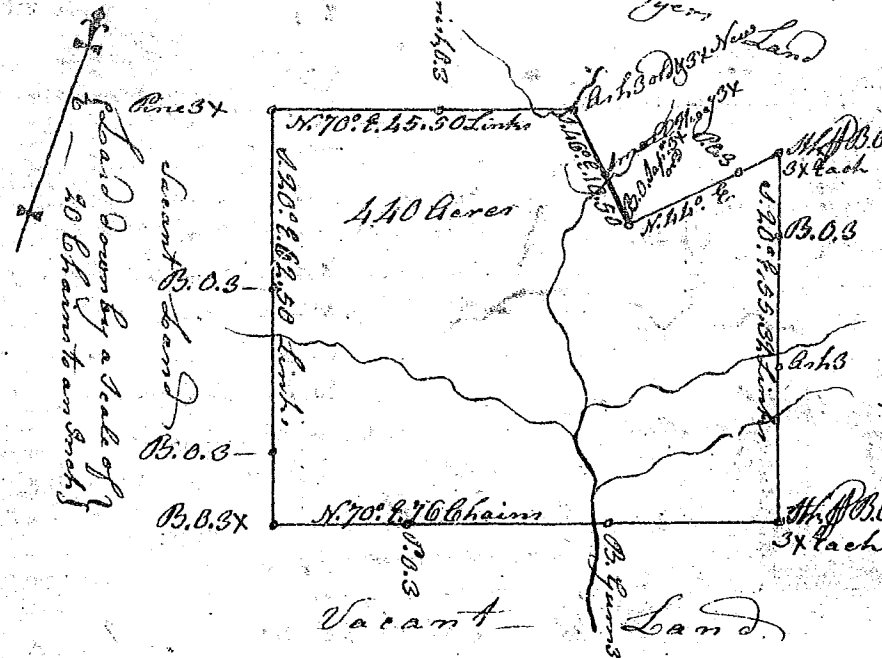


South Carolina

Pursuant to a Warrant from John Thomas Esq. Commissioner of Locations in the District of Ninety Six bearing date the 21st Day of May 1784. I have Admeasured and laid out unto Robert Maxwell all a tract of Land containing Four Hundred and forty Acres above the ancient boundary line, Situate on the Garden Grove a branch of Saludy River, cutting and bounding to the N.W. and N.E. part on John Wyers Land and partly on vac. Land and all other sides on vacant Land and hath such form and marks as the Above Plat represents.

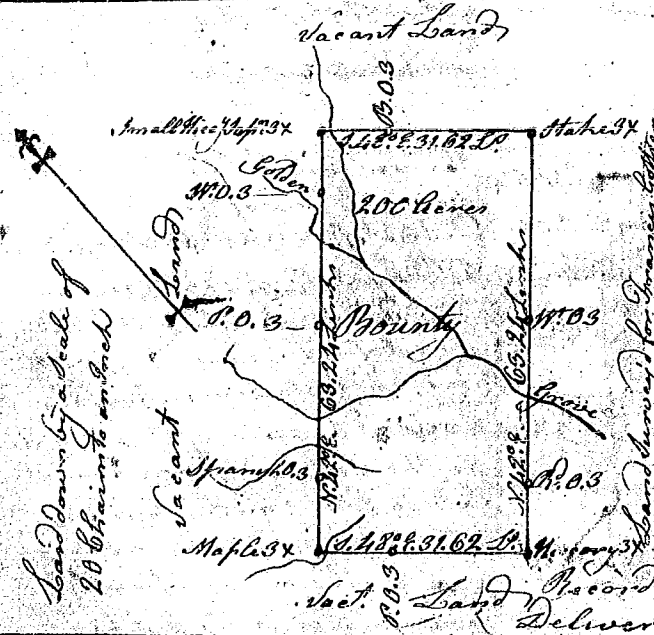


Recorded the 1st July 1784
Delivered to Rob. Maxwell

Surveyed the 31st May 1784
John Worle Depy Suror

South Carolina

Pursuant to a Warrant from John Thomas Esq. Commissioner of Locations in the District of Ninety Six bearing date the 1st Day of May 1784 I have Admeasured and laid out unto James Bradley a Tract of Land on the County of the State containing Two Hundred Acres, above the ancient boundary line Situate on the Garden Grove a branch of Saludy River, cutting and bounding to the E. on Land Surveyed for Francis Gotter and all other sides on vacant Land and hath such form and marks as the above Plat represents.

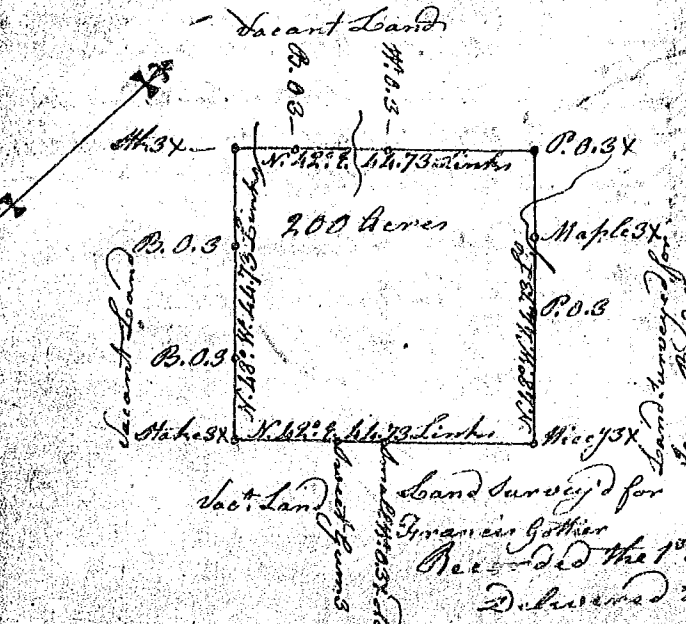


Recorded the 1st July 1784
Delivered to John Bowie

Surveyed the 24th Day of May 1784
John Worle Depy Suror

South Carolina

Pursuant to a Warrant from John Thomas Esq. Commissioner of Locations in the District of Ninety Six bearing date the 21st Day of May 1784, I have Admeasured and laid out unto John Maxwell Esq. a Tract of Land containing Two Hundred Acres above the ancient boundary line, Situate on Waters of the Garden Grove and other branches of Saludy River, cutting and bounding to the N.E. on Land Surveyed for J. Bradley & Vacant Land, to the E. on Land Surveyed for Francis Gotter and vacant Land and all other sides on vacant Land and hath such form and marks as the above Plat represents.



Recorded the 1st July 1784
Delivered to Rob. Maxwell

Surveyed the 21st Day of June 1784
John Worle Depy Suror