discrepancy in accordance with the applicable AMM, and repeat the failed test until it is successfully accomplished.

- (3) Prior to further flight following the accomplishment of paragraphs (a)(1) and (a)(2) of this AD, install placards on all modified drip shields.
- (b) If any wires or equipment are installed on the outboard surface of the drip shield (that is, between the drip shield and the airplane structure), modify that area in accordance with a method approved by the Manager, Seattle Aircraft Certification Office (ACO), FAA.

Optional Sampling (Certain Model 747 and 767 Series Airplanes)

- (c) For Model 747 and 767 series airplanes listed in Group 1 in Boeing Service Bulletins 747–25–3253 and 767–25–0290: In lieu of accomplishment of paragraph (a) of this AD, within 5 years after the effective date of this AD, collect samples of the insulation and adhesive of the drip shields, and submit the samples to the manufacturer for testing, in accordance with Boeing Service Bulletin 747–25–3253 or 767–25–0290; both including Appendices A, B, and C; both dated June 29, 2000; as applicable.
- (1) If the test on all samples is positive, no further action is required by this AD.
- (2) If the test on any sample is negative, accomplish paragraph (a) of this AD before the compliance time specified in that paragraph.

Alternative Methods of Compliance

(d) An alternative method of compliance or adjustment of the compliance time that provides an acceptable level of safety may be used if approved by the Manager, Seattle ACO. Operators shall submit their requests through an appropriate FAA Principal Maintenance Inspector, who may add comments and then send it to the Manager, Seattle ACO.

Note 2: Information concerning the existence of approved alternative methods of compliance with this AD, if any, may be obtained from the Seattle ACO.

Special Flight Permits

(e) Special flight permits may be issued in accordance with sections 21.197 and 21.199 of the Federal Aviation Regulations (14 CFR 21.197 and 21.199) to operate the airplane to a location where the requirements of this AD can be accomplished.

Issued in Renton, Washington, on August 4, 2000.

Donald L. Riggin,

Acting Manager, Transport Airplane Directorate, Aircraft Certification Service. [FR Doc. 00–20243 Filed 8–9–00; 8:45 am]

BILLING CODE 4910-13-P

DEPARTMENT OF THE TREASURY

Bureau of Alcohol, Tobacco and Firearms

27 CFR Part 9

[Notice No. 901]

RIN 1512-AA07

Proposal To Establish a River Junction Viticultural Area (98R–192P)

AGENCY: Bureau of Alcohol, Tobacco and Firearms (ATF), Department of the Treasury.

ACTION: Notice of proposed rulemaking.

SUMMARY: The Bureau of Alcohol, Tobacco and Firearms (ATF) is considering the establishment of a viticultural area located in southern San Joaquin County, California, to be known as "River Junction." This proposed viticultural area is the result of a petition filed by Mr. Ronald W. McManis. ATF believes that the establishment of viticultural areas and the subsequent use of viticultural area names as appellations of origin in wine labeling and advertising allow wineries to designate the specific areas where the grapes used to make the wine were grown and enable consumers to better identify the wines they purchase.

DATES: Written comments must be received by Ocotber 10, 2000.

ADDRESSES: Send comments to: Chief, Regulations Division, Bureau of Alcohol, Tobacco and Firearms, P.O. Box 50221, Washington, DC 20091–0221; ATTN: Notice No. 901. For additional information on submitting comments, see the Public Participation section.

A copy of the petition, the proposed regulations, the appropriate maps, and any written comments in response to this notice of proposed rulemaking will be available for public inspection during normal business hours at: ATF Reference Library, Office of Liaison and Public Information, Room 6480, 650 Massachusetts Avenue, NW, Washington, DC 20226.

FOR FURTHER INFORMATION CONTACT: Tim DeVanney, Regulations Division, 650 Massachusetts Avenue, NW, Washington, DC 20226; Telephone (202) 927–8196.

