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. Williams	Operator: Edward Bir Williams					Location of Well: County: Coffey		
ease: Williams					2,145 feet from N / X S Line of Section			
Vell Number: 27					495 feet from X E / W Line of Section			
ield: Parmely					Sec. 22 Twp. 22 S. R. 17 X E W			
umber of Acres att	ributable to	well:			Is Section: Reg	gular or Irregu	lor	
TR/QTR/QTR/QTF			NE NE	SE	is Section.	guiar orinego	iai	
					If Section is Irregular Section corner used:		nearest corner boundary.  SE SW	
				to the nearest le	AT ease or unit boundary line uired by the Kansas Surf			
					parate plat if desired.			
	:	:		: :	:			
						LE	GEND	
	:							
							I Location	
							k Battery Location	
							eline Location ctric Line Location	
						Lea	se Road Location	
					*******			
					:			
						[=	<del></del>	
						EXAMPLE		
						EXAMPLE		
					2.7	EXAMPLE		
					2.7	EXAMPLE		
					27	EXAMPLE		
					27	EXAMPLE		
					2.7	EXAMPLE	1980' FSL	
					2.7	EXAMPLE OF	1980' FSL	
					27	EXAMPLE	1980' FSL	
					2.7	EXAMPLE OF	1980' FSL	

## 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.

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

- 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.