•			-	•	
MOTICE	CF	INTE	ITION	TO	DRILL

	FO	UI HUS	TE	E TYPED	
	FORM	MUST	BE	SIGNED	
ALL	BLAKKS	MUST	BE.	FILLED	

DISTRICT B		MOLICE OF THIS			MY2 MO21 RE LIFTED
SGA7Yes. I/No	Must be approved	by the K.C.C. five	(5) days prior to commenci		
	Ostobor 9 100	າ .	Spot 190'N & 80'E C-S/2NWNE. sec	of nor	East
Expected Spud Date			C-S/2NWNE. Sec	10. Twp 205. S.	Rg .l./ X Vest
mọnth.	day	, year	1/1000 -4-1		
	A Section 1		4290 44 80 100	t from South / Nove	Miline of Section
OPERATOR: License #	6926		V+ <del>1980</del> , 19.00 to	et from East / West	line of Section
Name:ADVANTAGE	RESOURCES		IS SECTION X RESUL	AR IRREGULAR	•
Address: .1775 Sherr	nan - Suite 137	5	(NOTE: Locate well o	n the Section Plat	on Reverse Side)
city/State/Zip:Deny			county:Kiowa		
Contact Person:Lou			Lease Name: Parnell	1	·#1
Phone: 303/831-19	912		Field Name: Unknow	Mildeat	
			Is this a Prorated/Space	ed Field? yes	.X. no
CONTRACTOR: License #:	*5929		Target Formation(s):		
Name: DUKE .DRILL	ING.CO.LING		Nearest lease or unit 1		
	,		Ground Surface Elevation		
Well Drilled For:	Well Class:	Type Foultment.	Water well within one-c	·	
		· · · · · · · · · · · · · · · · · · ·	Public water supply wel		
X. Oil Enh Rec	X. Infield -	X. Mud Rotery			
	Pool Ext.		Depth to bottom of free Depth to bottom of usal	1a water - 280	325 380
OWWO Disposal	Vildeat	rahia	Surface Pipe by Alterna		
Seismic; # of Hole			Length of Surface Pipe		
Other					
If OWWO: old well informat		• • • • • • • • • • • • • • • • • • • •	Length of Conductor pip		
			Projected Total Depth:		
Operator:			Formation at Total Dept		. <del></del>
Well Name:		A CONTRACTOR OF THE CONTRACTOR	Water Source for Drill	- •	
Comp. Date:	Old Total Depti			well farm	
		· X	DWR Permit #:		v
Directional, Deviated or H			Will Cores Be Taken?:	yes	: .∻ no
If yes, true vertical dept			If yes, proposed zone:		••••••
Bottom Hole Location	· · · · · · · · · · · · · · · · · · ·		•		
	•	<u>AFFIDA</u>	<u>wit</u> .		
The understand becalve of	firme that the deill	ing completion on	nd eventual plugging of this	. wall will assulu	ulah v c ı EE
101, et. seq.		1119, comprescion an	id eventual plugging of this	wett with comply	WICH K.S.M. 33-
It is agreed that the foll	owing minimum requir	ements will be met	t:		
•					
1. Notify the appropr				_	
Z. A copy of the appr	eved notice of inter	nt to drill shall b	pe posted on each drilling r	ig;	
			shall be set by circulation or also plus a minimum of 20		
			ator and the district office		
necessary prior to	plugging:	9			•
5. The appropriate di	strict office will b	e notified before	well is either plugged or p	reduction casing i	s cemented in:
			EHENTED FROM BELOW ANY USAB	LE WATER TO SURFACE	WITHIN 120 DAYS
	ALL CASES, NOTIFY DI		o the best-of my knowledge a	and helief	
Date: 9/30/92	Signature of Operator	or Agent:	Conferment	τitleAgent	• • • • • • • • • • • • • • • • • • • •
					=
•	FOR KCC USE:	97-21 <i>3</i> 32 -	10000		
	Conductor nin	e required 1252	19 feet	<u>~</u>	<b>©</b>
•	Minimum surfa	ce pipe required	75 feet per Alt. (3 2	<u>Š</u>	5 _ L
	Approved by:	CB 9-30-9	2	တ် တ	827
				医第二四	岩面   20
		ration expires: 3		ēŞ P	PORA!
		zation void if dri effective date.)	illing not started within	± = 3	≥ m
	Spud date:	• .	ent:	A Q	NO NO
				SEP 3 0 1992 CONSERVATION DIVISION WICHITA, KS	18 28 RECEIVED RANSAS CORPORATION COMMISSION
		RENEMBE		92 S S	
			) with Intent to Drill;	SE	
	File Completion Form	· ·	days of spud date; og to field proration orders	. S	381
			hours prior to workover or	i	<b>ĕ</b> .
<b>-</b>	Submit plugging repo	rt (CP-4) after pl	ugging is completed:	• • •	<u> </u>
-	Obtain written appro	val before disposi	ng or injecting salt water.		17
Mail to: Conservation Div	ision. 200 Colorado	Perby Building, 20	12 W. First St., Wichita, Ka	nsas 67202-1286.	, J

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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.

PI NO. 15-	LOCATION OF WELL: COUNTY
PERATOREASE	feet from south/north line of section
	feet from east/west line of section
IELD TELD	SECTION TWP RG
	DECITOR INI NO
UMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR
TR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES
	CORNER BOUNDARY.
	Section corner used: NE NW SE SW
•	<u>PLAT</u>
(Show location of the well and shade	attributable acreage for prorated or spaced wells.)
(Show footage to the r	nearest lease or unit boundary line.)
	*
• ← 19	180'
- ANE	EXAMPLE
4290'	
	G → /980' →
	10
	40
	3300' ACRES
	SEWARD CO.
<del></del>	
	· · · · · · · · · · · · · · · · · · ·

## 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.