CORRECTION FORM MUST BE SIGNED

FORM C-1 4/90

NOTICE OF INTENTION TO DRILL .

ALL BLANKS MUST BE FILLED

approved by the K.C.C. five (5) days prior to commencing well

	M	ist be approved i	by the kiddle invak	y days prior to comment		East
Expected Spud Da	ate1130	90		.SW .SESW Sec .	33. Twp .32. S, Rg6 $\frac{x}{x}$	West
	month	day	year			
				330	feet from South line of Sec	ction
ODERATOR: Licen	5011			X .3630'	feet from East line of Sec	tion
u Vilci	na Pacource	e Inc		(Note: Locate well o	n Section Plat on Reverse Side	e)
105	S. Broadwa	v. Suite 104	0		•	
Address:	Wichit	a. KS 67202	•••••	county:Harner		
City/State/Zi	p:	99	• • • • • • • • • • • • • • • • • • • •		51 Well #:1	
					h	
Phone: .316	-262-2502	•••			d? yes .x no	
		E 400				
CONTRACTOR: Li	cense #:	0440			·· Miss·····	
Name:Wi	nite and Ell	us Driiling, I	nc.		oundary:3301	
			÷		n:Unknown fee	₹ MSL
Well Drilled Fo	r:	Well Class:	Type Equipment:		30 feet: yes \cdot_X no	
				Municipal well within o	one mile: yes . _X no	
X. oit	. Inj	Infield	.X. Mud Rotary	Depth to bottom of fres	sh water:100'	• • • • •
	. Storage		Air Rotary	Depth to bottom of usab	ole water:180!	
•••	. Disposal	.X. Wildcat	Cable	Surface Pipe by Alterna	ste:x. 1 2	
		WILLOUI		Length of Surface Pipe	Planned to be set:200	
Seismic;	. # of holes			tenath of Conductor Dit	oe required:None	
		. 6-11		Projected Total Depth:	4600!	
If OWNO: old we	ell information	n as tollows:		Formation at Total Dep	th:Miss	
Operator: .	• • • • • • • • • • • • • • • • • • • •			Water Source for Drill		
Well Name:				water source for Diffe	well .x. farm pond	other
Comp. Date:	:	Old Total Depi	th			
						• • • • •
Directional, D	eviated or Nor	izontal wellbore	? yes <u>x</u> . no	Will Cores Be Taken?:		
If yes, total	depth location		• • • • • • • • • • • • • • • • • •	If yes, proposed zone:		
				1 1 21 20 E	<i>E1</i>	
1AS : 383	SOFEL		<u>AFFIDA</u>	VII 15:3630 F		
_					uall will comply with K S A. 5	5-101.
The undersigne	d hereby affirm	ms that the drill	ing, completion and	eventual plugging of this	well will comply with K.S.A. 55	,
et. seq.	tin she fallow	ina minimum recu	irements will be met	•		
		_i.e _ffice chal	I ha natitied hetare	catting surtace bibe:		
		fauntaina mina ma	coocified above shall	I be set by circulating con	ment to the top; in all cases so	urface
7 14 tha	uallie drv	a plugging propo	sal shall be submitt	ed to the district orrice.	All agreement between the op-	erator
		ion on nilla lana	th and hiscement is	necessary or for to progeri	9,	
4. The ap	propriate dist	rict office will	tion nine shall be o	emented from below any usa	production casing is cemented ble water to surface within 12	0 days
of an	ianī atch iu	L cases Dotity	district office price)L for all A Comprise man		
I hereby certi	fy that the st	atements made he	rein are true and to	the pest of my knowledge	and belief.	
	,		- L	. V // /71-1	Title PZ ENT	
Date:	8.7.1 Si	gnature of Operat	or or Agent: .	٠٠٠٠٠٠ (معلا، الحالم المحالمة الملائد	, ille	••••
		FOR KCC USE				
, -		i				L
RECE	IVED	API # 15C	217 21 232-0	00-00	1	C.
STATE CORPORAT	ION COMMISSION	Conductor r	ning required A/A	teet		J
Olivie on		Minimum sur	rface pipe required	000 feet per Alt		
JULO	4 1001	Approved by	1400 / 3 7/	8 1		La
JOLO	1001	This putho	DATE: <u>10-18-9</u> rization expires:	4-23-91	E	
O 1-0	CONTRACTOR OF THE PROPERTY OF	(This author	orization void if dr	illing not started within		0
CONSERVA	Manese	6 months	of effective date.)	-		R
Micuite	a, Kansas		_	gent:		
		Ì			1	!
			REMEMBI	P TO-		10
	-	ilo Deill Die Am				ے ا
 File Drill Pit Application (form CDP-1) with Intent to Drill; File Completion Form ACO-1 within 120 days of spud date; 						<u>ا</u> ر
	rs;					
	- 1	Notify appropriat	te district office 40	ng to field proration orde B hours prior to workover	or re-entry;	
	- 9	abmit blugging r	eport (CP-4) after p	lugging is completed;		
	- 0	btain written ap	proval before dispos	ing or injecting salt wate	• •	

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

State Corporation Commission, Conservation Division 200 Colorado Derby Bldg. Wichita, Kansas 67202

your own scaled or surveyed plat.	IF IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. for your circumstances, you may attach						
PLAT							
3320	$\frac{3630^{\circ}}{}$ Scale 4° = 1 mile						
1 · \$33\$	·						
	t show: d plat by identifying section lines/Hi.e. 1 section, 1						
	of other wells producing from the same common source of K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders'						
3) the distance of the proposed drilling location	from the section's east and south lines; and $n = n \cdot n$						
4) the distance to the nearest lease or unit boun							
	cue-and to the best of my knowledge and belief.						
Signature of Operator or Agent							
Date 6-39-91 Title PEERS							