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: Diamond B Miami Flood, Ltd.	Landing of Well, County Miami
Tarr II	Location of Well: County: Miami  35 feet from N / N S Line of Section
Lease: Tarr II	leet nom
Well Number: Ti-18	2260 feet from E / W Line of Section
Field: Paola-Rantoul	Sec <sup>19</sup> Twp. <sup>16</sup> S. R. <sup>22</sup> X E W
Number of Acres attributable to well:	
QTR/QTR/QTR of acreage: SW SE SW,	ls Section: Regular or Irregular
QTNQTNQTN OF acreage	
	If Section is Irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW
R	LAT
Show location of the well. Show footage to the nearest le	lease or unit boundary line. Show the predicted locations of
lease roads, tank batteries, pipelines and electrical lines, as req	quired by the Kansas Surface Owner Notice Act (House Bill 2032).
You may attach a se	eparate plat if desired.
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	O Well Location
	Tank Battery Location
	Pipeline Location
	Electric Line Location
	Lease Road Location
	EXAMPLE
7 19	
// : ``` `` : ``` : '`	
( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1980'FSL
	1980 FSL
/ / / · · · · · · · · · · · · · · · · ·	
	SEWARD CO. 3390' FEL
2260 ft.	
NOTE: In all cases locate the spot of the proposed drilling le	ocaton.

## 35 ft. 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).
- $5. \ \ \text{The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.}$