STATE OF HANSAS CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit

JICCING DECODY Strike out upper line

Mail or Deliver Report to: Conservation Division		FORM	ATION P	LUGGIN	G RECORD	ging of formations.	
State Cúrporation Commission 800 Bitting Building	Staf	fford	Count	ty Sec 18	Twn 21 Bre	12 (E) W (W)	
Wichita, Kansas	Stafford County. Sec 18 Twp 21 Rge 12 (E) W (W) Location as "NE%NW%SW%" or footage from lines. CS\(\frac{1}{2}\) SW NW Lease Owner. Honaker Drilling Co., Inc. Lease Name. Christiansen Well No 1 Office Address. 2008 Lakin, Great Bend, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. May 29, 19.50						
NORTH							
	Lease Name	Christi	ansen			Well No1	
]	Office Address.	2008 Lakii	n, Great E	Bend, Kans	as		
	_ Character of V	Vell (completed a	ıs Oil, Gas or I	Ory Hole)	Dry nole		
	Date well com	pleted		May	29,	19.50	
						19.50	
 						19 50	
						19 50	
	Plugging comp	oleted		May	N	19 50	
	I						
				_		e plugging was com-	
Locate well correctly on above						e plugging was com-	
Section Plat	menceurth	his well	C. D. St	tough		***************************************	
Name of Conservation Agent who sup Producing formation None	Den	th to top	Bottom		Total Depth of W	7ell 3590 Feet	
Show depth and thickness of all water				***************************************	Total Dopul of	- CAL	
OIL, GAS OR WATER RECORD					C	ASING RECORD	
<u> </u>		1	1 _ 1				
Formation	Content	From	То	Size	Put In	Pulled Out	
	***************************************			******			
]			***************************************	

]			***************************************	
					1 1		
					1 1		
	l <u></u>			·····	<u>.l</u>	······	
			3.	TIME Y	(1950 (1850		
				<u> </u>			
Correspondence regarding this we	(If additional d	escription is necessar	y, use BACK of t	this sheet)	Tne		
Correspondence regarding this we Address 2008 Lakin, Gre	If should be addressed ≥at Bend, Kans	as non	arei Dili	TINE CO.,	1110.		
STATE OF Kensas Joe J.	Honaker	TY OF	Barton	Y\ 0- (0	., 69.		
peing first duly sworn on oath, says:	That I have knowled	ge of the facts s	tatements, and	I matters herei	n contained and +	he log of the chara	
lescribed well as filed and that the sar		ect. So help me	God.). \		ne log of the above-	
71 Z		(Signature)	Jac y	/40	natur	<u>/</u>	
		2	008 Lakin	. Great Re	end, Kansas		
			_		Address)	***************************************	
SUBSCRIBED AND SWORN TO before	me this 5th	day of	June)······/	, 19. 50		
•			7~	antai	Caroth	0.4 h .	
Marion D	er 28,19	052	<i>b</i>)	WYOK	$\omega \omega \omega \mu$	Notary Public.	
ty commission expires		PLUG	ING	··· \		Hotary I asia.	
	2	ER 100-1-8	T-SLRIY BALMEY	<u> </u>			

DRILLER'S LOG

Operator Honeker Drilling Co., Inc.

Contractor inoneker Prilling Co., Inc.
Great Bend, Konsas

Leass ... Christiansen #1

Further Description CS/2 SW NW of 18-21-12W, Stafford County, Kansas

	From	<u>To</u>		From	To
Surface Sand & Clay	From	135	Line & Shale	2160	2285
Sand	185	, 220 :	Lime & Shale	2285	2425
Shalls & Red Bed	220	546	Thale & Shellsy	2425	2565
			Shale & Shells	2565	2655
Run 349 8-5/8" cesing,		rith 250	Lime & Shale	2655	2775
sacks cement, 200# CaCl	•	• ::	Broken Lime	2775	ଅଞ୍ଚଳ
<u>.</u>			Line & Chals	2865	2940
Shells & Red Bed	346 .	700	Line & Shele	F340	2005
Anhydrite	700	715	Broken Line	3005	3055
Shale & Shells	715	820	Shalad Line.	3055	3115
Shale & Shells	8.0	950 /	Zila Lime	31£5	3162
Shells & Salt.	950	1120	Broken Lime	31 C2	5225
Shells	1120	1135//		- 3225	3300
Shale & Shells	1185	1530	Lind	3800	25 55
Shale & Shells	1390	1560	Simpson Shule & Line	. 3555	3590
Broken Line	1560	1680	×/*		
Lime & Shale	1650	1750	T. D. 35	80•	
Line & Shale	1750/	1840		-	•
Broken Lime	1840/	1855 \ \	bove depths are forery	Bushin	g Measurements)
Lime & Shole	195\$ { -	2070 }		a e fer	- · .
Lime & Shole	, 207d /	21.60 //	•		*
	11]].	the state of the s	. Y	
					•

The foregoing is correct to the best of my knowledge.

HONEKTH DRILLING CO., INC.

President

RECI

Col

JUN 6 X 1950

NOITAGE COMPORATION COMPANDE NAMES RANAN

PLUGGING

SECULT X RUX