R KCC USE:			FOR	4 C-	1 7/9
	1 0- 00-1	FOR	SUM NO	T BE	E TYPI
	6-20-200 State of Kansas	FORM	MUST	BE	SIGN
STRICT # Z	NOTICE OF INTENTION TO DRILL ALL I	BLANKS	MUST	BE	FILL
17. X. YesNo	Must be approved by the K.C.C. five (5) days prior to commencing well.				

EFFECTIVE DATE:_		<u> </u>	State of Kansa	ns	FORM MUST BE SIG	NED
DISTRICT # Z	_		NOTICE OF INTENTION	TO DRILL	ALL BLANKS MUST BE FIL	LED
SGA?.X.YesNo	<u> </u>	Must be appr	oved by the K.C.C. five	(5) days prior to comme		
Expected Spud Date	June	2001		Spot	${3}$ Twp .29. s, Rg ${8}$ ${x}$ w	ast
Expected Spud Date	month			* Sec		est
			year	/ 1980	et from Scorth /North line of Sect	ian
OPERATOR: License	# 5254			/ 660 fee	et from East / West line of Sect	ion
	MIDCO	EXDIODAT	TON TNC	IS SECTION X REGULA	AR IRREGULAR?	1011
	414 P1	LAZA DRTVI	E. SUITTE 204	(NOTE: Locate well o	n the Section Plat on Reverse Si	de)
City/State/Zip:	WESTM	JNT, IL (00559	County: KINGMAN		
Contact Person:	EARL (J. JOYCE,	JR.	Lease Name: ROHLMAN		
Phone:	(630)	033-2198			I.SW	• • •
CONTRACTOR: Licen	5929		1	Is this a Prorated/Space	ced Field? yes .X. no	
CONTRACTOR: Licen	se #: 2222	ORTITING	. .	Target Formation(s): .	MISSISSIPPI Coundary: 660	•••
мате:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Ground Surface Flevation	boundary:	uci
Well Drilled F	or: Ue	ll Clacc.	Type Equipment:		quarter mile: yes X .	
wett biitted i	·		type Equipment.			
Oil , E	nh Rec	Infield	.X Mud Rotary	Depth to bottom of free	l within one mile: yes $. \overset{X}{.}$, 65	
			Air Rotary	Depth to bottom of usal	sh water:	
	isposal		Cable	Surface Pipe by Alterna	ate:	
Seismic; #				Length of Surface Pine	Planned to be set. 200	
Other				Length of Conductor pi	pe required:	•••
If OWANO: old well				Projected Total Depth:	4400 th: MISSISSIPPI	•••
			• • • • • • • • • • • • • • • • • • • •	Water Source for Drill		•••
			th		well .X. farm pond ot	her
		•	•		/ rans point in or	
Directional, Devia	ted or Horizon	tal wellbore	? yes no	Will Cores Be Taken?:	yes .X no	
in yes, time veiting	cat depth			If yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •	
Bottom Hole Locati	on	• • • • • • • • • • • • • • • • • • • •	3 • • • • • • • • • • • • • • • • • • •			
			<u>ĀFFĮDAVIT</u>	·		
The undersigned her	eby affirms th	nat the drill	ing, completion and ever	ntual plugging of this w	rell will comply with K.S.A. 55-1	101,
et. seq.			.			-
it is agreed that i	the following	minimum requ	irements will be met:		,	
			ce prior to spudding of			
				osted on each drilling o		e
					ent to the top; in all cases surf nto the underlying formation;	race
4. If the wel	l is dry hole	, an agreeme			ce on plug length and placement	: is
	prior to plugg riste district		he notified before uel	l is either nlummed or u	production casing is cemented in	
6. IF AN ALTER	RNATE II COMPLE	ETION, PRODUC	TION PIPE SHALL BE CEME	NTED FROM BELOW ANY USAB	LE WATER TO SURFACE WITHIN 120 D	YS
OF SPUD DAT	TE. IN ALL CA	SES, NOTIFY I	DISTRICT OFFICE PRIOR TO	DANY CEMENTING. Best po my komprode a		
			G G			
Date: June 6,	.2001signatu	ire of Operato	or or Agent:	aways	Title Vice-President	• • • •
	Γ	FOR KCC USE:	000	3 43 5 5	RECEIVED	
		API # 15	045-2118		KANSAS CORPORATION COMMISSION	4
			ipe required NONE		THE STATE OF THE S	
			JK 6-15-200	Treet per Att.	If the commence	
		,		2 15 2001	JUN 07 2001	
			ization expires:	2-15-2001		
			f effective date.)	ig not started within	CONSERVATION DIVISION	W
		Spud date:		·	WICHITA, KS	
	١.	· — — · · · · · · · · · · · · · · · · ·	REMEMBER TO			
	~ File D	rill Pit Appl	ication (form CDP-1) w	and the second s		12
			m ACO-1 within 120 days			17
	~ rile a - Notifv	creage attrib / appropriate	oution plat according to district office 48 hou	ofield proration orders rs prior to workover or	; re-entry:	,
	- Submit	plugging rep	cort (CP-4) after plugg	ing is completed;		10
Mail to: Mrc -				or injecting salt water. 3, Wichita, Kansas 672		2
mail to: ACC .	COLDELASTION	DIAIRIOU' 17	30 3. Market - KOOM 2078	o, wichite, Kansas 6/2	<i>y</i> e.	,

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.

API NO	. 15								
OPERAT	OR					OF WELL: COUNT			
LEASE					<u> </u>	_feet from sout	h/north line of se	ction	
WELL N	UMBER					_ feet from eas	t/west line of se	ction	
FIELD	VELL NUMBER			SECTION	TWP	RG			
NUMBER	OF ACRE	S ATTRIB	UTABLE TO	O WELL	_ IS SECTION	NREGULAR	orIRREGULA	R	
QTR/QT	NUMBER OF ACRES ATTRIBUTABLE TO WELL								
•					CORNER BOT				
					PLAT	orner used:	NENWSE	sw	
(Show	location	n of the	well and	d shade attr	ibutable acr	eage for prora	ted or spaced wel	lls.)	
		(Show	footage	to the neare	st lease or	unit boundary	line.)		
			29	S-8W	KING	MAN CO., KS	•		
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	3.4	, .	·	3	**	EXAMPLE	•		
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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.;

SEWARD CO.

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