SUPPLEMENTARY INFORMATION:

Background

On August 23, 1978, ATF published Treasury Decision ATF–53 (43 FR 37672, 54624) revising regulations in 27 CFR part 4. These regulations allow the establishment of definite American viticultural areas. The regulations also allow the name of an approved viticultural area to be used as an appellation of origin in the labeling and advertising of wine.

On October 2, 1979, ATF published Treasury Decision ATF-60 (44 FR 56692), which added a new part 9 to 27 CFR, providing for the listing of approved American viticultural areas. Section 4.25a(e)(1), Title 27, Code of Federal Regulations, defines an American viticultural area as a delimited grape-growing region distinguishable by geographical features, the boundaries of which have been delineated in subpart C of part 9. Section 4.25a(e)(2) outlines the procedure for proposing an American viticultural area. Any interested person may petition ATF to establish a grapegrowing region as a viticultural area. The petition should include:

(a) Evidence that the name of the proposed viticultural area is locally and/or nationally known as referring to the area specified in the petition;

(b) Historical or current evidence that the boundaries of the viticultural area are as specified in the petition;

- (c) Evidence relating to the geographical features (climate, soil, elevation, physical features, etc.) which distinguish the viticultural features of the proposed area from surrounding areas;
- (d) A description of the specific boundaries of the viticultural area, based on features which can be found on United States Geological Survey (U.S.G.S.) maps of the largest applicable scale; and
- (e) A copy of the appropriate U.S.G.S. map(s) with the boundaries prominently marked.

Patition

ATF has received a petition from Mr. Ronald W. McManis, proposing to establish a new viticultural area in southern San Joaquin County, California, to be known as "River Junction." The proposed viticultural area is located at the western edge of San Joaquin Valley (also known as the Central Valley) and the southernmost edge of the Sacramento-San Joaquin River Delta. It contains approximately 1,300 contiguous acres, of which 740 are currently planted to vineyards. Present agricultural use of the area is primarily 700 acres of Chardonnay grapes. An additional 40 acres are planted to Cabernet Sauvignon grapes.

Evidence That the Name River Junction Is Locally or Nationally Known

According to the petitioner, the origin of the name, "River Junction," refers to the junction of the Stanislaus River with the San Ioaquin River, Mr. McManis states, "The name is in prominent use within the proposed viticultural area, undoubtedly because of the significant prehistoric, historic, and ongoing influence of the rivers' confluence on the immediate area." The petitioner owns a vineyard in the proposed viticultural area. The property, purchased in the early 1990's, was previously known as "River Junction Vineyards." The petitioner submitted a vinevard block map of his ranch which shows the historical ownership of the vineyards by the designation "R" for "River Junction Vineyards." These vineyards are located within the proposed viticultural area.

The name "River Junction" is also used for River Junction Reclamation District No. 2064, a State of California Special District dating from at least 1925. River Junction Reclamation District includes Bret Harte Gardens subdivision, filed October 11, 1922. Since this subdivision assumes reclamation within the District. it seems likely that "River Junction," as a District name, dates at least to 1922. The name is also used for River Junction Farms subdivision no. 2 within the River Junction Reclamation District.

Historical or Current Evidence That the **Boundaries of the Proposed Viticultural** Area Are Specified in the Petition

The petitioner states that the proposed viticultural area is bounded on the north by an old river terrace shelf delineated by Division Road; on the northwest by a drainage boundary enhanced and delineated by Airport Way; on the west and south by the San Joaquin River; and on the south and east

by the Stanislaus River.

According to the petitioner, following the Federal Swampland Act of 1850, reclamation of wetlands was begun. The petitioner states that a portion of the proposed area was designated as a State Reclamation District, River Junction Reclamation District No. 2064, and that the proposed River Junction viticultural area "** * occupies the southern onethird of the California State Reclamation District No. 2064 and is the same as River Junction Farms Subdivision No. 2, except that it does not include 195 acres at the northeast corner of that subdivision."

As indicated, the petitioner owns a vineyard in the proposed viticultural area. Most of the property, purchased in the early 1990's, was previously known as River Junction Vineyards and is located within the northwest and southwest boundaries of the proposed viticultural area, west of Two Rivers Road.

