15-163-00198-00-00 WELL PLUGGING RECORD

Strike	out	uppe	r line
when	repo	rting	plug-
-1	- 60	e	41

Give All	Information Completely
Make Re	quired Affidavit
Conser State 800 B	Deliver Report to: cvation Division Corporation Commission itting Building ta, Kansas

TATE CORPORATION COMMISSION

All Information Completely te Required Affidavit tor-Deliver Report to:		FORM	ATION I	OR PLUGGING	RECORD	Strike out upper when reporting ging off forms	r line plug- tions.
conservation Division tate Corporation Commission 00 Bitting Building	R					(E) 18	
Vichita, Kansas						E/4	
NORTH						· · · · · · · · · · · · · · · · · · ·	
						Well No1	
	Office Address	509-5	10 Orpheu	m Bldg., Wi	chita, Kan	sas	
i li							
	Character of Well (completed as Oil, Gas or Dry Hole) dry hole Date well completed 1949						
	Application for	nlugging filed				4-6- 19	
0	Application for						
22							49
							49
	Passon for about	ndenment of we	II or producin	m formation	dry in Lan	sing zones	
	Reason for abar		or producin	g 1011111811011		. osi	ty.
	If a producing	well is abandone	ed, date of las	t production		 19	
	■ Was permission	obtained from	the Conserva	tion Division or	its agents befo	re plugging was	com-
Locate well correctly on above Section Plat	menced?	·		yes			•••••
ne of Conservation Agent who sur	pervised plugging of th	is well	D. Stough	Box 207,	Great Bend	, Kansas	
lucing formationnone							
v depth and thickness of all water	, oil and gas formation	ns.					
L, GAS OR WATER RECORD	os				(CASING RECO	RD
Formation ·	Content	From	То	Size	Put In	Pulled Out	
none				8-5/8" sur	face 181	1: @ 171.47	' 1
10010		1	1			. None pull	
			1		i	R.A.I.WAAW	
				No oil str			
4	1	1			_	ľ	
	1						
Describe in detail the manner in ducing it into the hole. If cemerfeet for each plug	nt or other plugs were						
Tilla	d hole w/heavy	mud to 176	Ol · cemen	ted bottom	holenlug	w/15 sacks	
cemen	t. filled hole	w/heavy m	ud to wit	hin 301 of	tone ton h	ole plug	
cemen	t; filled hole ted w/10 sacks	Surface	nine cut	off 251 be	Tevel	of ground.	
Cemen	oed wito backs	• Durace	prbe cao	011 22 00	TOW TO VOT	or grounds	•••••
·		***************************************		······································			•
					••••••		
		•••••••	***************************************	Fr :-			
		••••••		AL TOY	788-	······	••••••
						*3	
	***************************************			······································			
	······································	······	-	Λ > -	——⊇i∢,		
	*** ***********************************			\sim $^{4PR-1}$	3 10/0		
	*** ***********************************	······	***************************************		<u> </u>		·
				Clinia	ATION		······
		······		~ (17/1 ₁ , ' ' '			
	•••••••••••		,	KANSA	g	· t · · · (· ɔ · · · / · ɪ	
						1715-4	<i>7</i>
				•••••••••••			
	••••••••						
O		lescription is necessa					
Correspondence regarding this we		u toH@a ℃\	o_に10 0~~	haum D.::72:	.ngUo.,⊥	nc., a 2. Kansas	
S		. 5U\	ッ⇔つ≀∪ ∪かり	ueum 6111 187	ng, whochit	a Z. KANSAS	

COUNTY OF Sedgwick Kansas

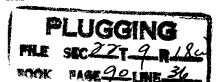
H. D. Shreve(employee of owner) was towner an operators of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-

described well as filed and that the same are true and correct. So help me God.

Notary Public.

June 28, 1952.

22-2625



C. HILGERS # 1 WELL

Approx. Ctr. SW/4 SE/4 NE/4 Sec.22-95-18W

Date Spudded: 3-29-49

Rooks County, Kansas

Rotary Complete: 4-6-49

Operator: Heathman-Honaker Drilling Co., Inc.

Elevation: 2131 DF

Contractor: Heathman-Honder Drilling Co., Inc.

2133 KB

8 jts. (181.41') 8-5/8" casing Surface Casing:

cemented w/125 sacks, and 1 CC

@ 171.47¹.

TOTAL DEPTH: 3417

Oil String:

None run.

Dry and abandoned in Lansing-Kansas City @ 3417'

FORMATION TOPS

Anhydrite	1485 (+ 648)
Topeka Limestone	3086 (- 953)
Heebner Shale	3298 (-1165)
Lansing-Kansas City	3338 (-1205)
Total Depth	34171

L O G (Figures indicate bottom of formation)

Sand and clay Sand shale Shale and shells Sand and shale Anhydrite Shale and shells Shale shells Shale Lime and shale Shale Lime and shale	0	to	175 1090 1485 1522 1570 1820 1980 2385 2452 3417!
Lime and shale Total Depth			

The undersigned, H. D. Shreve of the Heathman-Honaker Drilling Co., Inc., 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.

HEATHMAN-HONAKER DRILLING CO., INC.

Subscribed and sworn to before me this 12th day of April, 1949.

> Marjone Motary Public

My commission expires: June 28, 1952.

APR 1 3 1949

-CHILDSIQ. 1775 C