STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD /5.05/.035/6.0000

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

Conservation Division State Corporation Commission 800 Bitting Building	Ellis			2 14	-m 118 -n	18 (W)
Wichita, Kansas	Location as "NE½	NW1/8W1/"	Ol .or footage f	unty. Sec. 14	T SWA SWA	(W)
NORTH	Location as "NE½ Lease Owner			· • • • • • • • • • • • • • • • • • • •		
	Lease Name	Lynn				Well No
	Office Address	#UU Dr	own bull	MIGHT "GUID	long hole	
	- Character of Well	(completed a	s Oil, Gas o	r Dry Hole)	12-14-	
l i l i	Application for plu	ted ugging filed			12-14-	19 19 47
	Application for plu	igging annrove	d		12-14-	19 47
	Plugging commend	ced			12-14-	19. 47
	Plugging complete	ed	••		A0-A-	19. 47
	Reason for abando	onment of wel	l or produci	ing formation	MY MOLO	
	If A madusing wa	II is shandons	d data of la	at maduation		19
	Was permission of	btained from	the Conserv	ration Division of		re plugging was com
Locate well correctly on above Section Plat	37		The Calleria			
Section Plat Name of Conservation Agent who sup	pervised plugging of this	well	OBMO	nays, nanse	us.	
Producing formation			Bott	om	Total Depth of V	Well 3530 Fee
Show depth and thickness of all water OIL, GAS OR WATER RECORD	-		*		•	
OIL, GAS OR WATER RECORD	<i>7</i> 0 .					CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
			·	8=5/8" 8 F	T 7 jts.	
				28# used	OL STS.	none
	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ing cement	3 d .
	1		1			
			,			
		•••••				***************************************

				<u> </u>		
		•••••				

	-				766	<u> </u>
					₹0	
					i9 _n .	
	(Yf additional dec	orintian is a	and the DACE	of this short		***************************************
Correspondence regarding this w		o Harr Wich	y Gore Brown B ita. Kar	uilding		
Konnoc	, COUNT		C A Manual			The second secon
STATE OF	Lie Partie	Y OF	Suzva of o	······································	SS.	
peing first duly sworn on oath, says: described well as filed and that the says	That I have knowledge	of the facts,	statements,	and matters here	in contained and	
A LA COLL				· 5 . 9 .	<u>L</u> .	the log of the above
The state of the s	· · · · · · · · · · · · · · · · · · ·	Signature	Bu	Kalph	Pare	the log of the above
E CAVE SA		Signature)	b	Elph	, Pare	the log of the above
SUBSCRIBED AND SWORN TO before	·		100 Br	en Ble	Jacket (Michit	the log of the above
E CONSTITUTION AND STATE TO OCTOR	e me this		b	com Ble	Just Justit Jus Justit Justit Justit Justit Justit Justit Justit Justit Justit	the log of the above
	ia Ut		b	con Ble	ddress) 19.4	the log of the above
Constitution will be a second	ia Ut		b	com Ble comber niele Na	ddress) 19.4	notary Public.
MO pommission expired Q	ia Ut	day of	b	con Ble	Address) 19.4	the log of the above

POOK PAGE

LYNN NO. 1 WELL

Location: Approx.Ctr. SWISWISWI Sec.14-115-18W

Date Spudded: 11-30-47

Ellis County, Kansas

Cil String Cement: none

Operators Harry Gore

Total Depths 3530*

Contractor: H H & B Company

Elevation:

Casing Records

Surface Casing - 7 jts. or 218* 8-5/8" 8 R.T. 28# used casing, cemented @ 216* w/125 sacks bulk cement and 1 sack C.C., circulated.

Oil String - none run

Dry and abandoned - 12-14-47

	TOPB	(MB)
Topeka		2906
Lansing - K. C.		3180
Conglomerate		3438
Simpson		3471
Arbuckle		3505
TC.DEpth		3530

(Figures indicate bottom of formation)

