Sive All Information Completely						Form C	F-4		
All Information Completely Make Required Affidavir  Mail or Deliver Report to,  Conservation Division	WELL PLUGGING RECORD								
State Corporation Commission 212 No. Market		Pratt.	,	23	285	12	W		
Wichita, Kansas		<del></del>			Twp. 28S R		)— $(W)$		
NORTH	Location as "NI	Location as "NE/CNWKSWK" or footage from lines C SW NE NW Lease Owner Control of the Control of							
Carlot VIII of S	Lease Name — Chitwood — Well No.K-9								
1 多位为"家伙等的"		Office Address 200 W. Douglas, Wichita, Kans							
		Character of Well (completed as Oil, Gas or Dry Hole)							
1 i   i		Date well completed							
	Application for	Application for plugging filed 19							
	Application for						19		
	Plugging commo		Feb.		,		<u> 19<b>70</b></u>		
1 1 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	Plugging comple		<u>Feb. 1</u>		Do-John		19 <b>.7.0</b> _		
	Reason for aban	donment of well	or producin	g formation	_ nebreti	<u>.on</u>			
	If a producing	wall is shandon	od data of la				19		
	Was permission					efore pluggi			
Locate well correctly on above Section Plat	menced?			ALIOH DIVISION	Of its agents i		ng was com-		
Name of Conservation Agent who sup				<u>l Bibers</u>	tein _				
Producing formation	D	epth to top	Bottor	n	Total Depth	of Well	Feet		
Show depth and thickness of all water	r, oil and gas formation	s.							
OIL, GAS OR WATER RECORD	DS					CASING	RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULL	ED OUT		
	P.	0.54			-				
	STATE CORE	CEIVED			-		•		
		ORATION COMM	ission		,				
	1 1	8261970							
	CONSER	ATION Dive		<del> </del>					
		ita, Kansas	ION	1			<del> </del>		
	1					1			
		, , ,		<del>  -</del>					
Describe in detail the manner is		,	ng where the	mud fluid was	s placed and the	e method or r	nethods used		
	n which the well was p	lugged, indicati					nethods used		
in introducing it into the hole. If cer feet for each plug s	n which the well was p ment or other plugs we set.	lugged, indicati re used, state th	e character o	of same and de	pth placed, fro	m	feet to		
in introducing it into the hole. If cer	n which the well was p ment or other plugs we set.	lugged, indicati re used, state th	e character o	of same and de	pth placed, fro	m			
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Kans

Employee

Name of Plugging Contractor\_

Address\_

STATE OF.

(Signature).

COUNTY OF Reno

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

Kans

Hutchins on (Addicts) 67501 Kans.

, SS.

(employee of owner) or (owner or operator) of the above-described

19\_

Hutchinson

above-described well as filed and that the same are true and correct. So help no God

Notary Public.

Lion fil Company Chitwood Well # 16.

Total Depth 44697t.
Comm. 11/25/45
Comp. 1/13/46

Contractor R. C. Patton Co.

Center SW/4, NE/4, NW/4,
Section 23, T283, R12W,
Pratt, County, Kenses.
CASING RECOPD.
10 3/4" Casing Set at 305 Ft.
Cemented with 250 Sacks Cement
5 1/2" Casing Set 4460 Ft.
Cemented with 250 Sacks Cement

Sand & Shale	220
Shale & Shella	320
Red Bed	475
Rod Bed Shale & Shells	865
Rod Red Thale & Shells Shele & Thells	1380
Salt & Shale & Shells	1585
Salt & Shale	1830
Anhydrite	1700
Line	1775
Lime & Shale	25.9.0
Shale	2840
Lime & Shele	<b>2</b> 95 <b>0</b>
Shale	3040
Broken Lime	30.63
Shale	3145
Lime Soft	3165 3172
Shale	3172
Shale & Shells	3220
Lime & Shale	3480
Lime	358 <b>5</b> ·
Lime & Shale	3675
Lime	3750
Lime & Shale	3830
Lime	4008
Shale	4070
Lime & Shale	4070 4120 4142
2011	
Line	4183
Shale	4239
Limo & Shale	4293
Limo	4370
Sandy Shale	4393
Lime & Chale	4427
Sandy Shale	4469
Total Depth	4489

STATE CORPORATION COMMISSION

FEB 1 0 1970

VICHITA, Kansas

STATE OF Januar

COUNTY OF ALAMINET

I, the undersigned, being duly sworn, on oath state that the above statement and log is a true and correct record and log of the well drilled at the location above described.

R. C. Patton Co.,

	,			••••			
٠,				By /	R. C.	Patton	L <u>-</u>
•	Subscribed and sworn to	before.me	this /	1/20	lay of	Lans	1946
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	11 2	$I \cap I \cap I$	. //				

My Commission expires ( ) 4 H

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