

SCOTT RIVER ADJUDICATION

DECREE

NO. 30662

SUPERIOR COURT FOR SISKIYOU COUNTY



Scott River Stream System SISKIYOU COUNTY

DECREE ENTERED JANUARY 30, 1980, IN CIVIL JUDGMENTS VOLUME 45,
PAGE 468, AND RECORDED IN BOOK 881, PAGE 280 OF OFFICIAL RECORDS;
AS AMENDED BY ORDER DATED SEPTEMBER 11, 1980, IN CIVIL JUDGMENTS
VOLUME 46, PAGE 393, AND RECORDED IN BOOK 899, PAGE 218, OF
OFFICIAL RECORDS.

1980



CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

SCOTT RIVER
ADJUDICATION

DECREE
NO. 30662
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SCOTT RIVER STREAM
SYSTEM WITHIN CALIFORNIA
IN COUNTY OF SISKIYOU

1980

CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

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IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA
IN AND FOR THE COUNTY OF SISKIYOU

In the Matter of Determination of)
the Rights of the Various Claimants)
to the Waters of Scott River Stream)
System, Except Rights to Water of)
Shackleford Creek, French Creek, and)
all Streams Tributary to Scott River)
Downstream from the U. S. Geological)
Survey Gaging Station, in Siskiyou)
County, California)

No. 30662

The above-entitled cause having come on regularly for hearing, trial and determination on September 11, 1978, before this Court sitting without a jury; all parties in interest in said proceedings having been duly and regularly notified of said hearing, trial, and determination, except that the Order Setting Time and Place for Hearing was not published in accordance with the provisions of Water Code Section 2754; the State Water Resources Control Board (hereinafter referred to as the "Board") having filed with the Clerk of this Court a certified copy of its Order of Determination together with the original evidence filed with or taken before the Board and certified by it; Robert H. Brown, Charles Snapp, Frederic Costales, Glenn N. Struckman, C. A. Gussman, Walter A. Krell, Nerva M. Hayden, Estate of E. Gladys Hayden, and Ronald and Domina Owens having filed exceptions to the Order of Determination; the Board having moved the Court to amend the Order of Determination on September 11, 1978; the Court having taken the motion under submission; the Court having set a new hearing date of November 1, 1978 to allow for publication of the Order Setting Time and Place for Further Hearing in accordance with Water Code Section 2754; Terrence J. and Janice L. Kerrigan, Fruit Growers Supply Company, and Leland H. Young having filed further exceptions to the Order of Determination; the Board having moved the Court to amend the Order of Determination and to refer the unresolved exceptions back to the Board for further determination; the Court having heard the exceptions on November 1, 1978; the Court having granted the Board's motions to amend the Order of Determination and to refer back to the Board for further hearing and recommendation the unresolved issues (1) of Gussman and Darbee, (2) of Struckman and Kerrigan, and (3) of Owens and Hayden; the Board having duly noticed a hearing on the three sets of exceptions for December 15, 1978; the Board having taken evidence concerning all sets of exceptions on December 15, 1978; the Board having adopted its Order Making Further Determinations of Rights of Various Claimants to the Waters of Scott River Stream System, Order No. WR 79-1, on March 15, 1979;

the Board having filed with the Clerk of this Court a certified copy of its Order Making Further Determinations together with the original evidence filed with or taken before the Board and certified by it; claimants Kerrigan having filed a Notice of Motion for Leave to Conform to Proof on April 12, 1979; the Court having heard and taken under submission the Motion for Leave to Amend to Conform to Proof on April 30, 1979; the Court having granted said motion on May 4, 1979; claimant Struckman, claimant Kerrigan, and claimant Owens having filed exceptions to Order No. WR 79-1; claimant Struckman having requested in his Notice of Exception that the Struckman-Kerrigan matter be referred back to the Board for further determination; the Court having heard the exceptions on June 4, 1979; the Court having amended the Order of Determination as set forth in Order No. WR 79-1 regarding the Gussman-Darby and Owens-Hayden exceptions and having referred the Struckman-Kerrigan exceptions back to the Board for further determination; the Board having adopted its Order Making Second Further Determination of Rights of Various Claimants to the Waters of Scott River Stream System (Order No. WR 79-28) on August 16, 1979; the Board having filed a Notice of Motions (1) to Further Amend Order of Determination and (2) to enter a Decree in Conformance with the Order of Determination on September 28, 1979; the matter having been submitted for decision and the Court being fully advised in the premises ordered on October 15, 1979 that the Order of Determination be amended as set forth in Order No. WR 79-28 and as set forth in the Board's motion dated September 28, 1979; the Court now affirms said Order of Determination, as amended, and renders this its decree determining the rights of all parties involved in this proceeding as follows, to wit:

IT IS ORDERED, ADJUDGED, AND DECREED that the several rights of all existing claimants in and to the use of water of the Scott River Stream System, within Siskiyou County, California, are as hereinafter set forth:

1. Rights Decreed

The water rights set forth in this decree consist of (1) all surface water rights in the Scott River stream system, as defined in paragraph 2, excluding springs or standing pools not specifically included in this decree which do not contribute to a flowing stream or have no natural outlet, and excluding water which naturally sustains mountain meadows and other native vegetation without artificial diversion from a flowing stream; (2) all rights to supporting underflow and (3) all rights to ground water that is interconnected with the Scott River as delineated on the State Water Resources Control Board map, hereinafter referred to as the SWRCB map, and as defined in Paragraph 4.

Definitions

2. Scott River Stream System

"Scott River stream system" means the watershed comprising the Scott River drainage area, except French Creek and Shackelford Creek and their tributaries, from the headwaters to the USGS gaging station on the Scott River below Fort Jones in the NE $\frac{1}{4}$ of NE $\frac{1}{4}$ of Section 29, T44N, R10W, MDB&M, and the main stem of the Scott River from this gaging station to the Scott River's

confluence with the Klamath River, excluding all streams tributary to the Scott River downstream from said gaging station.

3. Wild and Scenic Rivers Act

Nothing herein shall be construed as in derogation of the provisions of the Wild and Scenic Rivers Act (Public Resources Code Sections 5093.50 et seq.) nor as a limitation on quantities of instream flows in the Scott River which may be necessary to comply with the provisions of the Wild and Scenic Rivers Act.

4. Interconnected Ground Water

Interconnected ground water means all ground water so closely and freely connected with the surface flow of the Scott River that any extraction of such ground water causes a reduction in the surface flow in the Scott River prior to the end of a current irrigation season. The surface projection of such interconnected ground water as defined herein is that area adjacent to the Scott River as delineated on the SWRCB map in the reach from the confluence of Clarks Creek and Scott River to Meamber Bridge.

5. Claimant

The term "claimant" means a person whose right in and to the use of water of Scott River stream system is decreed herein.

6. Direct Diversion

Direct diversion means the diversion, conveyance, and application of water to beneficial use without intermediate storage, except reasonable regulatory storage as defined.

7. Seasonal Storage

Seasonal storage is defined as the collection of natural flow in a reservoir during a time of high stream flow such as the winter and spring months, which water is held and used during a time of deficient stream flow such as the summer and fall months.

8. Regulatory Storage

Regulatory storage is the collection of a direct diversion allotment in a reservoir in which water is held in storage for the purpose of creating a convenient head for irrigation or other beneficial use allowed herein, for less than 30 days before being withdrawn.

9. Natural Flow

The term "natural flow" when applied to Scott River in the reach from the confluence of Clarks Creek and Scott River to Meamber Bridge means all surface flow in the river from the runoff of the watershed which it drains, from springs and seepage which naturally contribute to the river,

from waste and return flow from dams, conduits, and irrigated lands, and from effluent abandoned from sewage treatment plants, all as distinguished from water released directly from seasonal storage for rediversion and use.

The term "natural flow" when applied to all streams in the Scott River stream system, except the reach of the Scott River described in the paragraph above, means such flow as will occur at any point in a stream either on the surface or beneath the surface as supporting underflow from the runoff of the watershed which it drains, from springs and seepage which naturally contribute to the stream, from waste and return flow from dams, conduits, and irrigated lands, and effluent abandoned from sewage treatment plants, all as distinguished from water released directly from seasonal storage for rediversion and use, water pumped from ground water or interconnected ground water that is being conveyed in a surface stream for rediversion and use, or water imported from another watershed which is released directly to the natural channel for conveyance to the place of beneficial use.

10. Tailwater

Tailwater is that portion of applied irrigation water that finds its way, after use, back into a ditch or drain and becomes available for reuse by persons other than the original diverter.

11. Offset Well or Sump

An offset well or sump is a facility used to divert water from the underflow of a stream or from ground water interconnected with the Scott River which does not obstruct the surface flow of the stream or take water directly from surface flow.

12. State Water Resources Control Board Map

The SWRCB map prepared by the Board from surveys made in 1973 and 1974, and as revised and amended in 1978 and 1979, is entitled, "Scott River Stream System Showing Diversions and Irrigated Lands", dated 1979. Said SWRCB map, comprising 20 sheets, is by reference incorporated herein as an integral part of this decree.

13. Point of Diversion Numbering System

Each point of diversion is assigned a three-part number. The first part identifies the point of diversion; the second part indicates the SWRCB map sheet on which the diversion point is located; and the third part indicates the schedule of allotments in which the diversion water right is defined.

General Entitlement

14. Diversion and Use of Water

The claimants are entitled to the use of water of Scott River stream system on their lands and from points of diversion described in Schedules 1 and 2 and shown on the SWRCB map, during the periods of time specified in

Paragraph 26, and in the amounts allotted from the various sources under the priorities and for the uses set forth after their respective names in Schedules A, B, C, D, and E, and Paragraphs 35 through 61 and as said uses are defined in Paragraphs 27 through 35. The points of measurement of the amounts of water allotted shall be at the point of diversion from the stream system. Allotments expressed in units of cubic feet per second (cfs) or gallons per day (gpd) are direct diversion or instream amounts, and allotments expressed in terms of acre-feet are annual storage amounts.

15. Reasonable Diversion and Use

Nothing herein contained shall be construed to allot to any claimant a right to waste water, or to divert from the Scott River stream system at any time a quantity of water in excess of an amount reasonably necessary for his beneficial use under a reasonable method of use and a reasonable method of diversion, nor to permit him to exercise his right in such a manner as to unreasonably impair the quality of the natural flow.

16. Diversion Structures

Diversion structures must meet the requirements of the State Department of Fish and Game as provided by applicable Fish and Game Code Sections. The claimants shall breach gravel diversion dams at the end of the irrigation season each year to allow adult fish to ascend to their spawning grounds. Diversion structures shall be constructed and operated so as to pass stream flow in excess of the diversion allotment directly to the stream channel to allow passage by fish during the irrigation season prior to about June 1.

17. Schedules of Allotments

The allotments of water of the Scott River stream system, except for those set forth in Paragraphs 36 through 61 are set forth in five separate schedules as follows:

Special Class Rights set forth in Schedule A.
Independent Tributary Streams set forth in Schedules B1 through B40.
Ground Water Interconnected with the Scott River set forth in Schedule C.
Natural Flow of Scott River set forth in Schedules D1 through D5.
Post-1914 Appropriative Rights set forth in Schedule E.

Each of these schedules shows the name of claimant, diversion number on SWRCB map, use, area served in acres, allotment, and priority.

18. Special Class Rights (Schedule A)

All special class rights are independent and not interrelated with other rights in the stream system and may be exercised independently.

19. Independent Tributary Streams (Schedule B)

Schedule B is divided into 40 independent tributary streams or stream groups named and designated as Schedules B1 through B40 as shown in the Table of Contents.

Rights set forth in each of the 40 independent tributary streams or stream groups in Schedule B are independent of all of the rights in the other streams or stream groups in Schedule B. Exercise of rights in Schedule B will not have an effect on rights in Schedules C and D great enough to warrant reduction of diversions when rights in Schedules C and D are not being fulfilled; therefore the rights in Schedule B may be exercised independently, except that rights set forth in surplus priority class in Schedule B are junior in priority to all numbered priority classes in this decree and to the rights set forth in Paragraph 45, and diversion under said surplus priority class rights shall be terminated when any downstream rights except those in surplus class are not being satisfied.

20. Ground Water Interconnected with the Scott River (Schedule C)

Claimants listed in Schedule C are allotted that amount of water, by subirrigation or by pumping from ground water interconnected with the Scott River, reasonably required to irrigate the acreage shown opposite their names. Rights for lands in Schedule C are not related to rights in Schedule D and may be exercised independently from rights in Schedules B, D and E and those set forth in Paragraphs 45 and 46.

Location of existing and proposed wells or sumps (diversion points) are described in Schedule 2. Additional wells or sumps may be constructed to augment irrigation or to replace subirrigation but must be located at least 500 feet from the Scott River or at the most distant point from the river on the land that overlies the interconnected ground water, whichever is less.

21. Natural Flow of Scott River (Schedule D)

All rights to divert natural flow of Scott River are set forth in Schedules D1 through D5 running in downstream order. Exercise of rights in each D Schedule will not have an effect on rights in the higher numbered D Schedules great enough to warrant reduction of diversions when the rights in the higher numbered D Schedules are not being fulfilled; therefore, the rights in each D Schedule may be exercised independently from the rights in all other D Schedules, except that rights set forth in surplus priority class in Schedule D are junior in priority to all numbered priority classes in this order and to the rights set forth in Paragraph 45, and diversion under said surplus priority class rights shall be terminated when any downstream rights except those in surplus class are not being satisfied.

22. Post-1914 Appropriative Rights (Schedule E)

Post-1914 appropriative rights are inferior in priority to all other rights, except surplus class rights, to the extent such other rights are reasonably and beneficially used during the authorized seasons of use. Every right in Schedule E is based on either an application to appropriate water filed with the Board or a stockpond certificate issued by the Board. Jurisdiction over incomplete appropriations remains with the Board. When license is issued the licensee or the Board may petition the court for a supplemental decree confirming the right in accordance with the license.

One pending application to appropriate water is listed which represents an inchoate right as described in the application, subject to future action by the Board under provisions of the Water Code.

Thirty-four permits are listed which represent rights defined in the permits issued by the Board, all to the extent such rights are perfected under provisions of the Water Code.

Forty-one licenses are listed which represent rights defined in the licenses issued by the Board.

Seven stockpond certificates are listed which represent rights defined in the certificates issued by the Board.

23. Priority Classes

The term "priority class" when used herein means a class of rights each one of which is equal in priority and correlative in right with all other rights of the same class appearing within the same schedule, except as provided in Paragraph 25, so that in the event of a supply of water sufficient to supply only part of the entitlement of any specific priority class, said available supply shall be prorated in accordance with allotments in that priority class. No priority class is entitled to the use of any water until all rights of all priority classes with lower numbers have been fully satisfied. Thus, within the same schedule, all rights of the second priority class are junior in priority and subordinate to all rights of the first priority class, but are senior in priority and entitled to full satisfaction ahead of all of the remaining higher numbered priority classes. Each successive higher numbered priority is subordinate to all rights in lower numbered priorities, but is superior to and entitled to full satisfaction ahead of all higher numbered priorities.

24. Schedules Containing Noninterrelated Allotments

Schedules B1 through B40 group together for convenience water rights on minor tributaries some of which join at a lower point. Such rights are not interrelated with other rights on different tributaries in the schedule but are interrelated with all other rights on the same tributary and with all other rights downstream on the same stream thread within the schedule.

25. Surplus Class Rights

Water may be diverted in surplus class whenever all downstream diversion systems have sufficient surface stream flow available to satisfy their numbered priority class rights, provided that an amount of water equal to or greater than the amount being diverted in surplus class be allowed to flow unobstructed past the diversion facilities for the benefit of fish, and provided further that the allotments to the U. S. Forest Service in Paragraph 45 are satisfied.

26. Season of Use

Water allotted by direct diversion for domestic, stockwatering, municipal, industrial, mining, and power uses in Schedules A, B, C, and D shall be for continuous use throughout each year, and for irrigation use shall be for the season from about April 1 to about October 15 of each year. Seasons of diversion to storage and seasons of use of allotments in Schedule E are as set forth in each permit or license issued by the Board.

27. Domestic Use

Domestic use is limited to (1) water used for household purposes, watering of domestic animals, and irrigation of up to one-half acre of lawn, garden, and family orchard, and (2) water used within a developed campground.

28. Recreational Domestic Use

Recreational domestic use is limited to drinking, culinary, and washing use outside developed campgrounds by hikers, campers and similar recreational users.

29. Stockwatering Use

Stockwatering use is limited to water required by commercial livestock.

30. Irrigation Use

Irrigation use is limited to surface application of water or sub-irrigation for the purpose of meeting moisture requirements of growing crops.

31. Municipal Use

Municipal use is limited to use of water supplied by a town or community system and includes domestic use by the inhabitants, irrigation of parks, playgrounds, and public areas, industrial and commercial use, and all other uses incidental to town or urban requirements.

32. Industrial Use

Industrial use is limited to use of water for such purposes as lumber mill operations, timber harvesting, road building and maintenance, and sprinkling to allay dust on logging roads.

33. Mining Use

Mining use is limited to use of water in mineral extraction processes as for extraction of ore or for operation of gravel plants.

34. Power Use

Power use is limited to use of falling water for generation of electrical or mechanical power.

35. Combined Uses

Water diverted primarily for irrigation may also be used to the extent necessary for incidental domestic and stockwatering purposes.

Special Provisions

36. Domestic and Stockwatering Uses During the Nonirrigation Season

To provide water at the various places of use for domestic and stockwatering purposes during the nonirrigation season from about October 15 to about April 1, all claimants in Schedules A, B, C, and D are entitled to divert a sufficient amount of water in their priority class to offset reasonable conveyance losses and to deliver 0.01 cfs at the place of use.

37. Rotation

Under direct diversion, claimants may rotate in the use of water with other rights in the same schedule, provided such practice does not unreasonably interfere with the exercise of other rights in the Scott River stream system, junior or senior in priority, and provided further that such rotation does not result in use by any claimant of a total quantity of water during any 30-day period in excess of the equivalent of claimant's continuous flow direct diversion allotment.

38. Irrigation "Head" and Regulatory Storage

All allotments by direct diversion for irrigation, except those in Surplus Class, may be diverted at a rate greater than the allotment to provide a convenient "head" of water, provided that the total amount diverted during any 30-day period shall not exceed the continuous flow equivalent of the allotment, and provided further that such practice shall not unreasonably interfere with the rights of others, junior or senior in priority.

Subject to the foregoing limitations the following reservoirs may be used for regulatory storage to provide an irrigation head and may not be used for seasonal storage purposes unless and until permits authorizing such storage are issued by the Board:

- (1) James Denny Reservoir within the SE $\frac{1}{4}$ of NW $\frac{1}{4}$ of Section 18, T41N, R9W, MDB&M. (Map sheet 13)
- (2) David Black Reservoir within the NE $\frac{1}{4}$ of NE $\frac{1}{4}$ of Section 2, T42N, R9W, MDB&M. (Map sheet 7)
- (3) Joseph Dale Reservoir within the NW $\frac{1}{4}$ of NW $\frac{1}{4}$ of Section 22, T43N, R9W, MDB&M. (Map sheet 7)
- (4) Bruce Martin Reservoir within the SW $\frac{1}{4}$ of NE $\frac{1}{4}$ of Section 21, T43N, MDB&M. (Map sheet 7)
- (5) Johnson-Doehlert Reservoir within the SE $\frac{1}{4}$ of NW $\frac{1}{4}$ of Section 15, T43N, R9W, MDB&M. (Map sheet 7)
- (6) Peter Loogman Reservoir within the NW $\frac{1}{4}$ of NW $\frac{1}{4}$ of Section 27, T44N, R9W, MDB&M. (Map sheet 4)
- (7) John Heide Reservoir within the NE $\frac{1}{4}$ of NW $\frac{1}{4}$ of Section 3, T43N, R10W, MDB&M. (Map sheet 4)
- (8) B.D. Oaster Reservoir within the SE $\frac{1}{4}$ of SE $\frac{1}{4}$ of Section 21, T44N, R10W, MDB&M. (Map sheet 4)

39. Timber Harvesting and Road Building and Maintenance

All owners of private riparian lands or riparian lands acquired by the U. S. Forest Service in the Scott River stream system may divert throughout the year, subject to all upstream rights specifically defined in this decree and to the rights defined in Paragraph 47, an amount of water that may be necessary for timber harvesting and road building and maintenance purposes on said lands from any point of diversion on said riparian land or to which access is obtained, provided such amount of water or method of diversion will not unreasonably impair numbered priority rights in the schedule in which the diversion would be placed if the right were specifically defined.

40. Nonconsumptive Uses

All owners of private riparian lands, riparian unpatented mining claims, or riparian lands acquired by the U. S. Forest Service in the Scott River stream system may divert throughout the year, subject to all upstream rights specifically defined in this decree and to the rights defined in Paragraph 47, an amount of water reasonably required for essentially non-consumptive purposes including but not necessarily limited to power, fish propagation, mining, and gravel plant operation purposes on said lands from any point of diversion located on said lands or located on lands to which access is obtained, provided such amount of water or method of diversion will not unreasonably impair numbered priority rights in the schedule in which the diversion would be placed if the right were specifically defined, and provided further that after use all water diverted shall be returned to the stream from which it was diverted as near to the point of diversion as practicable. The quality of the water returned to the stream after use

shall meet all requirements set by the California Regional Water Quality Control Board, North Coast Region.

41. Stockwatering, Recreational Domestic, Wildlife, and Firefighting

Any claimant in the Scott River Stream System may divert in first priority class, throughout the year, subject to all upstream rights, from any of the streams, including those listed in Schedules B1 through B40, an amount of water reasonably necessary for stockwatering, recreational domestic, wildlife, or firefighting purposes from any point of diversion on the claimant's land or to which he has access, provided such amount of water or method of diversion will not unreasonably impair first priority rights in the schedule in which the diversion would be placed if the right were specifically defined.

