## State of Kanses

FORM MUST BE TYPED FORM HUST BE SIGNED

MOTICE OF INTENTION TO DRILL

ISTRICT P_					M TO DRILL		ALL BLAKKS HUST BE FILLES
SAL X Yes.	He	Must be approved	by the K.C.C.	five (5)	daya prior to	commencing well	
	1/	17 1007			Spot	NTC 1	30S . Rg 12 - East
ected Spud	J Date .May	17, 1997	• • • • • • • • • • • • • • • • • • • •	• • • •	∵inE · inM ·	. INC. Sec Tw	p .305 8, Ng $^{12}$ , $X$ Vest
	month	day	year		/ 4950	_	_
	210	001		/	7 4950 7 1750	feet from So	uth/ North line of Section
ATOR: Lie	318	O-man of V	ngag Tng	!.	. X1650	foot from E	ast / West line of Section
		Company of K				REGULAR	
		Suite1026			(MOTE: Loca	te vell on the Sec	tion Plat on Reverse Bide;
:y/State/	Zipr. Wichit	a. Kansas. 6 H. McGinnes	1.49 <i>A</i>	• • • •	County:	Knon	Well #:
					Leese Name:	Marding Exten	Well #t
ne:/.	3121.201.701	065	• • • • • • • • • • • • • • • • • • • •	• • • •			
		5929		/			7 yes .X. no / :le
ACTOR:	ka Drillino	g Ç <i>o</i> mpany			Target Formati	100(8): ,, ALHUÇN	330'/
<b>*</b> 1	▗ <del>▗</del> ▗▗▗ ▗▗ ▗	######################################	************	••••	Second Sunday	or unit boundary:	4 feet wa
611 B=61	led For:	Walt Class.	Type Equipmen				ite: .X. yes no
	100 7011	***************************************	Type Eduthmen	• •		•	one mile: yes .X. no
11	. Fot Res	infinid	.X Hud Roter			m of fresh weter:	
	Storese		Air Roter	•		m of usable water	
NO	Disposal		Cable	•	Eturfaca Bina i	y Alternate:	X.1 ×2
	# of Holes			•	Length of Burt	ace Pipe Planned	.X. 1 2. 2 to be set3251
-					Length of Conc	fuctor pipe regula	d. None
		ion se followe:			Projected Total	il Depth 4750'	
erator:					Formation at 1	otal DepthArk	ouckle
il Name	):					or Drilling Opera	tions
mp. Dat		Old Total Dep	th			X. welt	farm pand other
							-# 970198
tional,	Deviated or He	orizontal wellboro	X. eey to	. no	Will Cores Be	Taken7:	yesX. no
	· · · · · · · · · · · · · · · · · · ·	ht			If yes, propos	ed zone:	* * * * * * * * * * * * * * * * * * * *
m Hole t	location	<u> </u>		• • • •	* ALT 1 O	NLY	(AW)
				<u>AFFIDAYLI</u>			当 裘 .
ndersia	ned hereby aff	Irms that the dri	lling, complet	ion and a	ventual miumair	no of this wall wi	Il comply with K.S.A. 55-
et. seq.						<u> </u>	~ '6'C
is agreed that the following minimum requirements will be met:							-8 COE
. Notif	fy the appropri	late district off	ice prior te en	udding ei	fwell:	•	28 K
. A cop	y of the appro	oved notice of in	ent to drill a	hatt be p	posted on each o		P 20
							to the top, in all cases
							the underlying formation; g length and placement is
neced	sary prior to	plugging;				·	••
							n casing is comented in;
		COMPLETION, PRODU LLL CASES, MOTIFY					TO SURFACE WITHIN 120 DAYS
						nowledge and belie	1.
		ignature of Operat			Stallator	2. ·	
: 774.	.7/:7.7.1 \$	ignature of Operat	tor or Agentic	ough	4 XIU:().	cener III.	····
		FOR ECC USE				1	•
		API # 15	007-2		70000	Ì	
			ipe required		_ feet		
	•		face pipe requ		feet per Ali		
		, whiteas pl	· <del>- 40 - 3.</del>			<del></del> ]	-
			ization expire		<u>1-9-97                                  </u>		•
					ing not started	vithin	
		6 months of	of effective da	i <b>te.)</b> Ageni	<b>)</b> .	]	ı
					••		8
		<del></del>	RI	ENEMBER T	0:		[0
		File Drill Pit App	•	*		-	ı
		File Completion Fo					
	- '	File acreage ettri Notify appropriet	oution plat ac district off	caraing l lee 48 ho	io field prorati ura prior to wo	on orders; rkover er re-entry	re
	- 1	Submit plugging re	port (CP-4) af	ter plugg	ing is complete	id;	
	- (	Obtain written app	roval before d	li sposing	or injecting sa	ilt water.	F. 202-1284
ta. Cor	nservation Div	ision, 200 Colorac	ie Derby Buildi	na 202 i	J First St W	ichita Kansas 67	707-17RK I/.

## IN ALL CASES PLOT 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.

API NO. 15	
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
•	
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST
JIR/QIR/QIR OF ACREAGE	CORNER BOUNDARY.
	Section corner used: NE NW SE SW
•	· PLAT
	le attributable acreage for prorated or spaced wells.) nearest lease or unit boundary line.)
	i l
	EXAMPLE
	(980'→
	10
1	3300 ACRES
	1300' ACRES
1 1 1 1 1 1	
	SEWARD CO.
<u> </u>	SEWARD CO.
	SEWARD CO.
	SEWARD CO.
	SEWARD CO.

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

- 1) 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.