Evidence Relating to the Geographical **Features**

Topography

The petitioner has supplied the following topographical evidence to show that the proposed area is distinct from surrounding areas:

(a) South, east and west boundaries. The proposed River Junction viticultural area is bounded on the west by relatively steep slopes and the San Joaquin River, and is bounded on the south and east by gentle, nearly flat topography and the Stanislaus River. The proposed area is locally unique in terms of topography: Its gentle, persistent southwest slope and higher boundaries form a shallow, slightly tilted bowl about 18 to 25 feet in elevation at the center. Original natural boundaries to the west, south and east have been exaggerated by engineered, permanent levees that range from about 35 to 42 feet in elevation. Geographical analyses, provided by the petitioner, show a transect through the proposed River Junction viticultural area and illustrate the elevation differences that distinguish it.

(b) Northern boundary. The northern boundary of the proposed area is an abrupt, natural elevation change at about the 29 foot contour, delineated by Division Road. Physical evidence indicates that Division Road was placed on the upper side of a pre-existing natural river terrace boundary. The topographic change marked by the road exactly follows geologic and soil type boundaries extending from the east to the center of section 7 on the Ripon, CA quadrangle map T3S/R7E and westward to Airport Way. The natural extension of "Red Bridge Slough" to the northwest is further evidence that this boundary is a natural river terrace.

(c) Northwest boundary. The northwest boundary of the proposed River Junction viticultural area is delineated by Airport Way, a subtle natural high that is exaggerated by the raised roadbed. Elevation ranges from about 29 to 35 feet. Available geologic and historic evidence strongly supports the conclusion that, like Division Road, Airport Way follows a natural topographic high. The U.S.G.S. maps submitted by the petitioner show two separate sloughs draining from the Airport Way/Division Road intersection. An unnamed slough on the U.S.G.S. Ripon, CA quadrangle map drains southeast through the proposed River Junction viticultural area, while the other slough, called "Red Bridge Slough" on the U.S.G.S. Vernalis, CA quadrangle map, flows in the opposite direction. A 1925 Reclamation District

Map ("southern part") provided by the petitioner also shows the two sloughs. These two sloughs coincide with occurrences of Merritt soils, which fan out to the northwest and southeast of the Airport Way/Division Road intersection. This provides further evidence that the intersection of Airport Way and Division Road has historically sat on naturally higher topography from which the soils accumulated downhill in two directions.

Soil

The petitioner provided the following evidence regarding the soil composition of the proposed River Junction viticultural area:

(a) Formation and distribution of local soils. The proposed River Junction viticultural area contains soils that are generally grouped as alluvial, and which formed on the geologic parent material of recent river channel deposits that are exposed in, and partly define, the proposed area. Soils that formed on the stream channel deposits and derived from these deposits, are similar to one another in nature, and are characteristic of the parent sedimentary deposits. These soils are identified as "recent alluvial floodplains soils" and "delta and floodplains soils" in the U.S. Department of Agriculture soils reports for San Joaquin and Stanislaus counties.

Where the Stanislaus River joins the San Joaquin River, bounding topography is steeper to the west and flatter to the east, thus restricting the westward limits of soils. West of the San Joaquin River, northeast facing slopes limit alluvial soils to an area only about 1/2 mile or less in width. These soils, primarily Merritt-Columbia-Dello series and Dospalos-Bolfar complex, are bounded on the west by basin soils of the Willows-Pescadero series and terrace soils of the Capay series. Conversely, east of the San Joaquin River, flatter topography has allowed alluvial soils to accumulate to a width of 1 to 11/2 miles.

South of the Stanislaus River there are mostly Columbia-Temple series soils, bounded by basin soils of the Waukena-Fresno association, and alluvial fan soils of the Modesto-Chualar group that extend eastward.

North of the Stanislaus River, elevation is slightly higher than to the south, and topography is nearly flat but includes subtle northwest-facing and more strongly expressed southwestfacing slopes. Here the alluvial soils reach 11/2 miles in width and are composed of Merritt-Grangeville-Columbia series with lesser amounts of Dello and Egbert soils. They are bounded to the east by terrace soil

groups, primarily of the Delhi-Veritas-Tinnin series.

