For KCC Use ONLY		
API # 15		

Operator: Birk Petroleum

Lease: Tastove

Field: Parmely

Well Number: 25

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.

Location of Well: County: Coffey

feet from

SEWARD CO. 3390' FEL

feet from X E /

S Line of Section

W Line of Section

3,465

4,455

Sec. 29

of Acres attribute		AIF	CIA	NIIA/	Is Se	ction:	Regular or Irregular
R/QTR/QTR of a	creage: 5W	NE	- SW	NW			
							s Irregular, locate well from nearest corner boundar
			Section corner used: NE NW SE SW				
6							
					PLAT		
01			-1 1- 1			aid be accorded	ndon line Show the predicted leastions of
							ndary line. Show the predicted locations of
lease roads, t	ank batteries, p	pipelines and					nsas Surface Owner Notice Act (House Bill 2032).
			You may	y attach a	separate pla	at if de	sirea.
:	:	:	:	:			
							LEGEND
		:	:				
1	:	:	:	:	:		O Well Location
				:	:		Tank Battery Location
							Pipeline Location
1		:	:	:	:		Electric Line Location
	25		:	:			Lease Road Location
	:	:	:	:	:		
		:	:	:			
				:			EVANDUE :
15		:	:	:	:		EXAMPLE
:	:	:	:	:	:		
			:				
:	:	:	:		:		
:	:	:	:	:	:		
				:			
:		:	:	:	:		
	:			:			0-7
		:	:	:			
		:	:	:	:		
	:						

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.