STATE OF KANSAS STATE CORPORATION COMMISSION

e All Information Completely

ke Required Affidavit

From Division

Shate Constraint Commission

2/1 No. Broadway

WELL PLUGGING RECORD

211 No. Broadway Vichita, Kansas	Ric					$\underline{}$ (E) $\underline{}$ W
NORTH	Location as "NE	CONWESWE"	or footage fro	m linesNW/	4 SE/4 SE/1	+
1 1	Lease Name			<u>nam-Bartle</u>	tt Drilling	_
	Office Address.	300 Kaufn	an Bldg.	, Wichita	2, Kansas	Well No. 1
	Character of We					Dry Hole
i i	Date well comp	leted			Nove	ember 1, ₁₉ 5
	Application for	plugging filed_	_(verbal)		ember 1, ₁₉ 5
	Application for p					ember 1, 1955
	Plugging comme				77	ember 1, ₁₉ 5 ember 1, ₁₉ 5
	Plugging completed Reason for abandance					Dry Hole
	Reason for aband	dominent of we	n or producing	g formation	,	DLY HOLE
	If a producing v	well is abandor	ned, date of la	st production_		19
						ore plugging was co
Locate well correctly on above Section Plat	menced?					
me of Conservation Agent who su						2500
ducing formation we depth and thickness of all was			Botton	n	. Total Depth of	Well3530F
ow depth and thickness of an wa	ter, on and gas formations	S.				
OIL, GAS OR WATER RECO	RDS	, , , , , , , , , , , , , , , , , , ,	·		(CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
		0	285'	8-5/8"	2851	none
			+			
			-			
feet for each plug 15 s bott	cement or other plugs wer	ed and pou	red thro	ugh drill	pipe on	
introducing it into the hole. If of the for each plug to the feet for each plug to the hole. If of the feet for each plug to the feet feet feet feet feet feet feet	cement or other plugs were set. sacks cement mixes com plug set at 2	ed and pou	red thro	ugh drill	pipe on	
introducing it into the hole. If of the for each plug to the feet for each plug to the hole. If of the feet for each plug to the feet feet feet feet feet feet feet	cement or other plugs were set. sacks cement mixes com plug set at 2	ed and pou	red thro	ugh drill	pipe on	
introducing it into the hole. If of the for each plug to the feet for each plug to the hole. If of the feet for each plug to the feet feet feet feet feet feet feet	cement or other plugs were set. sacks cement mixes com plug set at 2	ed and pou	red thro	ugh drill ment mixed mud to sur	pipe on	
introducing it into the hole. If of feet for each plug	cement or other plugs were set. sacks cement mixes com plug set at 2	ed and pou	red thro	ugh drill ment mixed mud to sur	pipe on and poured face.	
introducing it into the hole. If of the for each plug to the form of the hole into the hole into the hole. If of the hole into the hole into the hole into the hole into the hole. If of the hole into the hole. If of the hole into the hole into the hole into the hole into the hole. If of the hole into the hole	cement or other plugs were set. sacks cement mixes com plug set at 2	ed and pou	red thro	ugh drill ment mixed mud to sur	pipe on and poured face.	
introducing it into the hole. If of feet for each plug	cement or other plugs were set. sacks cement mixes com plug set at 2	ed and pou	red thro	ugh drill ment mixed mud to sur	pipe on and poured face.	
introducing it into the hole. If of feet for each plug	cement or other plugs were set. Sacks cement mixed toom plug set at 2 toop plug set at 1	ed and pour 220'. 10	red thromatic sacks center with the sacks ce	ugh drill ment mixed mud to sur	pipe on and poured face.	
introducing it into the hole. If of feet for each plug 15 s bott on t	cement or other plugs were set. Sacks cement mixes com plug set at 2 cop plug set at 1 cop plug set at 2 cop plug set a	ed and pour 220'. 10 to Fill description is necessity.	sacks cered with respectively.	ugh drill ment mixed mud to sur	pipe on and poured face.	
introducing it into the hole. If of feet for each plug 15 s bott on t me of Plugging Contractor	cement or other plugs were set. Sacks cement mixed toom plug set at 2 toop plug set at 1	ed and pour 220'. 10 40'. Fill description is necessartlett D	sacks cer sacks cer ed with r	ugh drill ment mixed mud to sur of this sheet)	pipe on and poured face.	
introducing it into the hole. If of feet for each plug	cement or other plugs were set. Sacks cement mixed toom plug set at 2 toop plug set at 1	ed and pour 220'. 10	red thromatic sacks center with the sacks ce	ugh drill ment mixed mud to sur	pipe on and poured face.	
introducing it into the hole. If of feet for each plug	(If additional and Birmingham-Eagon Kaufman COUNTINET OF BIRMING COUNTINET OF BIRMING Assys: That I have know hat the same are true and	description is necessartlett D Bldg., Wi NTY OF tham—Bartl (weldge of the d correct. So I	sacks cered with respect to the sacks cered with respect to the sacks cered with respect to the sacks rilling (chita 2, see the sacks statement of the sacks sta	of this sheet) Co. Kansas Ck Ling Co. where you know the sand matter BIRMINGH	pipe on and poured face. Tace. ONCENATION CONCENATION Wicking Operator are mean contain AM-BARTLETT	nd contractor of the above-described and the log of DRILLING Contractor Partner
me of Plugging Contractor dress ATE OF Kansas Richard Hindery, pa. Il, being first duly sworn on oath ove-described well as filed and the second contractor	cement or other plugs were set. Sacks cement mixed to plug set at 2 top plug set at 2 top plug set at 1 top plug set at 2 top plug set at 1 top plug set at 2 top plug set at	description is necessartlett D Bldg., Wi NTY OF tham—Bartl (weldge of the d correct. So I	sacks cered with respect to the sacks cered with respect to the sacks cered with respect to the sacks rilling (chita 2, see the sacks statement of the sacks sta	of this sheet) of this sheet) Co. Kansas ek ing Co. where you kow to the control of this sheet) Range Co. where you know the control of this sheet) and BIRMINGH	pipe on and poured face. Signature of the content	nd contractor of the above-described and the log of Partner
me of Plugging Contractor dress ATE OF Kansas Richard Hindery, pa I, being first duly sworn on oath	cement or other plugs were set. Sacks cement mixed to plug set at 2 top plug set at 2 top plug set at 1 top plug set at 2 top plug set at 1 top plug set at 2 top plug set at	description is necessartlett D Bldg., Wi NTY OF tham—Bartl (weldge of the d correct. So I	sacks cered with respect to the sacks cered with respect to the sacks cered with respect to the sacks rilling (chita 2, see the sacks statement of the sacks sta	of this sheet) of this sheet) Co. Kansas ek ing Co. where you kow to the control of this sheet) Range Co. where you know the control of this sheet) and BIRMINGH	pipe on and poured face. State of the content of t	nd contractor of the above-described and the log of Partner Kansas
ne of Plugging Contractor	cement or other plugs were set. Sacks cement mixed to plug set at 2 top plug set at 2 top plug set at 1 top plug set at 2 top plug set at 1 top plug set at 2 top plug set at	description is necessartlett D Bldg., Wi NTY OF them—Bartl wledge of the d correct. So I	sacks cered with respect to the sacks cered with respect to the sacks cered with respect to the sacks rilling (chita 2, see the sacks statement of the sacks sta	of this sheet) Co. Kansas Charles and matter BIRMINGH Co. BIRMINGH Co. Co. BIRMINGH Co. Co.	pipe on and poured face. Nov. CONCERNATION of the properties of	nd contractor of the above-described and the log of Partner Kansas
me of Plugging Contractor dress ATE OF Kansas Richard Hindery, pa. Il, being first duly sworn on oath ove-described well as filed and the second contractor	(If additional abirmingham-E 300 Kaufman and the same are true and	description is necessartlett D Bldg., Wi NTY OF them—Bartl wledge of the d correct. So I	ssury, use BACK rilling (chita 2, Sedgwicett Drill Employeex of a facts, statement help me God. 300 Kaufn	of this sheet) Co. Kansas Charles and matter BIRMINGH Co. BIRMINGH Co. Co. BIRMINGH Co. Co.	pipe on and poured face. State of the content of t	nd contractor of the above-described and the log of Partner Kansas