(b) Unique soil composition of proposed area. The proposed River Junction viticultural area is a mix of soils that differs from the surrounding areas. Among the total soils, nearly onehalf are sandy types, and about onefourth of the total is fine sandy loam of the Grangeville series. Soil types include about 25 percent Grangeville fine sandy loam; about 50 percent Merritt silty clay loam; nearly 25 percent Columbia fine sandy loams; and less than 1 percent Veritas silty clay loam. None of the surrounding areas has nearly as high a ratio between sandy loam to clay loam soils. Grangeville sandy loam is unusual in this part of the southern delta. The single other local occurrence of Grangeville sandy loam soil is west of the San Joaquin River, 11/2 miles northwest, and is less than 11 acres in area.

The petitioner states that Grangeville and Columbia series are formed in alluviums derived from granitic rock sources and the Merritt series is formed in alluviums from mixed rock sources. The Grangeville, Merritt, and Columbia series of soils are characterized as "prime farmland." These soils are all very deep, less well drained, and have moderate to high water capacity. Permeability ranges from moderately slow in the Merritt series to rapid in the Columbia and Grangeville series. They occupy nearly flat areas at low elevation and are occasionally flooded. They are exceedingly fertile soils that are capable of supporting wine grapes, almonds, tomatoes, sugar beets, wheat and other crops. Grapes have been grown on Columbia soils, but apparently, in San Joaquin County at least, have not been previously grown on bottomlands with Grangeville and Merritt.

Soil samples collected on-site at the proposed viticultural area during October 1997 include one sample from each of the dominant units. According to the petitioner, brief low-power microscopic analysis from each of these samples indicated similar texture and composition. All samples contained abundant angular quartz grains and mica flakes, indicating granitic origin. These soils are mineralogically young and should be expected to be very high in available minerals.

(c) Comparisons with surrounding areas. The petitioner states that the proposed River Junction viticultural area is clearly distinct from all potentially comparable adjacent local tracts, including the Red Bridge Slough, Walthall Slough, and Northeast areas.

As would be expected of deposits formed along rivers, downstream

alluvial soils have a wider distribution than does their parent alluvial substrate, due to stream transport, while upstream the derived soils are less widely distributed than the underlying stream channel deposits.

In the proposed River Junction viticultural area, derived alluvial soils strictly overlap but do not extend beyond their parent recent river deposits. The strict relationship between the channel deposits and their derived soils in the proposed area results in a strikingly distinct northern boundary.

The location of these soil changes corresponds to the location of a strongly expressed terrace (distinct change in elevation) which angles northwest from the Stanislaus River near its mouth. Its upper side is nearly exactly followed by Division Road. This terrace probably marks the highest flood stage in historically recent times and suggests that soils in the area are probably derived from Stanislaus River alluvium. This would explain the distinctively high granitic content of these soils as compared with the surrounding area.

The petitioner states that, in the Red Bridge Slough area (north of the proposed area's boundary following Airport Way), overlap of alluvial soils with parent channel deposits is less exact and the soils are restricted to the west of the Slough. This tract has a slight northwest slope and, based on field observation, is wetter than the proposed River Junction viticultural area. It has no strongly expressed northern or eastern boundaries, and thus would have less temperature extremes than the proposed area due to the absence of topographic enclosure.

The Red Bridge Slough area also has different soils than the proposed River Junction viticultural area. It contains about 35 percent Columbia loam. At its center it includes 10 percent Egbert silty clay loam. No Grangeville sands are present. As indicated above, the tract is part of River Junction Reclamation District No. 2064, recorded as River Junction Farms subdivision no. 3 in 1925. Durham Ferry State Recreation Area occupies about 20 percent of the tract, and the remaining part is essentially flat at 20–25 feet elevation.

