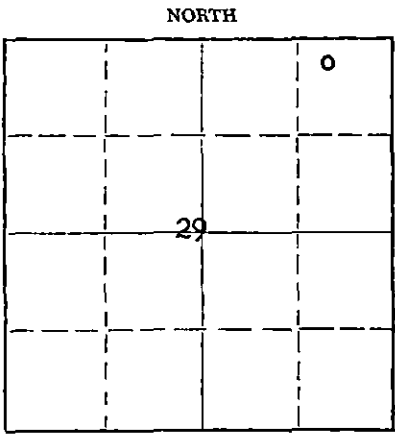


15-151-10616-0000

STATE OF KANSAS  
STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD



Locate well correctly on above Section Plat

Pratt County, Sec. 29 Twp. 26S Rge. 12 EX (W)  
Location as "NE/CNW/SWK" or footage from lines \_\_\_\_\_  
Lease Owner Shell Oil Company  
Lease Name C. Knop Well No. 6  
Office Address Box 744, Great Bend, Kansas  
Character of Well (completed as Oil, Gas or Dry Hole) Oil  
Date well completed \_\_\_\_\_ 2-23 1953  
Application for plugging filed Yes 12-9 1957  
Application for plugging approved Yes 12-10 1957  
Plugging commenced \_\_\_\_\_ 12-2 1957  
Plugging completed \_\_\_\_\_ 12-14 1957  
Reason for abandonment of well or producing formation Oil Depleted

If a producing well is abandoned, date of last production November 16, 1957  
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 M. A. Rives  
Producing formation Iansing-Kansas City Depth to top 3680 Bottom 4002 Total Depth of Well 4317 Feet  
Show depth and thickness of all water, oil and gas formations. PB 4246

OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
Arbuckle	Swab 11 BWP	4314	4317	8-5/8"	742'	None
	3 hrs.			5 1/2"	4296'	2473'
Iansing-Kansas City	IP 20 BO 9 BW	3908	3924			
	24 hrs.					
Marmaton	IP 1 BO 60 BW	4012	4019			
	24 hrs.					

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 sand from 4246 to 3686.  
Dumped 4 sax cement to 3660. Well blew out; killed gas  
with total 1700 bbls. mud and 200 sacks cement to 2071.  
PB with 500 sax cement to 1660.  
PB with mud to 620. PB with 200 sax cement to bottom of cellar.

STATE CORP  
JAN 29 1958  
1-29-58  
CONSERVATION DIVISION  
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)  
Name of Plugging Contractor J. O. Forbes d/b/a Forbes Casing Pulling Company  
Address Box 221, Great Bend, Kansas

STATE OF KANSAS, COUNTY OF BARTON, ss.  
A. W. Weber (employee of owner) ~~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) A. W. Weber  
Box 744, Great Bend, Kansas  
(Address)

SUBSCRIBED AND SWORN TO before me this 24th day of January, 19 58

L. Mont Byers, Jr.  
Notary Public.

My commission expires January 28, 1961

LB:pc

PLUGGING  
HIL: SEC 29T 26R 12W  
BO X PAGE 67 LINE 44

SHELL-C. KNOP #6  
 NW NE NE 29-26S-12W  
 Iuka-Carmi Field  
 Pratt County, Kansas

Casing Record

8 5/8" cem 742 with 425 sax  
 5 1/2" cem 4296 with 200 sax - Perforated  
 3728-48, 3908-24 & 4012-19.

0 - 55 shale	3903 lime
195 sand	3909 shale
220 shale & shells	3951 lime
720 redbed	3955 shale
752 anhydrite	3965 lime
1260 shale & shells	3977 lime, trace chert
1425 salt & shale	3980 shale
1710 shale & shell	4002 lime & shale
2235 lime & shale	Top Marmaton 4002
2435 shale & shells	4024 shale, limey
2597 lime & shale	4047 lime, chert, shale
2642 lime, streaks shale	4060 lime & chert
2653 shale, sandy shale	4070 lime, shaley, cherty
2666 sand, shaley	4074 shale
2682 shale & sandy shale	4085 chert & shale
2749 lime, streaks shale	4096 shale, chert, lime
2808 shale	4128 chert, lime, shale
2836 lime	4130 shale
2875 shale & shaley sand	Top Viola 4130
2998 lime, streaks shale	4185 lime & dolomite
3023 shale	Top Simpson 4185
3088 lime	4192 shale
3119 shale & sand	4197 lime & shale
3371 lime	4199 dolomite, shaley
3397 lime & chert	4206 lime, streaks shale
3459 lime	4211 missing
3469 lime & shale	4212 sand, shaley
3479 lime	4213 shale
Top Heebner 3479	4214 dolomite, shaley
3485 shale	4215 shale
3488 lime	4217 sand, dolomitic, shaley
3495 shale & lime	4229 sand
Top Toronto 3495	4237 sand, streaks shale
3515 dolomite	4295 shale, streaks sand
3553 shale	Top Arbuckle 4295
3591 sand	4317 dolomite TD
3656 shale	4246 PB
Top Brown Lime 3656	
3661 lime	
3678 shale & lime	
Top Lansing-Kansas City 3678	
3695 lime	
3697 shale	
3722 lime	
3725 shale	
3746 lime	
3772 lime, trace chert	
3783 shale & lime	
3796 lime	
3804 lime & chert	
3810 lime	
3827 lime & chert	
3830 shale	
3843 lime	
3847 shale	

Plug-back Data:  
 CIBP at 4255  
 Rock & CalSeal to 4246

PLUGGING  
 FILE SEC 29 T 26 R 1240  
 67 44