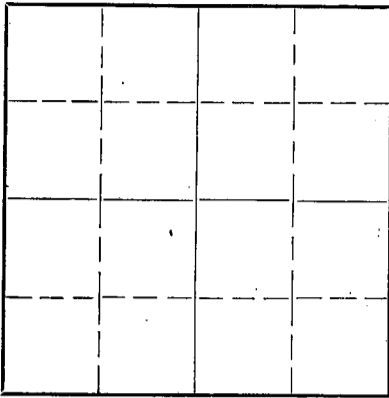
STATE OF KANSAS STATE CORPORATION COMMISSION

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

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

Graham County, Sec. 34 Twp. 10 Rge. (E) 22 (W)



Locate well correctly on above Section Plat

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines NW NW NE Lease Owner J. J. Lynn Lease Name Webster Well No. 1 Office Address 701 Bitting Bldg., Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Date well completed November 1 19 43 Application for plugging filed November 16 19 43 Application for plugging approved November 16 19 43 Plugging commenced November 16 19 43 Plugging completed November 17 19 43 Reason for abandonment of well or producing formation Too much water to handle with oil in Kansas City lime 3620 to 3627' If a producing well is abandoned, date of last production 19 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 C. T. Alexander Producing formation Kansas City lime Depth to top 3542 Bottom 3800 Total Depth of Well 4101 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. Row 1: Clay, shale, lime, 0, 400, 10 3/4, 158, Cemented. Row 2: 3542, 3800, 5 1/2, 3618, cemented with 125 sacks.

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. Heavy mud from 4101 to 3775'. Hole cemented through drill pipe from 3775 to 3620'. Heavy mud from 3620' to 165'. Hole bridged at 165' and cement to 150'. Heavy mud from 150' to 20'. Cement from 20' to 5'. Dirt from 5' to 0.

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

Correspondence regarding this well should be addressed to J. J. Lynn Address c/o H. M. Williams, 701 Bitting Bldg., Wichita, Kansas

STATE OF Kansas, COUNTY OF Sedgwick, ss. H. M. Williams (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) H. M. Williams

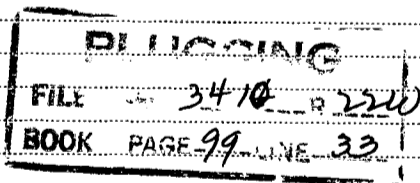
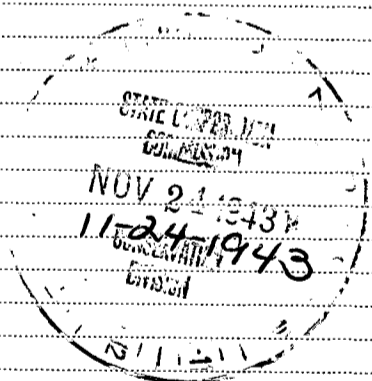
701 Bitting Bldg., Wichita, Kansas (Address)

SUBSCRIBED AND SWORN to before me this 24th day of November 19 43

My commission expires March 4, 1944

Grace Carey Notary Public

My commission expires Aug 28, 1945



J. J. LYNN  
Webster No. 1

SEC. 54 T. 10 R. 22 W  
GRAHAM County  
NW NW NE  
Elevation 2297  
Production by swabbing 106 bbls

Total Depth. 4101  
Comm. 9-18-1943 Comp. 10-15-1943  
Acidized with 1000 gallons 10-13-1943  
Contractor H. M. Williams Drilling Co.

15-065-02528-00-00

CASING  
10 3/4" OD 158'  
5 1/2" OD 3618'

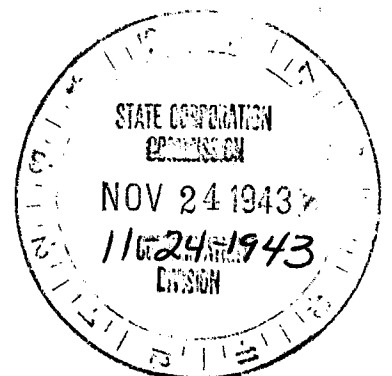
FORMATIONS

Shale & clay shale	40
shale	400
shale & shells	715
shale, shells & sand	1190
shale & shells	1780
anhydrite	1827
shale & shells	1855
shale, shells & red bed	2010
lime & shale	2120
shale & sandy lime	2320
lime & shale	2605
lime	2665
lime & shale	2920
lime	3000
lime & shale	3495
lime	3800
lime & shale	3840
conglomerate	3879
Mississippi lime, cherty	3891
brown cherty lime	3900
lime & shale	3935
lime, shale & chert	3990
lime	4101

Total Depth 4101

Plugged back to 3627

Top Anhydrite	1780
" Topeka	3296
" Lansing-Kansas City	3542
" Marmaton Formation	3802
" Mississippi lime	3872
" Kinderhook shale	3901
" Maquoketa shale	3927
" Viola ? Lime cherty	3975
" Simpson series	3990
" Arbuckle	4050
Small show oil (dead)	3564-70
Light oil saturation	3614-17
Good oil show & saturation	3621-25
Light oil show	3642-44
" " "	3651-52
" " "	3658-55
Better oil show	3659-60
Good oil show	3663-65
Traces of oil	at 3668-70 with water
Traces of dead oil	3761-65
Dead oil in sand	at 3993
" " " "	at 3996
" " " "	at 4001-03
Oil stains	4033-34
" "	4044-46
" "	4065-66



DRILLING  
FILE 34 10 R 220  
BOOK PAGE 99 LINE 33