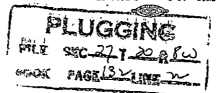
WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita, Hansas

State Corporation Commission 800 Bitting Building Wichita, Kansas	•	Rice	Cour	nty Sec. 27	Two 20 Ree	8 (E) (W
NORTH .	Location as "N	NE/CNW48W4	or footage fr	om linesSE/	4 SW/4 NE/4	
<u> </u>		Lease Owner Hutchins Brothers (Herschel Hutchins) Lease Name Ray Well No. 4				
	Lease Name	Pouto #	Tarone	Vangag	W	ell No4
i				Dry Hole)	Dry Hole	
	Date well som	Aen (combiered	as On, Gas or	Dry Hole)	12-22-51	19 51
i	Application fo	precedured filed			12-10-	19.51
	Application for	r njugging appro.	zed		12-10-	19.51
j . j	Plugging comp	nenced			12-10-	19.51
i l	Plugging comp	leted			<u> 12-21-</u>	19 57
 -	Reason for ab	andonment of w	ell or producin	ng formation	Dry Hole	
, ; ;	passas anna 4040, mbot tott 5040 5040 5	\$ \$01@=======++==4==++++++++++++++++++++++++				
i i	If a producing	well is abandor	ed, date of las	st production		19
	Was permissio	n obtained from	the Conserva	ation Division or	its agents before	plugging was con
Locate well correctly on above Section Plat	menced?		Yes	5		
ame of Conservation Agent who sup	ervised plugging of th	his well	Rue	el E. Durkes	Ž	
roducing formation	Dej	pth to top	Botto	m 7	Total Depth of We	u 3327 Fe
how depth and thickness of all water	, oil and gas formation	ons.				
OIL, GAS OR WATER RECORI	ng.				C.A	SING RECORD
OID, GAS OIC WATELL RECOIL						
Formation .	Content	From	То	Size	Put In	Pulled Out
	* *************************************		>	8-5/8"	991	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				5 <u>‡</u> 11	3312!	29161
	1					

		****	· · · · · · · · · · · · · · · · · · ·			
	***************************************				***********************************	
***************************************					······································	Manada <u></u>
***************************************			****	<u></u>		
	at to	. <u> </u>				
)	***************************************				**************************************	0. 1 1 1 1 1 1 1 1 1 1
<u></u>	04 h406 (44 40) at 12 h422 nozz nozzne przez przezesz	, m m m m m m m m m m m m m m m m m m m		**********************************	24044404025=364441============================	******************************
======================================	-				******************************	
		421414444444444444444444444444444444444		***************************************		
		***************************************		************************	· · · · · · · · · · · · · · · · · · ·	

