

STATE OF KANSAS  
STATE CORPORATION COMMISSION

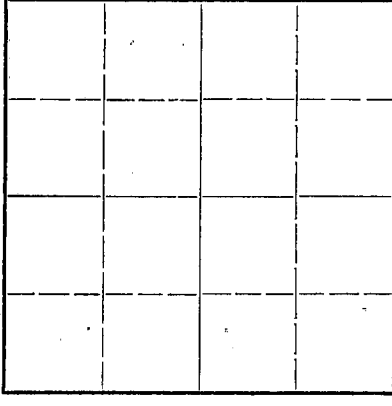
WELL PLUGGING RECORD

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

OR  
FORMATION PLUGGING RECORD

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

NORTH



Locate well correctly on above  
Section Flat

Sedgwick County. Sec. 27 Twp. 26 Rge. 2E (E) (W)  
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines. NW $\frac{1}{4}$  NE $\frac{1}{4}$  NW $\frac{1}{4}$   
Lease Owner J. P. Gaty  
Lease Name E. G. Harpstrite Well No. 1  
Office Address Wichita, Kansas  
Character of Well (completed as Oil, Gas or Dry Hole) Dry hole  
Date well completed 3-12 1946  
Application for plugging filed 3-18 1946  
Application for plugging approved 3-18 1946  
Plugging commenced 3-19 1946  
Plugging completed 3-20 1946  
Reason for abandonment of well or producing formation Dry hole

If a producing well is abandoned, date of last production 19  
Was permission obtained from the Conservation Division or its agents before plugging was com-  
menced? Yes

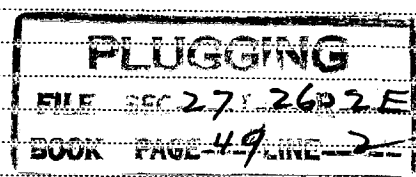
Name of Conservation Agent who supervised plugging of this well A. I. Loman  
Producing formation None Depth to top Bottom Total Depth of Well 3357 Feet  
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
				7"	2920	
				5 $\frac{3}{16}$ "	3230	

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 with mud to 2170 feet and cemented with three sacks of cement.  
Filled with mud from this point to 200 feet of top. Put in 15 feet rock bridge and cemented with fifteen sacks of cement. Filled with mud to 15 feet of top and put in 10 foot rock bridge and cemented with five sacks of cement and filled to surface.



(If additional description is necessary, use BACK of this sheet)  
Correspondence regarding this well should be addressed to J. P. Gaty  
Address Wichita, Kansas

STATE OF Kansas, COUNTY OF Butler, ss.

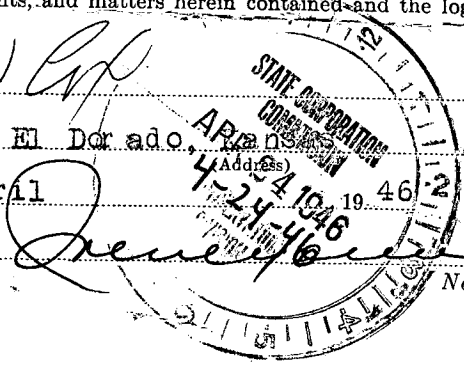
B. V. COX (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) *B. V. Cox*

El Dorado, Arkansas (Address)

SUBSCRIBED AND SWORN to before me this 17th day of April 1946

My commission expires May 14 - 1949



COMPANY: J. P. Gaty  
 FARM: Harpestrite No. 1

Sec. 27 Twp. 26 Rge. 2E  
 NW NE NW

Total Depth: 3359  
 Comm: 11-13-45 Comp: 3-12-46  
 Shot or treated:  
 Contractor:

Casing:  
 10 3/4" 144'  
 7" 2920'  
 5" 3230'

Elevation: 1399  
 Production:

Figures below indicate bottom of formation

clay and shale	0-95	sand and small amount of	3318
lime brown	144	shale	
lime	358	sand	3320
lime brown	540	gray green shale little	
broken lime	580	sand and glauconite	3322
sandy lime	668	gray green shale	3327
lime shale	868	sandy colored glauconite	
broken lime	1035	dolomite-light stain- no	
shale	1225	free oil	3330
lime	1353	broken sand and shale	3334
shale and lime	1500	broken cement sand and	
lime and shale	1600	shale	3337
lime shale brakes	1705	gray green shale little	
shale and lime	1973	sand glauconite and pyrite	3340
lime	2095	gray green and green	
shale and lime	2210	shale and sand	3342
lime and shale	2330	sand and green shale	
shale	2460	oil show	3346
coring	2478	sand oil show	3347
shale and lime	2496	sand and green shale	
lime	2625	oil show	
lime and shale	2716	hole making 3/4bbl. per	
shale	2823	hour no water	3349
shale and lime	2873	sand some green shale	3359
shale	2912		
chat	2920	Total Depth	3359
Miss. chert and various			
colored shale shells	2923		
gray lime cherty	2929	Tops:	
speckled lime-some porosity		Top Kansas City	2450
and stain	2931	Top Mississippi	2912
speckled lime-some porosity		Top Misner	3220
and stain	2932 1/2	Top Viola	3230
lime white	3050	Top Simpson	3275
lime some chert or chat	3101	HPW 3230-3241	
chert or chat and gray shale	3118		
light tan lime	3130	oil show 3345-3349	
gray green shale	3145	about 1/8 bbl per hr	
light tan lime	3170		
dark shale	3220		
dark shale and sand	3228		
sand	3230		
gray lime dolomite	3255		
gray shale-squeezed with			
cement at 63 to shut off			
water-no luck	3260		
lime	3263		
cement and lime	3268		
cement and lime-a few rounded			
sand grains	3272		
cement and lime- more rounded			
sand grains	3273		
cement and lime- more rounded			
sand grains	3275		
lime and sand-some cement			
still showing	3276		
sand	3312		

3230  
 1349  
 1831

27 26 2E  
 47 40