FILEO GREENVILLE CO. S. C.

The 5 10 32 PM 76 CONNIE STANKERSLEY

R.H.C.

Fife No. 7123-73

For True Consideration See 1994a...

Book 39 Page 1050

STATE OF SOUTH CAROLINA

GREENVILLE .....COUNTY

RIGHT OF WAY AGREEMENT

va 1035 ... 785

THIS INDENTURE, mode and entered into this 474 day of 16/Ay, by and between

RALPH M. HORNE and SAM T. STAGGS, d/b/a S. & H. Enterprizes; and RALPH M. HORNE and SAM T. STAGGS, Individually

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

## WITNESSETH:

That Grantor, in consideration of Ten Dollars and other valuable considerations 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, together with a right of way, an, along and in all of the tract (s) of land lying and being in the aforesaid county, as shown on map of Duke Power Company Rights of Way dated

October 20, 1969,

, marked File No. 47-02

copy of which is attached hereto and made a part hereof.

The land of the Grantor over which said rights and easements are granted is a part of the property which was acquired by:

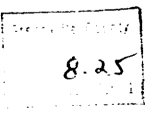
Deed recorded in Book 747 at page 322

Deed recorded in Book 788 at page 180

Deed recorded in Book at page

Will recorded in Book at page threstate succession from





The right of way and easement herein granted by Grantor to Company, its successors and assigns, consist of the following:

1. The right to enter Grantor's land above described, and on, in, and along the strip(s) above described, the right to construct, reconstruct, inspect, maintain, alter, remove, and replace electric transmission lines and parts and components of such lines. A "transmission line" shall consist of a line of towers, poles, or other supporting structures (all of which shall be hereinafter called "Company's structures") spaced at necessary and proper intervals, for holding, either above or below ground level, wires, cables, conductors, pipes, lines, conduits, together with guy wires, structure foundations, crossarms, insulators, fixtures, and appropriate hardware for the purpose of transmitting electric energy and for Company's communication purposes.

1558 RV-23

**00**(