949	***************************************	*******************************				7-10-10-10-10-10-10-10-10-10-10-10-10-10-
***************************************	***************************************					
***************************************		107-646-1-646-8-646-8-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			1_	ひ -52
	**************************************		<u>.</u>	7.27-		
	***************************************		•		3	.,
				1/1//- 5		
	} }***********************************		<u>~v</u>	MOZI	70 ~	
				10111	· · · · · · · · · · · · · · · · · · ·	*************************************
Correspondence regarding this we	(If additions	al description is neces	sary, use BACK o	f this sheet)	Man TON	**************************************
Correspondence reference me	(If additions	al description is neces ed to Ster	sary, use BACK o	f this sheet) ling Company	POR8	
	(If additions	al description is neces ed to Ster	sary, use BACK o	f this sheet) ling Company sas	^{%()} /। १८८३ १	
_	(If additions	al description is neces ed to Ster	sary, use BACK o	f this sheet) ling Company	POR8	
ddress	(If additions ell should be addresse	al description is neces ed to Ster Ster	sary, use BACK or ling Drill ling, Kans	<u> </u>	Silvision page	
ddress FATE OF Kansas	(If additions ell should be addresse	al description is necessed to Ster Ster	sary, use BACK of ling Drill ling, Kans Rice	S & S	7328 Y	
rate of Kansas Rollin M	(If additions ell should be addresse, COUI	al description is necessed to Ster Ster	sary, use BACK of ling Drill ling, Kans Rice mployee of ow	ner) 16K (GWD5K 35	Sings ion	bove-described we
PATE OF Kansas Rollin Ping first duly sworn on oath, says:	(If additions ell should be addressed), COUI	al description is necessed to Ster Ster NTY OF (endge of the facts,	sary, use BACK of ling Drill ling, Kans Rice mployee of ow statements, as	ner) 16K (GWD5K 35	Sings ion	bove-described we
PATE OF Kansas Rollin P	(If additions ell should be addressed), COUI	Ster Ster NTY OF (e) dge of the facts, rect. So help me	sary, use BACK of ling Drill ling, Kans Rice mployee of own statements, and	ner) 16K (GWD5K 35	Sings ion	bove-described we
PATE OF Kansas Rollin Ping first duly sworn on oath, says:	(If additions ell should be addressed), COUI	al description is necessed to Ster Ster NTY OF (endge of the facts,	sary, use BACK of ling Drill ling, Kans Rice mployee of own statements, and	ner) 16K (GWD5K 35	Sings ion	bove-described we
PATE OF Kansas Rollin P	(If additions ell should be addressed), COUI	Ster Ster NTY OF (e) dge of the facts, rect. So help me	eary, use BACK or ling Drill ling, Kans Rice mployee of ow statements, as	ner) 16K (GWD5K 35	is. Soperator) of the soperator	bove-described we
RATE OF Kansas ROLLin Ping first duly sworn on oath, says: scribed well as filed and that the sa	(If additions ell should be addressed, COUI) Lead That I have knowled the are true and corrections.	NTY OF (et dge of the facts, rect. So help me	sary, use BACK of ling Drillling, Kans ling, Kans Rice mployee of own statements, and God.	ner) KK COWNSK AND IN MARKET HEREING KAI	is. Soperator) of the soperator	bove-described wel
PATE OF Kansas Rollin P	(If additions ell should be addressed, COUI) Lead That I have knowled the are true and corrections.	NTY OF	sary, use BACK of ling Drillling, Kans ling, Kans Rice mployee of own statements, and God.	ner) SK COWNSK SE nd matters herein terling, Kar	is. Soperator) of the a contained and the	bove-described wel
RATE OF Kansas Rollin Peing first duly sworn on oath, says: escribed well as filed and that the sa	(If additions ell should be addressed), COUI fead. That I have knowled the are true and correct the country of	NTY OF (et dge of the facts, rect. So help me (Signature)	sary, use BACK of ling Drillling, Kans ling, Kans Rice mployee of own statements, and God.	ner) SK (GWASK SE nd matters herein What terling, Kar (A	is. Separator of the a contained and the Contai	bove-described wel
PATE OF Kansas ROllin Peing first duly sworn on oath, says: escribed well as filed and that the sa	(If additions ell should be addressed, COUI) Lead That I have knowled the are true and corrections.	NTY OF (et dge of the facts, rect. So help me (Signature)	sary, use BACK of ling Drillling, Kans ling, Kans Rice mployee of own statements, and God.	ner) SK (GWASK SE nd matters herein What terling, Kar (A	is. Soperator) of the a contained and the	bove-described wel
TATE OF Kansas Rollin Peing first duly sworn on oath, says: escribed well as filed and that the sa	(If additions ell should be addressed), COUI fead. That I have knowled the are true and correct the country of	NTY OF (et dge of the facts, rect. So help me (Signature)	sary, use BACK of ling Drillling, Kans ling, Kans Rice mployee of own statements, and God.	ner) SK (GWASK SE nd matters herein What terling, Kar (A	is. Separator of the a contained and the Contai	bove-described wel



STERLING DRILLING CO.

STERLING, KANSAS

WELL LOG -

Location - SE/4 SW/4 NE/4 Section 27-20-8, Rice County, Kansas

Owner - Hutchins Brothers (Herschel Hutchins et al) Rotary Drilling Contractor - Sterling Drilling Company Cable Tools Contractor - Sterling Drilling Company

Commenced - 11-9-51 Completed - 11-20-51 (w/r) -12-22-51 (w/c.t.)

Total Depth - 3307 (w/r) -3327! (w/c.t.)

1658 DF ELEVATION: 1655 Gr

	<u>log</u>	CASING RECORD
0- 99 99- 375 375- 850 850-1120	Sand and Clay Sand, Red Bed and Shells Shale	99' of 8-5/8" Surface Pipe Cemented with 75 Sacks Cement (1' off bottom)
1120-2005 2005-2225 2225-2465 2465-2635	Shale and Shells Shale and Lime Shale and Shells Shale and Lime Lime	3312' of $5\frac{1}{2}$ " O. D. Casing Cemented with 50 Sacks Cement ($1\frac{1}{2}$ ' off bottom)
2635-2875 2875-3275 3275-3304	lime and Shale Lime Shale	-
3304-3307	Conglomerate	PRODUCTION: Dry and Abandoned

CABLE TOOLS RECORD: Cleaned out to rotary total depth of 3307', with no show of any kind. Drilled to 3327', with no shows. Perforated with Lane-Wells cone shots from 3303-3316 $\frac{1}{2}$. After 8 hours, hole had approximately 1 gal. of free oil. Plugged the bottom and pulled pipe.

