STATE OF KANSAS STATE CORPORATION COMMISSION

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

して -DO9 - DO390 -DDS WELL PLUGGING RECORD

Leeate well correctly on above Section Flat Locate well correctly on above Section Flat Re ame of Conservation Agent who supervised plateducing formation was depth and thickness of all water, oil and oil, GAS OR WATER RECORDS Formation Arbuckle Wa Describe in detail the manner in which the troducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	ase Owner ase Name aracter of Well te well complete plication for pl gging commen gging complete ason for aband a producing we as permission of need? Ugging of this Depth gas formations.	CNW48W4" a D. R. D. R. JOE Pich Wichi II (completed as ted lugging filed lugging approved lugging approved look and footsined from the Ye well to top 3315	or footage from Lauck (ner ta Oil, Gas or Di or producing footage from ta Oil, Gas or Di or producing footage from ta Conservation S Stough Bottom.	Ilines Dil Com y Hole) Qc Qc Qc Qc formation Division of	SEc SW (pany Inc. dry hotober 6 tober 6 tober 6 tober 6 Total Depth of V	CASING RECORD Pulled Out none
Leaste well correctly on above Section Flat The Application Agent who supervised plant and collecting formation. The Arbuckle Wassers of all water, oil and coll, GAS OR WATER RECORDS Formation Collecting it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 Cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 - 200 - 100 Correspondence regarding this well should iddress.	aracter of Well te Well complete plication for pl plication for pl gging commen gging complete ason for aband a producing we as permission of need? Ugging of this Depth gas formations. There	Joe Pich Wichi Wichi Il (completed as ted lugging filed lugging approved aced lonment of well ell is abandoned obtained from the year of t	ner ta Oil, Gas or Di or producing i date of last r te Conservations Stough Bottom	y Hole) Qc Qc Qc Qc Go Go formation Division Size	dry hotober 6 tober 6 tober 6 tober 6 tober 6 Total Depth of V	Well No. 1 19.5 19.5 19.5 19.5 19.5 19.5 Pulled Out None
Lecate well correctly on above Section Plat If Wa are ame of Conservation Agent who supervised ploducing formation Country of the content of the conte	ice Address	Wichi Il (completed as ted	or producing to date of last page Conservations Stough Bottom To 3338	y Hole) Oc Oc Oc Oc formation on Division of Size	dry hotober 6 tober 6 tober 6 tober 6 tober 6 tober 6 Total Depth of V	19.5 19.5 19.5 19.5 19.5 19.5 19.5 Pulled Out None
Locate well correctly on above Section Flat The	aracter of Well te well complete plication for p plication for p plication for pl agging commen agging complete ason for aband a producing we as permission of need? Depth gas formations. Therefore well was plug ar plugs were under plugs were	Il (completed as ted	or producing to date of last page Conservations Stough Bottom To 3338	y Hole) Oc Oc Oc Oc formation on Division of Size	dry hotober 6 tober 6 tober 6 tober 6 tober 6 Total Depth of V	19 5 19 5 19 5 19 5 19 5 19 5 19 5 19 5
Locate well correctly on above Section Flat me of Conservation Agent who supervised ploducing formation ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS Formation Arbuckle Describe in detail the manner in which the roducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	te well complete plication for plugging commen gging commen gging complete ason for abanda producing we as permission on need? Depth gas formations. Content Ter	ted	or producing to date of last page Conservations Stough Bottom To 3338	Oc. Oc. Oc. Oc. Oc. formation or Division of	tober 6 tober 6 tober 6 tober 6 tober 6 Total Depth of V	19 5 19 5 19 5 19 5 19 5 19 5 19 5 Pulled Out None
Locate well correctly on above Section Plat me of Conservation Agent who supervised ploducing formation. We depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation CAPbuckle Water of the feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 3 Bridge 30 22 - 2 cement 26 -	plication for publication for publication for plugging comment gging complete ason for abanda a producing we as permission of this pugging of	lugging filed	or producing to date of last page Conservations Stough Bottom To 3338	Oc Oc Oc formation or Division of Size	tober 6 tober 6 tober 6 tober 6 Total Depth of V	19.5 19.5 19.5 19.5 19.5 Pulled Out None
Locate well correctly on above Section Plat We was section Plat me of Conservation Agent who supervised ploducing formation ow depth and thickness of all water, oil and oil, GAS OR WATER RECORDS Formation C Arbuckle Was Market for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 - Correspondence regarding this well should diress.	plication for plugging commentagging complete ason for abanda a producing we as permission of this content ter	lugging approved aced	or producing to date of last page Conservations Stough Bottom To 3338	Oc Oc Oc formation or Division of Size	tober 6 tober 6 tober 6 Total Depth of V	19.5 19.5 19.5 19.5 Pulled Out None
Locate well correctly on above Section Flat me of Conservation Agent who supervised pluding formation. w depth and thickness of all water, oil and oil, GAS OR WATER RECORDS Formation CAPBUCKIE Was Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 20 Bridge 30 22 - 2 cement 26 -	agging commen gging complete ason for abanda producing we as permission of need?	ed donment of well sabandoned obtained from the year well to top 3315	or producing to date of last page Conservations Stough Bottom To 3338	Oc Oc formation or Division of Size	tober 6 tober 6 Total Depth of V	19.5 19.5 Tore plugging was converged with the second se
Locate well correctly on above me of Conservation Agent who supervised plucing formation where the supervised plucing formation of the supervised plucing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	gging complete ason for aband a producing we as permission of nced?	ed	or producing to date of last page Conservations Stough Bottom To 3338	Octornation or Division of Size	tober 6 or its agents before Total Depth of V	To 19.50 To pre plugging was control well
