

STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
P. O. BOX 17027
WICHITA, KANSAS 67217

FORM CP-4

WELL PLUGGING RECORD

Ellis County, Sec. 23 Twp. 11 Rge. (E) 17 (W)

Location as "NE/CNW/SE" or footage from lines NE SE NE

Lease Owner Thornton E. Anderson

Lease Name Rumsey Well No. 29

Office Address Suite 746 - 300 W. Douglas, Wichita, Kansas

Character of Well (completed as Oil, Gas or Dry Hole) oil 67202

Date well completed 19

Application for plugging filed Mar. 4 1975

Application for plugging approved 19

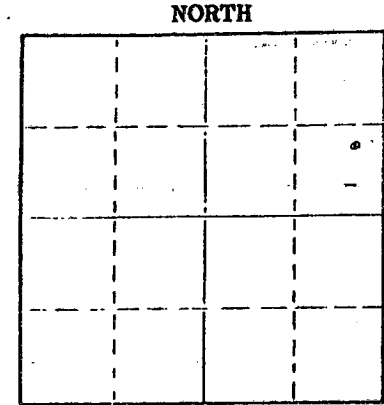
Plugging commenced Mar. 4 1975

Plugging completed Mar. 6 1975

Reason for abandonment of well or producing formation depleted

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



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well Leo Massey

Producing formation Depth to top Bottom Total Depth of Well 3423 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
			138'	13"	138'	none
			1120'	8 5/8"	1120'	none
			3414'	4 1/2"	3414'	2209.11

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.

Set plug at 3400' with 4 sacks of cement.

Set 10' rock bridge at 450'. Plugged well with 6 yards of ready mix cement.

Name of Plugging Contractor PIPE PULLERS, INC.
Address Box 128, Ellinwood, Kansas 67526

STATE OF KANSAS COUNTY OF BARTON
Evelyn Roth (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) Evelyn Roth
Ellinwood, Kansas

SUBSCRIBED AND SWORN TO before me this 10th day of March 1975

JENNY KASSELMAN
NOTARY PUBLIC
BARTON COUNTY, KANSAS
MY COMM. EXP. JULY 16, 1978

Jenny Kasselmann
Notary Public

RECEIVED
STATE CORPORATION COMMISSION
MAR 12 1975
03-12-75
CONSERVATION DIVISION
Wichita, Kansas

JAN 20 1940

SHELL OIL CO., INC.
J. L. Rumsey No. 29.

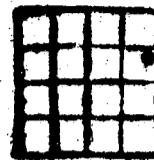
15-051-05893-00 00

SEC. 23 T. 11 R. 17W

NE SE NE

1011' fr SL 330' fr EL NE $\frac{1}{4}$

County. Ellis

Total Depth. 3423'
Comm. 11-22-39 Comp. 12-10-39
Shot or Treated.
Contractor. Crow Drlg. Co.
Issued. 1-20-40

CASING:

13"	138'
8 5/8"	1120'
4 1/2"	3414'

Elevation.

Production. Pot. 28,191 B.

Figures Indicate Bottom of Formations. Depthograph, No wtr

clay, shale, shells	140	3219-22 dense to porous,
shale & shells	325	some good oil stain
shale & sand	448	3388-99 slight porosity w/
shale & shells	550	some lgt oil stain; much
sand	610	asphaltic stain
shale & shells	715	3411-13 porous, well oil
sand	774	stained
shale & shells	1118	3415-19 good porosity & oil
anhydrite	1160	staining, 3100' oil @3419-
shale & shells	1440	total fillup
shale & salt	1695	3419-22 porosity & oil stain
shale & lime shells	1773	3422-23 good porosity & oil
shale & lime	2381	staining
shale & lime strks	2463	
shale & lime	2854	Established indicated
lime	2947	capacity by fluid level
lime brkn	2976	(depthograph) test of
lime	2985	28,191 bbls oil and no wtr
lime & shale strks	3027	or allowed daily potential
shale & lime	3066	of 3000 Bbls oil
lime	3095	
shale & lime	3147	Top Arbuckle dolomite 3413
lime	3320	Corr.
shale & lime	3377	
conglomerate, lime & shale		
w/some chert & trace		
pyrite	3388	
dolomite brown, gy, yellow,		
greop, hard, some chert,	3399	
Simpson shale, green to		
olive green, slightly		
sdry in base	3411	
dolomite porous, some		
chert	3413	
3413-3415 SL Corr.		
dolomite & chert	3419	
dolomite brown to reddish		
brown, chert, quartz,		
trace blk shale	3422	
dolomite, chert w/green		
argillite	3423	
Total Depth.		

2866-75 lime lgt brown,
good porosity & fair to
good oil stain, cherty
3042-46 some spotted poro-
sity & fair oil stain
3100-02 lime chalky, fair
pprosity, lgt oil stain
3150-55 lime lgt brown,
porous, dead to fair oil
stain
3159-76 strks oolitic lime,
w/good porosity & good oil
stain
3208-11 good porosity, some
slight stain

RECEIVED
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03-05-75
CONSERVATION DIVISION
Wichita, Kansas