are six United States Geological Survey $1: 24,000$ scale topographic maps. They are titled-
(1) Rickreall, Oregon, 1969, photorevised 1976;
(2) Salem West, Oregon, 1969, photorevised 1986;
(3) Mission Bottom, Oregon, 1957, revised 1993;
(4) Dayton, Oregon, 1957, revised 1992;
(5) McMinnville, Oregon, 1957, revised 1992; and
(6) Amity, Oregon, 1957, revised 1993.
(c) Boundary. The Eola-Amity Hills viticultural area is located in the State of Oregon, within Polk and Yamhill Counties, and is entirely within the Willamette Valley viticultural area. The area's boundary is defined as fol-lows-
(1) The beginning point is on the Rickreall, Oregon, map, at the intersection of State Highways 22 and 223;
(2) From the beginning point, proceed east on State Highway 22 to its intersection with Doaks Ferry Road on the Salem West, Oregon, map; then
(3) Proceed northeast on Doaks Ferry Road to its intersection with the 200foot contour line southeast of Gibson Gulch, in section 65 ; then
(4) Follow the 200-foot contour line in a westerly loop until it rejoins Doaks Ferry Road; then
(5) Continue north on Doaks Ferry Road to its intersection with State Highway 221; then
(6) Continue north on State Highway 221 to its intersection with the 200 -foot contour line at the point where the contour line departs from Highway 221 and runs southwest along the southern edge of Spring Valley (section 53 on the Mission Bottom, Oregon, map); then
(7) Follow the 200-foot contour line first south onto the Salem West, Oregon, map, then northwest around the southern and western edge of Spring Valley and back on to the Mission Bottom, Oregon, map; then
(8) Continue to follow the 200 -foot contour line generally north on the Mission Bottom, Oregon, map, crossing onto and back from the Amity, Oregon, map and continue past the Yamhill County line and onto the Dayton, Oregon, map; then
(9) Follow the 200 -foot contour line from the Dayton, Oregon, map onto the

McMinnville, Oregon, map and back to the Dayton, Oregon, map and continue around the northeast edge of the Amity Hills spur of the Eola Hills; then
(10) Follow the 200 -foot contour line onto the McMinnville, Oregon, map as it continues around the northern and western periphery of the Amity Hills spur; then
(11) Follow the 200 -foot contour line onto the Amity, Oregon, map as it heads first south, then generally southeast, then generally south, along the western edge of the Eola Hills until it intersects Old Bethel Road at a point just north of the Polk County line; then
(12) Follow Old Bethel Road, which becomes Oak Grove Road, south until it intersects with the 200-foot contour line just northwest of the township of Bethel; then
(13) Follow the 200-foot contour line around in a southeasterly loop until it again intersects Oak Grove Road where Oak Grove and Zena Roads intersect; then
(14) Follow Oak Grove Road south until it intersects with Frizzell Road; then
(15) Follow Frizzell Road west for three-tenths mile until it intersects with the 200 -foot contour line; then
(16) Follow the 200 -foot contour line generally south until it intersects with the beginning point.
[T.D. TTB-51, 71 FR 40404, July 17, 2006]

## §9.203 Saddle Rock-Malibu.

(a) Name. The name of the viticultural area described in this section is "Saddle Rock-Malibu'. For purposes of part 4 of this chapter, "Saddle Rock-Malibu' is a term of viticultural significance.
(b) Approved Map. The following United States Geological Survey, 1:24,000 scale, topographic map is used to determine the boundary of the Saddle Rock-Malibu viticultural area: Point Dume Quadrangle California, 7.5Minute Series (Orthophotoquad), 1995.
(c) Boundary. The Saddle RockMalibu viticultural area is located in Los Angeles County, California. The boundary of the Saddle Rock-Malibu viticultural area is as described below:
(1) The beginning point is on the Point Dume map at the intersection of

