For KCC Use ONLY	
API # 15	_

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

In all cases, please fully complete this side of the form. Include items 1 through 3 at the bottom of this page.

	G100				Well: County: STEVENS		
cility Name:WTG100 rehole Number:01				259	387 feet from N / S Line of Section		
noie Number.				Sec. 3	feet from LE / W Line of Section Twp. 34 S. R. 37 E W W		
				Is Section:	Regular or Irregular		
				If Section is Section corr	s Irregular, locate well from nearest corner boundary. ner used: NE NW SE SW		
				PLAT			
Show loca	tion of the Catho	odic Borehole. Sh	ow footage to the	e nearest lease or ເ	unit boundary line. Show the predicted locations of nsas Surface Owner Notice Act (House Bill 2032).		
	o, iam sattorios,			separate plat if de			
1 :		:	S * S		4		
					LEGEND		
	:			:	O Well Location		
		. :	: :		Tank Battery Location		
			: : : :		Tank Battery Location Pipeline Location Electric Line Location		
					Pipeline Location		
					Pipeline Location Electric Line Location		
					Pipeline Location Electric Line Location		
3					Pipeline Location Electric Line Location Lease Road Location		
73					Pipeline Location Electric Line Location Lease Road Location		
40 /3					Pipeline Location Electric Line Location Lease Road Location		
COAD 13					Pipeline Location Electric Line Location Lease Road Location EXAMPLE		
KO40 13					Pipeline Location Electric Line Location Lease Road Location		
K040 13					Pipeline Location Electric Line Location Lease Road Location EXAMPLE		
KO40 13					Pipeline Location Electric Line Location Lease Road Location EXAMPLE		

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.