

STATE OF KANSAS
STATE CORPORATION COMMISSION

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

FORMATION PLUGGING RECORD

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

NORTH

**Locate well correctly on above
Section Plat**

Barton County. Sec. **28** Twp. **16** Rge. (E) **12W** (W)
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines. **C. S. $\frac{1}{2}$ SE, NW $\frac{1}{4}$**
Lease Owner. **Pem Drilling Co., Inc. and Leonard J. Isern**
Lease Name. **Laudick** Well No. **1**
Office Address. **607 Bitting Bldg., Wichita, Kansas**
Character of Well (completed as Oil, Gas or Dry Hole) **Dry Hole**
Date well completed. **June 30, 1** 19 **41**
Application for plugging filed 19
Application for plugging approved 19
Plugging commenced. **December 4** 19**41**
Plugging completed **December 10** 19**41**
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.....

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

Producing formation..... dry to Silicious lime..... Depth to top..... 3367 1/2..... Bottom..... 3385..... Total Depth of Well..... 3385..... Feet

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

OIL, GAS OR WATER RECORDS

CASING RECORD

[illegible]

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 tofeet for each plug set.

Filled with mud to 3367', Cemented 3367' to 3347', filled with mud to 290', cemented 290' to 270', filled with mud to 15', Cap to cellar base. Cement used 3 sacks @ 3367' 12 sacks @ 290', 8 sacks cap.

FILED 28 16-1222
BOY 147 INE 34

05020

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

Correspondence regarding this well should be addressed to..... **Pem Drilling Company, Inc.**
Address..... **607 Bitting Bldg., Wichita, Kansas**

STATE OF Kansas, COUNTY OF Sedgwick, ss.

T. L. Ferrier

T. L. Ferrier (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. *TS*

(Signature)

607 Bitting Bldg., Wichita, Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 18th day of Dec. 1941

My commission expires Dec. 20, 1944.

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

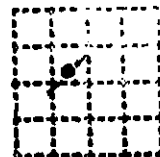
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LEONARD J. ISERN
Laudick No. 1.

SEC.28 T.16 R.12W
CS $\frac{1}{2}$ SE NW

Total Depth. 3385'
Comm. 6-14-41 Comp. 6-30-41
Shot or Treated.
Contractor. Pem Drlg.Co.,Inc.
Issued. 9-20-41

County. Barton



CASING:
10 3/4" 290'
4 1/2" 3367 $\frac{1}{2}$ '

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

shale - shells	200
sand	275
shale	360
sand	375
shale - shells	670
red bed	800
lime - shale	840
shale	1025
lime - shale	1070
shale	1164
shale - salt	1310
shale	1470
sand - shale	1520
sdv lime	1560
lime	1590
lime brkn	1610
lime brkn - shale	1710
lime sdv	1815
lime	1875
lime - shale	1905
shale	1940
lime	1975
lime - shale	1995
shale	2010
lime	2145
lime - shale	2190
shale sticky	2205
lime	2250
shale - lime	2280
shale - lime shells	2390
shale	2440
lime	2475
shale - lime	2598
lime	2620
lime - shale	2675
shale	2690
lime - shale	2725
lime - shale -Top Topeka	2775
lime	3020
shale - lime	3070
lime	3083
shale - lime	3085
lime	3200
brkn lime sdv	3220
lime	3267
lime - shale	3315
lime	3368
lime - sft	3371
lime - cored	3375
lime - cored - sdv	3377
lime	3385
Total Depth.	