42. Domestic Rights to Surface Flow

All persons owning lands riparian to streams within the Scott River stream system not otherwise allotted water for domestic purposes have a right in first priority class to divert surface water for domestic use on their riparian land in a quantity not to exceed 500 gpd per family residence or 120 gpd per camp unit, subject to all upstream rights defined herein in the Schedules, except those in surplus class. Before diverting water under the provisions of this paragraph (1) the claimant shall notify the SWRCB, Division of Water Rights, of the intention to divert water; (2) the SWRCB shall verify the riparian status of the parcel and report its findings to the court; and (3) the court shall enter a supplemental decree authorizing the diversion. The Board is entitled to receive a reasonable fee for its expenses.

43. Domestic Rights to Supporting Underflow and Interconnected Ground Water

All owners of land overlying supporting underflow or overlying interconnected ground water have a right equal to 1st priority in the B Schedules or Schedule C as the case may be, in which Schedule the diversion would be placed if the right were specifically defined to pump from either such source throughout the year a reasonable amount of water for domestic use on land overlying said supporting underflow or overlying the interconnected ground water, as the case may be, provided that the amount per acre shall not exceed the amount required for irrigation on such land.

44. Changing from Surface Diversion to Interconnected Ground Water Diversion

In lieu of exercising rights to divert surface water from the Scott River, Big Slough, Etna Creek, or Kidder Creek in Schedules D2, D3, D4, B13, B23, and B26, claimants may irrigate that portion of the place of use designated in said schedules that overlies the Scott River ground water basin by pumping from interconnected ground water under the same priority as rights in Schedule C, provided that the new wells or sumps must be located at least 500 feet from the Scott River, or at the most distant point from the river on the land that overlies the area of interconnected ground water, whichever is less.

45. Instream Use on Scott River

The U. S. Forest Service has a right to stream flow in the Scott River measured at the USGS gage below Fort Jones in the following amounts for instream use for fish and wildlife within the Klamath National Forest.

<u>Period</u>	<u>Allotment, in cfs</u>
January	200
February	200
March	200
April	150
May	150
June 1 - 15	150
June 16 - 30	100
July 1 - 15	60
July 16 - 31	40
August	30
September	30
October	40
November	200
December	200

These amounts are necessary to provide minimum subsistence-level fishery conditions including spawning, egg incubation, rearing, downstream migration, and summer survival of anadromous fish, and can be experienced only in critically dry years without resulting in depletion of the fishery resource.

The priority of such right is equal and correlative with first priority rights in Schedule D4. The allotment will be considered satisfied when the flow on the particular day equals or exceeds the allotment or the average flow past the gage during the preceding 10 days equals or exceeds the allotment.

In addition to the allotment above, the U. S. Forest Service has a right to stream flow in the Scott River measured at the USGS gage below Fort Jones in the following amounts for instream uses within the Klamath National Forest for incremental fish flows and for recreational, scenic, and aesthetic purposes:

<u>Period</u>	<u>Allotment, in cfs</u>
January	226
February	226
March	226
April	276
May	276
June 1 - 15	134
June 16 - 30	184
July 1 - 15	132
July 16 - 31	152
August	47
September	32
October	96

November	153
December	226

The priority of such right is superior to all second priority class rights in Schedule D4 and inferior to all first priority class rights in Schedule D4.

The allotment will be considered satisfied when the flow on the particular day equals or exceeds the allotment or the average flow past the gage during the preceding 10 days equals or exceeds the allotment.

46. Reserved High Flows for Fisheries

High flows in the range of 6,000 to 21,000 cfs at the USGS gaging station below Fort Jones during the winter and spring months at approximately five-year intervals are necessary to maintain the Scott River fishery resource. These naturally occurring peak discharges perform such necessary functions as flushing sediments from and renewing spawning gravels and food-producing riffles, and providing transportation flows for seaward migrant salmon and steelhead. To accomplish these purposes, a range of flushing flows from 10,000 to 15,000 cfs is reserved in "management periods" as described in subparagraphs a, b, and c below. Records of historic flows in the Scott River stream system indicate that said range of flushing flows in such management periods is obtainable after allowance for (1) all other rights determined in this decree, and (2) future appropriative rights acquired pursuant to the provisions of Division 2 of the Water Code for use of water within the Scott River stream system for storage of a total of 25,000 acre-feet per year in reservoirs with individual capacities not greater than 500 acre-feet.

In acting on applications to appropriate water by storage in reservoirs larger than 500 acre-feet, or after said 25,000 acre-feet by storage has been permitted or licensed, the Board shall include conditions it deems necessary to protect said reserved flows. Any such conditions restricting appropriation of water by storage to protect said reserved flows shall be consistent with the following principles:

a. The first management period shall be deemed to have begun with the water year commencing on October 1, 1974. Management periods are of five or more years in duration and end with a designated high flow year. A designated high flow year is the first water year occurring in the fifth or later water year of a management period in which an instantaneous flow of at least 10,000 cfs has occurred at the USGS gaging station below Fort Jones. A new management period begins with the next water year.

b. Appropriation by storage will not be restricted for the purpose of this section during the first four water years of any management period but shall be restricted in accordance with paragraph c below during every other water year.

c. Conditions restricting storage for the purpose of this section, when effective pursuant to subparagraphs a and b above, shall recognize that it is impractical to construct outlet works in a reservoir to a capacity great enough to pass all foreseeable instantaneous peak discharges of the stream on

which the reservoir may be built. However, conditions restricting storage shall require that during all years that restrictions are in effect, the reservoir outlet works be kept fully open at all times that flow at the USGS gaging station below Fort Jones would be between 10,000 cfs and 15,000 cfs in the absence of the reservoir. For the purpose of this section water may be collected for storage at all other times during water years in which restrictions are in effect.

The State Water Resources Control Board may, after notifying interested persons and affording them the opportunity to be heard, modify the foregoing reservation as the Board deems necessary to accomplish the purpose of this section. A certified copy of any such order of modification shall be filed with the court, and thereafter the Board and the court shall proceed substantially in accordance with Article 9, commencing with Section 2750, of Chapter 3, Part 3, Division 2 of the Water Code to the end that a supplemental decree may be entered. Jurisdiction is hereby expressly reserved to implement the provisions of this paragraph.

47. Instream Use on Tributaries

The U. S. Forest Service has a first priority right to stream flow in tributaries to Scott River for instream uses within the Klamath National Forest, including but not necessarily limited to fish, wildlife, recreation, and aesthetic enjoyment in the following amounts on the streams identified below and at the points shown on the SWRCB map:

Name of Stream	Instream Flow Allotments in Cubic Feet per Second												Location of Allotment				
	Months												Map Point No.	Sheet No.	Sec- tion	Town- ship	Range North: West
	J	F	M	A	M	J	J	A	S	O	N	D					
Mountain House Creek	1	2	1	1	2	1	1	.5	.5	.5	.5	1	1	14	12	41	7
Little Crater Creek	2	3	2	3	3	3	1	1	1	1	1	2	2	14	14	41	7
Crater Creek	2	3	3	3	3	3	2	1	1	1	1	2	3	14	14	41	7
Houston Creek	2	3	2	3	3	3	2	1	1	1	1	2	4	14	26	41	7
Cabin Meadow Creek	3	4	4	4	4	4	2	2	1	1	2	3	5	14	26	41	7
Bail Creek	4	6	5	6	6	6	4	2	2	2	2	4	6	16	34	41	7
Kangaroo Creek	4	6	4	6	6	6	3	2	1	2	2	4	7	16	8	40	7
Grouse Creek	6	9	9	9	9	9	6	3	3	3	3	6	8	16	19	40	7
Mule Creek	4	6	4	5	6	5	3	2	1	1	2	4	9	16	24	40	8
Big Mill Creek	5	8	8	8	8	8	5	3	2	3	3	5	10	18	26	40	8
Boulder Creek	8	12	11	12	12	12	8	4	4	4	4	8	11	17	25	40	9
East Boulder Creek	3	4	4	4	4	4	2	2	1	1	2	3	12	17	8	39	8
West Boulder Creek	3	5	5	5	5	5	3	2	1	2	2	3	13	17	8	39	8
Fox Creek	5	7	7	7	7	7	5	3	2	3	3	5	14	17	1	39	9
So. Fk. Scott River	14	21	21	21	21	21	14	7	7	7	10	14	15	17	34	40	9
Sugar Creek	5	9	7	9	9	9	5	3	2	3	3	5	16	15	16	40	9
Etna Creek	14	21	21	21	21	21	14	7	7	7	7	14	17	12	2	41	10
Kidder Creek	14	15	12	15	15	15	8	4	4	4	6	13	18	9	12	42	11
Indian Creek	4	6	6	6	6	6	4	2	2	2	2	4	19	2	34	45	9
McAdan Creek	8	12	9	12	12	12	5	2	.5	1	1	8	20	3	30	45	8

48. Use in Natural Lakes

The U. S. Forest Service has a right to the amount of water necessary to maintain the natural unregulated lake levels, all year, and to maintain the fishery, recreational, scenic and aesthetic conditions at the lakes identified as follows:

<u>LAKE</u>	<u>LOCATION</u>			
	Subdivision	Section	Township North	Range West
Kangaroo Lake	NE $\frac{1}{4}$	14	40	7
Mill Creek Lake	SW $\frac{1}{4}$	15	39	8
East Boulder Lake	NE $\frac{1}{4}$	21	39	8
Upper Boulder Lake	SE $\frac{1}{4}$	21	39	8
Fox Creek Lake	SW $\frac{1}{4}$	25	39	9
Mavis Lake	SE $\frac{1}{4}$	25	39	9
Section Line Lake	N $\frac{1}{2}$	36	39	9
Unnamed Lake	SW $\frac{1}{4}$	27	39	9
Little Jackson Lake	W $\frac{1}{2}$	16	39	9
Sugar Lake	S $\frac{1}{2}$	19	40	9
Ruffey Lake	SW $\frac{1}{4}$	23	41	10
Babs Lake	SE $\frac{1}{4}$	29	42	10

49. National Forest Reserved Lands

The U. S. Forest Service has first priority right to divert water from streams tributary to Scott River at points of diversion on and for use on lands that were reserved from the public domain for national forest purposes. Said water may be used for domestic, recreational domestic, timber harvesting, road building and maintenance, firefighting stockwatering, and wildlife purposes.

50. Newton-Gregg Agreement

Relative water rights between Albert H. Newton, Jr. et al and Rodney Gregg are set forth in an agreement dated August 30, 1965, and recorded in Volume 524, Page 709 et seq. official records of Siskiyou County. Said agreement was confirmed by Siskiyou County Superior Court Judgement No. 24470 recorded in Volume 33, page 244. All provisions in said agreement are by reference incorporated into this decree. The agreement provides in part that:

a. Before July 1 of each year, Gregg may divert water up to his full allotments through his diversion systems on tributaries to East Fork Scott River upstream from the "Big Ditch" (Diversion 16-14-B5) so long as at least 14 cfs is flowing in East Fork Scott River at the intake to the "Big Ditch".

b. At any time during the irrigation season Gregg may divert water up to his full allotments from his diversion points on East Fork Scott River so long as at least 14 cfs is flowing in East Fork at the intake to the "Big Ditch".

c. Whenever the flow in the East Fork Scott River at the "Big Ditch" is 3.0 cfs or more, 1.5 cfs shall flow past the "Big Ditch" for use on Gregg's lands downstream from the "Big Ditch", and Newton may divert the remainder up to his full allotment through the "Big Ditch" for use on his lands.

d. When the flow in the East Fork Scott River at the "Big Ditch" is between 2.5 cfs and 3.0 cfs, 1.0 cfs shall flow past the "Big Ditch" diversion for use on Gregg's lands downstream from the "Big Ditch" and Newton may divert the remainder through the "Big Ditch" for use on his lands.

e. When the flow in the East Fork Scott River at the "Big Ditch" is less than 2.5 cfs, all of the water will be released downstream past the "Big Ditch" and Gregg may divert up to 1.5 cfs and the remainder shall flow downstream to Newton for use on his lands.

51. South Fork Callahan Ditch

Kenneth Dickinson, Ronald Owens, and Beulah King are entitled to divert 1.44 cfs from South Fork Scott River as set forth in Schedule B9 through the Callahan Ditch at a point designated on the SWRCB map as Diversion 125, for domestic, and stockwatering purposes and for irrigation of their respective lands. Pursuant to an agreement in the files of the SWRCB signed by the users, Owens has a prior right to irrigate his acreage and the other users have a subordinate right to irrigate their acreages. These acreages are as follows:

<u>Name</u>	<u>Irrigated Acreage</u>
Dickinson	3
Owens	6
King	2
Total	<u>11</u>

Accordingly, Ronald Owens has a prior right to 0.79 cfs and Kenneth Dickinson and Beulah King together have a subordinate right to 0.65 cfs.

The agreement also provides that Owens, Dickinson, and King shall each pay one-third of the costs of installing the diversion dam each spring and maintaining the dam and the ditch from the dam through Dickinson's property (approximately 2,400 feet). Owens and King each are required to pay one-half of the cost of maintaining the ditch from the lower boundary of the Dickinson property through King's property (approximately 2,000 feet).

52. Farmers Ditch Company

The total allotment of 36.00 cfs to the Farmers Ditch (Diversion 183) set forth in Schedule D1 may be used for domestic and stockwatering purposes and for irrigation of the acreage shown after the name of each person entitled to water from the ditch. Each person is entitled to take the following proportion of the ditch flow reaching each such person's head-gate in the following order down the ditch:

<u>Name</u>	<u>Proportionate Share to Each Claimant</u>	<u>Irrigated Acreage</u>
Duffy, H.	3/208	15
Brock	1/52	175
Merlo	3/52	58
Wolford, L.	1/10	57
Barnes, et al	1/8	108
Hammond, C.	1/8	134
Denny	1/8	217
Tobias, Q.	1/2	241
Spencer	1/4	55
Fowle	1/4	40
Friden	All remaining flow	138
	TOTAL	1,238 Acres

These entitlements are further subject to an agreement dated April 1, 1970 and recorded in Volume 595, page 308, et seq., in the official records of Siskiyou County.

53. Wolford Ditch

The total allotment of 9.00 cfs to the Wolford Ditch (Diversion 193) set forth in Schedule D2 may be used for domestic and stockwatering purposes and for irrigation of the acreage shown after the names of each person entitled to water from the ditch. Each person is entitled to the following share of flow in the ditch:

<u>Name</u>	<u>Share of Ditch Flow</u>	<u>Irrigated Acreage</u>
Merlo	21/100	76
Tolbert	1/100	4
Barnes, G.	53/100	199
Barnes, et al	12/100	44
Tobias, Q.	13/100	47
TOTAL	100/100	370 Acres

54. Etna Mill Ditch

The total allotment of 11.00 cfs to the Etna Mill Ditch (Diversion 259) set forth in Schedule B17 may be used for domestic and stockwatering purposes and for irrigation of the acreages shown after the name of each person entitled to water from the ditch. Each person is entitled to take water from the ditch in proportion to his acreage as listed:

<u>Name</u>	<u>Irrigated Acreage</u>
Tickner	25
Hart	19
Axton	65
Helm	1
Coatney	6
Dickinson, R.	3
Denure	18
Simas	10
Smith, R. R.	7
Smith Bros.	Stockwater only
Jenner, J.	<u>558</u>
TOTAL	<u>712 Acres</u>

When flow at the head of the ditch recedes to 2.00 cfs in second priority, water shall not be rediverted from the ditch and shall be used for stockwatering only, except that Jenner, the lowermost user, is entitled to use all remaining flow in the ditch for irrigation purposes.

Natural springs and drainage water from uses by the City of Etna accrue to the Etna Mill Ditch and may be used by the owners of the ditch.

55. Barker Ditch

The total allotment of 23.00 cfs to the Barker Ditch (Diversion 445) set forth in Schedule B25 may be used for domestic, stockwatering, and power purposes and for irrigation of the acreages shown after the name of each person listed below:

<u>Name</u>	<u>Irrigated Acreage</u>
Jones, R.	37
Schluter	120
Walker, V.	280
Taylor	445
Johnson, J.	252
Jonnsn, L.	6
Hanna, M.	135
Young, L.	155
Young, G.	<u>175</u>
TOTAL	<u>1,615 Acres</u>

The upper user, Jones, is entitled to use the entire flow in the ditch for power purposes.

Division of the water shall be in accordance with an agreement dated April 2, 1929 recorded in Vol. 273, page 84 in the official records of Siskiyou County. Said agreement provides:

<u>When the Flow at the Head of the Ditch is:</u>	<u>Jones' (the upper user) Share is:</u>
More than 16 cfs	1.0 cfs
Between 16 and 6 cfs	0.80 cfs
Between 6 and 2 cfs	0.50 cfs
Below 2 cfs	1/4 of the flow

The second user, Schluter, is entitled to take his allotment of 2.50 cfs at his ditch lateral only at such times that the flow at the head of the ditch is 10.00 cfs or greater and may use his reservoir at Diversion 406 for regulatory storage of said allotment.

All users below Schluter shall divide the flow remaining in the ditch at their respective ditch laterals in accordance with an agreement dated March 18, 1911 recorded in Vol. 364, page 475 in the official records of Siskiyou County as follows:

1/3 share - Walker
1/3 share - Taylor
1/3 share - J. Johnson, L. Johnson and M. Hanna

Subject to use of water by J. Johnson, M. Hanna is also entitled to divert up to 0.80 cfs of tailwater reaching a point located south 300 feet and west 500 feet from the NE corner of Section 5, T42N, R9W, MDB&M, to irrigate 40 acres in Sections 4 and 5.

Leland Young and Gladys Young are entitled to any tailwater reaching their properties after use by V. Walker, J. Johnson, L. Johnson, and M. Hanna.

56. Wright and Fletcher Ditch

The total allotment of 45.00 cfs to the Wright and Fletcher Ditch (sometimes known as Altoona Ditch, Greenview Ditch, Kidder Creek Ditch, or Glendenning Ditch) Diversion 446, set forth in Schedule B25 may be used for domestic and stockwatering purposes and for irrigation of the acreages shown after the name of each owner listed below:

<u>Name</u>	<u>Irrigated Acreage</u>
Luckensmeyer	100
Foster	500
Lewis, R.	43
Glendenning	33

(continued)

<u>Name</u>	<u>Irrigated Acreage</u>
Hanson	259
Martin, B.	391
Paine	36
Wells, S.	379
Serpa	16
TOTAL	<u>1,767</u> Acres

One mile below the point of diversion, the ditch divides into two laterals, the Altoona lateral and the Wright and Fletcher lateral as shown on the SWRCB map. The users on the Altoona lateral have a prior right to divert 15.00 cfs measured at the head of the lateral, to be divided one-fourth to Luckensmeyer and three-fourths to Foster.

Subject to the rights of the users on the Altoona lateral, the users on the Wright and Fletcher lateral shall divide the flow in their lateral as follows:

R. Lewis is entitled to 1.00 cfs in accordance with an agreement dated April 3, 1912 recorded in Book of Deeds Vol. 113, page 49 in the official records of Siskiyou County.

The members of the Wright and Fletcher Ditch Association are listed below in downstream order and shall divide the remaining flow as follows:

<u>Name</u>	<u>Share of Lateral Flow</u>
Glendenning	1/30
Hanson	9/30
Martin	11/36
Paine	1/36
Wells	15/48
Serpa	1/48
TOTAL	<u>1/1</u>

When the flow at Diversion 446 is greater than 30.00 cfs or at the discretion of the Wright and Fletcher Ditch Association, J. Dale may divert 0.90 cfs from the Wright and Fletcher lateral for irrigation of 45 acres of his property.

The Wright and Fletcher lateral passes through several domestic parcels on the north side of the town of Greenview. When the flow at Diversion 446 is greater than 30.00 cfs or at the discretion of the Wright and Fletcher Ditch Association, the owners of said parcels may divert 0.01 cfs per dwelling from the lateral for domestic use.

Surplus water in the lateral passing the Serpa take-out point may be diverted into the Johnson-Doehlert Regulatory Reservoir (see paragraph 38).

57. Friden Ditch

The total allotment of 16.00 cfs to the Friden Ditch (Diversion 448) set forth in Schedule B25 may be used for domestic and stockwatering purposes and for irrigation of the acreage shown after the name of each person listed below entitled to a share of flow in the ditch in accordance with a deed dated November 15, 1919 recorded in Book of Deeds Vol. 101, page 65 in the official records of Siskiyou County.

<u>Name</u>	<u>Irrigated Acreage</u>	<u>Share of Ditch Flow</u>
Holzhauser	25	1/8
Friden	<u>757</u>	<u>7/8</u>
TOTAL	782	8/8

58. Pereira Ditch

The total allotment of 4.00 cfs to the Pereira Ditch (Diversion 525) set forth in Schedule B29 may be used for domestic and stockwatering purposes and for irrigation of the acreage shown after the name of each person listed below entitled to water from the ditch. Each person is entitled to take a share of the flow of the ditch in proportion to his acreage as listed.

<u>Name</u>	<u>Irrigated Acreage</u>
Costa, A. E.	20
Deas	3
Vardanega	1
Cramer, C.	47
Deppen	32
Gadsby	30
Egland	Stockwater
Allen	<u>1</u>
TOTAL	<u>134 Acres</u>

Egland is entitled to 525 gallons per day or enough water to maintain a full 2' x 2' x 8' stockwater trough for supplying water to 35 head of livestock in accordance with Judgment No. 24162 of the Superior Court, County of Siskiyou dated November 13, 1970.

59. French Creek

The rights to the use of water from French Creek are set forth in a judgment of the Superior Court of Siskiyou County entered on July 1, 1958, in the case of John H. Manson et al v. Harry M. Bemrod et al, No. 14478 and recorded in Civil Judgments, Vol. 7, page 82 in the official records of Siskiyou County. All rights set forth in said judgment are independant of all other rights within the Scott River stream system determined in this decree.

