## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Completion

## WELL PLUGGING RECORD

08 15-nn9-n6349-000

	0. (D-O	09-009	Strike out upper Ilr
FORMATION	PLUGGING I	RECORD	when reporting plug

Wichita, Kansas NORTH	Location as "N					Rge XE) 11 (W)
		E¼NW¼SW¼	" or footage fron	n lines NW/4	NW/4 NW/	4
	Lease Owner Lease Name	Horeisi				Well No A-1
A-1 i	Office Address	Box 60	09. Russell	. Kansas		Well No
i l i						
						19.47.
	Application for	plugging filed	10001-10040404.484847-444	July	7 5,	19.47
	Application for	· plugging appro	· oved	July	7 5 <b>.</b>	19.47
	Plugging comm	nenced	July 6	***********		<sub>19</sub> 47
	Plugging comp	leted	July 10		**********************	19
	Reason for aba	ndonment of we	ell or producing	formation	Dry hole	
i i	*************************	***************************************				4.1
						<u> </u>
Locate well correctly on above						fore plugging was com-
Section Plat ame of Conservation Agent who sup-	menced185	ia wali H	i. Kerr. Gr	eat Bend.	.ureatber Kansas	nd, Kansas
ame of Conservation Agent who supercoducing formation	ervised pidgging of d Deni	th to ton	Bottom	т	otal Depth o	f Well 3362 Feet
now depth and thickness of all water,			Docom.		omi bepm o	T W CH
OIL, GAS OR WATER RECORDS	<del>-</del>					CASING RECORD
			<del></del>			<del></del>
Formation	Content	From		Size	Put In	Pulled Out
			1 1	- •	367	None - Cemer
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					circulated
			1 1		134.1	
						cemented wit
· · · · · · · · · · · · · · · · · · ·						
					•	1
mudded to	top and capped	250 ft. wi	th 15 sack	s of cemen	nt, hole	J
mudded to 1	top and capped	250 ft. wi with 10 s	th 15 sacks	s of cemen	t, hole	
mudded to	top and capped	250 ft. with 10 s	th 15 sacks of As	s of cemen	nt, hole	low -
Correspondence regarding this welddress.	(If additional d Il should be addressed k 609, Russell	250 ft. Will with 10 s with 10 s escription is necessal to. Sohi	th 15 sacks of Assacks of Assacks of Assacks of Assacks of Assacks of Assacks of the Assack of the Assacks of the Assacks of the Assacks of the Assacks of Assacks of the Assacks of Assacks of the Assacks of	s of cementh Grove ce	nt, hole	1cw 07-21-4
Correspondence regarding this welldress.	(If additional d	250 ft. Will with 10 s with 10 s escription is necessal to Sohi	th 15 sacks of Assacks of Assacks of Assacks of Assacks of Assacks of Assacks of the Assack of the Assacks of	s of cement of Grove ce	nt, hole	1cw 07-21-4
Correspondence regarding this weldress. Box	(If additional d	250 ft. Will with 10 s  escription is necessal to Sohi	th 15 sacks of Assacks of Assacks of Assacks of Assacks of Assacks of Assacks of the Assack of Assacks of Assack of Assack of Assack of the Assack of th	s of cement of Grove ce	ss.	1000 07-21-0
Correspondence regarding this weldress Box  'ATE OF Kansas  Do ing first duly sworn on oath, says: '	(If additional d ll should be addressed k 609, Russell , COUN byle Feir	escription is necessal to Sohi . Kansas TY OF Ruge of the facts,	th 15 sacks of Assacks of Assacks of Assacks of Assacks of Assacks of Assacks of the Assack of Assacks of Assack of Assacks of Assacks of Assacks of Assack of the Assa	s of cementh Grove ce	ss.	RCW 07-21-U
Correspondence regarding this weldress Box PATE OF Kansas Doing first duly sworn on oath, says:	(If additional d ll should be addressed k 609, Russell , COUN byle Feir	escription is necessal to Sohi . Kansas TY OF Ruge of the facts, ct. So help me	acks of Assacks of the Assack of Assacks of Assack	s of cementh Grove ce	ss.  Sperator of t contained an	D7-21-U
Correspondence regarding this welddress Box PATE OF Kansas Plant Correspondence regarding this weld box	(If additional d ll should be addressed k 609, Russell , COUN byle Feir	escription is necessal to Sohi . Kansas TY OF Ruge of the facts,	acks of Assacks of Assacks of Assacks of Assacks of Assacks of Assacks of the Assack of Assacks of Assacks of Assacks of Assacks of Assack of Assacks	s of cement h Grove ce	ss. Speratory of t	Che above-described well
Correspondence regarding this welddress Box FATE OF Kansas Plant Correspondence regarding this weld box	(If additional d ll should be addressed k 609, Russell , COUN byle Feir	escription is necessal to Sohi . Kansas TY OF Ruge of the facts, ct. So help me	acks of Assacks of Assacks of Assacks of Assacks of Assacks of Assacks of the Assack of Assacks of Assacks of Assacks of Assacks of Assack of Assacks	s of cement h Grove ce	ss. Speratory of the contained an early Kansa	RCW O7-21-4
Correspondence regarding this welddress Boz	(If additional delta to the state of the sta	escription is necessal to Sohi . Kansas TY OF Ruge of the facts, ct. So help me (Signature)	acks of Assacks of the Assack of Assacks of A	s of cement h Grove ce	ss. Speratory of t	PCW O7-21-U
Correspondence regarding this welddress Box FATE OF Kansas Plant Correspondence regarding this weld box	(If additional delta to the state of the sta	escription is necessal to Sohi . Kansas TY OF Ruge of the facts, ct. So help me	acks of Assacks of the Control of the Control of Contro	s of cement h Grove ce	ss. Speratory of the contained an early Kansa	RCW O7-21-4

