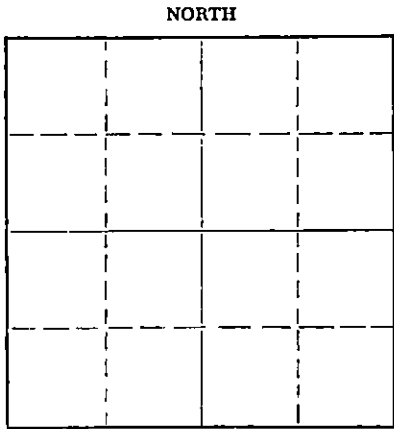


WELL PLUGGING RECORD

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

Barton County. Sec. 7 Twp. 16 Rge. 13 (E) (W) X
Location as "NE/CNW/SW" or footage from lines SW SW NW
Lease Owner Cities Service Oil Co. (Drillers-Producers Pipe & Sup.)
Lease Name Hoffman "B" Well No. #2
Office Address Box 368, Great Bend, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) _____
Date well completed _____ 19____
Application for plugging filed 8-17-63 19____
Application for plugging approved _____ 19____
Plugging commenced 8-20-63 19____
Plugging completed 8-24-63 19____
Reason for abandonment of well or producing formation _____



Locate well correctly on above
Section Plat

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? _____

Name of Conservation Agent who supervised plugging of this well Donald Truan
Producing formation _____ Depth to top _____ Bottom _____ Total Depth of Well 3361' 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

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.

Sanded back to 2330' - mixed and dumped 5 sacks cement with dump bailer.
Mudded back to 350' - set 10' rock bridge - mixed and dumped 30 sacks cement
Mudded hole to 30' = set rock bridge. Mixed and ran 10 sacks cement to base of
cellar.

RECEIVED
STATE CORPORATION COMMISSION

SEP 3 1963

CONSERVATION DIVISION
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor Southwest Casing Pulling Co., Inc.
Address Box 364, Great Bend, Kansas

STATE OF Kansas, COUNTY OF Barton, ss.
Southwest Casing Pulling Co., Inc. (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) W. C. Spencer Sec.
Box 364, Great Bend, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 30 day of August, 1963

My commission expires 24 October 1964 Sidney D. Miller
Notary Public.

15-009-13453-0000

Company (XVII) Cities Service Oil Co. Well No. 2 Farm Hoffman "B"
 Location 330' East and 330' North of W/4 Cor. Sec. 7 T. 16 R. 13W
 Elevation 1918 County Barton State Kansas
 Initial Prod. 1496 oil, 0 water, 24 hrs. (10-4-38) Contractor Glenn Drilling Company
 Acid 2000 gals. 10-3-48 Drig. Comm. September 7, 1938
 T. O. 3361' Drig. Comp. September 30, 1938

CASINO RECORD:

10-3/4" @ 625' cen. 225 sacks
 7" @ 3338' cen. 200 sacks

FORMATION RECORD:

cellar 0-8
 clay, yellow, soft 35
 shale & shells, blue, soft 242
 shale & lime shells, shale, blue, soft; lime shells, white, soft 512
 water sand, gray-white, soft 565
 shale, blue, soft 575
 shale & shells, grey, soft 595
 red bed, red, medium 625
 red bed, shale, red & blue, soft 880
 anhydrite, med. 910
 shale & shells, blue, soft 975
 shale, blue-grey, soft & lime shells, white, soft 1245
 salt, white, soft 1400
 shale, black & blue, soft 1555
 anhydrite, grey, med. 1570
 shale, black, soft 1375
 shale, blue, soft 1580
 lime, grey, hard 1630
 lime, white, med. 1652
 anhydrite, white, hard 1680
 shale, blue & med., & shells, white, med. 1726
 lime, brown, med. 1760
 shale & shells, grey, med. 1790
 lime, grey, hard 1813
 lime, grey, med. 1895
 lime, grey, med.-hard 1907
 shale, pale blue, rough 1928
 lime, broken, grey, med.-hard 1948
 broken lime, grey, med.-hard 2020
 shale, blue, soft 2054
 lime, brown, med. 2075
 broken lime & shale, black & grey, med. 2105
 broken lime, white, med. & shale, blue, med. 2161
 lime, grey & white, hard 2213

lime, grey, hard 2235
 shale, sticky, blue, soft 2245
 broken lime, blue & white, med. 2256
 broken lime, white, med. & shale, blue, med. 2339
 lime, grey 2350
 shale, blue & grey, med. 2370
 lime, grey, med. 2422
 shale, blue, soft 2448
 lime, grey, hard 2472
 shale, blue, soft 2527
 lime, white, med.-hard 2542
 lime, broken & honeycomb, white, soft 2555
 lime, grey, med. 2558
 lime, grey, hard 2601
 lime, brown, hard 2612
 lime, white, med. 2622
 shale, blue, med. 2630
 broken lime & shale, blue, med. 2636
 lime, grey, med. 2709
 shale, blue, soft 2725
 lime, grey, hard 2775
 shale, grey, blue, soft 2806
 lime, white, hard 2821
 lime, brown & grey, hard 2856
 broken lime, grey & blue, med. 2916
 broken lime, grey, med. & shale, blue, medium 2967
 lime, grey & brown, med. hard 3015
 lime, grey, hard 3052
 lime, white, hard 3073
 lime, grey-white, med.-hard 3130
 lime, porous, white, soft 3145
 lime, white, med.-hard 3154
 lime, white, hard 3195
 porous lime, grey, soft 3203
 CORE - lime, porous, grey, soft 3207
 CORE - lime, white, hard 3216
 lime, white, hard 3256
 lime, grey, hard 3284
 CORE - lime, dense, grey, hard, & shale, blue, hard 3296
 lime, grey, med.-hard 3336

(Over)

lime, grey, med.	3339
siliceous lime, grey, med.	3340
dolomite, brown, soft	3345
lime, siliceous, brown, hard	3356
lime, dolomitic, brown, soft	3361 T. D.

Top Ar buckle	3339
Penetration	22
Total Depth	3361