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.  Lease: Anderson  Well Number: 1W-13  Field: Paola-Rantoul							Location of Well: County: Miami						
							330 5,220				Line of Section		
										feet from X E / W Line of Section			
							Sec. 32	Sec. 32 Twp. 16 S. R.22 X E					
lumber o	of Acres attributa	able to well:					Is Section	🔽	Regular or				
TR/QTR	R/QTR/QTR of a	creage: S	W - SI	w - sv	N:	sw	is Section	on. 🔼	Regular or	Irregular			
							If Section is Irregular, locate well from nearest corner boundary.						
							Section corner used: NE NW SE SW						
	01	ro, sagain process trops—in pro-				PLA		#20011000W-1000					
										the predicted l			
	lease roads, l	ank batterie	es, pipeline						urface Owr	ner Notice Act	(House Bill 2032	2).	
				70	ou may at	tach a sep	arate piat i	it desired.					
		•	*			•	•						
										LEGE	END		
									г	- Marine Transfer	ocation Battery Location	ND.	
											ne Location	11	
								•			ic Line Location	n	
											Road Locatio		
				.3.					EXAM	MPLE .	*		
		- 12	<b>.</b>	===	*	13*	2.						
				1									
								•					
										5555			
										<b>?</b>		1980' FSL	
30	200									. []			
FSL	T.								SEWARD	CO. 3390' FEL			

NOTE: In all cases locate the spot of the proposed drilling locaton. 5290 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).
- 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.