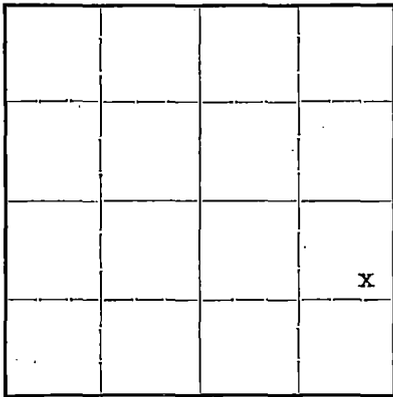


Give All Information Completely  
Make Required Affidavit  
Mail or Deliver Report to:  
Conservation Division  
State Corporation Commission  
800 Bitting Building  
Wichita, Kansas

OR  
FORMATION PLUGGING RECORD

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

NORTH



Locate well correctly on above  
Section Plat

Reno County, Sec. 11 Twp. 23S Rge. 4W (E) (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines. SE NE SE

Lease Owner THE BARNSDALL OIL COMPANY

Lease Name M. SABIN Well No. C-11

Office Address BOX 2039, Tulsa, Okla

Character of Well (completed as Oil, Gas or Dry Hole) Oil Well

Date, well completed March 23rd, 1935 19

Application for plugging filed July 31st, 1941 19

Application for plugging approved August 2nd, 1941 19

Plugging Commenced August 22nd, 1941 19

Plugging Completed August 28th, 1941 19

Reason for abandonment of well or producing formation

Not producing in paying quantities

If a producing well is abandoned, date of last production August 17th, 1941 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 Ruel Durkee

Producing formation Hunton Lime Depth to top 3611' 6" Bottom 3615' 6" Total Depth of Well 2615' 6" Feet

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

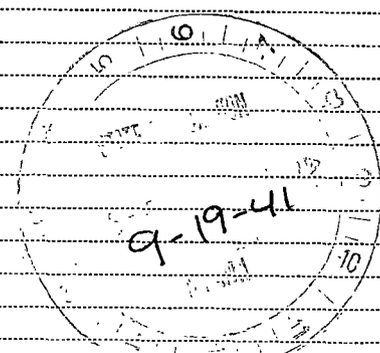
Formation	Content	From	To	Size	Put In	Pulled Out
Hunton Lime	Oil	3611' 6"	3615' 6"	16" OD	247.84'	None
				13" OD	749.50'	None
				7" OD	3607.31'	456.20'

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 rock from 3615' 6" to 3610'. Six sack cement plug from 3610' to 3580'  
Filled with mud from 3580' to 3245'. Six sack cement plug from 3245 to 3215'.  
Shot off casing at 3073' and 2897'. Casing parted at 456'. Filled with mud from 3215'  
to 200'. Bridged solid with rock. Run 15 sacks cement from 200' to 185'. Mudded from  
185' to 14' and cement to cellar base with 10 sacks

*pd*  
9/19/41  
*Na*

FILED  
BOOK PAGE LINE 15



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

Correspondence regarding this well should be addressed to THE BARNSDALL OIL COMPANY  
Address BOX 2039, Tulsa, Okla

STATE OF Oklahoma COUNTY OF Tulsa, ss.  
C. D. MILLER (employee of owner) or (owner/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) *C. D. Miller*

BARNSDALL OIL CO., BOX 2039, Tulsa, Okla.  
(Address)

SUBSCRIBED AND SWORN to before me this 18 day of September, 19 41

*Harriet E. Baker*

Notary Public.

My commission expires 7-22-43



BARNSDALL OIL COMPANY

15-155-02788-0000

LOCATION:

990' S & 330' W of the NE Corner of SE/4  
of Sec.11-23S-4W, Reno County, Kansas

DRILLING COMM: Feb. 24th, 1935

DRILLING COMP: Mar. 23rd, 1935

Drilled by: Manning & Terry

CASING RECORD:

16"	55#	8 thd	Nat'l.	12 Jts.	247.84'	Set at 242.17' with 450 Sxs Cement
13"	45#	8 thd	Nat'l	38 Jts.	749.50'	Set at 749.00' with 225 Sxs Cement
7"	22#	10 thd	J&L	124 Jts.	3607.31'	Set at 3617.00" with 185 Sxs Cement

FORMATION RECORD:

Surface sand & Shale	0	265	Lime	2818	2848
Shale	265	540	Shale	2848	2860
Sand & Shells	540	580	Lime	2860	2886
Shale & Shells	580	702	Broken lime	2886	2937
Shale	702	709	Lime	2937	2995
Shale & Shells	709	822	Shale	2995	3000
Shale	822	829	Shale & Shells	3000	3047
Shale & Shells	829	920	Shale	3047	3071
Lime	920	935	Shale & Shells	3071	3198
Shale	935	950	Lime	3198	3200
Lime	950	960	Shale	3200	3207
Shale & Shells	960	1864	Shale & Shells	3207	3250
Shale	1864	1961	Shale	3250	3275
Shale & Shells	1961	2062	Chat	3275	3394
Broken lime	2062	2149	Chat & Lime	3394	3417
Lime	2149	2210	Chat	3417	3428
Shale & Shells	2210	2311	Lime	3428	3487
Shale	2311	2365	Broken Lime	3487	3522
Lime	2365	2395	Shale	3522	3547
Shale	2395	2510	Shale & Shells	3547	3583
Broken lime	2510	2522	Shale	3583	3612
Lime	2522	2705	Hunton Lime	3612	3614
Sand	2705	2755			
Lime	2755	2762	Total Depth	3614	
Broken lime	2762	2818			

PLUMBING  
FILE 11 23 4W  
BOOK 150-1-15

