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.

erator: <u>I A</u> use: If Number: d: GO	Hug 1-7	giris		,			Location	of Well: Co	ounty: 1	feet from	מ 🔲 ת	/X/s	Line of S
	TIET	IJK	100.51	TING	7		Sec / *	2 Twp.	21	feet from	пЩE	/ ₩	Line of S
ber of Acres a	ttributable	to well:	***************************************					-	·	S. R.	-17	-JXJ E	Цw
VQTR/QTR/QT	n of acter	age:					is Section:	Reg	gular or	Irreg	ular		
							If Section Section cor	ia irregula	ar, locate	well from	n noarest	Corner fo	Manda
							Section cor	rner used:	☐ NE	□ NW	SE]sw	ouncary.
						PLAT							
8	Show locat	ion of the	well. Show	t hotos	4- 41								
lease ro	ads, tank i	hatteries .	oloallass	riuotage	to the net	arest lease	or unit bou	ındarv line	Show th				
		ranonas, p	Pipelines a	nd electri	ical lines, .	as required	or unit bou by the Kan te plat if de	neen Curt	SHOW III	e predicte	ed location	is of	
				Ybu	mav attac	h a conor	ite plat if de	ISAS SUMA	ce Owne	r Notice A	ct (House	Bill 2032)	
F					y willing	a sohata	ite plat if de	sired.			,	2002)	•
	:	:	:										
1	!	:	•		:	:	:	7					
	•	:	•	1	•		ţ						
1		•	•	I	•		:	[3 804	GEND		
*******	*******	*******		£			•	1					
********	*******		********	******	• • • • • • • • • • • • • • • • • • • •	· ······	• ••••••			LE(3EMD		
***************************************	********	**********	*********	*******	·	· ·······	: :		~				
	***************************************	**************************************	***********	******	•	· ·······	* *************************************		_) Well	Location		
	********	************	*********	*******				-		O Well □ Tank	Location Battery	Location	
	***************************************	***************************************	***************************************	**********	*******					O Well □ Tank	Location Battery	Location	
	***************************************	***************************************		**********			· · · · · · · · · · · · · · · · · · ·			O Well □ Tank □ Pipe	Location Battery	Location ation	
	***************************************			**********			· · · · · · · · · · · · · · · · · · ·			Well Tank Pipe	Location Battery line Loca	Location Ition Location	
	***************************************		***************************************							Well Tank Pipe	Location Battery	Location Ition Location	
										Well Tank Pipe	Location Battery line Loca	Location Ition Location	
										Well Tank Pipe	Location Battery line Loca	Location Ition Location	
				7				•		Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	_
				2-				•	EXAMPL	Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	7
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
				2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	1980'FS
	QH.			2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	
	Q-street			2-						Yell Tank Pipe Elec Leas	Location Battery line Loca	Location Ition Location	

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

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