21-543-s 8-45—6M

FILIGING SEC/2-T/6-R//W TOOK PAGE 1/2 LINE 26

PO 28-SF 2M

## The paint region of Tarmer of Contractor's Verified Log the region of the region of the contractor's Verified Log the region of the region of the contractor's Verified Log the region of the region of the contractor's Verified Log the region of the regi

Operator Schio Petroleum Company	Farm NameClar	a Horejsi	Well No. A-1
Location NW NW Sec. 12 16S	W Barton County	Kansas	·
Pool Name	County Barton	State	Kansas
Commencement Date February 28, 19		etion Date <u>Apr</u>	il 8. 1947

Commencemen	t Date <u>Febri</u>	lary 28, 1947	Completion E	Date <u>`Apri</u>	1 8, 1947
		LOG ÖF	WELL	, y - ,	Made and the second
D	epth	1		Deviation	
From	To	Formation		from Vortical (Degrees)	Remarks
. 0	40	rock & shale	* *	-	<u> </u>
40	65	shale & sand	' , ;	,	
65	85	sand	<i>'</i> -		- ;
85	22.0	shale & surface clay	Salar Salar	12.074	\$ 100 m \$ 1974 top 1
220,,,,,	1 .	shale & shells			,
290 (:)	340	shale & sand	1. Sign 1	l. 1	17.700 1 27.74
340	3.50	shale & red bed		- 4	
7350 ;	370	shale & shells	-		
370	455	shale		::	
<b>45</b> 5	600	shale & shells		,	
600 .,	680	red bed & shale			
680	725	lime			
<b>72</b> 5	965	shale & lime shells			
965	1075	shale & shells			
1075	12-50	salt .	'		
1250	1410	shale & shells		(	
1410	1570	lime & shale	'	,	·
1570	1590	sandy lime		;	
1570	1855	lime & shale			·
1855	2075	lime a share			•
2075	2085	shale & lime shells	i	_	
2085	2160	shale & lime		·	
2160	22:55	shale & lime shells		•	
22:55	2390	shale a lime shells	•		
2390	2640	shale & shells	,	·	
2640	2685	shale & cherty lime			
2685	2890	lime	•		
2890	2945	lime & shale			
2945	2990	shale & shells		,	
2990	3013	shale			
3013	3295	lime			
3295	3342	lime & shale	·		
3342·	33.48	lime t shale lime (Total Rotary Dep	en <b>\</b>		
3348	3358	lime & shale	011 }		
3358	3362	lime (Total Depth)			
29:00	0002	TIME (TOTAL Deposit)			
	]			· .	12 1247
	ŀ	,			
					`^ <i>\!</i> S₂\
	1				7/
				165	
	j ·			· \(\frac{1}{2}\),	1. 1. 1. 1.
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.
	1	1		,	
	1				
				,	
		, · · · · · · · · · · · · · · · · · · ·	•		
	ı				1

PLUGGING
FILE SEC/27/6-R/I/W
FOOK PAGE///2/1016-2-6

Continued on Reverse Side