BOOK 829 PAGE 235 WRV

SEP 25 3 21 PM 1967

OLLIE FARMSWORTH R. M.C.

File No. 5140-67

Lee-Reedy River

STATE OF SOUTH CAROLINA

GREENVILLE COUNTY

RIGHT OF WAY AGREEMENT

THIS INDENTURE, made and entered into this 21st day of September , 19 67 by and between

IRENE McGEE VAUGHN and JOHN RICHARD VAUGHN







hereinafter called "Grantor" (whether one or more), and DUKE POWER COMPANY, a North Carolina corporation, hereinafter called "Grantee";

WITNESSETH: That Grantor, in consideration of \$\frac{1}{2}000,00\$ paid by Grantee, the receipt of which is hereby acknowledged, does grant and convey unto Grantee, its successors and assigns, subject to the limitations hereinafter described, the right to erect, construct, reconstruct, replace, maintain and use towers, poles, wires, lines, cables, and all necessary and proper foundations, footings, crossarms and other appliances and fixtures for the purpose of transmitting electric power and for Grantee's communication purposes, tagether with a right of way, on, along and in all of the hereinafter described tract(s) of land lying and being in __Greenville ______ County, South Carolina, and more particularly described as follows:

Being a strip of land ______ 60 _____ feet wide that extends ______ 26 _____ feet on the ______ southeasterly _______ side and ______ 34 _____ feet on the ______ northwesterly _______ side of a preliminary survey line approximately ________ 572.2 ______ feet long and lies across the land of the Grantor (in one or more sections) from the property of __Ida_Kate_M._____ Babb _______ to the property of __Duke_Power_Company_Reedy_River_Tie_Station.

Within a reasonable time after the exercise of any of the rights granted by this agreement, the Grantee will make a survey and map of said right of way and this map will be recorded by the Grantee in the Public Registry for the aforesaid county. When said survey has been made and said map has been recorded the location and boundaries of said right of way shall be fixed without further act or deed.

(Continued on next page)

and the state of t