KANSAS CORPORATION COMMISSION UTILITIES DIVISION

OFFICIAL FORM "EL"

Before the State Corporation Commission of the State of Kansas

In The Matter of The Application of:	Applicant	"EL" No Assigned	by the Commission
Location of Proposed Electric Supply	Line Construction		
		Range:	
		cation No.*:	
Describe briefly:			
* Applicant's identification of application and r	elated papers.		
	APPLICAT	ION	
Comes now			
	Applicant		
Of	, A	Corporation, Partnership, Individual or Mu	
City/State			
	1 0 119	properties and location of proposed electric line,	8
line construction, located outside the corp	orate limit of any city, as shown on	the accompanying map and as hereinafter mor	e fully described.
The operating characteristics of this line	e are to be:		
Operating Voltage Vo	lts, Phase,	Hertz, Design Load	kiloWatts,
Design Voltage Vo	olts, Phase-to-Phase Voltage	Volts, Number of Conductor	·s
	/pe of configuration [e.g. grounded	uvol and points of grounding	
۲ <u>.</u>	pe of configuration [e.g. grounded	wyej and points of grounding.	
The description of the location and poin	ts between which said proposed l	line is to be installed and operated are as follo	WS:
Physical Properties of Line			
Structures: Kind, Height (ft) (See NOTE below)	, Class Condu	ictor: Type, Size, Average (e.g., ACSR)	Span (ft):
Has clearance been provided for other	utilities? Yes No		
Cost estimate: \$	Number and type of	of customers:	
NOTE - Please use the following abbrevia	tions for predominate structure kind	:	
SPW - Single Pool, Wood SPF - Singl	e Pole, Fiberglass TS - Tower, S	Steel SPS - Single Pole, Steel H	FW - H-Frame, Wood
O - Other (please explain):	SPC - Single	Pole, Concrete HFS - H-Frame, Steel N	/A - Not Applicable

The following is a correct list of all the utilities within 1/2 mile of proposed line. Absent a joint use or other agreement, all utilities listed below shall be notified in writing as provided in K.A.R. 82-12-5 and a copy of the notice shall be attached. Please indicate those utilities listed for which a joint use or other agreement has been made with an asterisk (*).

Name:	Address:
Is this line within the Applicant's certificated area?	Yes No

	100		
Is a Railroad within 1/2 mile of the contemplated con	struction?	Yes	No

Applicant further shows to the Commission that the construction of said proposed line shall be throughout in accordance with the Kansas Administrative Regulations, Article 12, 82-12-1 to 82-12-9, inclusive, adopted pursuant to K.S.A. 1982 Supp. 77-415, et seq., except Applicant further states that:

- Whenever the proposed line is to be located on private right-of-way, the land owner's lawful consent will be obtained;
- "Inductive coordination" has been or will be complied with as related specifically in K.A.R. 82-12-9;
- All utilities and railroads listed above have been notified in writing (a copy of which is attached) as provided in K.A.R. 82-12-5 and that such notice contains the statement that "if there is any objection to the Applicant's proposed line construction, such objection shall be forwarded to the State Corporation Commission within the time specified in K.A.R. 82-12-5 from date of notice."

Whereupon, Applicant requests that the State Corporation Commission approve the operating characteristics, physical properties, and location of the said proposed line, as hereinbefore described.

Signed at:, this		_ day of _		,	
City, State	Day		Month	Year	
			Applicant		
INSTRUCTIONS:					
Submit 1 copy of Application along with:		Signature and Title of Officer			
 Detailed map (scale not less than 1 inch per mile). On map, please provide locations of existing applicant-owned lines in sufficient detail to determine relative location(s) of proposed line(s). Copies of all notices to other utilities. 		FOR OFFICIAL KCC USE ONLY			
 Cost breakdown of "cost estimate" by units of property. 					
Submit completed documents into Docket 21-GIME-005-CPL		Plotted by:			
Email ESRI shapefile to: shapefile@kcc.ks.gov		Checked by:			
Shapefile fields should contain: Company Name, County, Work Order No., Section, Township, Range, and Phase.			pproved:		