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 $\lim_{n\to\infty} \frac{1}{n} e^{-\frac{2\pi i}{n}} = \frac{1}{n} \cdot e^{-\frac{2\pi i}{$ 

I, the undersigned Notary Public, do hereby certify unto all whom it may concern, that the undersigned wife (wives) of the above named grantor(s) respectively, did this day appear before me, and each, upon being privately and separately examined by me, did declare that she does freely, voluntarily, and without any compulsion, dread or fear of any person whomsoever, renounce, release and forever religiously were the appearance of the appeara relinquish unto the grantee(s) and the grantee's(s') heirs or successors and assigns, all her interest and estate, and all her right and claim of dower of, in and to all and singular the premises within mentioned and released.

GIVEN under my hand and seal this Navember 2 181

RECORDED THIS NOT - 6 TO 498