FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION CONSURVATION DIVISION P. O. BOX 17027 VICHITA, KANSAS 67217

WELL PLUGGING RECORD

•	Ed	wards	County	. Sec36 T	MP = TO RE	e (E).	$\pm /$ _(W)
NORTH	Location as "N	ie/CNW¥SW#	or lootage from	n linesC Drilling	AN AC	<u> </u>	
	Lease Owner_	wnite o					
	Lease Name _	7701 B	Wheaton	, Suite	200 W	Well No.	Kansa
	Office Address.	//U1 E.	Nellogo	Dry Hole)	ry Hole	3	6720
					May	19.	19.78
 		pleted				19	
	Application for	. Dinggmg mear	oved				
iii	Plugging comm	nenced			May	19	_19 <u>.78</u> _
1	Plugging comp	leted			May	19	19 .78 _
	Reason for aba	indonment of we	ell or producing	formation	Dry Ho	le	
				st production			
Locate well correctly on above				ition Division o		efore plugging	g was com-
Section Plat	menced?		es				
une of Conservation Agent who sup	pervised plugging of th	uls well			- 15 1		17 F
oducing formation			Bottom		Total Depth	of Well_45	14 / · er }
iow depth and thickness of all water	r, oil and gas formatio)T1S,					
OIL, CAS OR WATER RECORD	DS					CASING R	ECORD
FORMATION	CONTENT	FROM	077	917.5	AI TUG	FULLE	D OUT
FURMATION	- Bouten	0'	335'	8-5/8"	328.7		7
<u> </u>		1	12.2	<u> </u>	<u> </u>	<u> </u>	
	 	 					