Southeast of Walthall Slough, located north of the Red Bridge Slough area, the relationship between channel deposits and derived soils is obscure. Here the soils occupy a larger expanse than do the underlying stream deposits. They include nearly 40 percent Columbia soils and about 20 percent Dello clay loam. No Grangeville sands are present. Topographically, this area is essentially flat to slightly northwest sloping. In

terms of soils and the microclimate that would be inferred from the flat and open topography, it is completely different from the proposed viticultural area.

To the northeast, recent river alluvium still underlies the soils but soils in this area include about 20 percent Veritas and Manteca series. No Grangeville sands are present. Otherwise, the Merritt and Columbia soils percentages are comparable to the proposed River Junction viticultural area. However, this area is higher and flatter, averaging about 30-35 feet elevation, and has no distinct topographic boundaries. Therefore, it undoubtedly has less temperature extremes than the proposed viticultural area. This area comprises about 195 acres of the original River Junction Farms subdivision no. 2.

Climate

The proposed River Junction viticultural area is shown on a Sacramento-San Joaquin Delta map ("Base Map Source—Department of Water Resources'') submitted by the petitioner. The proposed viticultural area appears within the boundaries of the aforementioned delta, at the southeasternmost tip. The petitioner claims that the southernmost edge of the Sacramento-San Joaquin River Delta is more modified by inland weather patterns than other parts of the Delta. This part of the Delta experiences more extreme high and low temperatures, although still receiving maritime influence. The proposed River Junction viticultural area is at the boundary between coastal and continental weather influence. It is subject to little rainfall (10 to 11 inches per year) and at its southernmost part lies within the rain shadow of the coast ranges to the west. This is the driest part of the Delta and can be considered as arid to semiarid with coastal influence.

The petitioner states that, as would be expected of a topographical depression, the local microclimate of the proposed River Junction viticultural area is singular. The proposed viticultural area is distinctively cooler than the immediate surrounding area (Modesto, Stockton, Tracy Carbona, Tracy Pumping Plant, and Rivercrest Vineyards). Temperature data from 1995 and 1996 were recorded by a weather station located near the center of the proposed River Junction viticultural area, at Rivercrest Vineyards. The monthly-averaged data, provided by the petitioner, show that minimum temperatures are consistently slightly cooler than elsewhere in the region, especially in summer. Average high

temperatures are similar to Antioch and Lodi, which are significantly closer to the Suisun and San Francisco Bays and would be expected to experience more coastal cooling. According to the petitioner, average low temperatures are generally the coolest among Tracy Carbona and Tracy Pumping Plant. Significantly, minimum August temperatures are 2 to 5 degrees cooler than Tracy, Stockton, and Modesto.

Grapes grown here are also subject to seasonally later frosts as pointed out by an unpublished agricultural analysis by Cook and Lider dated 1972, submitted by the petitioner.

Public Participation—Written Comments

ATF requests comments from all interested persons. ATF specifically requests comments on the clarity of the proposed rule and how it may be made easier to understand. All comments received on or before the closing date will be carefully considered.

Comments received after that date will be given the same consideration if it is practical to do so, but assurance of consideration cannot be given except as to comments received on or before the closing date.

ATF will not recognize any material in comments as confidential. Comments may be disclosed to the public. Any material that a respondent considers to be confidential or inappropriate for disclosure to the public should not be included in the comment. The name of any person submitting a comment is not exempt from disclosure.

Comments may be submitted by facsimile transmission to (202) 927–8525, provided the comments: (1) Are legible; (2) reference this notice number; (3) are $8\frac{1}{2}$ " × 11" in size; (4) contain a legible written signature; and (4) are three pages or less in length. Comments sent by FAX in excess of three pages will not be accepted. Receipt of FAX transmittals will not be acknowledged. Facsimile transmitted comments will be treated as originals.

Comments may be submitted by email by sending the comments to: nprm@atfhq.atf.treas.gov. E-mail comments must: (1) Contain your name, mailing address, and e-mail address; (2) reference this notice number (in the heading/subject line); (3) appear legible when printed on not more than three pages 8½" × 11" in size. Receipt of e-mail will not be acknowledged. E-mail comments will be treated as originals.

