							Side Tw	О					
[For KCC Use ONLY API # 15 -												
										IE PLAT BE			
			n all ca	ses, please ful	ly complete th	is side of the f	form, li	nclude iten	ns 1 throug	jh 5 at the botto	om of this pag	je.	
	Operator: McGown Drilling, Inc. Lease: Randall						-	Location of Well: County: Linn feet from N / S Line of Section					
,	Well Number:						_	Env. Whiteholder		feet	from 🔲 E	إسميط	e of Section
ı	Field: Mound City						-	Sec. 11	Twp	. <u>22</u> S.	R. 23	_ X E L	w
			1	d well:			-	Is Section	: Re	gular or 🔲 I	rregular		
							If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW						ndary.
		lease roa	ds tank l		ines and elect	e to the neares	require	e or unit bo d by the K	ansas Sun	e. Show the pre face Owner No			
L 10											LEGEND)	
650 FA	٧L		110	ا سنبيد ا		:	<i></i>	:		0	Well Locat	tion	
650 FN 485 F	<i>WL</i>					Λ						ery Location	
100				:	*******		 :	:			· Pipeline Lo · Electric Lir	ne Location	
112 S	WD					1					Lease Roa	ad Location	
1980 F	NL			:		のもリップ	·····	:					
2145 F						<u>.</u>		<u> </u>		EXAMPLE			
016					1					:	:	:	
	-111	,]			:	:	··· · ·····					
640 F 475 A	E/11			/	£1,4					· · · · · · · · · · · · · · · · · · ·	: 	:	
412	w_		ines. Vell.	70 /M	sting		·				0		1980' FSL
							·	[To the second second
							<u>:</u>	-	16	SEWARD CO.	3390' FEL		
		NOTE: In	bii case	s locate the s	not of the on	posed drillin	ia loca	ton.					

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 south / north and east / west outside section lines.
- 3. The distance to the mearest lease or unit boundary line (in footage).
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.