ECTIVE DATE: 9-27-95	State of Kansas		
STRICT # /	NOTICE OF INTENTION TO DRI		

DISTRICT # /	7 0-1		State of Ka		FORM MUST BE SIGNED
SGA7Yes.X.)		Minh ha	NOTICE OF INTENTIO	ON TO DRILL	ALL BLANKS MUST BE FILLED
<u>5641163.10.1</u>	10 _	nust be app	proved by the K.C.C. fi	ve (5) days prior to com	mencing well.
Expected Spud Dat	10	5	95	SE CM Nπ.	East
	month	day		SE SW NW. Se	ec. 25. Tup 19 s, Rg. $22.$ \times West
	#~###	uay	year	1 2970	
OPERATOR: Linenes		96	/	620 fo	eet from South AND TEN Line of Section
Name: Mid	Contin	ent Resou	rces, Inc.	*************	eet from 2005 / West line of Section
Address: P.O			**************	12 SECTION V KECO	LAR IRREGULAR?
			s 67846	(MUIE: Locate well	on the Section Plat on Reverse Side)
Contact Person	Scott	Corsair	****************	Borge	ar
Phone: 913-3	98-2270		*****************	Lease Name:	er Well #:
				Liefo Name: "A Attivit	U
PONTRACTOR: 15co		31548		is this a Prorated/Sp	aced Field? X. yes no Mississippian
Nome: Disc	overv D	rillina	• • • • • • • • • • • • • • • • • • • •	larget Formation(s):	330.
Menter		antanya	************	Nearest lease or unit	boundary: 330' ion: 2270 est feet MSL
Unit Ballin	_			Ground Surface Elevat	ion:2270 est feet MSL
Well Drilled	for:	Well Class:	Type Equipment:	Water well within one-	quarter mile: yes 💢 no
Y		v	V	Public water supply we	ell within one mile: yes 🐰 no
	Enh Rec	∧. Infield	X. Mud Rotary	Depth to bottom of fr	ell within one mile: yes X no esh water: 725'
			Air Rotary	Depth to bottom of us	able water: ./25
		Wildcat	Cable	Surface Pipe by Alter	nate: 1 X 2
Seismic;				Length of Surface Pip	e Planned to be set: 300 '
Other			*******	Length of Conductor p	ipe required: NA
If OMMO: old well				rivicered total peptil	• • • • • • • • • • • • • • • • • • • •
					pth: Mississippian
			****************	Water Source for Dril	
Comp. Date: .	• • • • • • • • • • • • • • • • • • • •	. Old Total De	pth		well X farm pond other
Dimentional D			. v /		
			e7 yes .X. no		yes X no
			*************		******************************
soctom note Locat	: 10n	**********	•••••••	_ W.L.E. 191,18	9-C (C-27,538)
			<u>AFFIDAV</u>	<u>II</u>	
The undersigned h	ereby affirm	s that the dril	ling, completion and e	ventual plugging of this	well will comply with K.S.A. 55-101,
er. sed.					west with policy will krains 33-1011
it is agreed that	the followi	ing minimum req	uirements will be met:	• , •	
1. Notify th	ne appropriat	te district off	ice prior to spudding	of well.	i i
2. A copy of	f the approve	ed notice of in	tent to drill shall be	posted on each drilling	ria.
3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top: in all cases surface					
pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation; 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is					
necessary	ect is dry n prior to pl	luddina:	ent between the operat	tor and the district off	ice on plug length and placement is
5. The appro	priate disti	rict office wil	L be notified before w	ell is either plugged or	production casing is cemented in;
6. IF AN ALT	ERNATE II CO	MPLETION, PRODI	JCTION PIPE SHALL RE CE	MENIED FROM RELOW ANY 1194	WELE WATER TO SURFACE WITHIN 120 DAYS
or spubl I hereby certify	that the sta	L CASES, NUILLI Stements made h	DISTRICT OFFICE PRIOR	the bys/ of my knowledge	and halded
_{ate} , 8-31-95	:		· 1	The byse of the knowledge	*
Date: Y	' Sig	nature of Opera	وي لن مرو : tor or Agent:	M. C. Brasi	. Title. Agent
•	:	FOR KCC US	E:		ו
•		API # 15	135-239080	<u> </u>	1
		Conductor	pipe required NONE	feet	
		Approved b	is: ZK 9-32-95	立 feet per Alt. Ж②	1 ()
				3-22-96	1 / / ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
				ling not started within	1 /1/04 V, r 1 -
		Spud date:	of effective date.)	nt•	I W~'V I-
; · .			nge	·····	Ι // (/ '
			REMEMBER		'
• •	• Fil	e Drill Pit Ap	plication (form CDP-1)	with intent to Drill;	\ \
	- rii - fil	le completion f le acreage aftr	orm ACO-1 within 120 d	ays of spud date; to field proration orde	1 0
	· Po	tify appropriate	to disease efficiently	to lieto proration orde	rs; _

- 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 sait water.

Mail to: KCC - Conservation Division, 130 S. Market - Rooms 2078, Wichita, Kansas 67202.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

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

PI NO. 15-

PERATOR Mid Continent Resources, Inc.	LOCATION OF WELL: COUNTY Ness
EASE Borger	2970 feet from south/merth line of section
ELL NUMBER 3	920 feet from waxx/west line of section
IELD Schaben	SECTION 25 TWP 19S RG 22W
UMBER OF ACRES ATTRIBUTABLE TO WELL 40	IS SECTION X REGULAR OFIRREGULAR
TR/OTR/OTR OF ACREAGE SW - NW -	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
•	Section corner used: NE NW SE SW
	PLAT
(Show location of the well and shade attri	butable acreage for prorated or spaced wells.)
(Show footage to the neares	t lease or unit boundary line.)
	•
	•
	•.

	•
	•
	••••
1360	<u> </u>
<u> </u>	•
	EXAMPLE .
	1980
~ ~ · · ·	
	3390'
	•
	· · · · · · · · · · · · · · · · · · ·
•	SEWARD CO.

n 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.;
- the distance of the proposed drilling location from the section's south/north and east/west; and
-) the distance to the nearest lease or unit boundary line.