Permit No.	
1 6111111 110.	

CASS COUNTY, IOWA APPLICATION FOR LOCATION OF NEW POLE LINE ON COUNTY ROAD

rne		Company, incorporated
under the laws of	_, authorized t	o do business within the State of Iowa,
with its principal place of business at	(City)	does hereby make (State)
application to the County Engineer to lo	ocate the lines,	or parts of lines, for the transmission of
(electricity, telephone, etc.)		to be located on the following described
county roads		
		, in Cass County.
The County road upon which such li	ne is to be loc	ated, together with detailed proposed
location on right-of-way, is shown by	y plat attached	d hereto and made a part of hereof.
For the information of County Engineer	in the locating	of line, data is shown on following page
giving the character of construction of p	proposed line.	
Dated this day of		<u> </u>
	Signe	(Name of Company)
	Ву	
	Address	
Approved		
Cass County Engineer	_	 Date

POLE LINE DATA

For information of County Engineer in Locating Pole Line of County Roads in Cass County.

Purpose of Line		
Purpose of Line(transmission or co	ommunication)	(transmission voltage)
Kind of Poles(wood, steel, or oth	her type)	
Height of Poles		
Approximate Distance Between Pol	es	
Top Structure		
(сі	rossarms or other type)	
Total Width of Top Structure		inches
Poles to be located	feet from highway ri	ght-of-way line.
Agreements: The applicant agrees t	that the following stipulation	ons shall govern under this
permit:		

- 1. All longitudinal lines will be constructed with a minimum clearance above ground line of 15 feet, unless otherwise specified.
- 2. The applicant will, at any time subsequent to placing the pole line, and at his expense, relocate or remove his lines as may become necessary to conform to new grades, alignment or widening of right-of-way is acquired in connection with such highway improvement. The applicant agrees to do this promptly on order by the Cass County Engineer, or his authorized representative, without cost to the County. If the applicant is unable to comply promptly the County may cause the work to be done, and the applicant will pay the cost thereof upon receipt of statement.
- 3. All vertical clearance over highways shall conform to the National Electrical Safety Code for electric lines and a minimum of 18 feet for all wires across the roadway surface.
- 4. To avoid damage to shoulder, roadbed and right-of-way, no work shall be started or performed without specific approval of the County Engineer. After work has started if weather conditions should change which might tend to soften said shoulder, roadbed or right-of-way to a point where damage to said shoulder, roadbed or right-of-way is possible, then all work shall be suspended until such time as is again approved by the County Engineer. In case of any damage to the roadway, shoulders, roadbed or right-of-way by the applicant in the course of this work, the County shall be reimbursed by the applicant for the cost of necessary repairs to replace said roadway, shoulders, roadbed or right-of-way to their normal or previous condition.