

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

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

Stafford County. Sec. 3 Twp. 24S Rge. 11 (W)

Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines Center S/2 SW SW

Lease Owner James W. Morgan

Lease Name J. S. Henry Well No. 2

Office Address 102 W. 18th St., Hutchinson, Ks.

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

Date well completed Oct. 5, 1941

Application for plugging filed 2-24, 1951

Application for plugging approved 2-24, 1951

Plugging commenced 2-26, 1951

Plugging completed 3-2, 1951

Reason for abandonment of well or producing formation Exhausted

If a producing well is abandoned, date of last production October 1950

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 Chas. Stough, Gt. Bend, Kansas

Producing formation Viola Depth to top 3744' Bottom 3772' Total Depth of Well 3843 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
				10 3/4"	557'	None
				7"	3746'	2809'

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.

Hole plug back with rock & cement to 3777'  
Fill with chat from 3777' to 3736'  
Use dump bailer & run 6-sks. cement from 3736' to 3700'  
Place wood plug @3440' & make solid with rock  
Run 6-sks. cement from 3440' to 3410'  
Fill with mud from 3410' to 260'  
Make solid with rock from 260' to 250'  
Run 20-sks. cement from 250' to 210'  
Fill with mud from 210' to 10'  
Cap with 5-sks. cement from 10' to cellar base  
Mud used elevated from old drilling pit  
cellar filled & location cleared

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

Correspondence regarding this well should be addressed to

Address

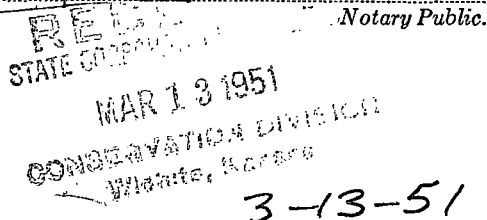
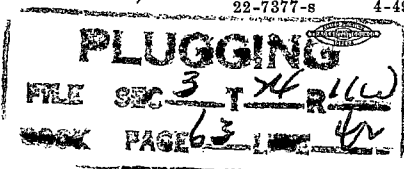
STATE OF Kansas, COUNTY OF Reno, ss.

James W. Morgan (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) James W. Morgan  
102 W. 18th St. Hutchinson, Kan.  
(Address)

SUBSCRIBED AND SWORN to before me this 12 day of March, 1951

My commission expires July 22, 1954



# MORGAN WELL PLUGGING SERVICE

J. W. "BILL" MORGAN  
102 WEST EIGHTEENTH - PHONE 4542  
HUTCHINSON, KANSAS

J.S. Henry #2 center 5/2 SW - S.W.  
Sec. 3, 24S, 11W  
Stafford County, Kansas

o 25 Surface loam  
 25 115 Sand and Shale  
 115 160 Red bed and shale  
 160 515 Red bed, shale, shells, and sand  
 515 545 Shale, shell and red bed  
 545 557 anhydrite - hard  
 557 570 anhydrite  
 570 953 red bed and shale  
 953 1170 salt and shale  
 1170 1242 shale and shells  
 1242 1305 sandy lime and shale  
 1305 1404 shale and shells  
 1404 1448 lime and shale  
 1448 1645 anhydrite and shale  
 1645 1665 shale and sandy lime  
 1665 1740 sandy lime - sharp  
 1740 1760 sandy lime  
 1760 1785 anhydrite  
 1785 1814 lime  
 1814 2012 lime and shale  
 2012 2038 lime  
 2038 2045 shale and lime  
 2045 2135 sandy lime  
 2135 2160 sandy lime and shale  
 2160 2185 lime and shale  
 2185 2264 lime and red rock  
 2264 2355 sandy lime  
 2355 2426 broken lime  
 2426 2545 lime and shale  
 2545 2575 lime  
 2575 2600 shale and lime  
 2600 2710 lime  
 2710 2778 broken lime  
 2778 2795 sand and lime  
 2795 2865 shale and lime  
 2865 2895 lime  
 2895 3134 lime hard  
 3134 3170 lime hard - little cherty  
 3170 3190 lime  
 3190 3270 shale and little lime  
 3270 3385 lime and shale  
 3385 3431 lime cherty  
 3431 3488 lime, little cherty  
 3488 3631 lime, cherty  
 3631 3710 lime hard cherty

3710 3744 lime and shale  
 3744 3745 1/2 chert  
 3745 1/2 3746 lime  
 3746 3752 lime hard pay  
 3752 3768 lime pay  
 3768 3772 lime hard pay  
 3772 Total Depth

Drilled Well Deeper on  
February 21, 1946

3772 Total Depth  
 3772 3782 white lime  
 3782 3792 white lime - no increase  
 3792 3796 white hard lime  
 little inc. in water  
 3796 3803 white cherty lime  
 3803 3813 white hard lime  
 with shale break  
 3813 3823 gray lime  
 3823 3828 white hard lime  
 3828 3833 gray lime  
 3833 3838 gray and white  
 lime  
 3838 3843 blue shale  
 3843 Total Depth

3-1950 - Aug Back 3777' wh rock & cement  
Casing Record

103/10" 35# LI put in 557' wh 285-sks.  
No recovery

7" 24# Smls put in  
22# Smls 3746' wh. 115-sks.

**RECEIVED**  
 STATE CORPORATION COMMISSION  
 FEB 24 1951

CONSERVATION DIVISION  
 HUTCHINSON, KANSAS  
 3-1950  
 63

10 3/4" S.M. IW cemented  
 with 285 sacks 7" 24 jts.  
 742' 24" 10 thrd. S.M. Smls  
 on bottom, 9 jts. 267'  
 24# 8 rd thrd new next and  
 5 jts. 2737' new 22" 8 rd  
 thrd on top.  
 Cemented with 145 sks.