For KCC Use ONLY		
API # 15	Terforest Annual Port Way of Ambure	******************

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: N & W Enterprises, Inc.	Location of Well: County: Crawford
Lease: Forrester	3465 feet from N / X S Line of Section
Well Number: 17	4125 feet from X E / W Line of Section
Field: Walnut Southeast	Sec 34 Twp. 28 S. R. 22 X E W
Number of Acres attributable to well:	Is Section: Regular or Irregular
QTR/QTR/QTR/QTR of acreage: SE - NE /- SW - NW	1111 S MARGRAVE
	If Section is Irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW
	Re: Drilling Pit Application
¹ R	Forrester 17 TAJ
Show location of the well. Show footage to the nearest	lease or unit boundary line. Show the predicted locations of
	quired by the Kansas Surface Owner Notice Act (House Bill 2032).
I Port	separate plat if desired.
11767	Dear Tom Norris
boation and invode remine a that the reserve	District staff dragagected the above referenced
or shall be flat and reasonably leval, and the	pit shall be constructed without store, the botton
e removed from the reserve of as soon as	od of the shall real be On Well Location
	Tank Battery Location
	Pipeline Location
// Villada la	offere made like the Zeroric Line Location
	4125 ft. Lease Road Location
	daily, no compieed aumostricarements
osal well. Please call the Duth of Office at	rgaib eashor luis di EXAMPLE : 17
vert Piessa ine intro CLIP (Miles	EXAMPLE (6.10) 902-6450 with a fluid have been some
Javorne bio syst OC) 1347 RA OX de s	ont remain and Foderson Waste Lansle. In o
Segmonse around with the approved mient to	A copy of this letter should be posted in the t
	Or HIt.vou bave anu quastions or concerns plea
(\	(A) 802-6450
	1980' FSL
1/ 1/ 1 1 1	
	SEWARD CO. 3390' FEL

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

3465 ft.

In plotting the proposed location of the well, you must show:

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