Water from North Fork of French Creek diverted through Diversion 17, North Fork Ditch, and diverted from French Creek through Diversions 43, 47 and 47A, pursuant to said judgment, supplements diversions from Clark Creek, Etna Creek, Scott River, and ground water interconnected with the Scott River at Diversions 216, 217, 218, and 219 (Schedule B15), Diversion 263 (Schedule B18), Diversions 222 and 225 (Schedule C), and Diversions 219a, 220 and 221 (Schedule D2). The allotments in this decree shall be diverted only to make up any deficiency of flow available in French Creek for the same place of use, and are not in addition thereto.

60. Shackleford Creek

The rights to the use of water from Shackleford Creek are set forth in judgment and decree of the Superior Court of Siskiyou County entered on April 3, 1950, in the Matter of Determination of Rights of the Various Claimants to the Waters of Shackleford Creek and its Tributaries in Siskiyou County, California No. 13775 and recorded in Judgments, Vol. 19, page 472 in the official records of Siskiyou County. All rights set forth in said judgment are independent of all other rights within the Scott River stream system determined in this decree. Water from Shackleford Creek diverted through Diversions 3, 17, 19, 20 and 21 pursuant to said judgment, supplements diversions from Sniktaw Creek, Scott River, and ground water interconnected with the Scott River listed in Schedule B40, Diversions 660 to 679; Schedule C, Diversions 630a, 630b, 630c; and Schedule D4, Diversions 680 and 680a. The allotments in this decree shall be diverted only to make up any deficiency of flow available in Shackleford Creek for the same place of use, and are not in addition thereto.

Return water from Heide's Shackleford Creek Ditch, Diversion 3, commingles with natural flow of Sniktaw Creek. Said water, after leaving the Heide property and entering Sniktaw Creek shall be allotted as set forth in Schedule B38 (Sniktaw Creek) from Diversions 665 to 679.

Heide may use tailwater from Shackleford Creek Ditch, Diversion 3, for irrigation of 27 acres under License 10875 issued on Application 22882 for use on former Indian lands. This right may be exercised only at times that Heide is receiving water from the Shackleford Creek Ditch, Diversion 3, or at times that all Sniktaw Creek allotments are being satisfied. The Wickes property is entitled to 12½ gpm from said return flow as set forth in Judgment No. 26452, Superior Court, Siskiyou County entered on January 3, 1975.

61. Rock Fence Lake and Kangaroo Lake

Albert H. Newton, Jr., et al, have a first priority right throughout each year to impound natural flow in Rock Fence Lake and in Kangaroo Lake at Diversions 25 and 27, respectively, as follows:

53 acre-feet per annum in Rock Fence Lake, and
160 acre-feet per annum in Kangaroo Lake,

for irrigation and stockwatering purposes. Said water may be withdrawn from storage to supplement the flow of Rail Creek and may be rediverted at Diversion 32 (see Schedule B2) for irrigation of 293 acres.

62. Reserved Jurisdiction

The court retains continuing jurisdiction of the parties to these proceedings, and of the subject matter hereof, and upon application of any party hereto, or successor in interest thereto, or upon its own motion or the motion of the State Water Resources Control Board, to review its decree and to change or modify the same as the interests of justice may require.

63. Effect of the Decree

Each and every claimant, his or her agents, successors, grantees and assigns, be and hereby are perpetually enjoined and restrained from doing anything in violation of the terms or provisions of the judgment and decree, and from diverting any water from said Scott River stream system as defined herein at any time in excess of a quantity reasonably necessary for, and actually applied to, reasonable beneficial use, under and by reasonable methods of diversion and use, and from doing anything, directly or indirectly, that will obstruct or interfere with any right of another adjudged and decreed herein.

This decree is conclusive and determines all rights in the Scott River stream system as defined herein.

This decree supersedes and modifies all inconsistent former judgments and decrees as to the rights to the flow of the Scott River stream system. However, the judgment does not supersede rotation of ditch agreements consistent herewith.

Licenses initiated by application under provisions of the Water Commission Act or the Water Code shall continue to be administered by the Board as in other cases. Upon revocation or authorized change in any license by the Board pursuant to Chapter 10, commencing with Section 1700, Part 2, of Division 2 of the Water Code, if court review is sought, and upon motion of the licensee or the Board, the court shall enter a supplemental decree confirming the Board's action.

Any claimant who has failed to appear and submit proof of his claim as provided in Chapter 3, Division 2 of the Water Code, shall be barred and estopped from subsequently asserting any rights heretofore acquired upon the Scott River stream system as defined herein and has forfeited all rights to water heretofore claimed by him on said stream system, other than as provided in the decree, unless entitled to relief under the laws of this State.

64. Changes in the Exercise or Rights

Any party who wishes to change or modify the exercise of his rights set forth in the decree may request the Board to investigate said change or modification. The Board shall notify all affected parties of its investigation and give them an opportunity to object to the proposed change. If any affected party objects to the proposed change or modification, the Board shall

hold a hearing or other proceedings in lieu of hearing. Following its investigation the Board shall file its report which determines whether the proposed change or modification is in accordance with applicable law and which makes a recommendation regarding changes or modifications of the decree. Any changes or modifications of the decree recommended by the Board shall be entered, subject to court review and approval, as a supplemental decree. The Board shall be entitled to receive reimbursement for its expenses of such investigation. Proceedings on the apportionment of the expense shall be as nearly as may be in accordance with the provisions of Article 13, Chapter 3, Part 3, Division 2 of the Water Code, commencing with Section 2850. Nothing in this paragraph shall restrict any right which any person may have under any statute or common law to change or modify the exercise of his rights set forth in the decree.

65. Water Rights Disputes in a Watermaster Service Area

When a watermaster service area is created in accordance with applicable law, the watermaster shall distribute the water in accordance with the decree. If a water rights dispute arises between users, the watermaster shall regulate those headgates and down ditch laterals as set forth in the decree and as necessary to settle the dispute. Any party who alleges that the watermaster is not regulating his water right in accordance with the decree may apply to the Board to investigate said allegations. The Board shall notify all affected parties of its investigation and give them an opportunity to respond to the allegations. If any affected party requests a hearing or other proceedings in lieu of hearing, the Board shall duly notice and schedule a hearing or other proceedings in lieu of hearing. Following its investigation the Board shall file its report which determines whether the watermaster has regulated the water right in accordance with the decree and which makes its recommendation to the Court for any change, modification, or clarification of the decree. Any change, modification, or clarification of the decree recommended by the Board shall be entered, subject to Court review and approval, as a supplemental decree. The Board shall be entitled to receive reimbursement for its expense of such investigation. Proceedings on the apportionment of expenses shall be as nearly as may be in accordance with the provisions of Article 13, Chapter 3, Part 3, Division 2 of the Water Code, commencing with Section 2850. Nothing in this paragraph shall restrict any right which any person may have under any statute or common law to seek enforcement of this decree or to seek any other relief.

Done this 16 day of January, 1980

A handwritten signature in cursive script, appearing to read 'James H. ...', is written over a horizontal line. Below the line, the text 'Judge of the Superior Court' is printed.

Judge of the Superior Court

DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use : Down-: Subdivision: ship: Range and Section: North: West
<u>ALDRICH, C.</u> Ditch	689-4-B40	Irr	12	NE SE 22 44 10
<u>ALEXANDER, V.</u> (proposed)	619-2-B35	Dom		SW 9 44 9
Well	623-4-B35	Irr	4	SE SW 28 44 9
<u>ALLEN, J.</u> Pereira Ditch	525-5-B29	Irr	1	NE NE 32 44 8
<u>ANDERSEN, ET AL</u> Well	332c-4-C)	Irr	38	E $\frac{1}{2}$ 10 43 9
Kidder Cr Pump (Proposed)	476-4-B26) 477-4-B26)		215	11
	Subtotal		253	
McAdam Cr. Well	567-4-B32	Irr	80	S $\frac{1}{2}$ SW 24 44 9
	TOTAL		333	
<u>ASH, R.</u> Stafford Ditch	696-4-B40	Irr	7	NW SW 22 44 10
<u>AUSTIN, B.</u> Pipeline	528b-5-B31	Dom		SE NW 34 44 8
<u>AXTON, T.</u> Etna Mill Ditch	259-10-B17)	Irr	33	W $\frac{1}{2}$ 27 42 9
Depew Ditch	260-10-B18)		110	28
West Ezekiel Snapp Ditch	265-10-B18)		25	W $\frac{1}{2}$ NW 33
Jenner Upper Ditch	266-10-B18)			
Two Wells	268-10-B18)			
	TOTAL		168	
<u>BABCOCK, O.</u> Well	690-4-D4	Irr	5	SW NE 27 44 10
<u>BADZIK, S.</u> Upper Ditch	46-16-B6	Irr	20	NE SW 18 40 7
Pipeline	60-16-E	Dom		NE SW 18 40 7
<u>BAKER, E.</u> Boulder Cr. Ditch	120-17-B8)	Irr	5	SW SE 20 40 8
Picknick Gul. Ditch	123-17-B8)		40	N $\frac{1}{2}$ 29
	TOTAL		45	
<u>BALL, T.</u> Well	630b-4-C	Irr	37	W $\frac{1}{2}$ NW 31 44 9
<u>BARGER, H.</u> (Proposed)	711-20-D5	Dom		SW NW 1 44 11
<u>BARNES, G.</u> Fay Ditch	179-15-B11)	Irr	12	SW SW 13 41 9
Wolford Well	195b-13-D2)		7	SE SE 14
Denny Ditch	198-13-D2)			
Fay Well	199-13-D2)		162	N $\frac{1}{2}$ 23
Barn Well	199a-13-D2)		184	24
Barnes Ditch	204-13-B14)			
Rose Lake	205-13-B14)			
	TOTAL		365	

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use Town: Subdivision: ship:Range and Section:North:West
<u>BARNES, ET AL</u>				
Farmers Ditch	183-15-D1)	Irr	246	24 41 9
Wolford Ditch	193-13-D2)			
Towne Ditch	196-13-D2)			
Towne Pump	197-13-D2)			
Towne Well	197a-13-D2)			
Denny Ditch	198-13-D2)			
<u>BECKMAN, J.</u>				
Timmons Ditch	214-13-B15	Irr	5	NE SW 10 41 9
Lower Ball Reservoir Ditch	216-13-B15)		131	E½ 10 41 9
Upper Ditch	217-13-B15)		176	W½ 11
McBride Ditch	218-13-B15)			
	Subtotal		<u>307</u>	
Lower Ditch Well	219-13-B15) 219a-13-D2)			
	TOTAL		<u>312</u>	
<u>BEECHLY, P.</u>				
Upper Ditch	46-16-B6	Irr	14	SE NW 18 40 7
<u>BEMISS, A.</u>				
Pipeline	481-8-B27	Irr	15	E½ NE 6 42 7
<u>BIEHN, E.</u>				
Reservoir	316b-5-B19	Irr	36	E½ 9 43 9
			<u>64</u>	W½ 10
	TOTAL		<u>100</u>	
<u>BIGHAM, E.</u>				
Ditch	360-10-B21	Irr	2	NW SE 17 42 9
<u>BINGHAM, E.</u>				
Pipeline	188-13-B12	Irr	2	NE SE 30 41 8
Stock Ditch	189-13-B12	Stock		NE SE 30 41 8
Pond Ditch	190-13-B12	Irr	20	E½ SE 30 41 8
Spring Ditch	195-13-B12	Irr	<u>3</u>	SE NE 30 41 8
	TOTAL		<u>25</u>	
<u>BLACK, D.</u>				
Two Wells (Proposed)	295-7-C)	Irr	50	NW 1 42 9
North Well	295a-7-D3)		161	N½ 2
	296-7-C)		<u>59</u>	S½ 35 43 9
	TOTAL		<u>270</u>	
<u>BLACK, T.</u> (Proposed)				
	672a-4-B38	Irr	2	SW SE 34 44 10

SCHEMATIC 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion : Number	: Use	: Acres	: Location of Place of Use : Town: : Subdivision: ship:range : and Section:North:West
<u>BURTON, B.</u> Well	331-7-C	Irr	22	S½ 11 43 9 N½ 14
		TOTAL	<u>68</u> 90	
<u>BURTON, E.</u> Ditch	674-4-B38)	Irr	22	NE 34 44 10
Lower Ditch	676-4-B38)		37	NW 35
Spring Sump	677-4-B38)			
		TOTAL	<u>59</u>	
<u>BUSSERT, W.</u> (Proposed)	715-20-D5	Irr	8	SE NW 21 45 10
(Proposed)	717-20-D5	Irr	1	NE NW 21 45 10
		TOTAL	<u>9</u>	
<u>BUTCHER, R.</u> Upper Ditch	499-8-B28	Irr	13	W½ 26 43 8
Pond Ditch	500-8-B28)	Irr	20	NW 26 43 8
Two Ponds	501-8-B28)		17	S½ 23
		Subtotal	<u>37</u>	
Lower Ditch	502-8-B28)			
		TOTAL	<u>50</u>	
<u>BUTTS, A.</u> Alger Ditch	133-15-D1	Irr	58	SW 6 40 8
<u>CA. DIV. OF FORESTRY</u> (Proposed)	550a-3-B32	Irr	10	N½ S½ 12 44 9
<u>CALLAHAN W.&F.P.D.</u> Boulder Cr. Pipeline	116-17-E) Mun.			SW SW 16 40 8
Tank Gul. Pipeline	128-15-B8)			S½ SE 17 E½ 20 W½ 21
<u>CARNES, B.</u> (Proposed)	316c-5-B19	Dom		3 43 8 NE 10
<u>CARTER, D.</u> Pump	332-4-D3	Irr	60	SE 11 43 9
		TOTAL	<u>100</u> 160	W½ 12
<u>CASSADY, E.</u> (Proposed)	283-10-C	Irr	7	SE SE 10 42 9

DESCRIPTION OF TRACTS OF U.S.

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use		
				Subdivision: and Section:	Ship: North:	Range: West
<u>CASTRO, E.</u> (Proposed)	446a-7-B25	Dom		NE SW 36	43	10
<u>CHAMBERS, C.</u> East Reservoir Pump	317-5-E) 317a-5-B19)	Irr	84		9 43	8
(Proposed)	318a-5-E	Irr	16	E½ 8	43	8
		TOTAL	100			
<u>CHASE, J.</u> (Proposed)	710-20-D5	Irr	5	W½ 1	44	11
<u>COATNEY, L.</u> Etna Mill Ditch	259-10-B17	Irr	6	SW SW 28	42	9
<u>COLLINS, M.</u> (Proposed)	556-4-B32	Irr	20	N½ SW 24	44	9
<u>CONWAY, D.</u> (Proposed)	621d-4-B35	Dom		W½ NW 21	44	9
<u>CORNELIS, C.</u> Pump	410-7-B23	Irr	36	SW SW 26	43	9
			80	S½ SE 27		
		TOTAL	116			
<u>CORTNER, L.</u> Well	446c-7-B25	Irr	30	E½ 36	43	10
<u>CORRIGAN, E.</u> Well	398-10-B22	Irr	6	SW SE 4	42	9
			38	NW NE 9		
		TOTAL	44			
<u>COSTA, A.</u> Upper Ditch	517-5-B29)	Irr	4	SW NW 26	44	8
Soap Cr. Ditch	523-5-B30)		133	27		
Lower Ditch	527-5-B29)					
		Subtotal	137			
Well	527a-5-B29)					
Sump	528c-5-B29)					
Pereira Ditch	525-5-B29	Irr	20	SW 27	44	8
Costa Gul. Ditches	526-5-B31	Irr	51		22 44	8
			27	W½ NE 27		
		Subtotal	78			
		TOTAL	235			

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use	Town	Subdivision: chip:range and Section:North:West
<u>COSTALES, F.</u> Ditch Pipeline	503-8-B28) 503a-8-B28)	Irr	23	E½	23	43 8
<u>COUSINEAU, C. W.</u> (Proposed)	634-2-B37	Dom		N½	7	44 9
<u>CRAMER, A.</u> Pipeline	516-5-E	Dom		NE	SW 25	44 8
<u>CRAMER, C.</u> Pereira Ditch Proposed	525-5-B29) 530-5-B29)	Irr	66 19 <u>85</u>	S½ N½	SE 28 NE 3	44 8
<u>CRAMER, G.</u> Well Upper Ditch Pump Middle Ditch Lower Ditch	512-5-B27) 513-5-B27) 514-5-B27) 515-5-B27) 515a-5-B27)	Irr	42 3 74 <u>119</u>	E½ SE	SE 2 SE 35 36	43 8 44 8
<u>CRAMER, I.</u> Messner Ditch	185-15-D1	Irr	27	N½	36	41 9
<u>CRAWFORD, G.</u> Spring Ditch & Pipeline	447-7-B25	Irr	10	E½	NW 31	43 9
<u>CROWLEY, E.</u> (Proposed)	258a-13-B16	Dom		NW	4	41 9
<u>CRYSTAL CREEK RANCH</u> Well No. 1 Well No. 2 (Proposed) Bigham Ditch Pipeline Middle Ditch Lower Ditch Young Ditch Thackeray Ditch Pump	284-10-C) 288-10-C) 348-10-B20) 360-10-B21) 361-10-B21) 362-10-B21) 365-10-B21) 394-10-B22) 396-10-B22) 402-7-B23)	Irr	85 154 4 99 383 466 455 258 <u>1904</u>	SW S½ SE SE E½	2 3 4 8 9 10 16 17	42 9
<u>CUNEO, L.</u> Pump	722-20-D5	Min.		SW	16	45 10
<u>DALE, M.</u> Wright & Fletcher Ditch	446-7-B25	Irr	45	W½	NW 22	43 9

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use : Town: Subdivision: ship: range and Section: North: West
<u>DARBEE, A.</u> (Proposed)	158a-15-D1	Irr	15	NE NW 7 40 8
Ditch	173-15-B11	Irr	26	SE 12 40 9
			59	W½ 7 40 8
		Subtotal	85	
		TOTAL	100	
<u>DAVENPORT, C.</u> (Proposed)	504-8-B28	Irr	10	NW NW 24 43 8
<u>DAVIDSON, J.</u> Well Pump	297-7-C) 298-7-D3)	Irr	92	W½ 35 43 9
<u>DAVIS, J.</u> Upper Allen Ditch	178a-15-B11	Irr	10	SW NE 12 40 9
<u>DAVIS, R.</u> Well	445a-7-B25	Dom		SE SE 35 43 10
<u>DAWSON, M.</u> (Proposed)	158b-15-D1	Irr	4	W½ SW 6 40 8
<u>DEAS, J.</u> Pereira Ditch	525-5-B29	Irr	3	NE SW 27 44 8
Ditch	528-5-B31	Irr	31	W½ 27 44 8
			4	NE NE 28
		Subtotal	35	
		TOTAL	38	
<u>DENNY, J.</u> Farmers Ditch Ditch	183-15-D1) 201c-13-B13)	Irr	8 96 113	SW SE 7 41 8 18 13 41 9
		TOTAL	217	
<u>DENURE, H.</u> Etna Mill Ditch Depew Ditch	259-10-B17) 260-10-B18)	Irr	18	NE SW 28 42 9
<u>DEPPEN, D.</u> Pereira Ditch Proposed	525-5-B29) 530a-5-B29)	Irr	12 28 40	SE SW 28 44 8 NW 33
		TOTAL	40	
<u>DICKINSON, K.</u> South Fork Callahan Ditch	125-15-B9	Irr	3	SW NW 21 40 8

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use :Town-: Subdivision: ship:Range and Section:North:West		
<u>DICKINSON, R.</u> Etna Mill Ditch	259-10-B17	Irr	3	SW	SW 28	42 9
<u>DIEMER, J.</u> Reservoir	642-4-B37	Irr	5	NE	NW 25	44 10
<u>DILLMAN, H.</u> (Proposed)	157a-15-D1	Irr	25	W½	7	40 8
<u>DODSON, C.</u> Pipeline	680b-4-B39	Dom		SW	NW 34	44 10
<u>DUDLEY, C.</u> (Proposed)	182c-15-B12	Dom		S½	5	40 8
<u>DUFFY, H.</u> Farmers Ditch	183-15-D1	Irr	15	E½	36	41 9
Pump	185a-15-D1	Irr	26	NW	SW 31	41 8
		TOTAL	41			
<u>DUNSMUIR WATER CORP.</u> Well	573-4-E	Mun.		W½	1	43 9
					2	
				SE	35	44 9
					36	
<u>DWYER, A.</u> East Well	541-5-B29)	Irr	62	W½	29	44 8
West Well	542-5-B29)		65	S½	30	
Luce Gul. Ditch	540-5-B31)		28	N½	31	
			21	NW	NW 32	
		TOTAL	176			
<u>EAGLES REST RANCH</u> Pump	47-16-B3	Irr	8	SE	SW 32	41 7
<u>EGLAND, I.</u> Pereira Ditch	525-5-B29	Stock		NW	SE 28	44 8
<u>CITY OF ETNA</u> Pipeline	250-13-B17	Mun.		28,29,32,33	42	9
<u>EVANS, F.</u> Ditch	628-4-B36	Irr	31	SE	NE 30	44 9
<u>EVANS, G.</u> Well	330a-7-C	Irr	48	SW	11	43 9
			117	W½	14	
		TOTAL	165			

