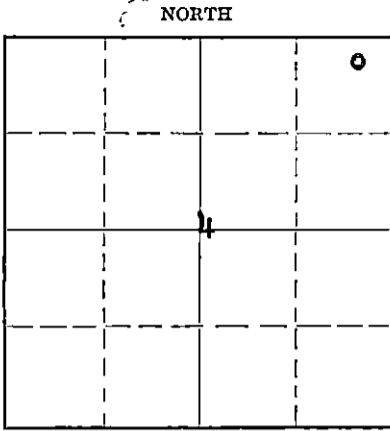


WELL PLUGGING RECORD

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

Finney County. Sec. 4 Twp. 22S Rge. (E) 29 (W)

Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines NE NE NE
Lease Owner Shell Oil Company
Lease Name FRED L. BAUMANN Well No.
Office Address Box 744, Great Bend, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole
Date well completed March 6 19 52
Application for plugging filed March 11 19 52
Application for plugging approved March 12 19 52
Plugging commenced March 8 19 52
Plugging completed March 8 19 52
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 - 19
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 Merle Rives
Producing formation Arbuckle Depth to top 5297 Bottom " Total Depth of Well 5347 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
Arbuckle	Drill Stem Test recovered 2760' black sulphur water in 1 hour.	5297	5317	9 5/8"	501'	None

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 full of rotary mud to 300'.
Set Halliburton rubber plug at 300'.
Plugged back to 237' with 30 sac cement.
Filled hole with heavy rotary mud to 47.5'.
Set Halliburton rubber plug at 47.5'.
Filled hole with 17 sac cement to bottom of cellar.
Welded steel plate on top of 9 5/8" casing.

3-15-52

STATE

MAR 15 1952

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

Correspondence regarding this well should be addressed to Shell Oil Company
Address c/o S. S. Mabry, Box 744, Great Bend, Kansas

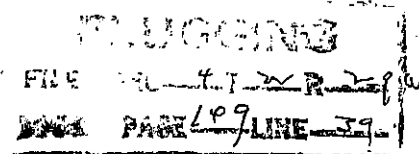
STATE OF KANSAS COUNTY OF BARTON, ss.
S. S. Mabry (employee of owner) of the above-described well,
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) *S. S. Mabry*
Box 744, Great Bend, Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 13th day of March 1952

Betty Postlethwaite
Notary Public.

My commission expires January 24, 1953



SHELL-FRED L. BAUMANN #1
NE NE NE Section 4-22S-29W
Wildcat
Finney County, Kansas

Casing Record

9 5/8" cem 501 with 425 sax; cem circulated.

0 - 40 shale	3115 shale
500 shale & shells	3123 lime w/ chert
560 shale	3161 shale w/ lime
600 sand & pyrite	3175 lime
610 shale, pyritic & sandy	3179 shale
750 sand w/ pyrite & shale	3205 lime, shaley w/ chert
765 shale, sand & pyrite	3215 shale
830 sand & shale	3229 lime w/ shale
885 sand	3247 shale
1077 sand Top Permian 1077	3259 lime
1292 red beds, shale & lime	3285 shale w/ lime, shaley
1320 anhydrite Top Blaine 1292	3325 lime, streaks shale
1325 shale & anhydrite	3339 sand
1335 sand	3384 shale, w/ sand
1367 red beds	3526 lime w/ shale Top Topeka 3526
1640 sand, streaks shale	3532 lime
1862 shale Top Cim. Anhydrite 1862	3545 shale
1870 anhydrite	3553 lime
2190 shale, streaks sand	3561 shale
2330 shale & anhydrite	3573 lime
2499 anhydrite, some shale	3593 lime & shale
Top Hollenberg 2499	3601 lime
2507 dolomite	3625 lime, some shale
2535 anhydrite Top Herrington 2535	3647 lime
2540 dolomite	3661 shale, some chert
2562 shale & anhydrite Top Krider 2562	3668 lime
2581 dolomite	3678 lime & shale
2600 lime	3727 lime, some shale
2615 shale, anhydritic	3732 lime & chert
Top Winfield 2615	3785 lime Top Heebner 3792
2653 dolomite	3792 lime
2680 shale & dolomite	3796 shale
Top Ft. Riley 2680	3819 lime, some chert
2770 dolomite, streaks shale	3825 lime
2777 lime	3829 shale Top Lans-Kans City 3829
2797 dolomite & chert	3860 lime, some chert
2822 shale w/ chert	3870 shale & lime
2828 lime	3929 lime, chert & shale
2834 shale	3939 lime
2840 lime	3947 shale
2870 lime & shale	3957 lime, some chert, colomitic
2898 lime w/ Quartz	3967 chert & shale
2919 shale, streaks lime	4012 lime
2929 lime, siliceous	4021 lime & chert
2942 shale	4028 lime & chert, streaks shale
2951 lime	4051 lime
2967 shale	4065 lime, streaks shale & chert
2977 lime, some chert	4091 lime
2991 shale	4095 shale
2997 lime	4111 lime & chert
3007 shale Top Cottonwood 3007	4134 lime
3027 lime	4158 lime, some shale
3060 shale Top Neva 3060	4176 lime
3101 lime	

PLUGGING

FILE SEC 4-T-22S-29W
BOOK PAGE 149 LINE 39

SHELL-FRED L. BAUMANN #1
 NE NE NE Section 4-22S-29W
 Wildcat
 Finney County, Kansas

Elev. 2660

4176-4195 lime, w/ shale, cherty
 4225 lime
 4233 shale
 4257 lime & shale
 4281 shale
 4301 lime, streaks shale
 4307 lime, some chert
 4322 lime w/ shale & chert
 4328 shale
 4337 shale w/ some sand
 4359 lime, w/ chert & shale
 4367 shale, some sand
 4430 lime w/ some chert & shale
 4438 lime, s/ pyrite & shale
 4443 shale, s/ quartz
 4453 shale
 4462 lime, s/ chert & quartz
 4469 shale
 4480 lime
 4488 shale, s/ sand
 4516 lime Top Mississippi 4516
 4520 lime, streaks shale
 4534 lime, trace dolomite & chert
 4538 shale
 4558 lime
 4563 lime, trace sand & shale
 4570 chert, " " "
 4575 shale, s/ sand & shale
 4695 lime w/ s/ sand, chert & shale
 4706 dolomite
 4708 "
 4715 lime s/ quartz & chert
 4721 dolomitic lime
 4735 lime, s/ shale
 4755 lime
 4794 dolomite
 4827 dolomite, lime & chert
 4879 chert, dolomite & lime
 4887 dolomite w/ chert
 4910 chert, s/ shale & lime
 4922 dolomite, chert & shale
 4935 lime, dolomite, shale & chert
 4939 dolomite & chert
 4985 lime w/ s/ shale & chert
 5035 lime & dolomitic lime, s/ quartz grains
 5040 lime
 5046 dolomite, trace sand & chert
 5094 dolomite & lime s/ quartz & chert
 5128 dolomite
 5159 dolomite & chert
 5200 dolomite

Top Simpson 5200
 5215 dolomite w/ some sand & shale
 5297 dolomite " " " " "
 Top Arbuckle 5297
 5347 dolomite w/ sand grains & chert, quartz
 grains & s/ shale T.D.