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.

Operator: You		ergy Comp	any				_ Lo	cation of V	Veli: Cou	nty: Pawne	ee				
Lease: Scharz								1,450			feet from	□ n / [S Lin	e of Section	
Weil Number: 2-34								1,100			feet from	e of Section			
Field: Hurray						_ Se	c. <u>34</u>	Twp. 2		_S. R. <u>15</u>	[√ w		
Number of Acres attributable to well: 160 QTR/QTR/QTR/QTR of acreage: SW _ SW _ NE _ SE						— ls :	Is Section: Regular or Irregular								
								Section is ction corn	- 1		vell from r	nearest co		ndary.	
lea				rell. Show i	d electrica	the neare:	required b	y the Kans	sas Surfac						
											LEG	END			
	:	******		1											
		•		:		:						Location			
			•	:		:						Battery L			
	*******				••••	•••••					•	line Locat			
												tric Line L			
				:							Leas	e Road L	ocation		
	******				*******		-								
				:										_	
				:						EXAMP	ĻΕ	:	•	İ	
			•	:			:		1						
				Ĭ Ĭ	Ï						********				
							: ;						:		
				<u>:</u>		: ;	#2-34	:			:	:	:		
							•		1100'	*********					
							prop	osed jease toac	1		0=1	Ė		1980' FSL	
								proposed elec	cric line		1 1	ŧ	E		
				;		41.24	: \	***	1	*******				1	

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.

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

- 3. 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; CG-8 for gas wells).

1450'

SEWARD CO. 3390' FEL

Tank battery

5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.