	·						
	ment or other plugs w	•	-				
Introducing it into the hole. If cer feet for each plug s	ment or other plugs w set.	vere used, state	the character o	f same and depti	b placed, from		
fntroducing it into the hole. If cer- fect for each plug s	ment or other plugs w set.	vere used, state	the character of	same and depti	h placed, from		
Introducing it into the hole. If cereficet for each plug services Plug 35 se	ment or other plugs w set. at 600' wi acks cement	th 40 sa	cks ceme	ent, Lug sacks	h placed, from	in ED ins	feat to
feet for each plug s Plug 35 sa at 40	ment or other plugs w set.	th 40 sa at 360'sacks ce	cks ceme, set p.	same and depti ent, Lug sacks	h placed, from	1 (916)	feat to
feet for each plug s Plug 35 sa at 40	ment or other plugs w set. at 600' wi- acks cement)' with 12 s	th 40 sa at 360'sacks ce	cks ceme, set p.	same and depti ent, Lug sacks	h placed, from	1 (916)	feet to
feet for each plug s Plug 35 sa at 40	ment or other plugs w set. at 600' wi- acks cement)' with 12 s	th 40 sa at 360'sacks ce	cks ceme, set p.	same and depti ent, Lug sacks	h placed, from	1 (916)	feet to
feet for each plug s Plug 35 sa at 40	ment or other plugs w set. at 600' wi- acks cement)' with 12 s	th 40 sa at 360'sacks ce	cks ceme, set p.	same and depti ent, Lug sacks	h placed, from	1 (916)	feet to
respectively. Introducing it into the hole. If cerement feet for each plug services and plug services and services are services are services and services are services and services are services and services are services and services are services are services and services are services are services and services are services are services are services and services are ser	ment or other plugs w set. at 600' wi- acks cement)' with 12 s	th 40 sa at 360'sacks ce	cks ceme, set p.	same and depti ent, Lug sacks	h placed, from	1 (916)	feet to
respectively. Introducing it into the hole. If cerement feet for each plug services and plug services and services are services are services and services are services and services are services and services are services and services are services are services and services are services are services and services are services are services are services and services are ser	ment or other plugs we set. at 600' wincks cement or with 12 so	th 40 sa at 360' sacks ce	cks ceme, set p.	same and deption to the same a	h placed, from	1 (916)	feet to
Plug 35 sa at 40	ment or other plugs we set. at 600' wi- acks cement)' with 12 s at in rat he	th 40 sa at 360' sacks ce	cks ceme, set p. ment, 2	same and deption to the sacks	h placed, from	1 (916)	feet to
Plug 35 sa at 40 cemen	ment or other plugs we set. at 600' wincks cement)' with 12 so the in rat he continued and the conti	th 40 sa at 360' sacks ce ole.	cks ceme, set p. ment, 2	same and deption to the sacks	h placed, from	1 (916)	feet to
Plug 35 sa at 40 cemer	ment or other plugs we set. at 600' wi- acks cement)' with 12 s at in rat he	th 40 sa at 360' sacks ce ole.	cks ceme, set p. ment, 2	same and deption to the sacks	h placed, from	1 (916)	feet to
Plug 35 sa at 40 cemer	ment or other plugs we set. at 600' winch acks cement of with 12 so the in rat he companies the companies of the companies o	th 40 sa at 360' sacks ce ole.	cks ceme, set p. ment, 2	same and deption to the same a	h placed, from	1 (916)	feat to
Plug 35 sa at 40 cemer	ment or other plugs we set. at 600' winder acks cement or with 12 so the in rat he continue with the	th 40 sa at 360' sacks ce ole.	cks ceme, set p. ment, 2 ment, 2 cessary, use BACE a Service	ent, lug sacks of this sheet)	b placed, from	1/1916 01/1916 01/1916 chita, reserve	
Plug 35 sa at 40 cemer iame of Plugging Contractor ddress TATE OF KANSAS John H. Knice	ment or other plugs we set. at 600' wincks cement or with 12 so the in rat he lead the lead	th 40 sa at 360' sacks ce ole.	cks ceme, set p. ment, 2 ment, 2 cessary, use BACE as SEDGWI (employee of	ent, lug sacks of this sheet) es	Se. ser or operato	1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916	feet to
Plug 35 sa at 40 cemer ame of Plugging Contractor ddress John H. Knickell, being first duly sworn on oath,	ment or other plugs we set. at 600' wincks cement acks cement i' with 12 s it in rat ho (Maddition Hal Prace S	th 40 sa at 360' sacks ce ole. al description is ne liburton ft, Kans	cks ceme. set p. ment, 2 ment, 2 cessary, use BACI Service ias SEDGWI (employee of tests, statem)	ent, lug sacks of this sheet) es	Se. ser or operato	1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916	feet to