Locate well correctly on above me of Conservation Agent who supervised ploducing formation. We depth and thickness of all water, oil and oil, GAS OR WATER RECORDS Formation Arbuckle Wa Describe in detail the manner in which the reducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 20 Bridge 30 22 - 2 cement 26 -	a producing we see permission of need?	ell is abandoned, obtained from the Ye well. From 3315	or producing to date of last page Conservations Stough Bottom To 3338	oroduction on Division of Size	Total Depth of V	Dre plugging was converged was converged by the plugging was conve
Locate well correctly on above me of Conservation Agent who supervised pluding formation. We depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Arbuckle Wa Describe in detail the manner in which the reducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	a producing we so permission of need?	ell is abandoned, obtained from the Yell well. From 3315	date of last reconservations Stough Bottom To 3338	Size	Total Depth of V	Te plugging was converged with the plugging was converged with
Locate well correctly on above section Plat me of Conservation Agent who supervised plus ducing formation. We depth and thickness of all water, oil and oil, GAS OR WATER RECORDS Formation Arbuckle Wa Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	s permission of need?	well	Stough Bottom 33338	Size	Total Depth of V	Well3.338Fe
Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 20 Bridge 30 22 - 2 cement 26 -	nced?	From 3315	Stough Bottom 3338	Size	Total Depth of V	Well3.338Fo
Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 Cement 195 - 15 Bridge 30 22 - 2 Cement 26 -	ugging of this Depth gas formations. content ter e well was plug or plugs were u	From 3315 gged, indicating v	Stough Bottom 3338	Size	Total Depth of V	Well3.338Fo
ducing formation w depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Arbuckle Wa Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 28 Bridge 30 22 - 2 cement 26 - Correspondence regarding this well should ress.	Depth gas formations.	From 3315	то 3338	Size	Put In 200 \$	CASING RECORD Pulled Out none
Describe in detail the manner in which the roducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	e well was plug	From 3315 gged, indicating v	то 3338	Size	Put In 200 !	CASING RECORD Pulled Out none
Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	ter e well was pluger plugs were u	From 3315	3338	10"	Put In 200 !	Pulled Out
Arbuckle Wa Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 20 Bridge 30 22 - 2 cement 26 -	e well was plug	3315	3338	10"	Put In 200 !	Pulled Out
Describe in detail the manner in which the roducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	e well was plug	3315	3338	10"	200 !	none
Describe in detail the manner in which the roducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 25 mud 155 - 26 Bridge 30 22 - 2 cement 26 -	e well was plug or plugs were u	gged, indicating v				
Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 - Correspondence regarding this well should ress.	e well was plug or plugs were u	gged, indicating v				
Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	e well was plug er plugs were u	ged, indicating v				1
Describe in detail the manner in which the ducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 8 Bridge 30 22 - 2 cement 26 -	e well was plug er plugs were u	ged, indicating v				
Describe in detail the manner in which the ducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 20 Bridge 30 22 - 2 cement 26 -	e well was pluger plugs were u	ged, indicating v				I
Describe in detail the manner in which the ducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	e well was plug er plugs were u	ged, indicating v				
Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 8 Bridge 30 22 - 2 cement 26 -	e well was plug er plugs were u	gged, indicating v				
Describe in detail the manner in which the ducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	e well was plug er plugs were u	gged, indicating v				
Describe in detail the manner in which the oducing it into the hole. If cement or other feet for each plug set. Mud 3338 - 20 Bridge 200 - 19 cement 195 - 15 mud 155 - 2 Bridge 30 22 - 2 cement 26 -	e well was plug er plugs were u	gged, indicating v				
Correspondence regarding this well should ress.	6 6 bott	om of cel	Llar			
Correspondence regarding this well should lives.						
Correspondence regarding this well should ress.	************					
Correspondence regarding this well should iress.				RE	CFIVE	
Correspondence regarding this well should ress.				STATE CO	RPORATION COM	6110: unu
Correspondence regarding this well should			4	ΩΩ	O.T. 4. O. 4	
Correspondence regarding this well should	*****************************			U	CI 1 2 1950	
Correspondence regarding this well should ress				CONSE	VIO HOITAVE	46121
Correspondence regarding this well should ress.	(TE = 44!+!	scription is necessary	TA CATE	. Wi	chita, Kansac	
ress	he addressed t	scription is necessary	use BACK of the D. R			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ne auuresseu t			Wichi	ta. Kansa	anny and an annual and an annual and an
TE OF Kansas P. R. Bisho				en e	usangnhhhhhhlis.sh	
TTE OF Kansas P. R. Bisho						***************************************
r. R. Bish	, COUNT	Y OF Sedgw	ick		, ss.	
	γp	(empl	oyee of owner) or (owner o	or operator) of the	e above-described w
ng first duly sworn on oath, says: That I h	ave knowledge	of the facts, sta	tements, and	matters here	in contained and	the log of the abo
cribed well as filed and that the same are tr				7	D	
	,	(Signature)			la	d-
	,	(Signature)		ن <i>اخی</i>		7
					hita, Kan	sas
O		• •	O = 4 = 1		(Address)	
SUBSCRIBED AND SWORN TO before me this	17	day of	uctobe	r // //		20 L
• •	11			Tole	jabrih	Lau
commission expires Sept. 14, 19				(1	Notary Public.
The state of the s				/ /	<i>(</i>	\sim
	31		8—10M	11		