E-mail comments may also be submitted using the comment form provided with the online copy of the proposed rule on the ATF Internet web site at: http://www.atf.treas.gov/core/alcohol/rules/rules.htm.

Executive Order 12866

It has been determined that this proposed regulation is not a significant regulatory action as defined by Executive Order 12866. Accordingly, this proposal is not subject to the analysis required by this Executive Order.

Regulatory Flexibility Act

It is hereby certified that this proposed regulation will not have a significant economic impact on a substantial number of small entities. The establishment of a viticultural area is neither an endorsement nor approval by ATF of the quality of wine produced in the area, but rather an identification of an area that is distinct from surrounding areas. ATF believes that the establishment of viticultural areas merely allows wineries to more accurately describe the origin of their wines to consumers, and helps consumers identify the wines they purchase. Thus, any benefit derived from the use of a viticultural area name is the result of the proprietor's own efforts and consumer acceptance of wines from the region.

Accordingly, a regulatory flexibility analysis is not required because the proposal, if promulgated as a final rule, is not expected (1) to have significant secondary, or incidental effects on a substantial number of small entities; or (2) to impose, or otherwise cause a significant increase in the reporting, recordkeeping, or other compliance burdens on a substantial number of small entities.

Paperwork Reduction Act

The provisions of the Paperwork Reduction Act of 1995 (44 U.S.C. 3507(j)) and its implementing regulations, 5 CFR part 1320, do not apply to this notice of proposed rulemaking because no requirement to collect information is proposed.

Drafting Information

The principal author of this document is Tim DeVanney, Regulations Division, Bureau of Alcohol, Tobacco and Firearms.

List of Subjects in 27 CFR Part 9

Administrative practice and procedure, Consumer protection, Viticultural areas, Wine.

Authority and Issuance

Title 27, Code of Federal Regulations, Part 9, American Viticultural Areas, is amended as follows:

PART 9—AMERICAN VITICULTURAL AREAS

Paragraph 1. The authority citation for part 9 continues to read as follows:

Authority: 27 U.S.C. 205.

Par. 2. Part 9 is amended by adding § 9.164 to subpart C as follows:

§ 9.164 River Junction.

- (a) *Name*. The name of the viticultural area described in this section is "River Junction."
- (b) Approved maps. The appropriate maps for determining the boundaries of the River Junction viticultural area are the following two 1:24,000 Scale U.S.G.S. topographical maps. They are titled:
- (1) Ripon, CA 1969, photorevised 1980:
- (2) Vernalis, CA 1969, photorevised 1980:
- (c) Boundaries. The River Junction viticultural area is located in southern San Joaquin County, California. The boundaries are as follows:
- (1) Beginning on the Vernalis, CA quadrangle map at the intersection of the secondary highway Airport Way and the San Joaquin River levee, near Benchmark 35 in T3S/R6E;
- (2) Then in a southeasterly direction, follow the levee along the San Joaquin River onto the Ripon, CA quadrangle man:
- (3) Then in a northerly direction around Sturgeon Bend in section 18 T3S/R7E;
- (4) Then continuing in a generally southeasterly, then northeasterly direction along the levee adjoining the Stanislaus River through sections 19, 20 and 17 to the point where the levee intersects sections 17 and 8;
- (5) Then continuing in a northerly direction along the levee in section 8 for approximately 1,000 feet;
- (6) Then in a straight line in a northwesterly direction for approximately 100 feet to the intersection with Division Road;
- (7) Then in a southwesterly, then northwesterly direction along Division Road through sections 8, 17, 18 and 7 to the intersection with the secondary highway Airport Way;
- (8) Then in a southwesterly direction along Airport Way onto the Vernalis quadrangle map to the starting point at the intersection of Airport Way and the San Joaquin River levee T3S/R6E.

Dated: July 21, 2000.

Bradley A. Buckles,

Director.

[FR Doc. 00–20340 Filed 8–9–00; 8:45 am]