Shale and shells 420 Sand and shale 600 Iron and shale 620 Iron 635 Shale and shells 1030 Shale and red bed 1205 Anhydrite 1260 Shale and shells 1835 Shale and shells 1525 Shale and shells 1670 Shale and shells 1670 Shale and shells 1990 Shale and shells 1990 Elime 2215 Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime and shale 3365 Lime 63445 Conglomerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Blue shake and soil	0 to	175	
Sand and shale Iron and shale Iron S55 Shale and shells Shale and red bed Anhydrite Shale and shells S555 Lime Cime S140 Lime S140 Lime S365 Lime S445 Conglemerate S435 Lime and shale (Cong) S505 Arbuckle	Shale and shells		217	
Iron and shale Iron Shale and shells Shale and red bed Anhydrite Shale and shells Shale and shale Shale and shale Shale Shale and shale Shale Shale and shale Shale Shale Shale and shale Shal	Shale and shells		420	
Iron 635 Shale and shells 1030 Shale and red bed 1205 Anhydrite 1260 Shale and shells 1385 Shale and shells 1525 Shale and shells 1670 Shale and shells 1990 Shale and lime 2215 Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime and shale 3365 Lime and shale 3365 Lime and shale 3565 Lime and shale 3565 Lime and shale 3565 Lime and shale (Cong) 3505 Arbuckle 3530	Sand and shale		600	
Shale and shells Shale and red bed Shale and red bed Shale and shells Shale and shale Since	Iron and shale		620	
Shale and red bed 1205 Anhydrite 1260 Shale and shells 1525 Shale and shells 1670 Shale and shells 1670 Shale and shells 1990 Shale and lime 2215 Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime 3365 Lime and shale 3365 Lime 3446 Conglemerate 3435 Lime and shale (Cong) 5505 Arbuckle 3530	Iron		635	
Shale and red bed 1205 Anhydrite 1260 Shale and shells 1885 Shale and shells 1670 Shale and shells 1670 Shale and shells 1990 Shale and lime 2216 Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime 3365 Lime and shale 3365 Lime and shale 3365 Lime 3446 Conglemerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Shale and shells		1030	
Anhydrite 1260 Shale and shells 1525 Shale and shells 1670 Shale and shells 1990 Shale and lime 2216 Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime and shale 3300 Lime and shale 3365 Lime and shale 3365 Lime and shale 3365 Lime and shale 3555 Lime and shale 3555	Shale and red bed		1205	
Shale and shells 1885 Shale and shells 1670 Shale and shells 1990 Shale and lime 2215 Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime and shale 3365 Lime and shale 3445 Conglemerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Anhydrite			
Shale and shells 1525 Shale and shells 1990 Shale and shells 1990 Shale and lime 2215 Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime and shale 3365 Lime 3445 Conglemerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Shale and shells		`	
Shale and shells 1990 Shale and lime 2215 Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime and shale 3365 Lime 3446 Conglemerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Shale and shells		1525	
Shale and lime 2215 Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime 5300 Lime and shale 3445 Conglemerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Shale and shells		1670	
Lime 2255 Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime 5300 Lime and shale 3445 Conglomerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Shale and shells		1990	
Lime and shale 2970 Lime 3140 Lime and shale 3200 Lime 3300 Lime and shale 3365 * Lime 3446 Conglemerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Shale and lime		2215	
Lime 3140 Lime and shale 3200 Lime 3300 Lime and shale 3565 Lime 3445 Conglemerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Lime		2255	
Lime and shale 3200 Lime 5300 Lime and shale 3365 Lime 3446 Conglomerate 3435 Lime and shale (Cong) 5505 Arbuckle 5530	Lime and shale		2970	
Lime 3300 Lime and shale 3365 Lime 3446 Conglomerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Lime		3140	
Lime and shale 3565 * Lime 3446 Conglomerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Lime and shale		3200	
Lime 3445 Conglemerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Lime		\$300	
Lime 3445 Conglomerate 3435 Lime and shale (Cong) 3505 Arbuckle 3530	Lime and shale		3365	•
Lime and shale (Cong) 3505 Arbuckle 3530	Lime			
Arbugkie 3530	Conglomerate		3455	
Arbugkie 3530	Lime and shale (Cong)		3505	
T.D. 3530	Arbuckle			
	T.D.		3530	

The undersigned, H H & B COMPANY, hereby certifies that the above log is a true and correct log of the formations encountered in drilling the above noted well as reflected by the Daily Drilling Reports.

Subscribed and sworn to before me this 15th day of December 1947.

Notary Rublic

My commission expires: July 2, 1949.

BY: Sept Headen

PLUGGING
FILE SECLYTILELE