D. R. LAWOK OIL COMPANY ET.AL. (Inc.)

Jos Pichner 32

ded, 11 T 165. F117. Barton County Kenses

SEO SW SS

Commonded Supt. 24. 1950

Completed Cot. 6, 1950

Caning: 10" 200 communed 125 sacks

Shale a shella	65
amd	60
ahnlo & chella	105
Red Rook	490
shale & shello	665
Anligdrite	695
shale a shells	1050
selt 5 shale	1085
shale & shells	1335
shale & line	2265
shale	2315
shale & lim	2005
I Ano	3300
Conglomorate	3327
Limo	3340

Drill :	d mode	0251		
3319	- 333	2 You	d blow oll out	
401	100	glaght	oll out	i mini
3319	- 334	o work	DIUM	
TOO	meter	out m	u)	

Dry and abandoned

2009	Dorrick	floor	و ا
Llovati	375		780.7
	**************************************		2071
Mrown 1:	Lao		2960
milto 1	and the second		2986
Conglora	orato		3292
A COLUMN	3		3315
Total Di	opth		3335

PLUGGING

FUE SEC-1/_T 16-R1W

FAGE 33-LINE 25

STATE CORPORATION COMMISSION

OCT 12 1950

CONSERVATION DIVISION Wichita, Kansas