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use : Down-: Subdivision: ship:Range and Section:North:West
<u>FARRIER, G.</u> South Ditch (Proposed)	183c-15-B12) 184a-15-B12)	Irr	6	S½ 31 41 8
<u>FARRINGTON, C.</u> Pump	132-15-B9	Dom		NW NW 21 40 8
<u>FEDDERSON, P.</u> (Proposed)	550b-3-B32	Irr	10	SE SW 12 44 9
			10	NE NW 13
		TOTAL	20	
<u>FINK, R.</u> Well	324c-7-C	Irr	2	SW SW 14 43 9
<u>FINLEY, E.</u> (Proposed)	724-10-D5	Irr	2	8 45 10
<u>FOLDEN, L.</u> (Proposed)	712-20-D5	Irr	10	S½ 31 45 10
<u>FORT JONES HIGH SCHOOL</u> Well	572a-4-B29	Irr	14	NE 2 43 9
<u>FOSTER, D.</u> Wright & Fletcher Ditch East Well Sump	446-7-B25) 603-4-C) 614-4-B34)	Irr	99 401	W½ 4 44 9 5
		Subtotal	500	
Middle Well	615-4-B34)			
North Well	616-4-B34)			
West Well	617-4-C)			
Sump	455a-7-B26)	Irr	141	W½ 28 43 9
Ditch	456-7-B26)		160	E½ 29
		Subtotal	301	
Well	457-7-B26)			
		TOTAL	801	
<u>FOWLE, K.</u> Farmers Ditch McBride Ditch West Pump East Pump	183-15-D1) 218-13-D15) 220-13-D2) 221-13-D2)	Irr	22 279 71 12	NW SW 1 41 9 2 SE 3 N½ NE 10 N½ NW 11
		TOTAL	392	
<u>FOWLER, B.</u> (Proposed)	184c-15-D1	Irr	30	36 41 9

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion : Number	: Use	: Acres	: Location of Place of Use : Town-: : Subdivision: ship: Range : and Section: North: West
<u>FOWLER, C.</u> Fowler-Newton Ditch	40-16-B6	Irr	3 4 <hr/> 7	W $\frac{1}{2}$ 6 40 7 NW NW 7
		TOTAL		
<u>FRANKLIN, G.</u> Pump	56a-16-B3	Irr	2	NE NW 18 40 7
(Proposed)	338b-10-B20	Dom		SW NE 29 42 9
<u>FRANKLIN, L.</u> Sawmill Ditch Sawmill Ditch	253-13-B17) 256-13-B16)	Irr	2	NE NW 5 41 9
<u>FRIDEN, S.</u> Farmers Ditch East Pump	183-15-D1) 223a-13-D3)	Irr	7 91 40 <hr/> 138	NE NE 2 41 9 SE 35 42 9 W $\frac{1}{2}$ SW 36
		Subtotal		
Big Ditch	223-13-D2	Irr	1 226 51 <hr/> 278	NW NE 2 41 9 35 42 9 S $\frac{1}{2}$ 26
		Subtotal		
West Pump	224-10-D3	Irr	3 59 <hr/> 62	NE NW 2 41 9 SW 35 42 9
		Subtotal		
River Well	224a-10-C	Irr	180	35,36 42 9
PTO Pump	226-10-D3	Irr	31	W $\frac{1}{2}$ 35 42 9
Friden Ditch Sump East Pump	448-7-B25 606a-7-B34 607-7-B34	Irr	138 157 399	W $\frac{1}{2}$ 17 43 9 E $\frac{1}{2}$ 18 19
West Pump North Well	608-7-B34) 609-7-B34)		63 <hr/> 757	W $\frac{1}{2}$ 20
		Subtotal		
Domestic Pipeline	608a-7-A	Dom		SW NE 19 43 9
Stockpond	608b-7-E	Stock		NW NE 19 43 9
		TOTAL	<hr/> 1446	

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion Number	: Use	: Acres	: Location of Place of Use : Town: Subdivision: ship:range and Section:North:West	: Acres	: Acres
FRUIT GROWERS						
Butterfly Sp. Pipeline	550-3-E	Irr	3a/	S $\frac{1}{2}$ 12	44	0
Holt Pipeline	680a-4-B39	Dom	b/	NW SW 34	44	10
(Proposed)	685a-4-B39	Dom		28	44	10
		TOTAL	<u>3</u>			
GADSBY, W.						
Pereira Ditch	525-5-B29)	Irr	52	N $\frac{1}{2}$ NE 32	44	8
(Proposed)	534-5-B29)		28	NW NW 33		
		TOTAL	<u>80</u>			
GAGLIARDI, D.						
Pipeline	680b-4-B39)	Irr	2	SW NW 34	44	10
Reservoir	681-4-B39)					
GANSBERG, L.						
(Proposed)	611-4-B34	Irr	20	SW SE 8	43	9
GARDNER, J.						
(Proposed)	723-20-D5	Irr	5	NW SW 16	45	10
GIDDINGS H.						
(Proposed)	546-3-B32	Dom		27,28,29	45	8
GLENDENNING, D.						
Wright & Fletcher Ditch	446-7-B25	Irr	12	SE SE 20	43	9
			21	SW 21		
		TOTAL	<u>33</u>			
GOECKERMANN, J.						
Bigland Pipeline	593-2-B33	Irr	1	SE SE 3	44	9
GRAHAM, G.						
Ditch	92-17-E)	Min.		NE 10	39	9
(Proposed)	92a-17-B8)					

a/ Use is at the California Division of Forestry Deadwood Conservation Camp.

b/ Use is on N. Holt property.

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use	Acreage	Section	Township	Range
<u>GREGG, R.</u> Gibbon Ditch	2-14-B1	Irr	6	NE NE 15	41	7		
Pipeline Ditch	3-14-B5	Irr	2	NE NE 15	41	7		
Cabin Ditch	4-14-B5	Irr	4	SW NE 15	41	7		
Crater Ditch	5-14-B1	Irr	2	SW NE 15	41	7		
Upper Ditch	6-14-B5)	Irr	29	S½ 16	41	7		
Old Parker Upper Ditch	17-14-B5)		16	NE NE 20				
Middle & Sawmill Ditch	18-14-B5)		21	NW 21				
Westside Ditch	19-14-B5)							
		Subtotal	<u>66</u>					
Delta Ditch	7-14-B5	Irr	2	SW NW 15	41	7		
			1	SE NE 16				
		Subtotal	<u>3</u>					
Maggart Ditch	11-14-B1	Irr	2	SE SW 23	41	7		
Houston Ditch	13-14-B1)	Irr	27	SE 16	41	7		
Jack James Ditch	14-14-B5)							
Snake Tree Ditch	15-14-B5)							
Eastside Ditch	20-14-B5	Irr	20	NW 21	41	7		
Pete's Gul. Ditch	30-14-B2	Irr	10	NW 21	41	7		
Old Parker Big Ditch	21-14-B5	Irr	14	SE NE 20	41	7		
			4	SW NW 21				
		Subtotal	<u>18</u>					
		TOTAL	<u>160.</u>					
<u>GREINER, F.</u> Pipeline	560-4-E	Dom		SW NW 25	44	9		
(Proposed)	561-4-832	Irr	20	S½ NW 25	44	9		
<u>GUSSMAN, C. A.</u> French John Ditch	163-15-B11	Min.		SW SE 10	40	9		
Pipeline	175-15-A	Dom		SW SE 10	40	9		
<u>HAMILTON, R.</u> Little Mill Cr. Ditch	68-18-B4)	Irr	70	W½ 22	40	8		
Proposed	82a-15-B7)							
Upper Ditch	84-15-B4)							

DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use		
				Town	Subdivision: Ship/Range and Section	North/South East/West

HAMILTON (continued)

Middle Ditch 85-15-B4)
Lower Ditch 86-15-B4)

HAMMOND, C.

Farmers Ditch 183-15-D1) Irr 118 S $\frac{1}{2}$ 13 41 9
(Proposed) 199b-13-D2) 16 SW 18 41 8

Subtotal 134

Pipeline 199c-13-B12 Irr 10 SE 18 41 8

TOTAL 144

HANNA BROS.

South Well 313a-7-C) Irr 114 E $\frac{1}{2}$ 22 43 9
(Proposed) 412c-7-B23) 30 W $\frac{1}{2}$ 23
19 NW NW 26
47 NE NE 27

Subtotal 210

Home Well 316-7-C) Irr 236 S $\frac{1}{2}$ 23 42 9
(Proposed) 316a-7-D3) 100 SW 24
6 NW NW 25

Subtotal 342

TOTAL 552

HANNA, M.

Big Bend Pump 290-7-D3 Irr 20 SW 2 42 9

Well 291-7-C Irr 120 S $\frac{1}{2}$ 2 42 9

East Pump 310-7-D3 Irr 52 W $\frac{1}{2}$ 25 43 9
9 E $\frac{1}{2}$ 26

Subtotal 61

West Pump 311-7-D3 Irr 58 E $\frac{1}{2}$ 26 43 9

Greenview Ditch 445-7-B25 Irr 89 W $\frac{1}{2}$ 4 42 9
46 E $\frac{1}{2}$ 5

Subtotal 135

TOTAL 394

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion : Number	: Use	: Acres	: Location of Place of Use : Down-: : Subdivision: ship: Range : and Section: North: West
<u>HANSEN, W.</u>				
South Well	300-7-C)	Irr	88	SW 25 43 9
North Well	300a-7-C)		17	SE 26
			175	E½ 35
			162	36
		TOTAL	442	
<u>HANSON, J.</u>				
Wright & Fletchn Ditch	446-7-B25)	Irr	66	S½ 21 43 9
Greenview Town Ditch	455-7-B24)		160	SW 27
Foster Upper Ditch	456-7-B26)		375	28
Portable Pump	458-7-B26)		3	NE NE 29
Well	459-7-B26)			
Lower Ditch	460-7-B26)			
		TOTAL	604	
<u>HARKNESS, P.</u>				
Pipeline	61-16-A)	Dom		SW NW 19 40 7
Ditch	65-16-B3)			
(Proposed)	65a-16-B7	Dom		E½ 13 40 8
<u>HARRINGTON, C.</u>				
(Proposed)	697-4-B40	Irr	1	NW SE 22 44 10
<u>HART, R.</u>				
Etna Mill Ditch	259-10-B17	Irr	19	NE 32 42 9
<u>HAYDEN, E.</u>				
Pipe	401-7-B22)	Irr	159	3 42 9
(Proposed)	402a-7-B23)			
<u>HAYDEN, F.</u>				
Little Mill Cr. Ditch	68-18-B4)	Irr	47	E½ 21 40 8
Ernest Hayden Ditch	83-18-B4)		26	W½ 22
Coggins Gul. Ditch	87-15-B4)			
		TOTAL	73	
(Proposed)	282b-10-A	Dom		SW NE 7 42 8
<u>HAYDEN, N.</u>				
China Cove Ditch	66-16-E	Irr	43	14 40 8
			4	NE NW 23
		Subtotal	47	

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use : Town: Subdivision: ship:Range and Section:North:West
HAYDEN, N. (continued)				
Masterson Ditch	67-16-B7	Irr	30 8	S½ SW 14 40 NE NW 23
		Subtotal	<u>38</u>	
Big Mill Cr. Ditch	69-16-B4	Irr	14 1 5	SW SW 14 40 SE SE 15 NW NW 23
		Subtotal	<u>20</u>	
Homestead Ditch	75-16-B4	Irr	30 10	NE 2 40 SE SE 34 41
		Subtotal	<u>40</u>	
Schoolhouse Ditch	76-16-B4	Irr	26	E½ 2 40
Gasaway Ditch	78-16-B4	Irr	22 27	S½ 11 40 14
		Subtotal	<u>49</u>	
East Fk. Callahan Ditch	81-15-B7	Irr	2 22	NE NE 21 40 N½ NW 22
		Subtotal	<u>24</u>	
(Proposed) Johnson Cr. Ditch Crystal Cr. Ditch	281a-10-C) 342a-10-B20) 363-10-B21)	Irr	4 88 330 57	SE SE 9 42 S½ 10 15 E½ 16
		Subtotal	<u>479</u>	
Tailwater Upper Pipe	390-10-B22) 400-10-B22)	Irr	231 49	4 42 W½ 3
		Subtotal	<u>280</u>	
(Proposed)	132a-15-B4	Dom		16 40
(Proposed)	186a-13-B12	Dom		29 41
(Proposed)	498-7-B28	Dom		33 43
	498-8-B28	Dom		34 43
	498-11-B28	Dom		10 42
		TOTAL	<u>1003</u>	

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion : Number	: Use	: Acres	: Location of Place of Use : Down-: : Subdivision: ship: range : and Section: North: West
<u>HAYDEN, R.</u> (Proposed)	69a-15-B4	Irr	25	SE 22 40 8
Barandum Ditch	82-15-B7	Irr	10	NW NE 22 40 8
So. Fk. Ditch	122-15-B9	Irr	31	SE 17 40 8
Spring Ditch	131-15-B9	Irr	7	NE NE 20 40 8
	TOTAL		<u>73</u>	
<u>HEGLER, C.</u> (Proposed)	718-20-D5	Irr	2	NE NW 21 45 10
(Proposed)	720-20-D5	Irr	2	SE SW 16 45 10
	TOTAL		<u>4</u>	
<u>HEIDE, L.</u> Upper Ditch	658-4-B38)	Irr	213	3 43 10
Ditch No. 1	661-4-B38)			
Ditch No. 2	662-4-B38)			
Ditch No. 3	663-4-B38)			
Ditch No. 4	664-4-B38)			
<u>HELM, N.</u> Etna Mill Ditch	259-10-B17	Irr	1	NW NW 33 42 9
<u>HEMPHILL, R.</u> Bigland Pipeline	593-2-B33	Irr	1	SE SE 3 44 9
<u>HICKS, A.</u> (Proposed)	263a-10-B18	Irr	18 18	SE SW 28 42 9 NE NW 33
	TOTAL		<u>36</u>	
<u>HJERTAGER, E.</u> Millpond Ditch	155-15-B10)	Ind	2	W $\frac{1}{2}$ 17 40 8
Spring Pipeline	156-15-A)			
Two Wells	157-15-B10)			
<u>HOBBERG, H.</u> Spring Pipeline	532a-5-B31	Dom		SE SE 32 44 8
<u>HOLMES, C.</u> Pump	412a-7-B23	Irr	40 40	SW NW 26 43 9 SE NE 27
	TOTAL		<u>80</u>	

DESCRIPTION OF PLACES OF USE

Name of Clairant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use Town: Subdivision: ship:Range and Section:North:West		
<u>HOLT, N.</u> Pipeline	680a-4-B39	Dom	a/	NW SW 34	44	10
<u>HOLZHOUSER, D.</u> Friden Ditch	448-7-B25	Irr	25	NW 19	43	9
<u>HORN, D.</u> Spring Pipeline	233-10-A	Dom		NW SE 26	42	9
Movable Pump	232-10-D3)	Irr	186	26	42	9
Movable Pump	237-10-D3)					
<u>HOUSE, R.</u> (Proposed)	596a-4-B33)	Irr	30	22	44	9
<u>HOUSTON, R.</u> (Proposed)	557a-4-B32	Irr	20	SW 24	44	9
<u>HOWARD TERMINAL</u> Pipeline	686-4-B39	Irr	3	NE SE 28	44	10
(Proposed)	706a-4-D4	Irr	6	NE 28	44	10
		TOTAL	<u>9</u>			
<u>HUBBARD, L.</u> Ditch	592-2-B33	Dom		NE NE 3	44	9
<u>HULLQUIST, W.</u> Mason-Hullquist Ditch	599-4-B33	Irr	68	NE 33	44	9
<u>HURDS GULCH CO-OP</u> Pipeline	305-7-B19)	Irr	5	SW SW 29	43	8
Pump	307a-7-B19)					
Orchard Spring	306-7-A	Irr	1	NW NW 32	43	8
House Spring	307-7-A	Dom		NW NW 32	43	8
		TOTAL	<u>6</u>			
<u>HURLIMANN, J.</u> Pump	293-7-D3	Irr	102	NW 2	42	9

a/ The diversion and allotment belong to Fruit Growers Supply Co.

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use : Down-: Subdivision: ship: Range and Section: North: West
<u>HYMAN, M.</u> Ditch	64-16-B3	Dom		NE NW 29 40 7
<u>INTERNATIONAL PAPER</u>				
Grizzly Cr. Ditch	98-17-B8)	Irr	5	SE SE 33 40 9
Eden Spring	100-17-B8)			
Four Ponds	101-17-E)			
Camp Gul. Spring	103-17-B8	Dom		SW NE 33 40 9
Fox Cr. Ditch	110-17-B8	Irr	13 30 5	NW SW 25 40 9 SE 26 NW NE 35
	Subtotal		<u>48</u>	
German Spring	110a-17-B8	Dom		SW NE 35 40 9
Hydraulic Spring	110b-17-B8	Dom		NW NE 35 40 9
Bingham Ditch	110c-17-B8	Irr	5	NE NW 35 40 9
Bazet Upper Ditch	112a-17-B9)	Irr	20	SW SE 24 40 9
	113-17-B9)		30	N½ 25
	Subtotal		<u>50</u>	
Pump	114a-17-B9	Dom		NE NW 25 40 9
South Fork Enterprise Ditch	137-17-B10	Dom		NW SW 27 40 9
Foley Ditch	143-17-B10	Dom		NE NE 28 40 9
Enterprise Ditch	144-15-B10	Dom		SE SE 22 40 9
	TOTAL		<u>108</u>	
<u>JACKSON, D.</u> (Proposed)	621a-2-B35	Dom		SE SE 9 44 9

Continued on Reverse,
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion : Number	: Use	: Acres	: Location of Place of Use : Down-: : Subdivision: ship: Range : and Section: North: West
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<u>JAFAM CORPORATION</u>				
Well	222-13-C)	Irr	14	S½ SE 34 42 9
Reservoir	234-13-E)		5	SW SW 35
			231	W½ 2 41 9
			250	3
		TOTAL	500	
 <u>JAMES, A.</u>				
Upper Ditch	46-16-B6	Irr	9	NE NW 18 40 7
Kangaroo Cr. Ditch	57-16-B3	Irr	3	NE NW 18 40 7
		TOTAL	12	
 <u>JAMES AND GAGLIARDI</u>				
Proposed	682-4-B39	Irr	2	NE NW 34 44 10
 <u>JENNER, G.</u>				
Pump	285-10-D3)	Irr	42	S½ 2 42 9
(Proposed)	286-10-C)		297	11
			12	W½ 12
		TOTAL	351	
 <u>JENNER, J.</u>				
Sump	238a-10-C)	Irr	391	22 42 9
Etna Mill Ditch	259-10-B17)		101	W½ 23
Upper Ditch	266-10-B18)		102	N½ 27
South Ditch	273-10-B18)			
Lower Ditch	274-10-B18)			
		TOTAL	594	
Two Wells	294-7-C)	Irr	415	34 43 9
East Well	299-7-C)		93	W½ 35
Upper Slough Ditch	403-7-B23)		160	NE 3 42 9
Five Check Dams	405-7-B23)			
South Pump	407-7-B23)			
North Pump	408-7-B23)			
Lower Slough Ditch	409-7-B23)			
		Subtotal	668	
		TOTAL	1262	
 <u>JENOTT, J.</u>				
Ditch	620-2-B35	Irr	1	NE NW 16 44 9

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use : Town-: Subdivision: ship:Range and Section:North:West		
<u>LEWIS, R.</u> Wright & Fletcher Ditch (Proposed)	446-7-B25) 606-7-B34)	Irr	125	NE 30	43	9
<u>LIEBLING, J.</u> Pipeline	638-4-B37	Dom		NW NE 24	44	10
<u>LIMPERT, G.</u> Upper Ditch	640-4-B37	Irr	10	SE SW 24	44	10
Lower Ditch	641-4-B37	Irr	7	NE NW 25	44	10
		TOTAL	<u>17</u>			
<u>LITTLEPAGE, J.</u> (Proposed)	444-7-B25	Dom		SW SE 35	43	10
<u>LOOGMAN, P.</u> Spring (Proposed)	596-4-B33) 597a-4-B33)	Irr	59 45	W½ 27 E½ 28	44	9
		TOTAL	<u>104</u>			
<u>LUCKENSMEYER, C.</u> Wright & Fletcher Ditch	446-7-B25	Irr	48	W½ 8	43	9
Ditch	613-4-B34	Irr	66	N½ 8	43	9
		TOTAL	<u>114</u>			
<u>MAC FARLANE, D.</u> Well	315-7-C	Irr	122 160	W½ 19 S½ 24	43 42	8 9
		TOTAL	<u>282</u>			
<u>MARCH, R.</u> Well (Proposed)	303a-7-C) 412-7-B23)	Irr	40 80	NW SW 26 N½ SE 27	43	9
		TOTAL	<u>120</u>			
<u>MARTIN, B.</u> Wright & Fletcher Ditch (Proposed)	446-7-B25) 463-7-B26)	Irr	223 248	21 S½ 22	43	9
		TOTAL	<u>471</u>			

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion Number	: Use	: Acres	: Location of Place of Use : Down-: : Subdivision: ship:Range : and Section:North:West		
<u>MARTIN, E.</u> Ditch	46a-16-B6	Irr	1	SW	SW	7 40 7
<u>MARVIN, N.</u> Sawmill Ditch Sawmill Ditch	253-13-B17) 256-13-B16)	Dom		NE	NW	5 41 9
<u>MASON, R.</u> Upper Ditch Lower Ditch Mason-Hullquist Ditch Proposed	595-4-B33) 597-4-B33) 599-4-B33) 602-4-D4)	Irr	22 244	SE	SW	28 44 9 33
			TOTAL	<u>266</u>		
<u>MATHEWS, E.</u> (Proposed) Pipeline	443a-7-B25) 443c-7-E)	Dom		NE	NW	2 42 10
<u>MATHEWS, W.</u> Pipeline (Proposed) Pipeline	346-10-B20 443b-7-B25) 443c-7-E)	Irr Dom	4	NE	SW	20 43 9 2 42 10
<u>MATTESON, H.</u> Reservoir	257-13-B16	Irr	10 80	SE	SE	32 42 9 E½ SE 5 41 9
			TOTAL	<u>90</u>		
Pump	258-10-B17	Dom		SE	SE	32 42 9
<u>MC ALLISTER, L.</u> Reservoir	186-13-B12	Irr	2	SE	SW	25 41 9
<u>MC BROOM, H.</u> Well	182a-15-B11	Irr	3	SW	SE	1 40 9
<u>MC CANN, J.</u> (Proposed)	231c-10-C	Irr	30	E½		27 42 9
<u>MC CLELLAN, R.</u> Well	675-4-B38	Dom		SW	NE	34 44 10
<u>MC CONNELL, C.</u> Pump	576-4-D3	Irr	140 443 22 88	E½		33 44 9 34 NW 2 43 9 NE 3
			TOTAL	<u>693</u>		

