## STATE OF KANSON STATE CORPORATION COMMISSION

## WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Compusion

FORMATION PLUGGING RECORD

Strike	out	TIDDA	r lina
when	reno	rung	DIUE-
			Hone

800 Bitting Buildin Wichita, Kansas	Location as "N	E4NW4SW4	" or footage fro	nm lines	SE	/4-RT/4	ge <u>(E)</u> <b>8</b> (W SE <b>NE</b>
NÖRTH							
							Well No. 1
1 1 1 1							***************************************
							***
	Date well com	pleted	Octobe	r 12.	,	*****	19. <b>37</b>
	Application for	plugging filed	April	10.			<sub>19</sub> 46
	Application for	nlugging annre	oved April	12.	•		<sub>19</sub> 46
	Plugging comm	enced	July 1	2			<sub>19</sub> 46
	Plugging comp	leted	July 2	2,			<sub>19</sub> 46
							metion
			•				
	If a producing	well is abandon	ed, date of last	t producti	ion F	ebruary 25	19.46
	_					•	ore plugging was com
Locate well correctly on above Section Plat	-						Franking 11 av 2000
Name of Conservation Agent who su							
Producing formationConglome	rate Dept	th to top. 333	5 Bottom	3341	Т	Cotal Depth of	Well 3364 Fee
Show depth and thickness of all water			_		:	our popul or	
OIL, GAS OR WATER RECORD	-	ais.	_				CASING RECORD
on, and our warmer inscorn	<del></del>	<del></del>					
Formation	Content	From	То	Size	e	Put In	Pulled Out
Conglomerate	Gas & 011	3335 °	3341	10"	0. D	. 1031	None
				7"	0. D	. 3332°	2245 1
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Describe in detail the manner in	n which the well was plent or other plugs were	ugged, indicatin	g where the mu	ıd fluid w	as place	ed and the metl	
Describe in detail the manner in a new detail the new detail the manner in a new detail the new det	n which the well was plent or other plugs were ag set.	ugged, indicatin used, state the	g where the mu	nd fluid w	as place	ed and the metilaced, from	feet to
Describe in detail the manner in introducing it into the hold. If ceme feet for each plushing from 3364, to 2 Cement from 3332, to Cement from 150, to	n which the well was plent or other plugs were ag set.	ugged, indicatin used, state the	g where the mu	nd fluid w	as place	ed and the metilaced, from	feet to
Describe in detail the manner in troducing it into the hold. If ceme feet for each plushed from 3364, to 2 Cement from 150, to Mid from 117, to 10	n which the well was plent or other plugs were ag set.	ugged, indicatin used, state the	g where the mu	nd fluid w	as place	ed and the metilaced, from	feet to
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Describe in detail the manner in introducing it into the hold. If ceme feet for each plus feet for each plus feet for each plus from 3364, to 3 Cement from 150, to Maid from 117, to 10 Cement from 10, to Cement from 10, to Cement from 10, to Fig. Correspondence regarding this wand from PaQa BOX 7, 17, 0	n which the well was plent or other plugs were ag set.  3332:  3332:  3332:  347  (If additional devell should be addressed CREAT BEND, KAN	ugged, indicatin used, state the	g where the mu character of sa	ad fluid wome and d	as place lepth pl	ed and the metallaced, from	feet to
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My commission expires......Oct...28....1948.

Subscribed and Sworn to before me this 18 24th day of ....

21-543-8

8-45-6M 

(Address)

.., 19...

Notary Public.

## L RECOR

THE ATLANTIC REFINING COMPANY OPERATOR

Block or Twp. 215-8W

Lease Lease No County Rice Well No. 1

Location

SE corner of NE dof

Sec. 1-215-8W

State Kansas

**Elevation** 

1639 Feet

Drilled {Contract \( \mathbb{T}\) Tools

Contracted Depth Completed Depth

Feet Feet

Started Date Completed

9-7-37 10-2-37-10-12-3

Deepened

Cleaned Out

Drilling Comp. 10-2-37 Well comp. 10-12-37 Cleaned out and swabbed

Day Work from 10-4 to 10-12

Well Estimated Cost **Well Actual Cost** 

**Name of Contractor** 

**Contract Price** 

Method of Drilling

## BEFORE SHOOTING

AFTER SHOOTING

Initial Production **Settled Production**  539 bbls. Flowing on Pump

Reading & Bates

Per Foot

Initial Production **Settled Production**  Flowing on Pump

**Baume Test** 

Water With Oil

%

Casing Record		Torpedo Record				G!e	oin e matal	
SIZE	SET	PULLED	Date Company	From	To	Feet	Size of Shell	Total Qts.
10 <sup>n</sup> 7n	103 <b>'</b> 3332	100 sacks 150 "	, , , , ,	•				ş.u.

FORMATION	TOP	BOTTOM	1
Sand and red bed	0	103	
Shale	103	925	•
Shale and lime	925	1122	
Lime	- 1122	1247	
Lime and Sand	1247	1367	
Lime	1367	1624	
Lime shells and shale	1624.	1714	
Broken lime and shale	1714	1930	
Lime and shale	1930	2037	
Shale	2037	2116	•
Broken lime and shale	2116	2325	` .
Lime	2325	2374	1
Lime and shale	2374	2443	
Lime ,	2443	2770	•
Broken lime and sand	2770	. 2843	
Line	2843	<b>3280</b>	
Broken lime	3280	3315	,
Lime	3315	3321 .	
Shale	3321	3335	Cored fro
Conglomerate	3335	3340	• •
Conglomerate	3340	3345	
Shale	3345	3347	
Conglomerate	3347	3350	
Chat	3350	3354	
Conglomerate and chat	3354	3358	,
Hard chat	3358	3361	
Conglomerate and chat	3361	3364	,
Total depth	1	3364	

om 3321 to 3335