

WELL PLUGGING RECORD

OR
FORMATION PLUGGING RECORD

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

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

Kiowa

County. Sec. 2 Twp. 27S Rge. (E) 18 (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines NW NE NE

Lease Owner The Texas Company

Lease Name W.C. Mitchell Well No. 1

Office Address 614 Bitting Bldg. Wichita, Kansas

Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole

Date well completed Feb. 25, 1944

Application for plugging filed April 19, 1944

Application for plugging approved May 4, 1944

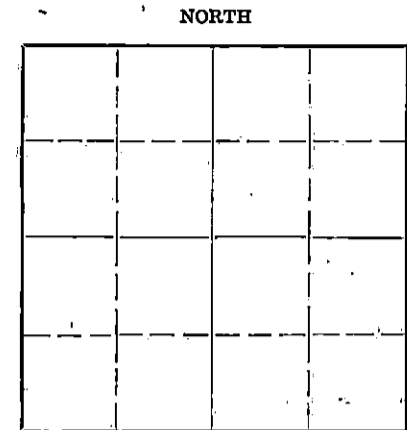
Plugging commenced April 26, 1944

Plugging completed May 5, 1944

Reason for abandonment of well or producing formation DRY

If a producing well is abandoned, date of last production 19

Was permission obtained from the Conservation Division or its agents before plugging was com-
menced? Yes



Locate well correctly on above
Section Plat

Name of Conservation Agent who supervised plugging of this well C.T. Alexander

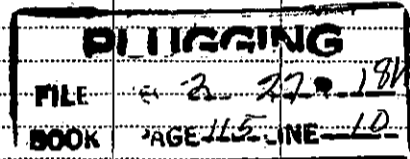
Producing formation Depth to top Bottom Total Depth of Well 5058' Feet

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

OIL, GAS OR WATER RECORDS

CASING RECORD

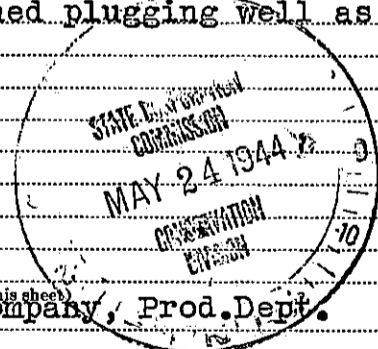
Formation	Content	From	To	Size	Put In	Pulled Out
				13-3/8"	346'	None
				5-1/2"OD	5057'	3052'



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 hole with heavy mud from bottom up to 4900' and set 5-1/2" Lane Wells Plug at 4900', perforated from 4846 to 4857' 12-Shots, 1-Bbl. water per hr. no oil. Perforated again from 4767 to 4775 12-Shots no show of fluid, " " " 4336 " 4342 12- " Filled up 500' water " " " 4200' " 4220' 24- " " " 300' " per Hr. filled up 2900' water in 6 hrs. Filled hole with heavy mud from top of first Lane wells plug 4896' to 4160' Set second Lanes Wells plug at 4160' bailed down perforated: 4124' to 4138' 30-Shots 1-Bailer water per hr. " again 3826' " 3837' 12- " 2000' water in 1-Hr., 3350' water in 3 hrs. Filled hole with heavy mud from top of second Lanes Wells plug (4156') to 3790' set third Lane Wells plug. at 3790'. Perforated from 3750' to 3756' 700-bbls. water in 30 minutes (7-Shots) Finished plugging well as follow;

3790' to 3740' Mud
 3740' " 3690' Cement 6- sacks
 3690' " 334' Mud
 334' " 300' Cement 20-Sacks
 300' " 25' Mud
 25' " Base Cement w/ 10 sacks cement



(If additional description is necessary, use BACK of this sheet)
Correspondence regarding this well should be addressed to The Texas Company, Prod. Dept.
Address 614 Bitting Bldg. Wichita, Kansas

STATE OF KANSAS, COUNTY OF SEDGWICK, ss.
M.C. HARRELL (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) M.C. Harrell
614, BITTING BLDG, WICHITA, KANSAS
(Address)

SUBSCRIBED AND SWORN to before me this 18 day of May, 1944
Notary Public.