SCHEDULE 2 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use Town: Subdivision: ship:Range and Section:North:West
<u>MC EWEN, R.</u> Ditch Reservoir	129-15-B8) 130-15-B8)	Irr	5	NE SE 20 40 8
<u>MC GEE, L.</u> Well	644-4-B37	Irr	10	NW SW 25 44 10
<u>MC MILLAN, W.</u> Well	473-7-B26	Irr	3 9 15 90	SE SE 10 43 9 SW SW 11 W½ NW 14 NE 15
		TOTAL	<u>117</u>	
<u>MC NAMES, J.</u> Well	289-10-C	Irr	75 36	E½ NE 10 9 W½ NW 11
		TOTAL	<u>111</u>	
<u>MEEK, F.</u> (Proposed)	338a-10-B20	Dom		SW NE 29 42 9
<u>MELLO, C.</u> Lower Spring Ditch	552-3-B32	Irr	13	SW SW 13 44 9
Upper Ditch	553-13-B32)	Irr	57	NW 24 44 9
Middle Ditch	554-13-B32)			
Lower Ditch	555a-4-B32)			
Spring Pump	555b-4-B32)			
		TOTAL	<u>70</u>	
<u>MENNE, D.</u> Well	572b-4-B29	Irr	3 85	SW SE 35 44 9 N½ 2 43 9
		TOTAL	<u>88</u>	
<u>MERLO, E.</u> (Proposed)	71-14-B4	Irr	17	E½ SE 11 41 8
Upper Ditch	72-14-B4		67	14
Pump	73-14-B4		114	W½ 23
Lower Ditch	74-16-B4		56	W½ 26
			14	SE SE 27
			25	E½ 34
		Subtotal	<u>293</u>	

DESCRIPTION OF PLACES OF USE

					Location of Place of Use
Name of Claimant	:	:	:	:	: Down-:
and	:	Diversion	:	:	: Subdivision: ship: Range
Name of Diversion	:	Number	:	Use : Acres	: and Section: North: West

MOORE, R. (Continued)

Middle Ditch	182e-15-B12)	Irr	17	E½ NE	1	40	9
Lower Ditch	182f-15-B12)		28	W½ NW	8	40	8
Pump	183b-15-D1)		25	S½ SW	31	40	8
Three Ditches	183d-15-B12)						
North Ditch	184b-15-B12)						
		Subtotal	70				
		TOTAL	75				

<u>MOORE, S.</u>							
Pump	184-15-D1	Irr	19	SW SE	36	41	9

<u>MUNSON, D.</u>							
Well	182-15-B11	Irr	3	SE SE	1	40	9

<u>MYER, R.</u>							
Ditch	531-5-B31	Irr	29	N½	33	44	8

Reservoir	532-5-E	Irr	10a/	NE SW	33	44	8
		TOTAL	39				

<u>MYERS, C.</u>							
(Proposed)	626-4-B36	Dom		N½	20	44	9

<u>NESBITT, V.</u>							
(Proposed)	721-20-D5	Irr	19	SE SW	16	45	10

<u>NEWTON, JR.</u>							
Upper Ditch	1a-14-B5)	Irr	99	W½	11	41	7
Mt. House Ditch	1b-14-B1)		2	NE NW	14		
Little Crater Ditch	1-14-B1)						

Subtotal 101

High Ditch No. 1	16-14-B5)	Irr	14	S½	18	41	7
Ditch No. 3	23-14-B5)		134		19		
Ditch No. 4	24-14-B5)		168		20		
Rock Fence Lake	25-16-B2)		3	NW SE	21		
Kangaroo Lake	27-16-B2)		20	NW	29		
Ditch No. 2	32-14-B2)		247		30		
Rail Cr. Reservoir	34-14-B2)		15	SE SE	24	41	8
Ditch No. 5	35-14-B6)		102	E½	25		
Ditch No. 6	36-14-B3)		151		36		
Mdw. Gul. Reservoir	37-14-B3)		2	W½	6	40	7
Ditch No. 7	38-14-B3)		40	W½	7		

a/ This 10 acres is John Oster's property

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion Number	: Use	: Acres	: Location of Place of Use : Town-: : Subdivision: ship:Range : and Section:North:West
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NEWTON, JR. (continued)

Ditch No. 8	39-16-B6)	Irr				
Ditch No. 9	40-16-B6)					
Ditch No. 10	41-16-B6)					
Ditch No. 11	42-16-B6)					
	Subtotal				<u>896</u>	
Stock Reservoir	43-16-B3	Stock		SE NE 1	40	8
Beek Ditch	31a-14-B2	Irr	25	S½ 20	41	7
			40	NW 29		
	Subtotal				<u>65</u>	
	TOTAL				<u>1062</u>	

NEWTON, SR.

Ditch No. 12	45-16-B6	Irr	10	SE SW 7	40	7
Upper Ditch No. 1	49-16-B3)	Irr	29	S½ 7	40	7
Ditch No. 2	51-16-B3)		103 ^{a/}	8		
Ditch No. 3	53-16-B3)					
Lower Ditch No. 5	55-16-B3)					
Five Stockponds	54-16-E	Stock		W½ 8	40	7
	TOTAL				<u>142</u>	

NOAH, W.

(Proposed)	314-7-C	Irr	107	N½ 25	43	9
			9	NE NE 26		
	TOTAL				<u>116</u>	

NULL, R.

(Proposed)	479b-4-D3	Irr	2	SE SE 3	43	9
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OASTER, B.

Well	691-4-D4	Irr	34	N½ 27	44	10
Stafford Ditch	696-4-B40)	Irr	21	SE SE 21	44	10
Pipeline	705-4-B40)		23	S½ SW 22		
River Pump	706-4-D4)		39	N½ NW 27		
			17	NE NE 28		
	Subtotal				<u>100</u>	
	TOTAL				<u>134</u>	

^{a/} Eleven acres are on lands administered by the Klamath National Forest.

CONTINUED, Page 7,
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use Town: Subdivision: ship: Range and Section: North: West
<u>OLSON, R.</u> Pipeline	248-13-B16	Power		SE SW 6 41 9
Hammond Ditch	338-10-B20	Irr	25	NW 28 42 9
<u>OLSON, V.</u> (Proposed)	1c-14-B5	Dom		E½ 10 41 7
<u>OSTER, J.</u> Reservoir	533-5-E	Irr	32	W½ SW 33 44 8
<u>OWENS, R.</u> East Fk. Callahan Ditch	81-15-B7	Irr	1 <u>23</u>	SW SW 16 40 8 N½ 21
		Subtotal	<u>24</u>	
(Proposed)	87a-15-B7	Irr	10	NW NW 21 40 8
So Fk. Callahan Ditch	125-15-B9	Irr	6	NW 21 40 8
		TOTAL	<u>40</u>	
<u>P & F RANCH</u> (Proposed)	231b-10-C	Irr	44	W½ 27 42 9
<u>PAINE, L.</u> Wright & Fletcher Ditch	446-7-B25	Irr	36	NE 21 43 9
<u>PALMER, T.</u> Crawford Spring Ditch	447-7-B25	Irr	6	NW NE 31 43 9
<u>PEARSON, C.</u> Well	675a-4-B38	Dom		SE NE 34 44 10
<u>PEOPLES, J.</u> Upper Allen Ditch	178a-15-B11	Irr	30	SE NE 12 40 9
<u>PICKRELL, H.</u> Ditch	58-16-B6	Irr	7	SW NW 18 40 7
<u>PIERSALL, J.</u> Well River Pump	326-7-C) 327-7-D3)	Irr	95 60	S½ 13 43 9 SE 14
		TOTAL	<u>155</u>	

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion : Number	: Use	: Acres	: Location of Place of Use : Section: : and Section:	: North: : West	: East	: West
<u>PIMENTEL, J.</u> (Proposed)	343-10-B20)	Irr	66	NE 20	42	9	
Mathews Pipeline	346-10-B20)		162	N½ 21			
Sump	347-10-B20)						
			TOTAL				228
<u>PIPKIN, G.</u> (Proposed)	716-20-D5	Irr	3	NE NW 21	45	10	
<u>PLUMER, M.</u> (Proposed)	332a-4-C	Irr	18	N½ SE 11	43	9	
<u>POSTMA, F.</u> Pipeline	594-2-E	Dom		NE NW 14	44	9	
<u>PRUETT, P.</u> Crawford Spring Ditch	447-7-B25	Irr	4	NE NW 31	43	9	
<u>RAIS, M.</u> (Proposed)	253a-13-B17	Irr	10	NE NW 5	41	9	
Well	255-13-B16	Irr	4	NE NW 5	41	9	
			TOTAL				14
<u>RANCHO DEL SOL</u> South Well	231d-10-C)	Irr	73	W½ 26	42	9	
Sump	238-10-C)		147	E½ 27			
Upper Ditch	267-10-B18)						
Lower Ditch	272-10-B18)						
			TOTAL				220

57101771, Original,
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use Town: Subdivision: ship: Range and Section: North: West		
<u>RICHARD, J.</u> (Proposed)	564-4-B32	Irr	15	SE	NW 25	44 9
<u>RILEY, C.</u> Burton Ditch	674-4-B38	Irr	37	W½	NE 34	44 10
<u>ROBINSON, A.</u> Pipeline	548-3-B32	Dom		NW	NW 31	45 8
<u>ROLLER, P.</u> Pipeline	639-4-B37	Irr	4	SW	NE 24	44 10
<u>ROWE, R.</u> Ditch	696a-4-B40	Irr	1	NW	SE 22	44 10
<u>ROWE, W.</u> Reservoir	318-5-E	Stock		SW	SE 9	43 8
<u>SAGE, R.</u> (Proposed)	612-4-B34	Irr	100		8	43 9
<u>SARTWELL, C.</u> (Proposed)	559a-4-B32	Irr	20	NE	NW 25	44 9
<u>SCHLUTER, E.</u> Reservoir Barker Ditch	406-7-E) 445-7-B25)	Irr	74 46	N½ S½	6 31	42 43 9
			TOTAL	<u>120</u>		
<u>SCHMID, E.</u> (Proposed)	443d-7-B25	Dom		SE	SW 35	43 10
<u>SCOTT, F.</u> (Proposed)	593c-2-B35	Dom		NW	11	44 9
<u>SCOTT RIVER MINING CO.</u> Domestic	104-17-B9	Dom		SE	NE 34	40 9
<u>SCOTT VALLEY ANGUS RANCH</u>						
Hammond Ditch	338-10-B20)	Irr	39	E½	SE 20	42 9
Lower Ditch	340-10-B20)		310		21	
Well	341-10-B20)		50		N½ 28	
			7		NE NE 29	
			TOTAL	<u>406</u>		

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion : Number	: Use	: Acres	: Location of Place of Use : Down-: : Subdivision: ship:Range : and Section:North:West
<u>SCOTT VALLEY IRRIGATION DISTRICT</u>				
Gravity Ditch River Pumps	223-13-D2) 576-4-D3)	Irr	5131	(See Map Sheets) (4, 7 and 10)
<u>SEAVER, C.</u> Well	329a-7-C	Irr	90	14 43 9
<u>SEAVER, J.</u> South Well	301-7-C	Irr	80	N½ NW 35 43 9
Middle Well	313-7-C	Irr	80	N½ 26 43 9
North Well	329-7-C	Irr	90	S½ 14 43 9
		TOTAL	<u>250</u>	
<u>SELBY, V.</u> (Proposed)	406a-7-B23	Dom		E½ SW 6 42 9
<u>SERPA, I.</u> Wright & Fletcher Ditch	446-7-B25	Irr	16	15 43 9
<u>7D RANCH</u> River Pump Upper Ditch Lower Ditch (Proposed)	618-4-D4) 622-4-B35) 624-4-B35) 625-4-C)	Irr	19 195 149 69	SW SW 28 44 9 S½ 29 32 W½ 33
		Subtotal	<u>432</u>	
(Proposed)	625a-4-C	Irr	81 104	NE 31 44 9 32
		Subtotal	<u>185</u>	
		TOTAL	<u>617</u>	
<u>SHELEY, J.</u> (Proposed)	282c-10-B19	Dom		NE SW 7 42 8
<u>SHEPHERD, D.</u> Water Box Orchard Ditch Spring Pipeline	521a-5-B30) 522-5-B30) 522a-5-A)	Irr	9	NE SE 22 44 8

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES WHERE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use Town- Subdivision: ship:Range and Section:North:West
<u>SHEPHERD, R.</u>				
Big Field Ditch	520-3-B30)	Irr	30	W½ 14 44 8
Narrows Ditch	520a-3-B30)		16	E½ NE 22
Dog Leg Ditch	520b-3-B30)		5	NW NW 23
Tin Barn Ditch	520c-3-B30)			
Cemetary Ditch	521-5-B30)			
Water Box Ditch	521a-5-B30)			
		TOTAL	51	
<u>SHERMAN, C.</u>				
(Proposed)	706b-4-D4	Irr	10	N½ 28 44 10
<u>SHUCK, V.</u>				
(Proposed)	332b-4-C	Irr	10	N½ SE 11 43 9
<u>SIMAS, G.</u>				
Etna Mill Ditch	529-10-B17	Irr	10	E½ W½ 28 42 9
<u>SIMONSON LUMBER CO.</u>				
Pump No. 1	481a-8-B27)	Irr	67	W½ 32 43 7
Pump No. 2	482-8-B27)		60	29
Pump No. 3	482a-8-B27)		73	W½ 20
Pump No. 4	482b-8-B27)		33	SW 17
Tapplin Gul. Reservoir	483-8-B27)		73	18
Pump No. 5	483a-8-B27)		51	13 43 8
Pump No. 6	484-8-B27)		57	12
Whiskey Gul Pipeline	485-8-B27)		12	NE 11
Pump No. 7	485a-8-B27)		12	S½ SE 2
Glendenning Gul. Res.	486-8-B27)			
Portugese Gul Pipeline	488-8-B27)			
Pump No. 8	489-8-B27)			
Pump No. 9	490-8-B27)			
Pump No. 10	491-8-B27)			
Cedar Gul. Pipeline	492-8-B27)			
Pump No. 11	493-8-B27)			
Moffett Cr. Ditch	494-8-B27)			
Pump No. 12	495-8-B27)			
Pump No. 13	504a-8-B28)			
Duzel Cr. Upper Ditch	505-8-B28)			
Duzel Cr. Lower Ditch	506-8-B28)			
Pump No. 14	507-5-B27)			
Cottonwood Cr. Ditch	508-5-B27)			
Pump No. 15	509-5-B27)			
Pump No. 16	510-5-B27)			
Pump No. 17	511-5-B27)			
		TOTAL	438	

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion Number	: Use	: Acres	: Location of Place of Use : Down-: Subdivision: ship:Range and Section:North:West
<u>SIMPSON, C.</u> (Proposed)	621-2-B35	Dom		NE SE 9 44 9
<u>SIMPSON, D.</u> (Proposed)	621c-2-B35	Dom		SW SE 9 44 9
<u>SIMPSON, F.</u> (Proposed)	621b-2-B35	Dom		NW SE 9 44 9
<u>SISKIYOU COUNTY</u> (Proposed)	313b-7-C	Irr	41 20	W½ SW 23 43 9 NW NW 26
		TOTAL	<u>61</u>	
<u>SLETTE, H.</u> Upper Spring Upper Mine Shaft Well Lower Spring Lower Mine Shaft Well	551-3-B32) 551a-3-B32) 552-3-B32) 552a-3-B32)	Irr	40	W½ 13 44 9
<u>SMITH, A.</u> (Proposed)	547-3-B32	Dom		NW NE 31 45 8
<u>SMITH BROS.</u> Etna Mill Ditch (Proposed) (Proposed)	259-10-B17 278-10-C) 342-10-B20)	Stock Irr	 38 264 123 68 134 32	NW NW 22 42 9 W½ SW 14 42 9 S½ 15 E½ 16 E½ 21 N½ 22 W½ NW 23
		TOTAL	<u>659</u>	
<u>SMITH, C.</u> (Proposed) Reservoir	610a-7-B34) 610b-7-B34)	Irr	1 9	NW NW 17 43 9 NE NE
		TOTAL	<u>10</u>	
<u>SMITH, E.</u> Pipeline Well	442-7-E 479-4-C	Dom Irr	 10	NW NW 2 42 10 SW SW 2 43 9

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use Town:	Subdivision: ship:Range and Section:North:West
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<u>SMITH, RALPH L.</u>					
East Well	631-4-C) Irr	236	S½ 25	44 10
Reservoir	632-4-E)	5	SE SE 26	
West Well	633-4-C)	68	N½ 36	
(Proposed)	633a-4-D4)				
Ditch & Spring Pipeline	643-4-B37)				
Lower Ditch	645-4-B37)				
		TOTAL	<u>309</u>		

<u>SMITH, ROBERT R.</u>					
Etna Mill Ditch	259-10-B17	Irr	7	SW NE 28	42 9

<u>SMITH, T.</u>					
Ditch	626a-4-B36	Irr	7	SE 19	44 9
			13	NW NE 30	
		Subtotal	<u>20</u>		

Reservoir	627-4-B36	Irr	2	SW SE 19	44 9
		TOTAL	<u>22</u>		

<u>SNAPP, A.</u>					
Baird Ditch	263-10-B18)	Irr	7	SE SE 28	42 9
East Ezekiel Snapp Ditch	264-10-B18)				
Pump	265a-10-B18)				

<u>SNAPP, C. JR.</u>					
East Ezekiel Snapp Ditch	264-10-B18	Irr	5	SE SE 28	42 9

<u>SNAPP, C. SR.</u>					
West Ezekiel Snapp Ditch	265-10-B18	Irr	6	SE SE 28	42 9

<u>SPENCER, H.</u>					
Farmers Ditch	183-15-D1)	Irr	5	S½ SE 2	41 9
Pump	208-13-D2)		125	E½ 11	
(Proposed)	208a-13-D2)		45	W½ 12	
		Subtotal	<u>175</u>		

(Proposed)	208b-13-D2	Irr	52	N½ 11	41 9
		TOTAL	<u>227</u>		

<u>SPOONER, K.</u>					
(Proposed)	183a-15-B12	Dom		NW SE 1	40 9

<u>SPOTTS, J.</u>					
Well	475-4-B26	Irr	4	NE SE 10	43 9
			3	NW SW 11	
		TOTAL	<u>7</u>		

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use : Down-: Subdivision: ship: Range and Section: North: West		
<u>STACHER, J.</u> Reservoir	339-10-B20	Irr	2	NE	SE	29 42 9
<u>STAFFORD, G.</u> Ditch	696-4-B40	Irr	16	NE	SW	22 44 10
<u>STARR, J.</u> (Proposed) Baird Ditch	231-10-C) 263-10-B18)	Irr	39 47 13	SW	SW 26 S½ SE 27 N½ NE 34	42 9
			TOTAL	99		
<u>STARR, K.</u> (Proposed) Stockpond Baird Ditch	228-10-C) 228a-10-E) 263-10-B18)	Irr	133	NE	34	42
<u>STEVENSON, C.</u> (Proposed) (Proposed)	200a-13-B13) 201a-13-B13)	Irr	28 92	E½	7 8	41 8
			TOTAL	120		
<u>STIPP, M.</u> (Proposed)	714-20-D5	Irr	5	SW	NE	29 45 10
<u>STOWELL, S.</u> (Proposed)	594a-4-B33	Dom		SW	NE	22 44 9
<u>STRUCKMAN, G.</u> Upper Ditch Ankeny Ditch (Proposed)	151-15-B10) 153-15-B10) 600-4-D4	Irr Irr	92 7	S½	13	40 9 NW NE 4 43 9
			TOTAL	99		
<u>SWEENEY, J.</u> South Well West Well East Well North Well Manifold Well	277-10-C) 279-10-C) 279a-10-C) 280-10-C) 281-10-C)	Irr	38 467 23 59 31	W½	13 14 E½ NE 15 N½ 23 NW NW 24	42 9
			TOTAL	518		
<u>SYLVIA, H.</u> Pump	577-4-D4	Irr	41	NW	3	43 9

DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use : Town: Subdivision: ship:Range and Section:North:West
<u>TANKERSLEY, L.</u> North Well	542a-5-B29	Irr	39	S½ 30 44 8
South Well	543-5-B29	Irr	30	SW 30 44 8
		TOTAL	69	
<u>TAYLOR, R.</u> (Proposed) Barker Ditch	407a-7-B23) 445-7-B25)	Irr	235 220	E½ 33 43 9 W½ 34
		TOTAL	455	
<u>THICKENS, V.</u> (Proposed)	558-4-B32	Irr	20	S½ SW 24 44 9
<u>TIBBS, J.</u> Well	555-4-B32	Irr	4 4	SW SW 13 44 9 NW NW 24
		TOTAL	8	
<u>TICKNER, T.</u> Etna Mill Ditch	259-10-B17	Irr	24 1	E½ 32 42 9 SW NW 33
		TOTAL	25	
<u>TIMMONS, J.</u> Ditch Reservoir	214-13-B15) 215-13-E)	Irr	64 22	NE 9 41 9 SW NW 10
		TOTAL	86	
<u>TOBIAS, H.</u> Well	328-7-C	Irr	40	S½ 14 43 9
<u>TOBIAS, Q.</u> Farmers Ditch Well Ditch	183-15-D1) 202-13-D2) 203-13-D2)	Irr	42 68 193 12	SE 11 41 9 SW 12 NE NE 13 14
		Subtotal	315	
Fay Ditch Wolford Ditch Denny Ditch South Stockpond West Stockpond Pump	179-15-B11) 193-13-D2) 198-13-D2) 206-13-B14) 206a-13-B14) 207-13-B14)	Irr	14 58 321	SW SE 11 41 9 W½ 13 14
		Subtotal	393	

