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.

ease: Boy	Sobcat Oilfield Service, Inc.	4,455	ICCC ITCHT IT / O EINE OF GEGLIOTE
Vell Numbe ield: Paola	er: H8-13	4,785	icet iroti [7] L / L W Elife of Gection
lumber of A	Acres attributable to well:	Sec. <u>14</u> Is Section	n:   ☐ Twp. 17 S. R.21 ☐ W  ☐ Regular or ☐ Irregular
			on is Irregular, locate well from nearest corner boundary.  corner used: NE NW SE SW
			boundary line. Show the predicted locations of Kansas Surface Owner Notice Act (House Bill 2032).
	4785 FEL	You may attach a separate plat i	7: 12
	<b>T</b>		LEGEND
			LLGLIND
155 ESL	0====		O Well Location
155 FSL			
155 FSL			O Well Location Tank Battery Location Pipeline Location
155 FSL			O Well Location Tank Battery Location Pipeline Location Electric Line Location
155 FSL			O Well Location  Tank Battery Location  Pipeline Location  Electric Line Location  Lease Road Location
155 FSL			O Well Location  Tank Battery Location  Pipeline Location  Electric Line Location  Lease Road Location
155 FSL			O Well Location  Tank Battery Location  Pipeline Location  Electric Line Location  Lease Road Location

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).
- 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).

SEWARD CO. 3390' FEL

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