

## **WELL PLUGGING RECORD**

NORT

Locate well correctly on above  
Section Plat

Name of Conservation Agent who supervised plugging of this well Fred W. Hampel - Pretty Prairie, Kansas  
Producing formation \_\_\_\_\_ Depth to top \_\_\_\_\_ Bottom \_\_\_\_\_ Total Depth of Well 4916 Feet  
Show depth and thickness of all water, oil and gas formations.

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## OIL, GAS OR WATER RECORDS

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**CASING RECORD**

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.

Filled hole with heavy mud to 190'. Put in 8-5/8" cementing plug, 1/4 sack hills, 15 sacks cement, mixed and poured down through drill pipe. Filled hole with mud to 35'. Spotted 10 sacks cement and filled to top.

**RECEIVED**  
STATE CORPORATION COMMISSION  
AUG 10 1960  
CONSERVATION DIVISION  
Wichita, Kansas

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

Name of Plugging Contractor\_

### Address

STATE OF KANSAS, COUNTY OF BUTLER, ss.  
J. F. Marshall Partner (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.

180 *Journal of Health Politics*

SUBSCRIBED AND SWEARN TO before me this 4th day of August,

My commission expires 11-28-60

(Address)

August, 1960

  
Notary Public.

WELL LOG  
OF  
Stouffer # 1

15-077-01044 0000

Company: Gross Drilling Company

Location: SE SE S  
Sec: 12-33S-5W  
Harper County, Kansas

Commenced: 6-28-60

Completed: 7-19-60

Total Depth: 4916' Dr.  
4920' Schl.

Casing Record: 8-5/8" 198

Elevation: GL. 1275'

(Figures indicate bottom of formation)

Surface	200
Red shale	315
Shale, lime shells and lime streaks	2530
Shale	2715
Shale and lime	3017
Shale	3200
Lime	3294
Shale (Top of Stalnaker Sand)	3302
Shale	3344
Sand	3376
Sandy shale	3434
Sand	3446
Shale (Top of Kansas City Limestone)	3595
Kansas City Lime	3606
Shale	3611
Lime	3632
Shale	3634
Lime	3678
Shale	3680
Lime	3760
Shaley lime	3789
Lime	3818
Shaley lime (Base of Kansas City Limestone)	3854
Shaley lime	3866
Shales	3880
Lime	3887
Shale	3892
Lime	3906
Shale (Top of Oswego Limestone)	3932
Oswego lime	3945
Shale	3948
Shaley lime	4000
Shale	4006
Lime	4016
Shale with lime streaks	4100
Sandy shale	4124
Shale	4195
Shale w/Lime Streaks (Top offMississippian)	4355
Mississippi Chert	4392
Cherty lime	4444
Lime	4486
Tripolitic Chert	4494
Lime and chert	4615
Grayish green shale	4627
Lime	4636
Limey shale	4704
Shale (Top of Simpson Sand)	4725
Simpson sand	4775
Sandy shale	4810
Sand	4818
Shale	4828
Sand	4843

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