For KCC Use ONLY	
API # 15	

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

erator:				County:	(2)
se:			Aparthus and a second s	feet from N /	S Line of Sect
l Number:	and the state of t			feet from E /	W Line of Sect
				vpS. R	JE JW
ober of Acres attribut	able to well:		le Sartion: T	Regular or Irregular	
		***************************************		Togother to Institute the second	
			If Section is irreg	ular, locate well from nearest cor	ner boundary.
			Section corner use	ed: NE NW SE S	W
			PLAT		
C 1	traction of the wall	Show footone to the nea		line. Show the predicted locations o	f
lange randa	took botteries ninelin	es and electrical lines, a	ns required by the Kansas St	urface Owner Notice Act (House Bil	1 2032).
ledse lodos,	tarm bentoriou, pipolire	You may affaci	a separate plat if desired.	·	
leigh J=	H1 19-1	55-32W (n a seperate plat if desired.		
9	A STATE OF THE PARTY OF T		•		
4				LEGEND	
•		• •	•	 Well Location 	
400				Tank Battery Lo	ocation
(_			•	Pipeline Location	on
				Electric Line Lo	cation
				Lease Road Lo	cation
		.).	•		
de la companya de la					and the second second second
				EXAMPLE	1
b b		1	3		
		I		•	4
\.		.\.	- \	\	į.
				1.	
1.		- C	·	97	1980' F
					-
			114 .		
\					
1		1		Lynn and the second sec	· ·
			1 (1	SEWARD CO. 3390' FEL	

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: (C0-7 for oil wells; CG-8 for gas wells).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.