For KCC Use ONLY
API # 15

## IN ALL CASES, PLEASE FULLY COMPLETE THIS SIDE OF THE FORM.

perator	erator:							Location of Well: County:			
-		74-1							fee		
orehole	Number:		·····	······································						from LE / W Line of Section	
							Se	С	_ Twp S	. R E W	
							ls S	Section:	Regular or	Irregular	
										from nearest corner boundary.	
				·			PLAT				
										w the predicted locations of	
	lease ros	ads, tank b	atteries, p	ipelines an						otice Act (House Bill 2032).	
					YOU III	nay attach a	a separate	piat ir des	ea.		
			•	•	1	•	•	•			
		•	:	•			:	•		LEGEND	
~ .				*	,,,,,,,,	41111111	:	·	_		
			:	•		•	:	;	ု	Well Location	
		į	;	:			:	:		Tank Battery Location	
								•		- Dinalina Lagatian	
	********	1	;	;		:	;	` , :		- Pipeline Location - Flectric Line Location	
	PATE   144		:			***************************************	5 + 4 + 5 + 4 + 5 + 4 + 5 + 4 + 5 + 5 +	***************************************		<ul> <li>Pipeline Location</li> <li>Electric Line Location</li> <li>Lease Road Location</li> </ul>	
			***************************************				;;;;;;;;;	************		<ul><li>Electric Line Location</li><li>Lease Road Location</li></ul>	
			***************************************					***************************************		<ul><li>Electric Line Location</li><li>Lease Road Location</li></ul>	
										- Electric Line Location  Lease Road Location	
									ppdina	- Electric Line Location  Lease Road Location	
								//6	PIPELINA	- Electric Line Location  Lease Road Location	
								//6	PIPELINA	- Electric Line Location  Lease Road Location	
								//6	PIPELINA	- Electric Line Location  - Lease Road Location	
								6	PIPELINA	- Electric Line Location  Lease Road Location	
					 			/6	PIPELINA	- Electric Line Location  - Lease Road Location	
					 			6	PIPELINA	- Electric Line Location  - Lease Road Location	
					 			6	Plpd.ing	- Electric Line Location  - Lease Road Location	

## 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 section's south / north and east / west; line.
- 3. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.