

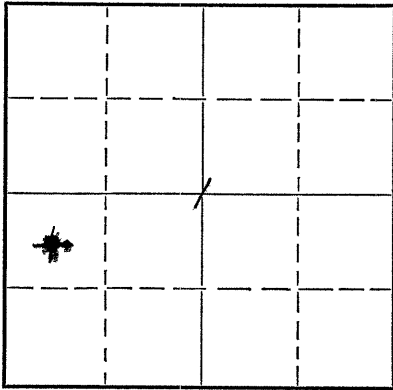
Give All Information Completely
Make Required Affidavit

Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

15-147-19002-00-00

WELL PLUGGING RECORD

NORTH



Locate well correctly on above
Section Plat

Phillips County. Sec. 1 Twp. 3 Rge. 19 (E) W (W)
Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines C NW SW
Lease Owner Thomas H. Allan
Lease Name Klotz Well No. 1
Office Address 1221 Union Natl Bank Bldg., Wichita 2, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Oil
Date well completed August 10 1942
Application for plugging filed 19
Application for plugging approved May 26 1951
Plugging commenced June 12 1951
Plugging completed June 20 1951
Reason for abandonment of well or producing formation No longer commercial

If a producing well is abandoned, date of last production April 1951
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 Eldon Petty, Hays, Kansas
Producing formation Lansing-Kansas City Depth to top 3104 Bottom --- Total Depth of Well 3230 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
				8 5/8"	66	None
				5 1/2"	3173'	751'
Kansas City	Oil	3196	3199			
Kansas City	Oil	3211	3214			

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.

Rocked hole from 3230' to 3160'. Run 4 sacks of cement.
Mudded hole to 210'. Set 10' rock bridge and run 20 sacks of cement.
Mudded hole to 35' and run 10 sacks of cement.

REGISTERED
STATE CORPORATION COMMISSION
JUL - 9 1951
CONSERVATION DIVISION
Wichita, Kansas 7-9-51

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

Correspondence regarding this well should be addressed to Thomas H. Allan
Address 1221 Union National Bank Bldg., Wichita 2, Kansas

STATE OF KANSAS, COUNTY OF SEDGWICK, ss.
THOS. H. ALLAN (Employer of operator) or (owner or operator) of the above-described well,
being first duly sworn on oath, says: That I have knowledge of the facts 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) *Thos H. Allan*

1221 Union National Bank Bldg., Wichita 2, Kans.
(Address)

SUBSCRIBED AND SWORN to before me this 6th day of July, 1951.

Oliver M. Stewart
Notary Public.

My commission expires June 14, 1954

PLUGGING
FILE SEC 17-3-R110
BOOK PAGE 84 LINE 16

ALLAN & COHEN
 Klotz No. 1

15-147-19002-00-00 SEC. 1 T. 3 R. 19 W.
 CNW SW

Total Depth. 3230
 Comm. 7-18-42 Comp. 8-10-42
 Shot or Treated.
 Contractor. Thos. H. Allan.
 Issued. 10-31-42

County Phillips



CASING.

85/8" 66'
 5 1/2" 3173' cemented.

Elevation.

Production. Pot. 435 B.
 Physical.

Figures Indicate Bottom of Formations.

No log to	1512	
anhydrite	1512-	1538
commenced taking samples & time		
lime (no log from 1538 -		2850
shale		2865
sdv grit soft		2882
Top of Topoka limestone		2882
lime and shale		2968
very soft gritty lime and dol.		2998
lime and shale		3104
cherty limestone - show oil		3112
shale		3120
lime and dense oolitic		3125
lime and shale		3145
red shale		3156
amber chert		3158
lime white - show oil		3162
red and green shale		3171
lime		3173
lime slightly cherty, small show		
oil - 500 gal acid bailed 1/2		
bbls per hr		3185
shale		3188
lime		3190
red shale		3193
white crystalline lime		3196
soft oolitic lime pay		3199
dense white lime		3211
soft sat. lime pay		3214
lime and shale		3218
dense white cherty lime		3223
shale		3227
lime		3230
Total Depth.		

1000 gal acid. - inc. 2 bbls/hr to 6 bbls/hr
 2000 gal acid - - inc.
 3000 gal acid - - inc. to 12 bbls./hr

RECEIVED
 COMMISSION
 1947 2 5 1951
 52651

PLUGGING
 T12 SEC. 1 T. 3 R. 19 W.
 PAGE 89 LINE 26