FORM C-1 7/9 FORM HUST BE TYPE

	State of Kenses	
•	NOTICE OF INTENTION TO DA	R I I

FORM MUST BE SIGHE

SEAT. Yes . No Must	be approved by the K.C.C. five	(5) days prior to commencing well
Expected Spud Date March 2	,	Om not
		AP. W/2 - E/2 sec 30 Tup 15 s. Rg 41 X Wee
menth	day year	0.550
OPERATOR: License # 3581		1980 feet from East / West line of Section
Dod Oak Thomas	Thc:	1980 feet from East / West line of Section
Address: 200 W. Douglas, City/State/Zip: Wichita, Contact Person: Kevin C.	Sui fe '510 ·····	18 SECTION RESULAR IRRESULAR?
ctandean de Wichita	K\$ 67202	(MOTE: Locate well on the Section Plat on Reverse Side
tores are Vovin C	Davic	County: Wallace. Lease Name: .Nickelson
(21C)2CE 002E	pavis	Lease Name: . Nickelson yell #. 1-30
Phone:(316)265-9925.	•••••	Field Name:Wildcat
30	0606	Field Name:Wildcat Is this a Prorested/Speced Field? yes .X. no
CONTRACTOR: License #: 30	ຳຕໍ່ "ໃດ້ທຳກໍລາກຸ່ນ"	Target Formation(s):MISSISSIDDIAN
Rame:	· · · · · · · · · · · · · · · · · · ·	Target Formation(s):Mississippian  Hearest lease or unit boundary:
W-11 & 111	•	Ground Surface Elevation: 3803
Well Drilled For: Well	l Class: Type Equipment:	Water well within one-quarter mile: yes X. n
Oil Enh Rec	v	Public water supply well within one mile: yes X. n
	Infield X. Hud Retary	Depth to bottom of fresh water: 250 220
Gas Storage	Pool Ext Air Rotary	Depth to bettem of usable veter: 1800 2000
	Wildcat Cable	Surface Pipe by Alternate: 1 X 2
Seismic; # of Holes		Length of Surface Pipe Planned to be set:3201
Other		Length of Canductor pipe required:N/A
If OMMO: old well information as f		
Operator:	******	Formation at Total Depth:
Well Name:	************************	Water Source for Drilling Operations:
Comp. Date: Old	Total Depth	well farm pond ather
•		DMR Permit #:
Directional, Deviated or Horizonta	il wellbere? yes .X. no	Uill fance Be Tabase
If yes, true vertical depth:	<u> </u>	11-yes, proposed zone: yes . X. 'no
Bottom Hole Location	******************	
	AFEIDAY	ui 🦠
The undersigned hereby affine the	on the detti-	eventual plugging of this well will comply with x, S.A. 55-
101, et. seq.	it the dritting, completion and	eventual plugging of this well will comply with x, s.A. 55-
It is agreed that the following min	nimum requirements will be met.	
		or will. 03-22-95 MAP 3 TONED
1. Notify the appropriate dist	trict office prior to spudding	of will:
2. A copy of the approved not:	ice of intent to drill shell be	posted on each drilling rig:
		hall be set by circulating coment to the top; in all cases rials plus a minimum of 20 feet into the underlying formation:
	A majacili (12 GENELS)	NOT AND THE COURTESPERS ASSESSED AND ALICH 1
necessary prior to plugging	):	of plug langta and placement is
6. IF AN ALTERNATE IT COMMETT	of annual and annual	oil is either plugged or production casing is casented in:
OF SPUD DATE. IN ALL CASES	MOTTEY RISTRICT SCHOOL SE LE	PERIES PROM SELOW ARY USABLE WATER TO SURFACE WITHIN 120 DAYS
	I made herein are tour and an	AB - B - A - A - A - A - A - A - A - A -
Para. 7-20-9T	1/	c Title. Pres
Signature	of Operator or Agent:	Tiele Tres
FO	R KCC USE: /OO O	
AP	R KCC USE:/99-202270	000
	inductor pipe required NONE	feet
'#1 	nductor pipe required Power nimes surface pipe required 2 proved by: 1 3-22-9.5	feet per Alt. (2)
Th	is authorization expires: $9$	-22-95
1 (1	his authorization void if drill	,
1 6	min germet tracton Adid II GLIff	ing not started within !
1	months of effective date.)	
Spo	months of effective date.) ud date: Ager	

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACD-1 within 120 days of spud date;
- File acreage attribution plat according to field promation orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
   Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

## IN ALL CASES PLCT THE INTENTED WELL ON THE PLAT BELOW. PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

WELL NUMBER FIELD NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE							fee 	feet from east/wes			RG		
TR/QTR/QTR	OF ACI	REAGE	CABLE 1	TO WEL	L		SEUI	TOW TO 13	CKEGULAR	AR or LOCAT	IRI E WELL I	REGULA FROM N	r Lares
The second of							ction	BOUNDAR Corner		NE	NW	SE	SW
(Show loca	tion of	f the w	vell ar ootage	nd sha to th	de att	iibuta est le	able	acreage or unit	for proboundar	rated o y line.	r spac	ed we	115.
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			<u>,</u>				L	SEWARD	co.				
		•	265					Nolu	n.taru				
				!				LIMT	ntary Bound	ary			

## In plotting the proposed location of the well, you must show:

- The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
- 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.