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

								: Location of Place of Use
Name of Claimant	:	:	:	:	:	:	:	: Town-:
and	:	Diversion	:	:	:	:	:	: Subdivision: ship: Range
Name of Diversion	:	Number	:	Use	:	Acres	:	: and Section: North: West

TOBIAS, Q. (continued)

Indian Cr. Reservoir	201-13-B13	Irr	10	SE NE	7	41	8
Two Wells	322-7-C)	Irr	117	NE	23	43	9
River Pump	323-7-D3)		130	NW	24		
	Subtotal		247				
North Well	324-7-D3	Irr	130	N½	23	43	9
	TOTAL		1095				

<u>TOLBERT, G.</u> Wolford Ditch	193-13-D2	Irr	4	SW NW	24	41	9
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<u>TOLLE, J.</u> (Proposed)	557-4-B32	Irr	20	N½ SW	24	44	9
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<u>TOMKIEWICZ, H.</u> (Proposed)	708-20-D5	Irr	32	NW	10	44	11
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<u>TOZLER, H.</u> Well	630a-4-C	Irr	100	NW	31	44	9
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Proposed	630c-4-C	Irr	41	NE	35	44	10
			159	N½	36		

Subtotal 200
TOTAL 300

<u>TUEY, H.</u> (Proposed)	528a-5-E	Dom		NE NW	34	44	8
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<u>TUTTLE, J.</u> Pump	593b-2-B33	Irr	1	SW SW	2	44	9
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U.S. FOREST SERVICE

Kangaroo Lake Campground Pipeline	28-16-B2	Dom		NW NE	14	40	7
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E. Fk. Pasture Spring Pipeline	80-16-A	Stock		NE SW	14	40	8
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Callahan Guard Station Well	87b-15-B7	Irr	3	NW NW	21	40	8
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Corral Spring Pipeline	243-12-A	Stock		NW SE	2	41	10
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Stockwater	579-1-E	Stock		NW SE	14	45	9
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DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use : Town: : Subdivision: ship range and Section: North West
<u>U.S. BUREAU OF LAND MANAGEMENT</u>				
Noyes Valley Cr. Reservoir	70-11-B4	Stock		SE SE 30 42 7
McConahue No. 1 Stockpond	200-11-B15	Stock		SW NW 26 42 8
<u>VANCE, R.</u>				
Pump	409a-7-B23)	Irr	52	S½ 28 43 9
Three Springs	409b-7-B23)			
Spring	409c-7-B23)		2	SE SE 29
Vance-Walker Pipeline	450-7-B25)		96	NE 32
Ditch	451-7-B25)		140	N½ 33
	TOTAL		<u>290</u>	
<u>VAN HOOSER, A.</u>				
Ditch	254-10-B16)	Irr	14	SE SW 32 42 9
Springs	256a-10-B16)			
<u>VARDANEGA, M.</u>				
Pereira Ditch	525-5-B29	Irr	1	NW SW 27 44 8
<u>VEALE, R.</u>				
Well	225-10-C)	Irr	51	SE 33 42 9
Upper Reservoir	235-10-E)		289	34
Lower Reservoir	236-10-E)			
Baird Ditch	263-10-B18)			
	TOTAL		<u>340</u>	
<u>VINJE, E.</u>				
Bigland Pipeline	593-2-B33	Irr	1	NE SE 3 44 9
<u>VITALE, N.</u>				
Reservoir	605-7-E	Rec.		NW SW 25 43 9
<u>WALKER, H.</u>				
Pump	249-13-B17	Irr	8	SE 6 41 9
<u>WALKER, J.</u>				
River Pump	333-4-D3)	Irr	185	N½ 11 43 9
Two Wells	333a-4-C)			

SCHEDULE 1 (Continued)
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	: Diversion Number	: Use	: Acres	: Location of Place of Use : Town-: : Subdivision: ship: Range : and Section: North: West
<u>WALKER, V.</u> Barker Ditch	445-7-B25)	Irr	95	E½ 32 43 9
Vance-Walker Pipeline	450-7-B25)		185	33
		TOTAL	280	
<u>WEATHERS, T.</u> Pipeline	660-4-B38	Irr	1	NW NW 10 43 10
<u>WEEKS, E.</u> (Proposed)	713-20-D5	Irr	20	SE 29 45 10
<u>WELLS, F.</u> (Proposed)	231a-10-C	Irr	50	SW 27 42 9
<u>WELLS, M.</u> Well	692-4-D4	Irr	10	S½ NW 27 44 10
<u>WELLS, S.</u> (Proposed)	324a-7-C)	Irr	25	W½ SW 14 43 9
(Proposed)	324b-7-C)		253	S½ 15
Wright & Fletcher Ditch	446-7-B25)		270	N½ 22
Well	468-7-B26)		37	W½ NW 23
		TOTAL	585	
<u>WHIPPLE, K.</u> South Well	239-10-C)	Irr	294	23 42 9
North Well	240-10-C)		197	24
			27	NW NW 25
			107	N½ 26
		TOTAL	625	
<u>WILKINS, W.</u> (Proposed)	201b-13-B13	Irr	30	SE 7 41 8
<u>WOLFORD, L.</u> Farmers Ditch	183-15-D1	Irr	3	SW SW 19 41 8
			33	S½ SE 24 41 9
			21	N½ NE 25
		TOTAL	57	
<u>WOOLERY, E.</u> River Pump	330-7-D3	Irr	50	W½ 13 43 9
			140	E½ 14
		TOTAL	190	

SUMMARY of contents,
DESCRIPTION OF PLACES OF USE

Name of Claimant and Name of Diversion	Diversion Number	Use	Acres	Location of Place of Use Town: Subdivision: ship:range and Section:North:West
<u>YOUNG, G.</u>				
L. Young Upper Ditch	390-10-B22	Irr	36	W½ 4 42 9
(Proposed)	405a-10-B23)	Irr	84	NW 3 42 9
Barker Ditch	445-10-B25)		91	NE 4
		Subtotal	175	
		TOTAL	211	
<u>YOUNG, L.</u>				
Upper Ditch	390-10-B22)	Irr	172	E½ 8 42 9
Middle Ditch	393-10-B22)		206	9
Lower Ditch	394-10-B22)		30	SE SE 5
Barker Ditch	445-10-B25)		165	4
			42	S½ 33 43 9
		TOTAL	615	
<u>YOUNG, R.</u>				
Middle Ditch	393-10-B22	Irr	18	NW SW 8 42 9
<u>YOUNGBLOOD, K.</u>				
Pump	549-3-B32	Dom		NW SW 31 45 8
<u>ZAMA INC.</u>				
Five Ponds	31-14-B2)	Stock		W½ 28 41 7
Four Ponds	33-14-B2)			

**SCHEDULE 2,
LOCATION OF POINTS OF DIVERSION**

Diversion Number	Location of Diversion Point					
	Coordinate Distances		Ref. Cor.	Sec.	Subdiv. vision ship	Town-ship Range
					North	West
1a-14-B5	S1600	E1200	NW	11	SW NW	41 7
1b-14-B1	S2300	E1800	NW	11	SE NW	41 7
1c-14-B5	Undetermined			10	SE SE	41 7
1-14-B1	S 700	W1000	NE	14	NE NE	41 7
2-14-B1	S 200	E 300	NW	14	NW NW	41 7
3-14-B5	S 700	W 900	NE	15	NE NE	41 7
4-14-B5	S1400	W1100	NE	15	SE NE	41 7
5-14-B1	S2000	W1600	NE	15	SW NE	41 7
6-14-B5	S2400	E2000	NW	15	SE NW	41 7
7-14-B5	S2300	E1300	NW	15	SW NW	41 7
11-14-B1	S 400	E3500	NW	26	NW NE	41 7
13-14-B1	N2500	E 800	SW	23	NW SW	41 7
14-14-B5	S2400	E 400	NW	15	SW NW	41 7
15-14-B5	S2600	W 700	NE	16	SE NE	41 7
16-14-B5	N2100	W1700	SE	16	NW SE	41 7
17-14-B5	N1900	W1800	SE	16	NW SE	41 7
18-14-B5	S1300	W2500	SE	16	SW SE	41 7
19-14-B5	S 100	E2000	NW	21	NE NW	41 7
20-14-B5	S 100	E1900	NW	21	NE NW	41 7
21-14-B5	S1400	E 300	NW	21	SW NW	41 7
23-14-B5	N2500	W 500	SE	20	NE SE	41 7
24-14-B5	N1200	W1900	SE	20	SW SE	41 7
25-16-B2a/	S 600	W 300	NE	13	NE NE	40 7
27-16-B2a/	S 500	W1300	NE	14	NE NE	40 7
28-16-B2				14	NE NW	40 7
30-14-B2	S 600	W1400	NE	28	NW NE	41 7
31-14-B2	(5 ponds)			28	NW	41 7
31a-14-B2	N 100	E1500	SW	21	SE SW	41 7
32-14-B2	N 200	E1400	SW	21	SE SW	41 7
33-14-B2	(4 ponds)			28	SW NW	41 7
34-14-B2	N1000	W 200	SE	20	SE SE	41 7
35-14-B6	S1100	W 200	NE	30	NE NE	41 7
36-14-B3	N1300	E 100	SW	19	SW SW	41 7
37-14-B3	N 800	W 900	SE	24	SE SE	41 8
38-14-B3	N1600	W 400	SE	25	NE SE	41 8
39-16-B6	S 50	W 700	NE	36	NE NE	41 8
40-16-B6	N1900	W2600	SE	36	NW SE	41 8
41-16-B6	N 600	E2500	SW	36	SE SW	41 8
42-16-B6	S1100	E 900	NW	7	NW NW	40 7

Diversion Number	Location of Diversion Point					
	Coordinate Distances		Ref. Cor.	Sec.	Subdiv. vision ship	Town-ship Range
					North	West
43-16-B3	S1800	W 500	NE	1	SE NE	40 8
44-16-B6	S2200	E 900	NW	7	SW NW	40 7
45-16-B6	N2700	E1500	SW	7	SE NW	40 7
46-16-B6	N1900	E1500	SW	7	NE SW	40 7
46a-16-B6	N1200	E1400	SW	7	SE SW	40 7
47-16-B3	N 200	E2100	SW	32	SE SW	41 7
49-16-B3	S1800	W1200	NE	8	SE NE	40 7
51-16-B3	S2100	W2000	NE	8	SW NE	40 7
53-16-B3	N2500	E2300	SW	8	NE SW	40 7
54-16-E	Five Ponds			8	W $\frac{1}{2}$	40 7
55-16-B3	N1000	W 200	SE	7	SE SE	40 7
56-16-B3	Undetermined			18	NE NW	40 7
57-16-B3	S 100	E2200	NW	18	NE NW	40 7
58-16-B6	S 400	E1600	NW	18	NE NW	40 7
59-16-B6	S2400	E1300	NW	18	SW NW	40 7
60-16-E	N 962	W2715	SE	18	SE SW	40 7
60-16-E	N 820	W2520	SE	18	SW SE	40 7
61-16-A	S 700	E1300	NW	19	NW NW	40 7
63-16-B3	S1000	W 700	NE	20	NE NE	40 7
64-16-B3	S1452	W 330	NW	29	SE NW	40 7
65-16-B3	S2500	E2100	NW	19	SE NW	40 7
65a-16-B7	Undetermined			13	E $\frac{1}{2}$	40 8
66-16-E	N1518	E2046	SW	13	NE SW	40 8
67-16-B7	S1600	W1200	NE	23	SE NE	40 8
68-16-B4	S4100	E 100	NW	26	SW SW	40 8
68a-16-B4	Undetermined			23	W $\frac{1}{2}$	40 8
69-16-B4	S 800	E 100	NW	23	NW NW	40 8
69a-15-B4	Undetermined			22	NE	40 8
70-11-B4	N1600	W 600	SE	30	NE SE	42 7
71-14-B4	Undetermined			11, 14, 23, 26, 27, 34		41 8
72-14-B4	S1600	E2000	NW	23	SE NW	41 8
73-14-B4	S2700	E1700	NW	23	SE NW	41 8
74-16-B4	S 100	W 700	NE	34	NE NE	41 8
75-15-B4	N1300	W1100	SE	34	SE SE	41 8
76-16-B4	N 300	W 900	SE	34	SE SE	41 8
78-16-B4	N 700	W1800	SE	2	SW SE	40 8
80-16-A				14	NE SW	40 8
81-15-B7	N 800	W 700	SE	15	SE SE	40 8
82-15-B7	S 100	W2000	NE	22	NW NE	40 8

a/ See Schedule B2, Footnote c/.

SCHEDULE 2 (continued)
LOCATION OF POINTS OF DIVERSION

Diversion Number	Location of Diversion Point						Diversion Number	Location of Diversion Point							
	Coordinate Distances	Ref. Cor.	Dist.	Direction	Range	Width		Coordinate Distances	Ref. Cor.	Dist.	Direction	Range	Width		
82a-15-B7	Undetermined		20	NW	40	8	148-15-B10	N 700	W 600	SW	23	SW SW	40	8	
83-16-B-	S1600	W1600	NE	27	SW NE	40	8	150-15-A	N2900	E1300	SW	23	SW NW	40	8
84-15-B-	N1200	E1900	SW	22	SE SW	40	8	151-15-B10	S2200	W2200	NE	23	SW NE	40	8
85-15-B-	N1700	E1600	SW	22	NE SW	40	8	153-15-B10	N 100	E2100	SW	13	SE SW	40	8
86-15-B4	N2600	E1700	SW	22	NE SW	40	8	154-15-B10	N600	W200	SE	13	SE SE	40	8
87-15-B4	N 700	W1200	SE	21	SE SE	40	8	155-15-B10	N2000	E 800	SW	17	NW SW	40	8
87a-15-B7	Undetermined		21	NW	40	8	156-15-A	N1900	E1200	SW	17	NE SW	40	8	
87b-15-B7	S 500	E1200	NW	21	NW NW	40	8	157-15-B10	S2600	E1200	NW	17	SW NW	40	8
91-17-B3	S1900	W2500	NE	9	SW NE	39	9	157a-15-D1	Undetermined		7	NW	40	8	
92-17-B3	S2112	W 132	NE	9	SE NE	39	9	158a-15-D1	Undetermined		7	NW	40	8	
92a-17-B8	Undetermined		10	NW NE	39	9	158b-15-D1	Undetermined		6	SW	40	8		
96-17-B8	N 600	E1900	SW	33	SE SW	40	9	158c-15-D1	Undetermined		6	SW	40	8	
98-17-B8	N 500	W1700	SE	33	SW SE	40	9	163-15-B11	S2500	W1500	NE	16	SW NE	40	9
100-17-B4	N1300	W1000	SE	33	SE SE	40	9	166-15-B11	S1300	W1600	NE	21	NW NE	40	9
101-17-E	N 800	W 400	SE	33	SE SE	40	9	173-15-B11	N2300	W2500	SE	15	NW SE	40	9
103-17-B8	Undetermined		33	SW NE	40	9	175-15-A	N 500	W1800	SE	10	SW SE	40	9	
103a-17-B8	S2300	W1800	NE	33	SW NE	40	9	178a-15-B11	N1200	E2400	SW	11	SE SW	40	9
104-17-B9	S1800	W 400	NE	34	SE NE	40	9	179-15-B11	N2100	W 800	SE	11	NE SE	40	9
110-17-B8	N2200	W1800	SE	35	NW SE	40	9	181-15-B11	S2600	E 900	NW	12	SW NW	40	9
110a-17-B8	Undetermined		35	SW NE	40	9	182-15-B11	N 100	W 900	SE	1	SE SE	40	9	
110b-17-B8	Undetermined		35	NW NE	40	9	182a-15-B11	N 300	W1200	SE	1	SE SE	40	9	
110c-17-B8	Undetermined		35	NE NW	40	9	182c-15-B11	S 900	W 50	NE	5	NE NE	40	8	
112a-17-B9	N1500	W3000	SE	26	NW SE	40	9	182d-15-B11	S1200	W1800	NE	6	NW NE	40	8
113-17-B9	S2500	W 700	NE	26	SE NE	40	9	182e-15-B12	S1600	E2100	NW	6	SE NW	40	8
114a-17-B9	S1100	E2500	NW	25	NE NW	40	9	182f-15-B12	S2400	E1100	NW	6	SW NW	40	8
116-17-E	S1200	W 700	NE	7	NE NE	39	8	183-15-D1	N2500	W 500	SE	1	NE SE	40	9
120-17-B3	S3500	W 400	NE	25	NE SE	40	9	183a-15-B12	Undetermined		1	NW SE	40	9	
122-15-B3	N 400	E 200	SW	20	SW SW	40	8	183b-15-D1	N 50	W 800	SE	36	SE SE	41	9
123-17-B3	C2000	E2300	NW	29	SE NW	40	8	183c-15-B12	N1400	W 200	SE	31	NE SE	41	8
125-15-B3	N1400	W1100	SE	20	NE SE	40	8	183d-15-B12	N 800	W2200	SE	31	SW SE	41	8
125-15-B3	N 100	E1200	SW	21	SW SW	40	8	184-15-D1	N 800	W1400	SE	36	SW SE	41	9
129-15-B2	N1200	W 10	SE	20	SE SE	40	8	184a-15-B12	Undetermined		31	SE	41	8	
130-15-B3	N1800	W 200	SE	20	NE SE	40	8	184b-15-B12	N1500	W1200	SE	31	NW SE	41	8
131-15-B3	S1200	E 200	NW	21	NW NW	40	8	184c-15-D1	Undetermined		36	NE	41	9	
132-15-B3	S 800	E 400	NW	21	NW NW	40	8	185-15-D1	N2300	W1600	SE	36	NW SE	41	9
132a-15-B4			16		40	8	185a-15-D1	N2400	W 400	SE	36	NE SE	41	9	
133-15-D1	N1900	W 600	SE	17	NE SE	40	8	186-13-B12	N 800	E1300	SW	25	SE SW	41	9
134-15-E			17	NW NE	40	8	186a-13-B12				29		41	8	
137-17-B10	Undetermined		27	NW	40	9	187-13-B12	S2400	E 500	NW	29	SW NW	41	8	
143-17-B10	Undetermined		28	NE	40	9	188-13-B12	N2600	E 300	SW	29	NW SW	41	8	
144-15-B10	Undetermined		22	SW	40	9	189-13-B12	N2500	E 50	SW	29	NW SW	41	8	

SCHEDULE 2 (continued)
LOCATION OF POINTS OF DIVERSION

Diversions Number	Location of Diversion Point						
	Coordinate Distances	Ref. Cor.	Sec. vision	Subdi- vision	Town- ship	Range North	West
190-13-B12	N2200 W 200	SE	30	NE SE	41	8	
190a-13-B12	Undetermined		30	SW	41	8	
191-13-B12	N1400 W 100	SE	25	NE SE	41	9	
192-13-D1	N2000 W2000	SE	25	NW SE	41	9	
193-13-D2	S2600 E2100	NW	25	SE NW	41	9	
194-13-D2	S2600 W2400	NE	25	SW NE	41	9	
195-13-B12	S2000 W 500	NE	30	SE NE	41	8	
195a-13-B12	Undetermined		30	NW	41	8	
195b-13-D2	N1200 E2400	SW	24	SE SW	41	9	
196-13-D2	N1600 W2200	SE	24	NW SE	41	9	
197-13-D2	N2300 W2200	SE	24	NW SE	41	9	
197a-13-D2	N2600 W2100	SE	24	NW SE	41	9	
198-13-D2	S2200 E2400	NW	24	SE NW	41	9	
199-13-D2	S1400 E 900	NW	24	SW NW	41	9	
199a-13-D2	S 300 W 400	NE	23	NE NE	41	9	
199b-13-D2	Undetermined		13	SW	41	9	
199c-13-B12	N1000 W 600	SE	18	SE SE	41	8	
200-11-B13	N2700 E 200	SW	26	SW NW	42	8	
200a-13-B13	Undetermined		8	W $\frac{1}{2}$	41	8	
201-13-B13	S1300 W 600	NE	7	NE NE	41	8	
201a-13-B13	S 700 E2500	NW	16	NE NW	41	8	
201b-13-B13	Undetermined		7	SE	41	8	
201c-13-B13	S1000 E 300	NW	18	NW NW	41	8	
202-13-D2	N2700 E2500	SW	13	NE SW	41	9	
203-13-D2	S2500 E1200	NW	13	SW NW	41	9	
204-13-B14	S1300 E 100	NW	24	NW NW	41	9	
205-13-B14	S1300 W2500	NE	23	NW NE	41	9	
206-13-B14	N 100 W1800	SE	14	SW SE	41	9	
206a-13-B14	N1200 W3100	SE	14	SE SW	41	9	
207-13-B14	N2200 W1100	SE	14	NE SE	41	9	
208-13-D2	N2000 W1500	SE	11	NW SE	41	9	
208a-13-D2	S2500 W 600	NE	11	SE NE	41	9	
208b-13-D2	Undetermined		11	SW NE	41	9	
214-13-B15	N1000 E 700	SW	9	SW SW	41	9	
215-13-E	S2200 E 700	NW	10	SW NW	41	9	
216-13-B15	S2600 W2300	NE	10	SW NE	41	9	
217-13-B15	S2600 W2100	NE	10	SW NE	41	9	
218-13-B15	S2500 W 400	NE	10	SE NE	41	9	

