

STATE OF KANSAS  
STATE CORPORATION COMMISSION

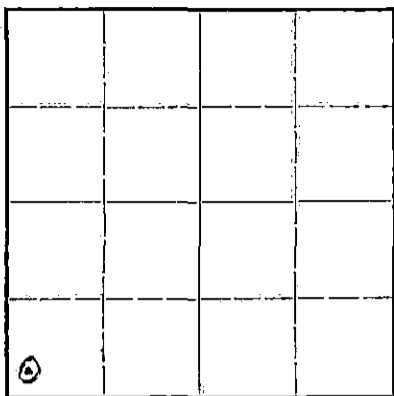
WELL PLUGGING RECORD

OR  
FORMATION PLUGGING RECORD

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

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

Ford County Sec. 4 Twp. 26 Rge. (E) 23 (W)  
Location as "NE1/4NW1/4SW1/4" or footage from lines 330' From West Line 330' From S.L.  
Lease Owner Ed. Swear Etal  
Lease Name Brown Well No. I  
Office Address Union National Bank Bldg. Wichita Kansas  
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  
Date well completed ~~3/25/46~~ 6/30/46 1946  
Application for plugging filed ~~6/18/46~~ 7/18/46 Verbal 19  
Application for plugging approved ~~6/18/46~~ 7/18/46 Verbal 19  
Plugging commenced ~~6/18/46~~ 7/18/46 19  
Plugging completed ~~6/22/46~~ 7/22/46 19  
Reason for abandonment of well or producing formation Dry hole



Locate well correctly on above  
Section Plat

If a producing well is abandoned, date of last production X 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 H.W. Kerr  
Producing formation None Depth to top X Bottom X Total Depth of Well 5755 Feet  
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

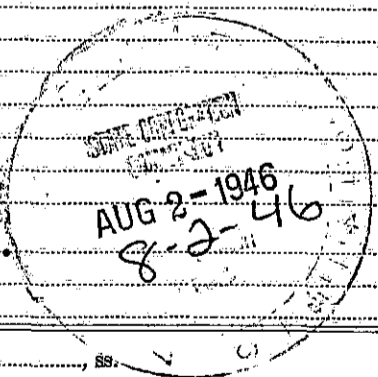
CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Surface Sands	Water	Surface	210'	2 3/8"	249	None
Ft. Riley	"	2727' to 2900'	<del>2727'</del>	8 5/8"	2724	455'

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 hold. If cement or other plugs were used, state the character of same and depth placed, from \_\_\_\_\_ feet to \_\_\_\_\_ feet for each plug set.

Spotted 25 Sx. cement 2700 to 2600 Filled hole with heavy mud to 235 ft. Spotted 25 sx. cement at 235. Filled hole with heavy mud to 10 ft. Filled remainder of casing and bottom cellar with 10 sx. cement.

4 26 23W  
65 42



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

Correspondence regarding this well should be addressed to Harbar Drilling Co.  
Address 1019 Central Bldg. Wichita Kansas

STATE OF \_\_\_\_\_, COUNTY OF \_\_\_\_\_, ss. \_\_\_\_\_ (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) Frank M. Canall  
104 Barton Court  
(Address)

SUBSCRIBED AND SWORN to before me this 27th day of July 1946  
Notary Public.

My commission expires Jul 26 1948

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

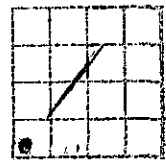
15-657-00090-00-01

Company - SWEARER ET AL  
Farm - Brown No. 1

SEC. 4 T. 26 R. 23 W  
SWc SW

Total Depth. 5755'  
Comm. 4-22-46 Comp. 6-30-46  
Shot or Treated.  
Contractor.  
Issued. 9-14-46

County. Ford  
KANSAS



CASING:  
13 3/8" 239'

Elevation. \_\_\_\_\_  
Production. Dry

Figures Indicate Bottom of Formations.

sand	0-30	lime	4162
surface dirt	40	shale	4177
shale & shells	85	lime	4250
sand	230	shale	4251
shale & shells	283	lime	4685
red bed & shells	410	lime & shale	4715
shale & shells	788	lime	4735
pyrite	794	shale & lime	4770
shale & shells	825	lime	4830
sand	860	lime & shale	4920
red shale & rock	980	cherty lime	4940
red rock & sand	995	lime & sand	4955
gyp	1005	lime & chert	4965
anhydrite	1027	cherty lime & shale	4985
shale & lime shells	1060	lime cherty	5020
shale red & shells	1210	lime & chert strks	5060
red rock & shale	1295	lime	5215
shale & red bed	1315	lime & shale	5240
red rock, shale & sand	1515	cherty lime	5250
red rock & shells	1578	lime	5275
anhydrite	1623	cherty lime	5305
shale & anhydrite	1740	lime & chert	5445
shale & shells	1840	lime hrd	5455
shale & salt	1920	shale & lime	5475
anhydrite, shale & salt	2015	lime	5495
shale & shells	2080	lime & shale	5510
shale & anhydrite shells	2215	lime	5544
lime, shale & salt	2315	chert & lime	5570
lime & shale	2355	lime	5580
shale & anhydrite	2415	lime & chert	5655
shale red & anhydrite	2455	lime	5658
anhydrite	2464	sand	5674
shale blue & anhydrite	2485	sand & lime	5718
anhydrite & shale	2620	lime & chert	5720
lime & shale	2650	lime	5755
lime cherty	2658	Total Depth.	
lime med hrd	2660	Spotted 25 sx cem. 2700-2600';	
shale lgt blue	2678	filled hole w/heavy mud to	
lime sft	2687	235'; spotted 25 sx cem. @ 235';	
lime gy med	2708	filled hole w/heavy mud to 10';	
lime & shale	2720	filled remainder of csg. &	
dolomite	2727	btm of cellar w/10 sx cem.	
lime	2965	Tops:	
lime & sand	2985	Dakota	490
lime	3225	Cimarron	840
lime & shale	3310	Blaine Gyp	995
lime brkn	3375	Anhydrite	1578-1628
lime	3455	Hollenberg	2548
lime & shale	3610	Ft. Riley	2721
lime	3630	Hard Lime	3655
lime & shale	3860	Topeka	3725
lime brkn	3925	Kans. City	4251
lime	4010	Mississippi	4964
porous lime	4080	Simpson	5658

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JAN 21 1950  
KANSAS GEOLOGICAL SOCIETY