

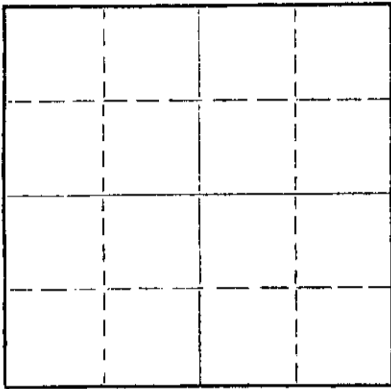
Give All Information Completely  
Make Required Affidavit  
Mail or Deliver Report to:  
Conservation Division  
State Corporation Commission  
212 No. Market  
Wichita, Kansas

WELL PLUGGING RECORD

15-101-19030-0000

Lane \_\_\_\_\_ County. Sec. 28 Twp. 16 Rge. 27 (E) (W) X

NORTH



Locate well correctly on above Section Plat

Location as "NE/CNW/SW" or footage from lines C NE SW  
Lease Owner Helmerich & Payne, Inc.  
Lease Name Hall Well No. 1  
Office Address Box 558, Garden City, Kansas  
Character of Well (completed as Oil, Gas or Dry Hole) Oil  
Date well completed 9-9-61 19\_\_  
Application for plugging filed 8-27-68 19\_\_  
Application for plugging approved 8-27-68 19\_\_  
Plugging commenced 8-29-68 19\_\_  
Plugging completed 8-30-68 19\_\_  
Reason for abandonment of well or producing formation Dry Hole

If a producing well is abandoned, date of last production 5-15-67 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 W. L. Nichols  
Producing formation Lansing Depth to top 4064 Bottom 4105 Total Depth of Well 4105 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
		0	298	8-5/8"	298	298
		0	4238	4 1/2"	4238	1660'

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.

4105 to 4000 plugged back w/sand  
4000 to 3980 2 sacks cement  
3980 to 900 heavy rotary mud  
900 to 600 100 sacks cement  
600 to 350 Heavy Rotary Mud  
350 to 230 40 sacks cement  
230 to 30 Heavy Rotary Mud  
30 to 0 10 sacks cement

RECEIVED  
STATE CORPORATION COMMISSION  
OCT 22 1968  
CONSERVATION DIVISION  
Wichita, Kansas  
10-22-68

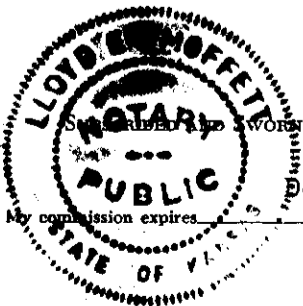
(If additional description is necessary, use BACK of this sheet)

Name of Plugging Contractor Sargent Casing Pulling Co.  
Address Liberal, Kansas

STATE OF Kansas, COUNTY OF Finney, ss. C. A. Richter (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) C. A. Richter  
Box 558, Garden City, Kansas  
(Address)

Subscribed and sworn to before me this 24 day of September, 19 68  
December 1972  
My commission expires \_\_\_\_\_  
Lloyd E. Moffett Notary Public.



15-101-19030-0000

DRILLING REPORT

PET-EX COMPANY  
#1 Hall  
C NE SW 28-16-27  
Lane County, Kansas

Commenced: August 17, 1961

Rotary drilling completed: August 28, 1961

Contractor: Red Tiger Drilling Company Rig #3

Casing: 8 5/8" surface @ 298' with 200 sacks  
4 1/2" longstring @ 4238' with 150 sacks

Logs: Welox Radiation-Guard

Geologist: Roger McCoy

Elevations: Ground level 2708'  
Derrick Floor 2711'  
Kelly Bushing 2713'

FORMATION

WELEX TOPS

Hochner	3948 (-1235)
Toronto	3966 (-1253)
Lansing	3987 (-1274)
B/ Kansas City	4304 (-1591)
Total Depth	4311

DRILL STEM TESTS

DST #1 4057-4080: Open one hour. Weak blow, steady increasing to good. Recovered 700' of fluid. 20' of slightly oil cut mud. 60' of gas cut oily mud. 575' gassy oil. 45' muddy water. IHP 1250#/30" FHP 1140#/30" IFP 70# FFP 290#.

DST #2 4099-4139: Open 1 1/2 hours. Strong blow through test. Recovered 2880 feet of fluid. 10 feet of slightly oil cut muddy salt water, 120 feet of oil spotted salt water, 2750 feet of salt water. IHP 1285#/30" FHP 1230#/30" IFP 375# FFP 1275# IH 2305#.

DST #3 4140-65: Open one hour. Very weak blow, died in 10", flushed tool, very weak blow, died in 30". Recovered 110 feet of slightly oil spotted watery mud. IHP 1310#/30" FHP 1195#/30" IFP 55# FFP 65# IH 2310#.

DST #4 4200-27: Open 45 minutes. Very weak blow, died in 5", flushed tool after 15", few bubbles and died. Recovered 15 feet of oily mud with 1/2 gallon of free oil trapped inside tool. IHP 1195#/30" FHP 1040#/30" IFP 40# FFP 40# IH 2335#.

RECORDED  
STATE CONFERENCE ON  
DEC 13 1968  
CONSERVATION DIVISION  
Wichita, Kansas

Drilling Report  
Page -2-  
#1 Hall

DST #5 4227-57: Open one hour. Weak blow increasing to fair and remaining steady in 30 minutes. Recovered 350 feet of muddy salt water with a few specks of oil. IHP 885#/30" FHP 825#/30" IPP 55# FFP 190# HH 2375#.

RECEIVED  
STATE CORPORATION COMMISSION  
DEC 12 1968  
CONSERVATION DIVISION  
Wichita, Kansas