STATE OF ALABAMA

COUNTY OF SHELBY

3726-80-50 GWO 7956 (78)

: Colonial Pipelina (Pelham)

5.20

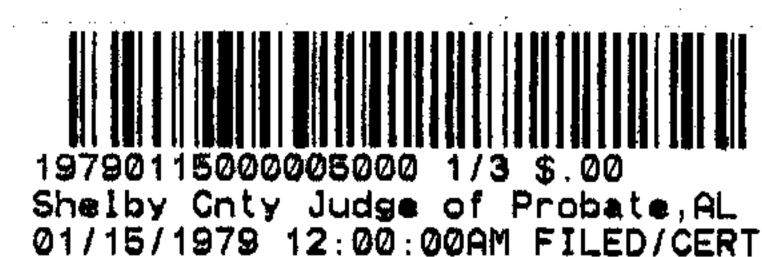
Pelham High School

The Estrument prepared in His Corporate Real Estate trept. of Alabama Power Can Lirmingham, Ala.

KNOW ALL MEN BY THESE PRESENTS, That FELLIANS

for and in consideration of the sum of Fire Acres Dollars (\$500 = ) to 05 in hand paid by Alabama Power Company, a corporation, the receipt of which is hereby acknowledged, do hereby grant to said Alabama Power Company, its successors and assigns, the right to implant, install and maintain anchors of wood or other material at six points on the property hereinafter described, and to construct, extend and maintain guy wires from said anchors to structures now erected or hereafter to be erected on said land. Said anchors and guy wires to be located on and across lands of the undersigned in the County of Shelby, State of Alabama:

The lands of which said guy wires and anchors are to be implanted or installed are described as follows: A parcel of land in the West Half of the Northeast Quarter (W/2 of NE/4) of Section 11, Township 20 South, Range 3 West, Shelby County, Alabama, such point being more particularly described as follows: To reach the point of beginning, commence at the Southeast corner of Section 11, Township 20 South, Range 3 West; thence run North along the East boundary line of said Section 11 a distance of 171.80 feet to a point; thence turn an angle to the left of 26 degrees 34 minutes and run North 26 degrees 20 minutes West a distance of 122.8 feet to a point; thence turn an angle to the left of 02 degrees 00 minutes and run North 28 degrees 20 minutes West a distance of 274.6 feet to a point; thence turn an angle to the left of 01 degree 39 minutes and run North 29 degrees 59 minutes West a distance of 275.9 feet to a point; thence turn an angle to the left of 00 degrees 56 minutes and run North 30 degrees 55 minutes West a distance of 2575.8 feet to a point; such point being called Point "A" for reference hereinafter; thence turn an angle to the ) right of 03 degrees 20 minutes and run North 27 degrees 35 minutes West a distance of 268.3 feet to a point; such point being called Point "B" for reference hereinafter; thence turn an angle to the L' right of 07 degrees 28 minutes and run North 20 degrees 07 minutes West a distance of 229.0 feet to a point; such point being called Point "C" for reference hereinafter; thence turn an angle to the right of 04 degrees 26 minutes and run North 15 degrees 41 minutes West a distance of 247.9 feet to a point; such point being called Point "D" for reference hereinafter; thence turn an angle to the right of 03 degrees 20 minutes and run North 12 degrees 21 minutes West a distance of 578.8 feet to a point; such point being called Point "E" for reference hereinafter; thence turn an angle to the right of 03 degrees 27 minutes and run North 08 degrees 54 minutes West a distance of 275.8 feet to a point; such point being called Point "F" for reference hereinafter. Return to Point "A" heretofore indicated. From Point "A" turn an angle to the left of 88 degrees 20 minutes and run a distance of 70 feet to a point; such point being called Point "A-1" for reference hereinafter; thence return to Point "B" heretofore indicated. From Point "B", turn an angle to the left of 86 degrees 16 minutes and run 70 feet to a point, such point being called Point "B-1" for reference hereinafter; thence return to Point "C" heretofore indicated. From Point "C", turn an angle to the left of 87 degrees 47 minutes and run 70 feet to a point, such point being called Point "C-1" for reference hereinafter; thence return to Point "D" heretofore indicated. From Point "D", turn an angle to the left of 88 degrees 20 minutes and run 70 feet to a point, such point being called Point "D-1" for reference hereinafter; thence return to Point "E" heretofore indicated. From Point "E" turn an angle to the left of 88 degrees 16 minutes 30 seconds and run 70 feet to a point, such point being called Point



"E-1" for reference hereinafter; thence return to Point "F" heretofore indicated. From Point "F" turn an angle to the left of 85 degrees 52 minutes 30 seconds and run 70 feet to a point, such point being called Point "F-1" for reference hereinafter. From said Points A-1, B-1, C-1, D-1, E-1 and F-1, guy wires and anchors will extend in a westerly direction and will not exceed 25 feet.

TO HAVE AND TO HOLD the same to the said Alabama Power Company, its successors and assigns, forever.

IN WITNESS WHEREOF, the said PELIAM 1464 50	4006
has caused this instrument to be executed in its name by	
EDILLY F. BELIVE, as PRINCIPAL	
and attested by $KENNEHBRIATUM$ , its	.4
TEINCIPAL, and its seal to be affixed, on this the	6
day of <u>DEC</u> , 1978	•
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ATTEST:

By PRINCIPAL, Pelliam High School

19790115000005000 2/3 \$.00 Shelby Cnty Judge of Probate, AL 01/15/1979 12:00:00AM FILED/CERT

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	STATE OF ALABAMA	)					
	COUNTY OF	; )			•		
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	in and for said Cou	inty in said	State, hereby o	certify tha	t <u>ED/1/</u>	A Company of the comp	
-	F. BELW.			who	se name as_		
	Panenja)		of 1211	1377 July	5	Charles &	
	is signed to the fo	regoing inst	rument, and who	o is known	to me, ackr	iow1-	
	edged before me on	this day tha	t, being inform	ned of the	contents of	the	•
	instrument, he, as	such officer	and with full	authority,	executed t	:he	
•	same voluntarily fo	er and as the	act of said /	2 [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	4/115		
	Given under my	hand and of	ficial seal thi	is the	6, 74	day of	
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Shelby Cnty Judge of Probate, AL

SIME OF ALA. SHELBY CO.

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JUDGE OF PROBATE Duce 50 Dec. 450 Dard. 1.00 6.00