My commission expires Dec 20, 1944

LOG OF WELL

Form PO-214 Sheet 1 (2-42) 10M

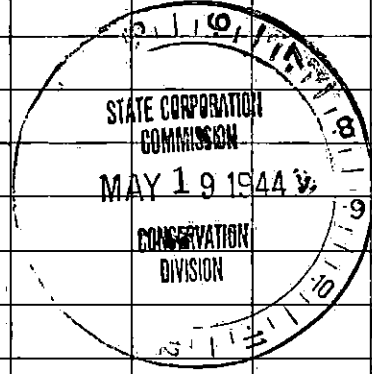
W. C. Mitchell Les. Well # 1-(DAY)

SHEET 1

OWNER The Texas Company DIVISION Oklahoma DATE MADE 5-17-44
 DISTRICT Kansas LEASE W. C. Mitchell WELL NO. 1
 STATE Kansas COUNTY OR PARISH Wagon TWP. 27S RANGE 18W SEC. 8
 LOCATION OF WELL 1/2 NE1/4 & SE1/4 & NE1/4 SW 1/4 of Section 22
Center of NE1/4 of NE1/4 of NE1/4 990' from East Line & 330' from North Line
 COMMENCED RIGGING UP 11/4/43 COMMENCED DRILLING 11/6/43 COMPLETED DRILLING 2/25/44
 DAY DRILLER _____ NIGHT DRILLER _____ CONTRACTOR _____
 CABLE FROM _____ TO _____ ROTARY FROM _____ TO _____ COMPANY RIG No. _____
 TOTAL DEPTH 5058' MEASURED BY M. C. Barrell ELEVATION 2165'

CASING RECORD

SIZE	WEIGHT	PUT IN WELL		PULLED OUT		LOST IN WELL		SHOES		PACKERS			
		FEET	INS.	FEET	INS.	FEET	INS.	LENGTH	MAKE	KIND	LENGTH	SET AT	
13-3/8" 40	489 0.1	346'	0"	None		346'	0"						FT.
5-1/2" 40	20/33	3092'	0"	360'	0"	2532'	0"						FT.
5-1/2" 40	149 "	1965'	0"	1965'	0"	1965'	0"						FT.
													FT.
													FT.
													FT.
													FT.
													FT.
													FT.

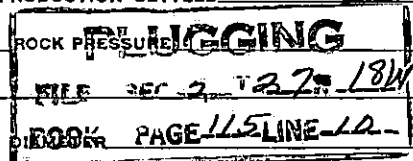


13-3/8" 40 w/ 300 sacks cement - 5-1/2" 40 w/ 300 sacks cement
 WAS CASING CEMENTED? _____ IF SO, HOW MANY SACKS OF CEMENT USED? _____
 LINER: STATE SIZE AND WEIGHT _____ WHERE SET _____ FT. AND INS. _____ FT. AND INS. _____
 HOW PUT TOGETHER _____ COUPLING _____ FLUSH-JOINT _____ INSERTED _____
 REMARKS: _____

EQUIPMENT RECORD

TUBING				SUCKER RODS			PUMPING OUTFIT
SIZE	WEIGHT	FEET	INS.	FEET	INS.	SIZE AND KIND	DESCRIPTION, KIND, SIZE, ETC.

FLOWING, PUMPING, GASSER OR DRY _____ PRODUCTION FIRST 24 HOURS _____ PRODUCTION SETTLED _____
 IF GAS WELL, OPEN FLOW CAPACITY _____ SHUT IN PRESSURE _____
 KIND OF SHOT _____ SIZE OF SHOT, QUARTS _____
 NUMBER OF SHELLS _____ SIZE OF SHELLS _____ INCHES, DIAMETER _____
 LENGTH OF SHELLS _____ FEET _____ INCHES _____ TOP OF SHOT _____
 BOTTOM OF SHOT _____ ANCHOR _____ WELL BRIDGED TO _____
 TOTAL DEPTH OF WELL _____ NUMBER OF SHOT _____ PRODUCTION BEFORE SHOT _____ BBLs. PER DAY _____
 PRODUCTION AFTER SHOT _____ BBLs. PER DAY. SHOT FURNISHED BY _____
 NAME OF SHOOTER _____ SHOT INSPECTED _____ BY _____ (COMPANY EMPLOYEE)
 COMMENCED DRILLING DEEPER _____ COMPLETED _____ DRILLING DEEPER _____
 TOTAL DEPTH See sheet # 2 PRODUCTION FIRST 24 HOURS _____ PRODUCTION SETTLED _____
 REMARKS: _____

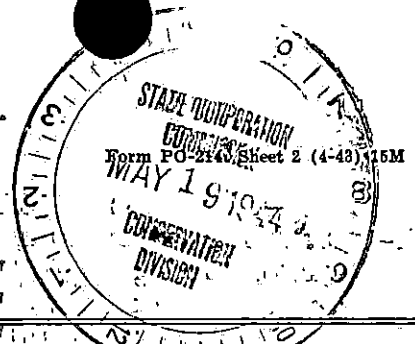


NOTE: IF WELL WAS DRY, STATE UNDER REMARKS, WHEN, HOW, AND BY WHOM PLUGGED.
 STATE UNDER REMARKS ANYTHING OF INTEREST NOT COVERED IN LOG.
 IF THE SPACE PROVIDED FOR REMARKS IS NOT SUFFICIENT WRITE ON BOTTOM OF LAST SHEET OF LOG.