PLUGGING
FILE SEC 13 T 19 R 8W
BOOK PAGE 58 LI E 42

WIELAND NO. 1 WELL

LOCATION:

NW/4 SE/4 SE/4 Section 13-19S-8W

Rice County, Kansas

SPUDDED: 10-21-57 COMPLETED: 11-1-57

OPERATOR and

CONTRACTOR:

Birmingham-Bartlett Drilling Co.

300 Kaufman Building Wichita 2, Kansas

SURFACE CASING:

8-5/8" casing cemented at 285' with 200 sacks cement and 4 c.c.

OIL STRING:

None set. Dry and abandoned.

LOG.

(Figures indicate bottom of formation)

1	
0 - 80	Clay sand
285	Shale
290	Red bed
305	Anhydrite
1075	Shale and shells
	Lime and shale
3275	Lime
3400	Shale
3440	Shale and lime
3471	Viola lime and shale
3509	Shale
3530	Arbuckle
2520	
3530	Rotary total depth

The undersigned, Richard Hindery, one of the partners of Birmingham-Bartlett Drilling Co., hereby certifies that the above is a true and correct log of the formations encountered in drilling the Wieland No. 1 Well as shown in the daily drilling reports.

BIRMINGHAM-BARTLETT DRILLING CO.

By Lichard Hindery

Subscribed and sworn to before me this 4th day of November 1957.

Notary Public

My commission expires October 2, 1958.

13 T 19 R 8W BOOK PAGE 58 LINE 42