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: Bobcat Oilfield Service, Inc.				Location of Well: County: Miami			
Lease: Boyscout Well Number: K4-13 Field: Paola-Rantoul				5,115		feet from X F / X S Line of Section feet from X E / W Line of Section	
				3,703			
Field: Pac	ola-Rantoul			Sec. 14	Twp. <u>17</u> S. R.	21 X E W	
Number of	f Acres attributable to wel	l:		Is Section:	Regular or Irreg	nular	
QTR/QTR	/QTR/QTR of acreage: _	NW - NW - NE	- NW	10 CCC110111	Arregular or Mines	jului	
				If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW			
			PLAT	г			
	Show location of	f the well. Show footag			ry line. Show the predic	ted locations of	
	lease roads, tank batter	그래요 아이는 아이는 이번 사람들이 가장하다 하고 말 하는데 없었다.					
	370	3 FEL YO	u may attach a separ	rate plat if desire	d.		
_	310						
5115 FSL		===			L	EGEND	
3.5		2 2			O W	ell Location	
					•	ank Battery Location	
						peline Location	
						ectric Line Location	
					Le	ease Road Location	
				*			
		.1.	cast W		EXAMPLE	•	
	- · · · ·		· · ·				
	i i						
					10.5		
				*		1980' F	
					Ĭ		

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: (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.