For KCC Use ONLY									
API#15									

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

	In all case	es, please	fully comple	te this sid	le of the	form. Includ	e items 1 thr	rough 5 at the bot	tom of this pa	age.	
Operator: Mike Kelso (Lease: E.W. Wicke Well Number: 3 Field: Wilhelm	ogʻluc	• :				_ 2	970 500	fee		: / W Line	of Section of Section
							18 18 1.0			Newson News	-
Number of Acres attr QTR/QTR/QTR/QTR			. SE -	SW	NE	– Is S	ection: 🔀	Regular or	Irregular		
							ection is irre	gular, locate we sed: NE	II from neare	st comer bour	dary.
						PLAT					
SI	how locatio	n of the w	elf. Show for	otage to i	he neare	est lease or i	ınit boundary	y line. Show the p	redicted loca	tions of	
lease roa	nds, tank ba	atteries, pi	pelines and				the Kansas : lat if desired	Surface Owner N I.	otice Act (Ho	use Bill 2032).	
a 5			· r	,	-	·-· ·					
			1						LEGEN	ח	
	:	:	:	::		:		82			
	:	:				: :		_0	Well Loc		
1								<u> </u>	J Tank Bat → Pipeline	tery Location	
, *******	:	:	:	:	*******	: ::				ine Location	
:										oad Location	
;	i	i	:		*******	:	!	500			
ļ	:	:	:			::	——i 15	200			
			1		ė	<u> </u>	أوويت	EXAMPLI	: :		1
	: -		<u>.</u>	1 - I							4
;			`.'								1
i	: 	•••••••	·			:					
i	•		'			: :			ŧ	į	
1	•	i				: :		1		••••••	
***************************************									9		1980°FSL
	i		:			! ! :	********		<u> </u>		
9						20-01		SEWARD CO.	3390 FEL		ı

NOTE: In all cases locate the spot of the proposed drilling locaton.

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 nearest 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: (CO-7 for oil wells; CG-8 for gas wells).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.