TOTAL NUMBER OF SHEETS _____

LOG OF WELL

SHEET No. 2



District Kansas

Owner The Texas Company Farm W. O. Mitchell

Well No. 1

FORMATION	AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARKS
Sand	70				
Sand & Gravel	105				
Red Sed & Chale	155				
Chale & Lime	205				
Chale	250				
Anhydrite	300				
Chale & Cholla	350				
Lime	400				
Chale & Cholla	450				
Chale	500				
Anhydrite	550				
Lime	600				
Anhydrite	650				
Brk. Anhydrite & Cholla	700				
Chale & Cholla	750				
Lime	800				
Chale & Salt	850				
Lime	900				
Lime-Chale-Broken	950				
Lime	1000				
Lime-Chale-Broken	1050				
Chale-Lime cholla	1100				
Lime-Brown	1150				
Lime & Chale-brk.	1200				
Lime	1250				
Lime, Brown-Hard	1300				
Lime, White	1350				
Lime	1400				
Chale & Lime	1450				
Lime	1500				
Lime Hard	1550				
Chale-medium	1600				
Lime	1650				
Chale	1700				
Chale & Lime	1750				
Lime-hard	1800				
Chale-Lime	1850				
Cherty Lime-hard	1900				
Chale & Lime	1950				
Lime & Chale	2000				
Chale & Sand	2050				
Cherty Lime-hard	2100				
Sand & chert	2150				
Chert	2200				
Chale & chert	2250				
Cherty Lime	2300				
Lime	2350				
Lime-hard	2400				
Chale & Lime	2450				
Dolomite & chert	2500				
Lime	2550				
Dolomite	2600				

Oct 22-Jts. 25-3/8" OD
 187' OD casing at 146'
 Cemented w/300 sacks
 Cement.

 21- 2160'
 Olsarron Anhy. 1160'
 Ft. Riley 2470'
 B. Florence 2645'
 Topeka 2825'
 Lansing 3004'
 Lindbrook 4650'
 Viola 4767'
 Simpson 4916'
 Arducke 5018'

Show-Oil & Gas 3514' to
 3890'
 Run Drill stem test
 3825' to 3894', stuck
 Halliburton Drill stem
 tester; plugged back to
 3605' set whipstock &
 drilled by.
 Cored 3825' to 3858'
 4' Recover, hard brown
 lime, no show.
 Top Reboer shale
 3930'
 Cored: 4063' to 4569'
 51' red 3' lime 6" sand
 no show
 Cored: 4708' to 4720'
 no recover.

PLUGGING
 FILE SEC 2 22 R 18 N
 BOOK PAGE 115 LINE 1 D

Oct 115 Jts. 5-1/2"
 OD 80' OD casing 3000'
 and 50-Jts. 5-1/2" OD
 147' OD casing 1965'
 Total 5-1/2" casing
 Run 5057' Cemented w/
 400 sacks cement.
 Cored: 5052' to 5055'
 Recover 51' gray
 Dolomite no show

TOTAL DEPTH:- 5058' (DRI)

NOTE: SEE OTHER SHEET

W.C.MITCHELL # 1

Set 5-1/2" Lane Wells plug at 4900', perforated 4846' to 57' 12-Shots
1-Bbl. water per hour no oil,
Perforated ; 4767' to 75' 12-Shots No show or fluid
" ; 4336' to 4342' 12- " Filled up 500' Water
" ; 4200' " 4220' 24- " " 300' " per hour, filled
up 2900' Water in 6- hrs.

Set Plug at 4160' bailed down to shoot

Perforated ; 4124' to 4138' 30- shots 1- bailer water per hr.
" ; 3826' " 3837' 12- " 2000' water in 1- hr. 3350' in
3- hours. Set plug at 3790'
Perforated: 3750' to 3756' 7- shots -700 - bbls. water in 30 minutes