For KCC U	e 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.

David Wrestler Fenrich			Location of Well: County: Allen			
			1,155	feet from X N	feet from X N / S Line of Section	
32	2		A 10 (20 A) 1 (10 (20 A) (20 A) (20 A)	165	feet from X E	
r ber: 32	Chanute			Sec. 14	Twp. 26 S. R. 19	X E W
II TIDOIGE	Onunato	The state of the s				
	s attributable to we			Is Section:	Regular or Irregular	
T VQTR/	QTR of acreage: _	<u>se - se - r</u>	ne _ ne			1
					egular, locate well from neare	est corner boundary.
				Section corner u	used: NE NW SE	sw
			PI	LAT		
	Chau location	of the well Show foot	age to the nearest l	ease or unit boundar	ry line. Show the predicted loca	tions of
lana	Snow location o	ories ninelines and el	ectrical lines, as rec	uired by the Kansas	Surface Owner Notice Act (Ho	use Bill 2032).
ieas	e roads, tank batte	mes, pipelines and er	You may attach a s	eparate plat if desire	a.	
				1155	FNL	
				: 1		
	: :			1 1	LEGEN	D
		•	! !	: 11	LLOLIN	
					O Well Loc	ation
		A 19		*32	> 105 Tank Ba	ttery Location
				: 4		Location
						Line Location
				S COUNTY OF		oad Location
		· · · ·		1	Lease	oda Loodiion
		: 1	1			
					EXAMPLE	
	<u> </u>					
		3 🙌	: :			
			1 1			
					1 1 1	:
	: ; ;				ii	
					07	1980
					Ŷ <u></u>	1980
					0	1980'
					0=7	1980
					0	1980'
					SEWARD CO. 3390' FEL	1980'

In placting 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 s ections, etc.
- The distance of the proposed drilling location from the south / north and east / west outside section lines.
- The distance to the nearest lease or unit boundary line (in footage).
- 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; C(-8 for gas wells).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.