WELL PLUGGING RECORD

15-155-02780-0000

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division	FORMATION PLUGGING RECORD Strike out up when reportinging off form									
State Corporation Commission 800 Bitting Building Wichita, Kansas	REN	10		ounty. Sec. 11	Twp 23S <sub>Rg</sub>	e4W (E)(W				
NORTH		Location as "NE¼NW¼SW¼" or footage from lines. NE NW SE								
	Lease Owner	DEADE OWILL								
	Lease Name	Lease Name M. SABIN Well No. C-14 Office Address Box 2039, Tulsa, Okla.								
	Character of Well (completed as Oil, Gas or Dry Hole) Oil Well									
	Date, well com	Date, well completed. March 31st, 1935								
		Application for plugging filed July 31st, 1941								
x	Application for	Application for plugging approved August 2nd, 1941 19.								
	Plugging Comm	Plugging Commenced August 19th, 1941								
		Plugging Completed August 21st, 1941								
	Reason for abandonment of well or producing formation									
	If a producing well is abandoned, date of last production August 8th, 1941 19									
	Was permission					re plugging was com				
Locate well correctly on above Section Plat	menced?									
Name of Conservation Agent who su	pervised plugging of the	nis well Mr.	Ruel Dur	kee						
Producing formation Hunton	-	-	31 Bott	om 3568	Total Depth of	Well 3568 Fee				
Show depth and thickness of all wate		ns.								
OIL, GAS OR WATER RECOR	DS	<del></del>				ASING RECORD				
Formation	Content	From	То	Size	Put In	Pulled Out				
Hunton Lime	Oil	3561	3568	16"	247'	None				
				8 5/811	3555.221	2916' 8"				
	1			,	1					
	1			1	į.					
				·I						
	•									
Describe in detail the manner in introducing it into the hole. If ceme feet for each plu	nt or other plugs were g set.	used, state the	character of s	same and depth p	olaced, from					
Hole filled with rock	to 3560'. Ce	ement Plug	(6 Sacks	) from 3560	' to 3540'.					
Mudded from 3540 to 32 to 3125 and ripped of	Casing Pul	Piug (o se	cks, iro	m 5245 to 5	225. Mude	led from 3225				
Sed solid bridge and m	run 20 sacks ce	ement. Mi	igged tro	m 185 to 14	Trom Size (	U with 15				
sacks cement from 14'			AMMUMA.A.W	M 400/00 44	• cappec					
		***************************************		***************************************		,				
				·	***************************************					
		•		7. 100 mm 200 mm	V.A.					
				01	10/1					
		HEGIN	IG							
	FILI	11 23	ار <u>د</u> و	A CO	La Company					
	BOOK	3777	- 17	81.00	9 Contin	· · · · · · · · · · · · · · · · · · ·				
			E	Olle	Orice Place					
				7-20-4	- A					

(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to. The Barnsdall Oil Co

Address Box 2039, Tulsa, Okla.

Oklahoma STATE OF..... .., COUNTY OF.... G. B. Hughes .....(employee of owner) or (ANNEW MEXAMENT) 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 abovedescribed well as filed and that the same are true and correct. So help me Go

> Barnsdall Oil Co., Box 2039, Tulsa, Oklahoma

(Address) 28 , <sub>19</sub> 41 Subscribed and Sworn to before me this. .day of.

(Signature)...

Notary Public.

My commission expires 2 - 2 2 -



## BARNSDALL OIL COMPANY

LOG RECORD \_ M. SABIN C-14

15-155-62790-0000

LOCATION
330' S & 990' W of NW Cor of SE/4
of Sec.11-23S-4W, Reno County, Kans

Drilling Comm: 3-10-35
Drilling Comp: 3-31-35
Drilled by: Mac & Stauffer

CASING RECORD:

16" 55# 8 thd LW 13 Jts. 2471 2401 with 300 Sacks Cement Set at 8 5/8" 8 thd SS 117 Jts. 3555.22' Set at 3561' with 115 Sacks Cement 28#

FORMATION RECORD:

Surface sand & Shale	0	200	Shale	2345	2486
Sand	200	240	Lime	2486	2910
Shale & Shells	240	500	Sand & Lime	2910	2917
Lime	500	6 <b>0</b> 0	Lime	2917	2998
Shale & Shells	600	693	Shale	2998	3055
Lime	693	840	Shale & Lime Shells	3055	3112
Shale & Lime	840	900	Shale & Lime	3112	3170
L <b>i</b> me	900	940	${ t Shale}$	3170	3248
Shale, Lime & Shells	940	1025	Chat	3248	3401
Shale & Line	1025	1133	Chat & Lime	3401	3413
Broken Lime	1133	1226	Chat	3413	.3453
Shale & Lime	1226	1330	Lime	3453	3498
Shale	1330	1602	Shale	3498	3555
Shale & Lime	1602	1780	Shale	3555	35621 211
Shale	1780	1800	Hunton Lime	356212"	
Lime	1800	2345	Hunton Lime	3566	3568 TOTAL DEPTH