Diversions Number	Location of Diversion Point						
	Coordinate Distances	Ref. Cor.	Sec. vision	Subdi- vision	Town- ship	Range North	West
219-13-B15	S1700 E1200	NW	11	SW NW	41	9	
219a-13-D2	S1800 E2000	NW	11	SE NW	41	9	
220-13-D2	N 400 W2100	SE	2	SW SE	41	9	
221-13-D2	N 500 W1600	SE	2	SW SE	41	9	
222-13-C	S1600 E1200	NW	2	SW NW	41	9	
223-13-D2	S 400 W2200	NE	2	NW NE	41	9	
223a-13-D2	Undetermined		2	NW NE	41	9	
224-10-D3	N 50 W2500	SE	35	SW SE	42	9	
224a-10-C	Undetermined		35	SW SE	42	9	
225-10-C	N 300 W 100	SE	34	SE SE	42	9	
226-10-D3	N1500 E 400	SW	35	NW SW	42	9	
228-10-C	Undetermined		34	NE	42	9	
228a-10-E	S1700 W 900	NE	34	SE NE	42	9	
231-10-C	Undetermined		26	SW SW	42	9	
231a-10-C	Undetermined		27	SW SW	42	9	
231b-10-C	Undetermined		27	W $\frac{1}{2}$	42	9	
231c-10-C	Undetermined		27	W $\frac{1}{2}$	42	9	
231d-10-C	N1600 W 500	SE	27	NE SE	42	9	
232-10-D3	Movable Point		26	W $\frac{1}{2}$	42	9	
233-10-A	N1800 E 400	SW	25	NW SW	42	9	
234-13-E	S2200 E1200	NW	3	SW NW	41	9	
235-10-E	N 700 W2200	SE	33	SW SE	42	9	
236-10-E	N1500 E1300	SW	34	NW SW	42	9	
237-10-C	Movable Point		26	W $\frac{1}{2}$	42	9	
238-10-C	S1000 W 400	NE	27	NE NE	42	9	
238a-10-C	S1500 E 800	NW	27	SW NW	42	9	
239-10-C	N 50 W1500	SE	23	SW SE	42	9	
240-10-C	S2000 W 600	NE	23	SE NE	42	9	
243-12-B16	N1900 W2200	SE	2	NW SE	41	10	
248-13-B16	N 200 W 150	SW	6	SE SW	41	9	
249-13-B17	Movable Point		6	SE	41	9	
250-13-B17	S3400 W1100	NE	6	NE SE	41	9	
253-13-B17	S 800 E1100	NW	5	NW NW	41	9	
253a-13-B17	Undetermined		5	NE NW	41	9	
254-10-B16	N 200 E1300	SW	32	SW SW	42	9	
255-13-B16	S 200 E1500	NW	5	NE NW	41	9	
256-13-B16	S 300 E2100	NW	5	NE NW	41	9	
256a-10-B16	N 300 E2500	SW	32	SE SW	42	9	

SCHEDULE 2 (continued)
LOCATION OF POINTS OF DIVERSION

Diversion Number	Coordinate		Ref. Cor.	Sec.	Location of Diversion Point		Range
	Distances	Distances			Visible	Range	
					SE - W	North	West
256b-10-B16	N 500	W2500	SE	32	SW SE	42	9
257-13-B10	S1700	W 900	NE	5	SE NE	41	9
258-10-B17	N 300	W 600	SE	32	SE SE	42	9
258a-13-B16	Undetermined			4	W	41	9
259-10-B17	N 400	W 400	SE	32	SE SE	42	9
260-10-B18	N2400	E 700	SW	33	NW SW	42	9
261a-10-B10	Undetermined			32	NW	42	9
261b-10-B16	Undetermined			32	NW NE	42	9
262-10-B16	S 600	W1400	NE	32	NW NE	42	9
263-10-B18	S 800	W2300	NE	33	NW NE	42	9
263a-10-B18	Undetermined			33	NE NW	42	9
264-10-B18	S 100	W1600	NE	33	NW NE	42	9
265-10-B18	N 400	W1600	SE	28	SW SE	42	9
265a-10-B18	N 800	W 800	SE	28	SE SE	42	9
266-10-B18	N1600	W 600	SE	28	NE SE	42	9
267-10-B18	N1900	E 600	SE	27	NW SW	42	9
268-10-B18	S2600	W1200	NE	28	SE NE	42	9
272-10-B18	S1650	E2400	NW	27	SE NW	42	9
273-10-B18	S 50	W1100	NE	27	NE NE	42	9
274-10-B18	N 400	W 500	SE	22	SE SE	42	9
277-10-C	S 300	E2300	NW	23	NE NW	42	9
278-10-C	Undetermined			14, 15, 22, 23		42	9
279-10-C	N1100	E 800	SW	14	SW SW	42	9
279a-10-C	N2500	W1500	SE	14	NW SE	42	9
280-10-C	S2200	W2600	NE	14	SW NE	42	9
281-10-C	S2100	E1100	NW	14	SW NW	42	9
281a-10-C	Undetermined			15		42	9
282-10-C	N 700	W1100	SE	11	SE SE	42	9
282a-10-C	N 700	E2500	SW	11	SE SW	42	9
282b-10-A	S2200	W2300	NE	7	SW NE	42	8
282c-10-B19	Undetermined			7	NE SW	42	8
283-10-C	Undetermined			10	SE SE	42	9
284-10-C	N 900	W1400	SE	10	SW SE	42	9
285-10-D3	N2300	E1200	SW	11	NW SW	42	9
286-10-C	Undetermined			11		42	9
288-10-C	S2200	W1500	NE	10	SW NE	42	9
289-10-C	S1300	W 200	NE	10	NE NE	42	9
290-7-D3	N 50	E1500	SW	2	SE SW	42	9

Diversion Number	Coordinate		Ref. Cor.	Sec.	Location of Diversion Point		Range
	Distances	Distances			Visible	Range	
					SE - W	North	West
291-7-C	N1600	W2100	SE	2	NW SE	42	9
293-7-D3	S2600	E1900	NW	2	SE NW	42	9
294-7-C	S2400	W 500	NE	3	SE NE	42	9
295-7-C	S1500	W2100	NE	2	SW NE	42	9
295a-7-D3	Undetermined			2	NE NW	42	9
296-7-C	S 50	W2200	NE	2	NW NE	42	9
297-7-C	N 50	E1500	SW	35	SE SW	43	9
298-7-D3	N 200	E1800	SW	35	SE SW	43	9
299-7-C	N1500	E 800	SW	35	NW SW	43	9
300-7-C	S2400	W1800	NE	35	SW NE	43	9
300a-7-C	N 200	W 200	SE	26	SE SE	43	9
301-7-C	S 700	E 10	NW	35	NW NW	43	9
303-7-C	N1200	E2600	SW	26	SE SW	43	9
303a-7-C	N2000	W 500	SE	27	SE NE	43	9
304-7-C	N1200	E1900	SW	26	SE SW	43	9
305-7-B19	S 600	E1900	NW	32	NE NW	43	8
306-7-A	S1000	E 200	NW	32	NW NW	43	8
307-7-A	S 400	E 200	NW	32	NW NW	43	8
307a-7-B19	N 200	E 100	SW	29	SW SW	43	8
308-7-B19	N1200	E1700	SW	30	SW SE	43	8
309-7-B19	N1500	E1400	SW	30	NE SE	43	8
310-7-D3	N1900	W 300	SE	26	NE SE	43	9
311-7-D3	N2100	W 400	SE	26	NE SE	43	9
312-7-C	Undetermined			26	NW	43	9
312a-7-E				30	SE NW	43	8
312b-7-E				30	NW NE	43	8
312c-7-E				25	SE NE	43	9
312d-7-E				30	NE NW	43	8
312e-7-E				30	NE NW	43	8
313-7-C	S 700	E1500	NW	26	NE NW	43	9
313a-7-C	S 300	W 800	NE	27	NE NE	43	9
313b-7-C	Undetermined			23	SW	43	9
314-7-C	S 500	E1700	NW	25	NE NW	43	9
315-7-C	N1400	E1500	SW	24	NE SW	43	9
316-7-C	N1300	E2500	SW	23	SE SW	43	9
316a-7-D3	Undetermined			23	NW SE	43	9
316b-5-B19	N 200	E 600	SW	10	SW SW	43	8
316c-5-B19	Undetermined			3 & 10		43	8

SCHEDULE 2 (continued)
LOCATION OF POINTS OF DIVERSION

Diversion Number	Location of Diversion Point						
	Coordinate Distances		Ref. Cor.	Sec.	Subd. - E - W	Town - N - S	Range - North - West
317-5-E	S1000	W2300	NE	9	NW	NE	43 8
317a-5-B19	Movable Point			9			43 8
318-5-E	N1000	E2000	SW	9	SW	SE	43 8
318a-5-E	Undetermined			8			43 8
319-7-A	Undetermined			17	NW		43 8
322-7-C	S2500	E1800		24	SE	NW	43 9
323-7-D3	S2500	W1600	NE	23	SW	NE	43 9
323a-7-C	S2200	E 700	NW	23	SW	NW	43 9
324-7-D3	S1200	W2300	NE	23	NW	NE	43 9
324a-7-C	Undetermined			23	NW		43 9
324b-7-C	Undetermined			14	SW		43 9
324c-7-C	N 100	E 800	SW	14	SW	SW	43 9
326-7-C	N 100	W1300	SE	14	SE	SE	43 9
327-7-D3	N 500	W2000	SE	14	SW	SE	43 9
328-7-C	N 50	E2500	SW	14	SE	SW	43 9
329-7-C	N1500	E 700	SW	14	NW	SW	43 9
329a-7-C	S2100	E1500	NW	14	SE	NW	43 9
330-7-D3	S1500	W1300	NE	14	SE	NE	43 9
330a-7-C	S1100	E 900	NW	14	NW	NW	43 9
331-7-C	S 500	W2400	NE	14	NW	NE	43 9
332-4-D3	N1000	W1400	SE	11	SW	SE	43 9
332a-4-C	Undetermined			11	NW	SE	43 9
332b-4-C	Undetermined			11	NW	SE	43 9
332c-4-C	N2000	E2200	SW	11	NE	SW	43 9
333-4-D3	Movable Point			11	NW		43 9
333a-4-C	S 600	E2200	NW	11	NE	NW	43 9
337-10-B20	Undetermined			30,29			42 9
338-10-B20	S2400	W2600	NE	29	SW	NE	42 9
338a-10-B20	Undetermined			29	SW	NE	42 9
338b-10-B20	Undetermined			29	SW	NE	42 9
339-10-B20	N1700	W1200	SE	29	NE	SE	42 9
340-10-B20	S 200	E2400	NW	28	NE	NW	42 9
341-10-B20	N2200	W1600	SE	21	NW	SE	42 9
342-10-B20	Undetermined			16,21			42 9
342a-10-B20	N1700	W 200	SW	15	NW	SW	42 9
343-10-B20	Undetermined			21	NW		42 9
346-10-B20	N 900	W4000	SE	20	SE	SW	42 9
347-10-B20	S1600	E 500	NW	21	SW	NW	42 9

Diversion Number	Location of Diversion Point						
	Coordinate Distances		Ref. Cor.	Sec.	Subd. - E - W	Town - N - S	Range - North - West
348-10-B20	Undetermined			16	SW	SE	42 9
350-10-B21	N1200	E 800	SW	17	SW	SW	42 9
361-10-B21	N1500	E1100	SW	17	NW	SW	42 9
362-10-B21	S1100	W 400	NE	17	SE	NE	42 9
363-10-B21	S1300	W 600	NE	16	NE	NE	42 9
365-10-B21	N 800	E1600	SW	10	SE	SW	42 9
390-10-B20	S2000	W3800	NE	7	SE	NW	42 9
393-10-B20	N1700	W1000	SE	7	NE	SE	42 9
394-10-B20	N1900	E1100	SW	8	NW	SW	42 9
396-10-B20	S1700	E1100	NW	9	SE	NW	42 9
398-10-B20	S 100	W1900	NE	9	NW	NE	42 9
400-7-B22	N 200	W 700	SE	4	SE	SE	42 9
401-7-B22	N 800	E1400	SW	3	SE	SW	42 9
402-7-B23	N1700	W1200	SE	3	NE	SE	42 9
402a-7-B23	Undetermined			3	NW	SE	42 9
403-7-B23	N2500	W1100	SE	3	NE	SE	42 9
405-7-B23				34			43 9
405a-7-B23	Undetermined			3	NE	NW	42 9
406-7-E	S 800	E1500	NW	6	NE	NW	42 9
406a-7-B23	Undetermined			6	EW	SW	42 9
407-7-B23	N 300	W1500	SE	34	SW	SE	43 9
407a-7-B23	Undetermined			34	NW		43 9
408-7-B23	N2000	W2500	SE	34	NW	SE	43 9
409-7-B23	S2200	W2500	NE	34	SW	NE	43 9
409a-7-B23	S 500	E 300	NW	33	NW	NW	43 9
409b-7-B23	N 200	E1900	SW	28	SE	SW	43 9
409c-7-B23	S 700	E2200	NW	33	NE	NW	43 9
410-7-B23	N 800	W2200	SE	27	SW	SE	43 9
412-7-B23	Undetermined			27	NW	SE	43 9
412a-7-B23	S1400	W1200	NE	27	SE	NE	43 9
412b-7-B23	Undetermined			27	NW	NE	43 9
412c-7-B23	Undetermined			27	NE	NE	43 9
434-6-B24	Undetermined			4	SW		42 10
442-7-E	S2500	E 500	NW	2	SW	NW	42 10
443a-7-B25	Undetermined			2	NE	NW	42 10
443b-7-B25	Undetermined			2	NE	NW	42 10
443c-7-E	S 511	W 443	NW	2	NE	NW	42 10
443d-7-B25	Undetermined			35	SE	SW	43 10

SCHEDULE 2 (continued)
LOCATION OF POINTS OF DIVERSION

Diversion Number	Location of Diversion Point								Diversion Number	Location of Diversion Point								
	Coordinate	Ref. Sec.	Sec.	1/4	1/4	1/4	1/4	1/4		Coordinate	Ref. Sec.	Sec.	1/4	1/4	1/4	1/4		
444-7-B25	N 600	W2400	SE	35	SW	SE	43	10	483-8-B27	N1000	E1100	SW	29	SE	SW	43	7	
445-7-B25	N1200	W1100	SE	35	SE	SE	43	10	483a-8-B27	N1900	W1000	SE	29	NW	SE	43	7	
445a-7-B25	N1400	W 100	SE	35	SE	SE	43	10	484-8-B27	S1500	E1300	NW	29	SE	NW	43	7	
446-7-B25	N2000	E 800	SW	30	NW	SW	43	10	485-8-B27	S1400	E1700	NW	29	SE	NW	43	7	
446a-7-B25	Undetermined			30	NE	SW	43	10	485a-8-B27	N 500	E1700	SW	29	SE	SW	43	7	
446b-7-B25	N1800	E2200	SW	30	NE	SW	43	10	486-8-B27	S4100	W 100	NE	19	SE	SE	43	7	
446c-7-B25	N1900	W2300	SE	36	NW	SE	43	10	488-8-B27	N2500	E2600	SW	20	NE	SW	43	7	
447-7-B25	N2200	W2100	SE	36	NW	SE	43	10	489-8-B27	S1200	E1100	NW	20	NW	NW	43	7	
448-7-B25	S 900	W 50	NE	36	NE	NE	43	10	490-8-B27	N 800	E 500	SW	17	SW	SW	43	7	
449-7-E	S 415	E 345	NW	31	NW	NW	43	9	491-8-B27	N2300	W 500	SE	18	NE	SE	43	7	
450-7-B25	S 700	W2100	NE	31	NW	NE	43	9	492-8-B27	S1800	W1100	NE	18	SE	NE	43	7	
451-7-B25	S 300	W 700	NE	31	NW	NW	43	9	493-8-B27	S2200	W1900	NE	18	SW	NE	43	7	
454-7-B24	S1200	W 600	NE	30	NE	NE	43	9	494-8-B27	S2200	W1900	NE	18	SW	NE	43	7	
455-7-B24	S2000	E 800	NW	29	SW	NW	43	9	495-8-B27	S1000	E 800	NW	18	NW	NW	43	7	
455a-7-B26	N1000	E 900	SW	28	SW	SW	43	9	498-7,8,11-B28				10 33, 34			42 43	6 8	
456-7-B26	N1400	W 800	SE	29	NE	SE	43	9	499-8-B28	N 200	E 200	SW	26	SW	SW	43	8	
457-7-B26	Undetermined			28,29			43	9	500-8-B28	S2100	E1200	NW	26	SW	NW	43	8	
458-7-B26	S2500	E2200	NW	28	SE	NW	43	9	501-8-B28	S 800	E1000	NW	26	NW	NW	43	8	
459-7-B26	Movable Point			28		NW	43	9	502-8-B28	Movable Point			23,26			43	8	
460-7-B26	S2000	W1700	NE	28	SW	NE	43	9	503-8-B28	Movable Point			23		EW	43	8	
461-7-B26	S2000	W 300	NE	28	SE	NE	43	9	503a-8-B28	N1600	E 600	SW	24	NW	SW	43	8	
463-7-B26	Undetermined			22		SW	43	9	504-8-B28	Undetermined			24		NW	NW	43	8
468-7-B26	N 500	W2000	SE	15	SW	SE	43	9	504a-8-B28	Movable Point			13			43	8	
473-7-B26	S1900	W 10	NE	15	SE	NE	43	9	505-8-B28	S2000	E2500	NW	13	SE	NW	43	8	
475-4-B26	N1700	E 100	SW	11	NW	SW	43	9	506-8-B28	S1500	W2400	NE	13	SW	NE	43	8	
476-4-B26	N2100	E 100	SW	11	NW	SW	43	9	507-5-B27	N 800	W1500	SE	12	SW	SE	43	8	
477-4-B26	Undetermined			11		NW	43	9	508-5-B27	N2700	W1900	SE	12	SW	NE	43	8	
478-4-C	N 500	E1100	SW	2	SW	SW	43	9	509-5-B27	S2300	E 700	NW	12	SW	NW	43	8	
479-4-C	N1200	E 700	SW	2	SW	SW	43	9	510-5-H27	S 800	W 600	NE	11	NE	NE	43	8	
479b-4-D3	Undetermined			3		SE	SE	43	9	511-5-B27	N 300	W1600	SE	2	SW	SE	43	8
479c-4-D3	Undetermined			3		SE	SE	43	9	512-5-B27	N1800	W1900	SE	2	NW	SE	43	8
479d-4-D3	N1900	E 100	SW	2	NW	SW	43	9	513-5-B27	N1900	W1700	SE	2	SW	SE	43	8	
480-4-D3	N1100	W1100	SE	3	NE	SE	43	9	514-5-B27	S 500	W 800	NE	2	NE	NE	43	8	
481-8-B27	S2400	E 300	NW	6	SE	NW	42	7	515-5-B27	N 800	E1000	SW	36	SW	SW	44	8	
481a-8-B27	N 200	E 500	SW	3	SW	SW	43	7	515a-5-B27	S1400	W2600	NE	36	SW	NE	44	8	
481b-8-B27	N 100	E 800	SW	5	NW	SW	43	7	516-5-E	S2000	W2500	NE	25	SW	NE	44	8	
481c-8-B27	S1300	E1500	NW	3	NE	NW	43	7										
481d-8-B27	N 100	E1800	SW	20	SE	SW	43	7										

SCHEDULE 2 (continued)
LOCATION OF POINTS OF DIVERSION

Diversión Number	Location of Diversión Point						
	Coordinate Distances	Ref. Cor.	Sec.	Subdiv. K	Town-ship N	Range West	
517-5-B29	S2400 E1400	NW	26	SE	NW	44	8
520-3-B30	S1200 E 700	NW	14	NW	NW	44	8
520a-3-B30	S2100 E 700	NW	14	SW	NW	44	8
520b-3-B30	S1700 E2400	NW	14	SE	NW	44	8
520c-3-B30	N1500 E 800	SW	14	NW	SW	44	8
521-5-B30	S 700 E 200	NW	23	NW	NW	44	8
521a-5-B30	S1800 W 300	NE	22	SE	NE	44	8
522-5-B30	N2400 W 600	SE	22	NE	SE	44	8
522a-5-A	N1500 W 300	SE	22	NE	SE	44	8
523-5-B30	S 100 W1000	NE	27	NE	NE	44	8
525-5-B29	S2400 W1700	NE	27	SW	NE	44	8
526-5-B31	S1400 E1200	NW	22	SW	NW	44	8
527-5-B29	S2200 E2400	SW	27	NE	SW	44	8
527a-5-B29	N1200 E1600	SW	27	SE	SW	44	8
528-5-B31	S 100 W 500	NE	28	NE	NE	44	8
528a-5-E	S2100 W2500	NE	34	SW	NE	44	8
528b-5-B31	S1900 E2600	NW	34	SE	NW	44	8
528c-5-B29	N 400 E1300	SW	27	SW	SW	44	8
530-5-B29	Undetermined		28,33			44	8
530a-5-B29	Undetermined		33	NE	NW	44	8
531-5-B31	N1200 E3000	SW	33	SW	SE	44	8
532-5-E	N1600 E2500	SW	33	NE	SW	44	8
532a-5-B31	S 200 W2300	NE	5	NW	NE	43	8
533-5-E	N 500 E 400	SW	33	SW	SW	44	8
534-5-B29	Undetermined		32,33			44	8
536-5-B29	N 100 E2600	SW	29	SE	SW	44	8
537-5-B29	S 400 E1700	NW	32	NE	NW	44	8
540-5-B31	S 100 E1400	NW	29	NE	NW	44	8
541-5-B29	S 100 W 200	NE	31	NE	NE	44	8
542-5-B29	N 500 W1500	SE	30	SW	SE	44	8
542a-5-B29	N1100 W2500	SE	30	SW	SE	44	8
543-5-B29	N 600 E1000	SW	30	SW	SW	44	8
544-4-B29	S 10 W 700	NE	36	NE	NE	44	9
545-4-B29	S 400 W1400	NE	36	NW	NE	44	9
545a-4-B29	S 200 W1700	SE	25	SW	SE	44	9
546-3-B32	Undetermined		27,28,29			45	8
547-3-B32	Undetermined		31	NW	NE	45	8
548-3-B32	S 900 W 400	NE	36	NE	NE	45	9

