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

. . .

15	7051	1-048	790	

211 No. Broadway Wichita, Kansas	E1_		СОШ	ty. sec.	TWP	$(E) \frac{18}{(W)}$
NORTH	Location as	'NE/CNWXSWX	or footage fr	om lines <u>NW</u>	SE NW	
		Texaco l Henderso			,	1
	Lease Name Office Addre	614_Bit	ting Bl	dg. Wicl	hita. Kai	Well No nsas 67202
		Well (completed				1000 01202
- i i i	Date well co		01, 025 (12-26-1947
		or plugging filed				3-14- <u>19</u> 67
	Application f	or plugging appr	oved			3-15- <u>19</u> 67
		nmenced				<u>3-15- 1967</u>
1 1	Plugging con	npleted			·T	3-15-1967
	Reason for a	bandonment of w	ell or producin	ig formation	neconom.	ical to produ
	The production	ng well is abando				3-30 ₁₉ 66
						fore plugging was com-
Locate well correctly on above Section Plat	menced?	Yes			or no agence be	
ame of Conservation Agent who sup	ervised plugging of	this well Lec	<u>Massey</u>			
oducing formation Arbuck 1	<u>e </u>	Depth to top	3481 Botton	<u> 3485</u>	Total Depth o	f Well 3485 Feet
low depth and thickness of all water	r, oil and gas format	ions.				
OIL, CAS OR WATER RECORD	DS					CASING RECORD
	1		T		1	
FORMATION Arbuckle	CONTENT	3481	3485	8-5/8 ^{††}	765 i	PULLED DUT
IT DUCVIE	1	- 2401	12402	5-1/2"	165' 3482'	None None
	 			<u> </u>	1 2402	None
			 			
					1	
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	
ole plugged as fol 25-400 w/rock brid	ment or other plugs set. 1 ows: 3485-	were used, state -75 W/sd.	the character of 3475-35	of same and deposit $w/5$ sxs	cmt, 341	35-425 w/wtr.
Introducing it into the hole. If cer feet for each plug s lole plugged as fol .25-400 w/rock brid	ment or other plugs set. 1 ows: 3485-	were used, state -75 W/sd.	the character of 3475-35	of same and dep	cmt, 34	35-425 w/wtr. 11:30 AM 3-
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C O P Y

15-051-04879-000 WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas

H. H. Blair Et Al Henderson "B" No Company:

No. 1 Farm:

34841 Total Depth:

9-25-47 Comp. 10-12-47 Comm.

Shot or Treated.

Contractor: Earl F. Wakefield

Issued: 9-4-48

8-5/8" 165' 5-1/2" 3482' Casing:

Sec. 22 T. 11 .R. 18W

4 SE/4 NW/4

/4 Ellis County.

Kansas

Elevation ---

99 Bbls. Production.

Figures Indicate Bottom of Formation

Surface soil and clay Shale and shells Sand and Shale Shale and Sand streaks Sànd & pyrite iron Shale red bed Sand and some iron Red bed and shale Red bed Anhydrite Shale & shells Salt & shale Shale & shells	165 380 450 505 590 715 875 1055 1215 1252 1630 1765	Lime, soft Lime Lime, soft Lime lime, hard Lime Lime Lime & chert streaks Lime Lime & shale Chert & shale Lime & Shale Arbuckle lime Total Depth	3005 3090 3102 3140 3164 3212 3400 3429 3451 3484
Lime Lime & shale breaks Lime, hard	1790 1840 1873	Halliburton DST Halliburton DST	3212 3256
Shale Lime	1903 1920 2000	Schlumberger ran @	3484
Shale, lime brkn Shale & lime Lime Lime & shale Lime & shale brkn Lime Shale Lime Shale Lime Shale & lime Shale Lime Shale & lime Shale & lime Lime Shale & lime brkn Lime Shale & lime Lime Shale, lime streaks		Tops: Stonecorral Topeka Lansing Conglomerate Simpson Sand Heebner	1215 2907 3173 3434 3481 3102?
Lime Shale Lime & shale Shale Lime Lime Lime	2738 2760 2836 2885 2985 2995		