Los Fresnos, Cameron County, Texas Citrus Canker (Wellington) Quarantine March 10, 2021

The quarantine can be described as,

Starting at a point described as N26.132893 degrees and W97.517543 degrees , then East to a point described as N26.130396 degrees and W97.484018 degrees , then South to a point described as N26.115948 degrees and W97.485246 degrees , then East to a point described as N26.115072 degrees and W97.472499 degrees , then South to a point described as N26.107708 degrees and W97.473115 degrees , then East to a point described as N26.107298 degrees and W97.467375 degrees , then East to a point described as N26.103176 degrees and W97.453948 degrees , then East to a point described as N26.103903 degrees and W97.451834 degrees , then North to a point described as N26.110319 degrees and W97.450575 degrees , then North to a point described as N26.113899 degrees and W97.449730 degrees , then North East to a point described as N26.114758 degrees and W97.448127 degrees , then East to a point described as N26.114878 degrees and W97.446030 degrees , then South East to a point described as N26.113970 degrees and W97.444419 degrees , then South to a point described as N26.101001 degrees and W97.445333 degrees , then South East to a point described as N26.100357 degrees and W97.444171 degrees , then South East to a point described as N26.098844 degrees and W97.442438 degrees , then South East to a point described as N26.097002 degrees and W97.441530 degrees , then South to a point described as N26.092111 degrees and W97.440548 degrees , then East to a point described as N26.091900 degrees and W97.436378 degrees , then South to a point described as N26.090249 degrees and W97.436458 degrees , then East to a point described as N26.090016 degrees and W97.432221 degrees , then South to a point described as N26.087576 degrees and W97.432349 degrees , then South to a point described as N26.082047 degrees and W97.432774 degrees , then West to a point described as N26.082278 degrees and W97.437062 degrees

, then South to a point described as N26.078941 degrees and W97.437357 degrees , then West to a point described as N26.079198 degrees and W97.441658 degrees , then West to a point described as N26.078949 degrees and W97.444419 degrees , then West to a point described as N26.078724 degrees and W97.447179 degrees , then North to a point described as N26.082625 degrees and W97.446883 degrees , then West to a point described as N26.082417 degrees and W97.448864 degrees , then West to a point described as N26.082556 degrees and W97.450114 degrees , then North West to a point described as N26.083563 degrees and W97.450928 degrees , then North to a point described as N26.085326 degrees and W97.451300 degrees , then North to a point described as N26.087309 degrees and W97.450866 degrees , then West to a point described as N26.085595 degrees and W97.455223 degrees , then West to a point described as N26.085614 degrees and W97.459224 degrees , then South to a point described as N26.084022 degrees and W97.459714 degrees , then South West to a point described as N26.083157 degrees and W97.460703 degrees , then West to a point described as N26.083532 degrees and W97.461857 degrees , then North West to a point described as N26.085219 degrees and W97.465210 degrees , then North East to a point described as N26.085968 degrees and W97.464847 degrees , then West to a point described as N26.086269 degrees and W97.466736 degrees , then West to a point described as N26.086441 degrees and W97.468572 degrees , then West to a point described as N26.086579 degrees and W97.468950 degrees , then West to a point described as N26.086053 degrees and W97.473621 degrees , then West to a point described as N26.086054 degrees and W97.474980 degrees , then North to a point described as N26.093219 degrees and W97.474352 degrees , then West to a point described as N26.093483 degrees and W97.477979 degrees , then North to a point described as N26.100733 degrees and W97.477354 degrees , then West to a point described as N26.103999 degrees and W97.521232 degrees , then North to the starting point.