§ 9.196 Borden Ranch.

(a) Name. The name of the viticultural area described in this section is “Borden Ranch”. For purposes of part 4 of this chapter, “Borden Ranch” is a term of viticultural significance.

(b) Approved maps. The six United State Geological Survey, 1:24,000 scale, topographic quadrangle maps used to determine the boundary of the Borden Ranch viticultural area are titled—

1. Lockeford, Calif., 1968, photorevised 1979, minor revision 1993;
4. Lockeford, Calif., 1968, photorevised 1979, minor revision 1993;
(5) Goose Creek, Calif., 1968, photorevised 1980, minor revision 1993; and
(c) Boundary. The Borden Ranch viticultural area is located in Sacramento and San Joaquin Counties, California, and is entirely within the Lodi viticultural area (27 CFR 9.107). The Borden Ranch viticultural area boundary is as follows:
(1) The beginning point is on the Lockeford map at the intersection of Liberty Road and Elliott Road at the southwest corner of section 36, T5N, R7E. From the beginning point, proceed north 2 miles on Elliot Road, which becomes Clay Station Road upon crossing the Sacramento-San Joaquin County line at Dry Creek, to Clay Station Road’s intersection with Simmerhorn Road, at the southeast corner of section 23, T5N, R7E (Clay Quadrangle); then
(2) Proceed west 2 miles on Simmerhorn Road to its intersection with Alabama Road at the southwest corner of section 22, T5N, R7E (Clay Quadrangle); then
(3) Proceed north 2 miles on Alabama Road to its intersection with Borden Road at the northwest corner of section 15, T5N, R7E (Clay Quadrangle); then
(4) Proceed west 1 mile on Borden Road to its intersection with Alta Mesa Road at the southwest corner of section 9, T5N, R7E (Clay Quadrangle); then
(5) Proceed north 1.35 miles on Alta Mesa Road, crossing State Route 104, to Alta Mesa Road’s intersection with the Laguna tributary along the western boundary line of section 4, T5N, R7E (Clay Quadrangle); then
(6) Proceed easterly (upstream) about 16.5 miles along the meandering Laguna tributary, crossing over the southeast corner of the Sloughhouse map, to the Laguna’s intersection with the Sacramento-Amador County line, 0.75 mile south of the Ione Road, T6N, R8E (Carbondale Quadrangle); then
(7) Proceed south and then southeast about 1.5 miles along the Sacramento-Amador and Sacramento-San Joaquin County lines, crossing over the Goose Creek map, to the County line’s intersection with Liberty Road, section 14, T5N, R9E (Clements Quadrangle); and
(8) Proceed west about 9.3 miles west along Liberty Road, returning to the beginning point.
[T.D. TTB–50, 71 FR 40414, July 17, 2006]
§ 9.197 Clements Hills.
(a) Name. The name of the viticultural area described in this section is “Clements Hills”. For purposes of part 4 of this chapter, “Clements Hills” is a term of viticultural significance.
(b) Approved maps. The six United States Geological Survey 1:24,000 scale, topographic quadrangle maps used to determine the boundary of the Clements Hills viticultural area are titled—
(1) Waterloo, Calif., 1968, photoinspected 1978;
(2) Lockeford, Calif., 1968, photorevised 1979, minor revision 1993;
(3) Clements, Calif., 1968, minor revision 1993;
(4) Wallace, Calif., 1962;
(5) Valley Springs SW., Calif., 1962, photoinspected 1973; and
(c) Boundary. The Clements Hills viticultural area is located in San Joaquin County, California, and is entirely within the Lodi viticultural area (27 CFR 9.107). The Clements Hills viticultural areas boundary is as follows—
(1) The beginning point is on the Waterloo map at the intersection of the Calaveras River and Jack Tone Road, section 31 west boundary line, T3N, R8E. From the beginning point, proceed north 6.9 miles on Jack Tone Road to its intersection with Elliot Road in the village of Lockeford (where Jack Tone Road is known as E. Hammond Street for a short distance), section 30, T4N, R8E (Lockeford Quadrangle); then
(2) Proceed northwest 5.4 miles on Elliot Road, crossing the Mokelumne River, to Elliot Road’s intersection with Liberty Road at the northwest corner of section 1, T4N, R7E, (Lockeford Quadrangle); then

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