encumbrances and liens of whatsoever character exce	ve described lands and that the said lands are free and clear of pt those held by the following persons:
IN WITNESS WHEREOF, Grantor has set his hand(s) a 19_82.	nd seal(s) this 9th day of Auly (L. S.) Wrdy Doman (L. S.)
Signed, sealed and delivered in the presence of:	
Shirry C. Stiph	ino
Teml D. Ballenger	
STATE OF SOUTH CAROLINA .	}
COUNTY OF Drunwill	PROBATE
PERSONALLY appeared before me Dettell and saw the within named Condidated	10. Ballergy and made oath that he was present
	ACT AND DEED deliver the within written deed, for the use
SWORN TO AND SUBSCRIBED) TORINGE
of July, 1982	Jessel D. Ballenger
Shelly Stephers Notary Public for South Carolina My commission expires:	L.S.)
STATE OF SOUTH CAROLINA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
COUNTY OF Pickers	RENUNCIATION OF DOWER
whom it may concern that Mrs. Lindy X. Granned did this day appear before me and upon privately an voluntarily, and without any compulsion, dread or fear ever relinquish unto the within named Blue Ridge Electrical Computer States of the Computer States	, a Notary Public for South Carolina, do hereby certify unto all, wife of the within named Merald Repeated deserged separately examined by me, did declare that she does freely of any person or persons, whatsoever, renounce, release and for tric Cooperative, Inc., its successors and assigns, all her interest, in or to all and singular the premises within mentioned and
sworn to and subscribed before me this	Vande & Brown as
of July 1982	
Notary Public for South Carolina My Commission expires: NOTARY PUBLIC FOR SOUTH CAROLI	
My Commission expires June 6, 198 STATE OF SOUTH CAROLINA	MORTGAGE RELEASE
COUNTY OF)
described in the within instrument, does hereby release granted to Blue Ridge Electric Cooperative, Inc., in the	_, a sole owner and holder of a mortgage covering the property se from the lien of that mortgage the easement and right-of-way his instrument. The mortgage in all other respects to remain in the Office of for

MCORDED SEP 1 7 1982 at 3:32 P.M.

 $U^{*}_{i}(x) = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right)^{-1}$