Decker Road and Mulholland Highway, section 3, T1S/R19W;
(2) From the beginning point, proceed north-northeast along Decker Road approximately 0.7 mile to its intersection with the southern boundary of the El Conejo land grant, section 3, T1S/R19W; then
(3) Proceed straight east-southeast along the El Conejo land grant boundary line approximately 0.4 mile to the point where the land grant boundary line changes direction to the northeast, section 2 , T1S/R19W; then
(4) Proceed straight northeast for approximately 0.5 mile along the El Conejo land grant boundary line to its second intersection with the 1,700 -foot contour line in section 2, T1S/R19W; then
(5) Proceed southeasterly along the meandering 1,700 -foot contour line, crossing the $\mathrm{R} 19 \mathrm{~W} / \mathrm{R} 18 \mathrm{~W}$ range line near the southwest corner of section 6 , T1S/R18W, and continue along the 1,700-foot contour line to its intersection with Kanan Road near the southwest corner of section 6, T1S/R18W; then
(6) Proceed south along Kanan Road approximately 0.35 mile to its intersection with the 1,800 -foot contour line (very near the intersection of Kanan Road and an unnamed unimproved road), section 7, T1S/R18W; then
(7) Proceed southeasterly along the meandering 1,800 -foot contour line to a point approximately 200 feet due north of the intersection of Mulholland Highway and two unnamed, unimproved roads near the center of section 7, T1S/ R18W, and, from that point, proceed due south in a straight line to the intersection of Mulholland Highway and the two unnamed, unimproved roads, section 7 , T1S/R18W; then
(8) Following the eastern-most unimproved road, proceed southerly along the meandering unimproved road, passing to the west of a 2,054 -foot peak, and continue to the road's intersection with another unnamed, unimproved road immediately south of the section 18 north boundary line and due east of a 2,448 -foot peak, section $18, \mathrm{~T} 1 \mathrm{~S} / \mathrm{R} 18 \mathrm{~W}$; then
(9) Proceed southwesterly along the unnamed, unimproved road to its intersection with the Latigo Canyon Road,
just east of BM 2125, section 18, T1S/ R18W; then
(10) Proceed northerly then westerly along Latigo Canyon Road to its intersection with Kanan Road very near the southeast corner of section 12, T1S/ R19W; then
(11) Proceed south along Kanan Road for approximately 0.6 mile to its intersection with the 1,700 -foot contour line, located immediately south of the fourway intersection of two unnamed, unimproved roads and Kanan Road, section 13, T1S/R19W; then
(12) Proceed 1.5 miles generally west and northwest along the unnamed, unimproved road that meanders westerly, crossing over several intermittent streams, and continues through Zuma Canyon to its intersection with Encinal Canyon Road at about the 1,806-foot elevation mark, section 11, T1S/R19W; then
(13) Crossing Encinal Canyon Road, proceed northwesterly along the unnamed, unimproved road, which becomes a trail, and continue northerly to the trail's intersection with the 1,900-foot contour line, near the center of section 11, T1S/R19W; then
(14) Proceed northwesterly along the meandering 1,900 -foot contour line, circling to the west of the 2,189 -foot peak in section 11, to the contour line's intersection with Mulholland Highway at the northern boundary of section 11 , T1S/R19W; then
(15) Proceed westerly about 0.8 mile on Mulholland Highway and return to the beginning point.

## [T.D. TTB-52, 71 FR 40400, July 17, 2006]

## §9.204 Tracy Hills.

(a) Tracy Hills. The name of the viticultural area described in this section is "Tracy Hills". For purposes of part 4 of this chapter, "Tracy Hills" is a term of viticultural significance.
(b) Approved maps. The appropriate maps for determining the boundary of the Tracy Hills viticultural area are five USGS 1:24,000-scale, topographic maps. They are titled:
(1) Tracy, Calif., 1954, photorevised 1981;
(2) Vernalis, CA, 1991;
(3) Solyo, Calif., 1953, photorevised 1971, photoinspected 1978;