Introducing it into the hole. If cenfect for each plug self-self-self-self-self-self-self-self-	ment or other plugs we set. at 600' wincks cement acks cement i' with 12 s it in rat ho (Maddition Hal Prace S	th 40 sa at 360' sacks ce ole. al description is ne liburton ft, Kans	cks ceme, set p. ment, 2 ment, 2 cessary, use BACE as SEDGWI (employee of	ent, lug sacks of this sheet) es	Se. ser or operato	1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916	feet to
Introducing it into the hole. If cenfect for each plug self-self for each plug self-self-self-self-self-self-self-self-	ment or other plugs we set. at 600' wincks cement acks cement i' with 12 s it in rat ho (Maddition Hal Prace S	th 40 sa at 360' sacks ce ole. al description is ne liburton ft, Kans	cks ceme. set p. ment, 2 ment, 2 cessary, use BACI Service ias SEDGWI (employee of tests, statem)	ent, lug sacks of this sheet) es	Se. ser or operato	1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916	feet to
Plug Plug 35 sa at 40 cemer direct for each plug s TATE OF	ment or other plugs we set. at 600' wincks cement acks cement i' with 12 s it in rat ho (Maddition Hal Prace S	th 40 sa at 360' sacks ce ole. al description is ne liburton tt, Kans ounty of nt moveledge of the and correct. So	cks ceme, set p. set p. ment, 2 cessary, use BACI Service as SEDGWI (employee of the facts, statem of help me God	ent, lug sacks of this sheet) es	Based, from	1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916 1 1916	feet to
Plug Plug 35 sa at 40 Cemer CTATE OF	at 600' wi- acks cement cks cement it in rat ho (If addition Hal Pra	th 40 sa at 360' sacks ce ole. al description is ne liburton tt, Kans ount of the moveledge of the and correct. So (Signature)	cks ceme, set p. set p. ment, 2 cessary, use BACI Service as SEDGWI (employee of the facts, statem of help me God	ent, lug sacks of this sheet) es CK owner) or (owners, and matter	BS. see or operators herein cont	t) of the about the stand and the stand and the stand and the stand and the standard and th	feet to
Plug 35 sa at 40 cemer iame of Plugging Contractor John H. Knice well, being first duly sworn on oath,	at 600' wi- acks cement cks cement it in rat ho (If addition Hal Pra	th 40 sa at 360' sacks ce ole. al description is ne liburton tt, Kans ounty of nt moveledge of the and correct. So	cks ceme, set p. ment, 2 ment, 2 services SEDGWI (employee of the facts, statement below me God Services as servic	ent, lug sacks of this sheet) es CK owner) or (owners, and matter	ss. Suite	chita, 1916 or) of the aborained and the state of the st	feet to
Plug Plug 35 sa at 40 cemer TATE OF	at 600' wi- acks cement cks cement it in rat ho (If addition Hal Pra	th 40 sa at 360' sacks ce ole. al description is ne liburton tt, Kans OUNTY OF nt mowledge of the and correct So (Signature)	cks ceme, set p. ment, 2 ment, 2 services SEDGWI (employee of the facts, statement below me God Services as servic	ent, lug sacks of this sheet) es CK owner) or (owners, and matter	ss. Suite	t) of the about the stand and the stand and the stand and the stand and the standard and th	feet to
Introducing it into the hole. If cenfect for each plug select for each p	at 600' wi- acks cement cks cement i' with 12 s at in rat he (If addition Hal Pra S	th 40 sa at 360' sacks ce ole. al description is ne liburton tt, Kans OUNTY OF nt mowledge of the and correct So (Signature)	cks ceme, set p. ment, 2 ment, 2 services SEDGWI (employee of the facts, statement below me God Services as servic	ent, lug sacks of this sheet) es CK owner) or (owners, and matter	ss. Suite	1910 1910 1910 6-1 10 of the above ained and the stand and the stand and the stand and the stand are stand as	vo-describe e log of the Kansa
Plug Plug 35 sa at 40 cemer TATE OF	at 600' wi- acks cement cks cement i' with 12 s at in rat he (If addition Hal Pra S	th 40 sa at 360' sacks ce ole. al description is ne liburton tt, Kans OUNTY OF nt mowledge of the and correct So (Signature)	cks ceme, set p. ment, 2 ment, 2 services SEDGWI (employee of the facts, statement below me God Services as servic	ent, lug sacks of this sheet) es CK owner) or (owners, and matter	ss. Suite	1910 1910 1910 6-1 10 of the above ained and the stand and the stand and the stand and the stand are stand as	feet to

White & Ellis Drilling, Inc. - Wheaton #1 C SE NW Sec. 36-245-17W Edwards County, Kansas

Contractor: D. R. Lauck Oil Company, Inc. 221 S. Broadway, Suite 400 Wichita, Kansas 67202

Commenced: May 9, 1978 Completed: May 19, 1978

Drillers Log	
Shale	134
Sand	190
Shale	375
Red Bed	599
Sand	609
Red Bed	1337
Anhydrite	1360
Shale	2055
Shale & Lime	3630
Lime & Shale	3795
Shale & Lime	3980
Lime	4185
Shale & Lime	4325
Lime	4547 TD

STATE CORPORATION CONTINUES ION

CONSTRUMING NAMES ION

CONSTRUMING NAMES IN INCOME

CONSTRUMING NAMES