EFFECTIVE DATE: 12-14-91 15-109-20525-00-00 State of Kansas DISTRICT # 4

Pil	de r	FORM FORM	C-1 7/91 BE TYPED
	FOS	N KUST B	E SIGNED
	ALL BLAN	IKS MUST B	E FILLED
well			
	110		East

SGA7YesXN	Mu Hu	st be approved	by the K.C.C. five (	<ol><li>days prior to commencing well</li></ol>	
Expected Spud Dat	12-	13	<b>-</b> 91	Spet	East
Expected Spud Dat			,	.SWSENE. soc .20.	Twp .t.i.a S. Rg 과다 X_ West
	month	day	year	2310	South / North line of Section
OPERATOR: License	<sub>4</sub> 5123			990 feet from	South / Work line of Section
Name: Pic	krell Dri	lling Co l	nc.	IS SECTION X REGULAR	topecus and
Address 110	N. Marke	t. Suite 20	)5		_ IRRESULARY ection Plat on Reverse Side)
			7202	Logan	ection Plat on Reverse Side) س
			······	County: Logan Lease Name: Vogler	#1 "A"
			• • • • • • • • • • • • • • • • • • • •	Field Name: UNNAME	Λ <b>**</b> ********************************
•			/	Is this a Prorated/Spaced Fie	Ida yan X ma
CONTRACTOR. Lica	512	3		Target Formation(a). Miss	cissinni
				Target Formation(s):Miss Nearest lease or unit boundar	330
			•••••	Ground Surface Elevation:	3141 feet MSI
Well Drilled	For:	Well Class:	Type Equipment:	Water well within one-quarter	
	. •		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Public water supply well with	• • • • • • • • • • • • • • • • • • • •
. X. oil	Enh Rec	Infield	.X. Mud Rotary	Depth to bottom of fresh water	r. 180
	Storage	.X. Pool Ext.	Air Rotary	Depth to bottom of usable wat	1600; 1690
		Wildcat	Cable	Surface Pipe by Alternate:	1 X 2
Seismic:	-			Length of Surface Pipe Planne	
Other				Length of Conductor pipe requ	
If OWWO: old well	information	as follows:		Projected Total Depth:	
				Formation at Total Depth:	Mississippi
Well Name:				Water Source for Drilling Ope	
Comp. Date: .		Old Total Dep	th	· · · · · · · · · · · · · · · · · · ·	ll farm pond
				DWR Permit #:	
Directional, Devi	ated or Horiz	ontal wellbore	7 yes .X no	Will Cores Be Taken?:	yes .X no
If yes, true vert	ical depth:			If yes, proposed zone:	
Bottom Hole Locat	ion	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
-			AFFIDAY	I	
The underedance h	bu -461	Aba4 Aba da2			
101, et. seg.	ereby attirms	that the dri	iling, completion and	eventual plugging of this well	will comply with K.S.A. 55-
	the followin	g minimum requ	irements will be met:		
4					
•	• • •		ce prior to spudding (	of well; posted on each drilling rig;	
	• •			posted on each dritting rig; hall be set by circulating come:	nt to the top: in all cases
surface p	ipe shall be s	et through all	unconsolidated mater	ials plus a minimum of 20 feet in	to the underlying formation;
			nt between the operat	or and the district office on p	lug length and placement is
	prior to plu prista distri		he notified before w	ell is either plugged or product	ion coming is computed in-
				WENTED FROM BELOW ANY USABLE WATE	
OF SPUD D	ATE. IN ALL	CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	
•		ements made he	rein are true and the	the best of my knowledge and bel	ief.
Date: 12-09-9	$1 \dots$ Signa	ture of Operat	or or Agent:	x /w/wy	Geologist
	•				A
		FOR KCC USE	109-10-575	-00-00	(ANS
			ipe required Non		AS
•			face pipe required d	yO feet per Alt. # (2) ₹	
			: mbw 12-9-91	<b>≥</b> ∰	AECE CORPORA (72-4) DEC 9
		This author	inskin smalars /	6-9.9a CEX	$\mathbf{O}_{\mathbf{A}}^{\mathbf{A}}$
				ing not started within	97 A M
			f effective date.)	`   N ≥	_~~~~
		Spud date:	Áger	nt:   50	20 0 m
			BENEVERA	with Intent to Drill;	ED COMMISSION Q(
	- File	Drill Pit App	REMEMBER (lication (form CDP-1)	with Intent to Drill;	<u> </u>
			rm ACO-1 within 120 de	ys of spud date;	ž.
	_	. •	•	to field proration orders;	
			o district office 48 h port (CP-4) after plug	ours prior to workover or re-ent	ry;
				ging is completed; For injecting salt water.	c <sub>i</sub>
Mail to: Conserva				W. First St., Wichite, Kansas	57202-1286.

## 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.

DEERATOR LOCATION OF WELL: COUNTY LEASE feet from south/north line of section feet from east/west line of section feet from east/west line of section in the section feet from east/west line of section in the section feet from east/west line of section in the se	API NO. 15	
FEELD		LOCATION OF WELL: COUNTY
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR or IRREGULAR OT IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARES CORNER BOUNDARY.  Section corner used: NE NW SE SW FLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  EXAMPLE  40  ACRES		
NUMBER OF ACRES ATTRIBUTABLE TO WELL  IS SECTION REGULAR OF IRREGULAR OF STREED OF ACREAGE  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST OF SECTION OF ACREAGE  CONNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  40  ACRES		
OTR/QTR/QTR OF ACREAGE	FIELD	SECTION TWP RG
OTR/QTR/QTR OF ACREAGE	WILLIED OF ACRES ADMINISTRATE NO LIGHT	TO OPERATOR PROVIDE TO TRANSPORT
CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  EXAMPLE  40 ACRES		
Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  EXAMPLE  40  ACRES	QIR/QIR/QIR OF ACREAGE	
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  20  40  ACRES		
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  20  40  ACRES		
(Show footage to the nearest lease or unit boundary line.)  EXAMPLE  20  40  ACRES	(Chart location of the well and shade a	
20 EXAMPLE   40 ACRES	(Show location of the well and shade a	cultibutable acreage for prorated or spaced wells.)
20 EXAMPLE   1980 - 40 ACRES	(Snow rootage to the ne	arest lease or unit boundary line.)
20 EXAMPLE   1980 - 40 ACRES		
20 EXAMPLE   1980 - 40 ACRES		
20 EXAMPLE   1980 - 40 ACRES		
20 EXAMPLE   1980 - 40 ACRES		
20 EXAMPLE   1980 - 40 ACRES		
20 EXAMPLE   1980 - 40 ACRES		
20 990' ACRES		BYANCE B
20 3300' ACRES		EXAMPLE
20 3300' ACRES		7777
20 3300' ACRES		
20 3300' ACRES		(1990)
ACRES		
ACRES	20	
SEWARD CO.		ACRES
SEWARD CO.		
SEWARD CO.		
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.