FOR KCC USE:					FORM C-1 7/91
-	2 0 CF				FORM MUST BE TYPED
EFFECTIVE DATE:	1-2-42	į	State of Ka	Misas	FORM MUST BE SIGNED
DISTRICT #			NOTICE OF INTENT	TION TO DRILL	ALL BLAKKS MUST BE FILLED
SGA7YesNo	Must be	approved by t	he K.C.C. five	(5) days prior to commencing well	
Expected Spud Date	7	3	95	\$pot \$2\$W\$W\$ec 27 Twp	.16. s, Rg 22W — East
	month	day	year	·	· · · —
OPERATOR: License #	4767	عادية المسلم الرياد. والمعادية المسلم المعادية المسلم		√330 455 feet from Sour	th)/ North line of Section it / West line of Section
Name: Ritch				IS SECTION X REGULAR II	REGULAR?
Address. 125	N. Market.	Suite 1	000	/MOTE: togeto well on the Cost	

4 -	7.67	Tripre	-330 H	t from(South) / North line of Section
OPERATOR: License #47	/6./ . <u>.</u>		√660 fee	t from East / West line of Section
Name. Kitchie Ext	oloration,	Inc.	IS SECTION X REGULA	R IRREGULAR?
Address. 125 N. Mar	ket, Suit	e 1000		the Section Plat on Reverse Side)
city/State/Zip:Wichi	ta, KS 67	7202		•••••
Contact Person: .Bob .Ma				Ľ Well #:1
Phone: (316) 267-4				dcat
			(N	ed Field? yesX no
CONTRACTOR: License #:	5929		Is this a Propated/Spac	Cherokee
Name: Duke Drilli	12.42	*******	(V) Target Formation(s):	
Mage: MANN. NTAKEN	gç.ç	• • • • • • • • • • • • • • • • • • • •		oundary: .330.
			17	n:2.36.2est foot HSL
Well Drilled For:	Well Class:	Type Equipment:		warter mile: yes $$ no
v		v		Lwithin one mile: .X. yes no
.X Oit Enh Rec		$\dots^{ extsf{X}}$ Mud Rotary		h water:18.0
Gas Storage		Air Rotary	Depth to bottom of usab	le water: .10.20.
OWWO Disposal	.X. Wildcat	Cable	Surface Pipe by Alterna	te: 1X 2 ~
Seismic; # of Holes	Other		Length of Surface Pipe	Planned to be set:200
Other		* * * * * * * * * * * * * * * * * * * *	Length of Conductor pip	e required: none
If OMMO: old well information				4500
Operator:			Formation at Total Dent	h. Mississippi
Vell Name:			•	
Comp. Date:				well farm pond X., other
50mp. Dete:	Utd Utat De	hen		wett farm pond 2 ether
Directional, Deviated or Hor	laantal valibaa	X		
If yes, true vertical depth:		•		<u>-</u>
Dotton Wals Landian			it yes, proposed zone:	
pottom note recation				•
		AFFI	DVATI	STATE
The undersigned hereby affir	ms that the dr	illing, completion	and eventual plugging of this	STATE CORTER STATESTANDS SS-
101, et. seq.				RATIONSD
It is agreed that the follow	ing minimum req	uirements will be m	et:	See. COMM
				JUN 2 8 1995
1. Notify the appropria			. ha aaadad aa aaab dalliiga a	Conon C 1995
3. The minimum amount of	of exerce pine	se execified below	be posted on each drilling r	r cement to the top: in all cases
surface pipe shall be	set through a	l unconsolidated ma	terials plus a minimum of 20 1	eet into the underlying formation;
				e on plug length and placement is
necessary prior to p				
				roduction casing is cemented in:
			IOR TO ANY CEMENTING.	LE WATER TO SURFACE WITHIN 120 DAYS
I hereby cortify that the st	atements made h	erein are true and	to the tout of my knowledge e	nd balisf.
•			1/1 1/1	
Date:6-27-95 sig	nature of Opera	tor or Agent:T. as	1/11.77.18/	Hitle Geologist
	FOR KCC US			
	FOR REE US	** i2< 12094	lmm	

135-238940000 Conductor pipe required NONE feet

Minimum surface pipe required 200 feet per Alt. X 2

Approved by: 2x 6-28-55 12-26-95 This authorization expires: (This authorization void if drilling not started within 6 months of effective date.) Spud date: _ _ Agent:

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;
- File acreage attribution plat according to field proration 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 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.

PERATOR _	•			LOCATION OF WELL: COUNTY		
LEASE WELL NUMBER FIELD				feet from south/north line of section		
				feet from east/west line of section		
				SECTION TWP RG		
		BUTABLE TO WE	LL	IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARE:		
TR/QTR/QTI	OF ACREAGI	E		IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARE		
				CORNER BOUNDARY.		
	•	•	_	Section corner used: NE NW SE SW		
(Show loca			ade attrib	PLAT butable acreage for prorated or spaced wells. t lease or unit boundary line.)		
	1			 1		
<u>.</u>						
	_ 1		,			
				EXAMPLE		
				/980'		
!		1		10 17		
<u> </u>		- —		3300' ACRES		
į				3300' ACRES		
			1			
1						
!				SEWARD CO.		
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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.