Diversión Number	Location of Diversión Point						
	Coordinate Distances	Ref. Cor.	Sec.	Subdiv. K	Town-ship N	Range West	
549-3-B32	N1900 E1100	SW	31	NE	SW	45	8
549a-3-B32	Undetermined		12	NE		44	9
550-3-E	S 400 W1400	NE	8	NE	NE	44	8
550a-3-B32	Undetermined		12	NW	SE	44	9
550b-3-B32	Undetermined		12,13			44	9
551-3-B32	S 700 E2000	NW	13	NE	NW	44	9
551a-3-B32	S1300 E1800	NW	13	SE	NW	44	9
552-3-B32	S1500 E1900	NW	13	SE	NW	44	9
552a-3-B32	N2100 E1500	SW	13	NE	SW	44	9
553-3-B32	N1900 E1700	SW	13	NE	SW	44	9
554-3-B32	N 900 E1400	SW	13	SE	SW	44	9
555-4-B32	S 200 E 900	NW	24	NW	NW	44	9
555a-4-B32	S 200 E 700	NW	24	NW	NW	44	9
555b-4-B32	S 500 E1000	NW	24	NW	NW	44	9
556-4-B32	Undetermined		24	NW	SW	44	9
557-4-B32	Undetermined		24		SW	44	9
557a-4-B32	Undetermined		24		SW	44	9
558-4-B32	N 400 E 900	SW	24	SW	SW	44	9
559-4-B32	N 400 E1100	SW	24	SW	SW	44	9
559a-4-B32	Undetermined		25	NE	NE	44	9
560-4-E	N5150 W1100	SE	26	NE	NE	44	9
561-4-B32	N4100 E1100	SW	25	NW	NW	44	9
563-4-B32	S1900 E1900	NW	25	SE	NW	44	9
564-4-B32	Undetermined		25	SE	NW	44	9
566-4-B32	N1700 E1400	SW	25	NE	SW	44	9
567-4-B32	N1200 E1700	SW	25	SE	SW	44	9
568-4-B29	S1400 E2000	NW	36	SE	NW	44	9
569-4-B29	S2000 E2000	NW	36	SE	NW	44	9
570-4-B29	N2600 E1100	SW	36	NW	SW	44	9
570a-4-B29	N1500 E 500	SW	36	NW	SW	44	9
571-4-E	N2500 E2100	SW	35	NE	SW	44	9
572-4-B29	N 400 W 200	SE	35	SE	SE	44	9
572a-4-B29	S1000 W1500	NE	2	NW	NE	43	9
572b-4-B29	S1400 W2400	NE	2	SW	NE	43	9
573-4-E	S2600 W1600	NE	2	SW	NE	43	9
574-4-B29	N2600 E2200	SW	2	NE	SW	43	9
575-4-B29	S2600 E 900	NW	2	SW	NW	43	9
576-4-B32	S2500 W 800	NE	3	SE	NE	43	9

SCHEDULE 2 (continued)
LOCATION OF POINTS OF DIVERSION

Diversion Number	Location of Diversion Point						Diversion Number	Location of Diversion Point					
	Coordinate Distances	Ref. Cor.	Sec.	Direction	North	West		Coordinate Distances	Ref. Cor.	Sec.	Direction	North	West
577-1-D	S 200 E1800	NW	2	NE NW	43	9	617-4-C	S 100 W 500	NE	5	NE NE	44	9
582-1-B33	S 100 W1600	NE	7	NW NE	44	9	618-4-D	N1000 W 500	SE	32	NE SE	44	9
593-2-B33	S1900 W 600	NE	3	SE NE	44	9	619-2-B35	Undetermined		9	SW	44	9
593a-2-B33	N 500 W1000	SE	7	SE SE	44	9	620-2-B35	S 225 W 900	NW	10	NE NW	44	9
593b-2-B33	N 300 E 400	SW	2	SW SW	44	9	621-2-B35	Undetermined		9	NE SE	44	9
593c-2-B33	Undetermined		11	NW	44	9	621a-2-B35	Undetermined		9	SE SE	44	9
594-2-E	S 900 E 500	NW	14	NW NE	44	9	621b-2-B35	Undetermined		9	NW SE	44	9
594a-4-B33	Undetermined		22	SW NE	44	9	621c-2-B35	Undetermined		9	SW SE	44	9
595-4-B33	Movable Point		22		44	9	621d-4-B35	Undetermined		21	NW NW	44	9
595a-4-E	S2600 W2700	NE	22	SE NW	44	9	622-4-B35	N2300 E1500	SW	28	NE SW	44	9
596-4-B33	S2500 W2300	NE	22	SW NE	44	9	623-4-B35	N1500 E1500	SW	28	NE SW	44	9
596a-4-B33	Undetermined		22		44	9	624-4-B35	N 800 E 900	SW	28	SW SW	44	9
597-4-B33	Movable Point		22	SW SW	44	9	625-4-C	Undetermined		29,32		44	9
597a-4-B33	Undetermined		27,28		44	9	625a-4-C	Undetermined		31,32		44	9
598-4-B33	N1000 W 400	SE	28	SE SE	44	9	626-4-B36	Undetermined		20	NW	44	9
599-4-B33	S 50 W 50	NE	33	NE NE	44	9	626a-4-B36	N 300 W 400	SE	19	SE SE	44	9
600-4-D4	Undetermined		4	NW NE	43	9	627-4-B36	N 700 W2600	SE	19	SW SE	44	9
602-4-D4	Undetermined		32,33		44	9	627a-4-B36	N 200 W3000	SE	19	SE SW	44	9
603-4-C	S 100 E 200	NW	4	NW NW	43	9	628-4-B36	S1360 W850	NE	30	SE NE	44	9
604-7-B34	Undetermined		25	NW	43	10	630-4-C	N1000 E2000	SW	30	SE SW	44	9
605-7-E	N1000 E 900	SW	25	SW SW	43	10	630a-4-C	S1100 E1000	NW	31	NW NW	44	9
606-7-B34	Undetermined		30	NE	43	9	630b-4-C	S1000 E 200	NW	31	NW NW	44	9
606a-7-B34	Undetermined		19		43	9	630c-4-C	Undetermined		35,36		44	10
607-7-B34	S1200 E1100	NW	20	NW NW	43	9	631-4-C	N 700 W1200	SE	25	SE SE	44	10
608-7-B34	S 400 W 900	NE	19	NE NE	43	9	632-4-E	N2500 W2600	SE	25	NW SE	44	10
608a-7-A	S 200 E 800	NW	19	NW NW	43	9	633-4-C	N 100 E1600	SW	25	SE SW	44	10
608b-7-E	S 100 W2400	NE	19	NW NE	43	9	633a-4-D4	Undetermined		36	NW	44	10
608c-7-B34	N2100 W1900	SE	18	NW SE	43	9	634-2-B37	Undetermined		7	NW	44	9
609-7-B34	S1900 E1700	NW	17	SW NW	43	9	638-4-B37	S1000 W2300	NE	24	NW NE	44	10
610-7-B34	Undetermined		17	NE NW	43	9	639-4-B37	S1500 W2200	NE	24	SW NE	44	10
610a-7-B34	S 300 W1200	NE	18	NE NE	43	9	640-4-B37	N 800 E2500	SW	24	SE SW	44	10
610b-7-B34	S 300 E 400	NW	17	NW NW	43	9	641-4-B37	S 50 E2500	NW	25	NE NW	44	10
611-4-B34	Undetermined		8	SW SE	43	9	642-4-B37	S1300 E1500	NW	25	NE NW	44	10
612-4-B34	Undetermined		8		43	9	643-4-B37	S2600 E1500	NW	25	SE NW	44	10
613-4-B34	S2300 E2700	NW	8	SE NW	43	9	644-4-B37	N2100 E 800	SW	25	NW SW	44	10
614-4-B34	N 10 W1500	SE	5	SW SE	43	9	645-4-B37	N1300 E 800	SW	25	SW SW	44	10
615-4-B34	N 200 W1000	SE	5	SW SE	43	9	654-4-B38	S 700 W1900	NE	9	NW NE	43	10
616-4-B34	S2400 W1000	NE	5	SW NE	43	9							

SCHEDULE 2 (continued)
LOCATION OF POINTS OF DIVERSION

Diversión Number	Location of Diversión Point						
	Coordinate Distances	Ref. Cor.	Sec.	Subdiv. vision ship	Township North	Range West	
660-4-B38	S 400 E 50	NW	10	NW NW	43	10	
661-4-B38	N 700 E1000	SW	3	SW SW	43	10	
662-4-B38	N2200 E1800	SW	3	NE SW	43	10	
663-4-B38	S1800 E2500	NW	3	SE NW	43	10	
664-4-B38	S1500 E2600	NW	3	SE NW	43	10	
665-4-B38	S 600 W2200	NE	3	NW NE	43	10	
666-4-B38	N 100 W2100	SE	34	SW SE	44	10	
672-4-B38	S 200 E 200	NW	3	NW NW	43	10	
672a-4-B38	Undetermined		34	SW SE	44	10	
673-4-B38	N2000 W1500	SE	34	NW SE	44	10	
674-4-B38	N2100 W1600	SE	34	NW SE	44	10	
675-4-B38	S2600 W1500	NE	34	SW NE	44	10	
675a-4-B38	S1900 W1200	NE	34	SE NE	44	10	
676-4-B38	S1600 W1000	NE	34	SE NE	44	10	
677-4-B38	S1000 W1100	NE	34	NE NE	44	10	
678-4-B38	S 300 E 400	NW	35	NW NW	44	10	
679-4-B38	N 500 E1100	SW	26	SW SW	44	10	
679a-4-D4	N2400 E 700	SW	26	NW SW	44	10	
680-4-D4	N2200 W2200	SE	27	NW SE	44	10	
680a-4-B39	N2500 W 800	SE	33	NE SE	44	10	
680b-4-B39	S2600 E 400	NW	34	SW NW	44	10	
681-4-B39	S1500 E 700	NW	34	SW NW	44	10	
682-4-B39	S1700 E1800	NW	34	SE NW	44	10	
683-4-B39	Undetermined		34	NW NW	44	10	
684-4-B39	S 100 E 600	NW	34	NW NW	44	10	
685-4-B39	N 400 E1100	SW	27	SW SW	44	10	
685a-4-B39	Undetermined	28		SW 1/4	44	10	
686-4-B39	Due W2400 SE	28		N 1/2 SW SE	44	10	
687-4-B39		27		SW SW	44	10	
688-4-339	N1000 E1100	SW	27	SW SW	44	10	
688a-4-D4	N2300 E1600	SW	27	NE SW	44	10	
689-4-B40	S2200 W 100	NE	22	SE NE	44	10	
690-4-D4	S2200 W2500	NE	27	SW NE	44	10	
691-4-D4	S2100 E2000	NW	27	SE NW	44	10	
692-4-D4	S1600 E1400	NW	27	SE NW	44	10	
696-4-B40	S2300 W1450	NE	22	SW NE	44	10	
696a-4-B40	N2400 W1900	SE	22	NW SE	44	10	
697-4-B40	Undetermined	27		NW SE	44	10	

Diversión Number	Location of Diversión Point						
	Coordinate Distances	Ref. Cor.	Sec.	Subdiv. vision ship	Township North	Range West	
705-4-B40	N2200 W 700	SE	21	NE SE	44	10	
706-4-D4	S1100 W 50	NE	23	NE NE	44	10	
706a-4-D4	Undetermined		23	NE	44	10	
706b-4-D4	Undetermined		23	NW	44	10	
707-4-D5	Undetermined		19,20,30		44	10	
708-20-D5	Undetermined		10	SE NW	44	11	
709-20-D5	Undetermined		2	SE SW	44	11	
710-20-D5	Undetermined		1	NW SW	44	11	
711-20-D5	Undetermined		1	SW NW	44	11	
712-20-D5	Undetermined		31	SE	45	10	
713-20-D5	Undetermined		29	SE	45	10	
714-20-D5	Undetermined		29	SW NE	45	10	
715-20-D5	Undetermined		21	SE NW	45	10	
716-20-D5	Undetermined		21	NE NW	45	10	
717-20-D5	Undetermined		21	NE NW	45	10	
718-20-D5	Undetermined		21	NE NW	45	10	
719-20-D5	Undetermined		21	NE NW	45	10	
720-20-D5	Undetermined		16	SE SW	45	10	
721-20-D5	Undetermined		16	SE SW	45	10	
722-20-D5	Undetermined		16	SW	45	10	
723-20-D5	Undetermined		16	NW SW	45	10	
724-20-D5	Undetermined		8		45	10	
725-20-D5	Undetermined		8	NW	45	10	
726-29-D5	Undetermined		6		45	10	

SCHEDULE A

ALLOTMENTS TO CLAIMANTS OF SPECIAL CLASS RIGHTS

Name of Claimant	Diversion and Map Sheet No.	Source	Use	Area Served, Acres	Allotment
Harkness	61-16	Latchem Spring	Dom		Entire Flow
U.S. Forest Service	80-16	East Fork Pasture Spring	Stock		Entire Flow
Kerrigan	150-15	Six Springs	Irr	8	Entire Flow
Hjertager	156-15	Mine Shaft Spring	Dom		Entire Flow
Gussman	175-15	Unnamed Spring	Dom		Entire Flow
Horn	233-10	Home Gulch Spring	Dom		Entire Flow
U.S. Forest Service	243-12	Unnamed Spring	Dom		Entire Flow
Hayden, F.	282b-10	Rantz Spring	Dom		Entire Flow
Hurds Gulch Coop. Asso.	306-7	Orchard Spring	Irr	1	Entire Flow
	307-7	House Spring	Dom		Entire Flow
Kues	319-7	Two Unnamed Springs	Dom		Entire Flow
Shepherd, D.	522a-4	House Spring	Dom		Entire Flow
Friden	608a-7	Mine Shaft Spring	Dom		Entire Flow

SCHEDULE B1
ALLOTMENTS TO CLAIMANTS FROM UPPER TRIBUTARIES
OF EAST FORK SCOTT RIVER

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority			Total Amount
				1st	2nd	Surplus	
(Mountain House Creek)							
Newton, Jr. et al	1b-14	Irr	10 <u>a/</u>	0.20		0.20	0.40
(Little Crater Creek)							
	1-14	Irr	101	3.02			3.02
Gregg	2-14	Irr	6		0.42 <u>b/</u>		0.42
(Crater Creek)							
	5-14	Irr	2	0.34 <u>b/</u>			0.34
(Houston Creek)							
	11-14	Irr	2	0.14 <u>b/</u>			0.14
(Cabin Meadow Creek)							
	13-14	Irr	25	1.50 <u>b/</u>		0.50	2.00
TOTALS			146	5.20	0.42	0.70	6.32

a/ This 10 acres may also be irrigated from Diversion 1.

b/ This allotment is further subject to the provisions of a "Water Right Agreement" recorded in Volume 524, page 709 official records of Siskiyou County (see Paragraph 50).

SCHEDULE B2
ALLOTMENTS TO CLAIMANTS FROM RAIL
CREEK AND TRIBUTARIES

Name of Claimant	Diversions and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority			Total Amount
				1st	2nd	Surplus	
(Unnamed Stream)							
U. S. Forest Service	28-16	Dom		0.01			0.01
(Petes Gulch)							
Gregg & Newton	30-14	Irr	10	0.70		0.20	0.90
(Negro Gulch and unnamed stream)							
Zama	31-14) 33-14)	Stock		0.01	a/		0.01
(Rail Creek)							
Newton, Jr. et al	31a-14	Irr	65		1.30		1.30
	32-14 b/	Irr	293 c/	5.86		2.24	8.10
	34-14	Stock			0.01	d/	0.01
TOTALS			368	6.58	1.31	2.44	10.33

- a/ This allotment may be used to maintain full throughout the year nine stockponds at Diversions 31 and 33 (see Schedule E, Permit 16803 on Application 24547 and Permit 16987 on Application 24546).
- b/ This diversion may be used to re-divert water released from storage in Rock Fence Lake, Diversion 25 and Kangaroo Lake, Diversion 27 (see Paragraph 58).
- c/ This includes 290 acres that may also be irrigated from Diversion 23 (see Schedule B5).
- d/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 34 (see Schedule E, Permit 16988 on Application 24549).

SCHEDULE B3
ALLOTMENTS TO CLAIMANTS FROM MIDDLE TRIBUTARIES
OF EAST FORK SCOTT RIVER

Name of Claimant	: Diversion and Map : Sheet No.	: Use	: Area Served, : Acres	Allotments by Priority				: Total Amount
				in Cubic Feet per Second	1st	2nd	3rd	
(Unnamed stream)								
Newton, Jr. et al	37-14	Stock	0.01	a/				0.01
(Meadow Gulch)								
	36-14	Irr	26	b/	0.52		0.52	1.04
	38-14	Irr	60	c/	1.20		1.20	2.40
(Unnamed stream)								
	43-16	Stock	0.01	d/				0.01
(Kangaroo Creek)								
Eagles Rest Ranch	47-16	Irr	8		0.16			0.16
Newton, Sr.	49-16	Irr	118	e/	2.36	f/		2.36
	51-16	Irr	20	g/	0.40			0.40
	53-16	Irr	15	h/	0.30			0.30
	55-16	Irr	14		0.28		0.28	0.56

a/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 37 (see Schedule E, Permit 16927 on Application 24550).

b/ This 26 acres may also be irrigated from Diversion 23 (see Schedule B5).

c/ This 60 acres may also be irrigated from Diversion 35 (see Schedule B6).

d/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 43 (see Schedule E, Permit 16802 on Application 24548).

e/ Eleven acres are on land administered by the Klamath National Forest.

f/ This allotment may be used to maintain full throughout the year five reservoirs at Diversion 54 (see Schedule E, Permit 16667 on Application 24197) and may be re-diverted at the reservoirs for irrigation purposes.

g/ This 20 acres may also be irrigated from Diversion 49.

h/ This 15 acres may also be irrigated from Diversion 49.

SCHEDULE B3 (Continued)
 ALLOTMENTS TO CLAIMANTS FROM MIDDLE TRIBUTARIES
 OF EAST FORK SCOTT RIVER

Name of Claimant	: Diversion : and Map : Sheet No.	: Use	: Area : Served, : Acres	Allotments by Priority				: Total : Amount	
				in Cubic Feet per Second	1st	2nd	3rd		Surplus
(Kangaroo Creek continued)									
Franklin, G.	56a-16	Irr	2		0.03			0.03	
James, A.	57-16	Irr	3		0.36	0.06		0.42	
(Grouse Creek)									
Braun	63-16	Irr	13 <u>i/</u> 0.66				0.34	1.00	
Harkness	65-16	Dom			0.31			0.31	
(Little Carmen Creek)									
Hyman	64-16	Dom		0.01				0.01	
			TOTALS	279	3.36	2.49	0.39	2.40	8.91

i/ Three acres are on land administered by the Klamath National Forest.

SCHEDULE B4
ALLOTMENTS TO CLAIMANTS FROM
LOWER TRIBUTARIES OF EAST FORK SCOTT RIVER

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority in Cubic Feet per Second				Total Amount
				1st	2nd	3rd	Surplus	
(Little Mill Creek)								
Hamilton	68-18	Irr	a/	1.50			0.50	2.00 a/
Hayden, F.	68-18	Irr	a/	1.50			0.50	2.00 a/
(Big Mill Creek)								
Boehm	68a-16	Dom		0.01				0.01
Hayden, N.	69-16	Irr	20	0.01	1.19	0.20	0.20	1.60
Hayden, R.	69a-15	Irr	25	0.01		0.49		0.50
(Noyes Valley Creek)								
U.S. Bureau of Land Management	70-11	Stock		0.01	b/			0.01
Merlo	71-14	Irr	198	0.01		2.82		2.83
	72-14	Irr	44	0.01	0.87			0.88
	73-14	Irr	38	0.01	0.53			0.54
	74-16	Irr	13	0.01	0.25			0.26
Hayden, N.	75-16	Irr	40	0.01	0.49	0.30	0.50	1.30
	76-16	Irr	26	0.01	0.51		0.52	1.04
	78-16	Irr	49	0.01	1.12		0.98	2.11

a/ This allotment to be diverted only to make up any deficiency in the allotment to the same place of use through Diversions 83, 84, 85 and 86 and is not in addition thereto.

b/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 70 (see Schedule E, License 5546 issued on Application 16711).

SCHEDULE B4 (Continued)
 ALLOTMENTS TO CLAIMANTS FROM
 LOWER TRIBUTARIES OF EAST FORK SCOTT RIVER

Name of Claimant	: Diversion : and Map : Sheet No. :	: Use	: Area : Served, : Acres :	: Allotments by Priority :				: Total : Amount
				1st	2nd	3rd	Surplus	
(Taylor Creek)								
Hayden, F.	83-18	Irr	73 <u>a/</u>	1.50			0.50	2.00
Hamilton	84-15)	Irr	62 <u>b/</u>	1.33			1.33	2.66
	86-15)							
	85-15	Irr	8 <u>b/</u>	0.17			0.17	0.34
(Coggins Gulch)								
Hayden, F.	87-15	Irr	30 <u>c/</u>	0.60			0.60	1.20
(Long Gulch)								
Hayden, N.	132a	Dom		0.01				0.01
TOTALS			626	6.72	4.96	3.81	5.80	21.29

a/ This includes 30 acres that may also be irrigated from Diversion 87 and this allotment may be diverted only to make up any deficiency in the allotment from said diversion.
b/ This acreage may also be irrigated from Diversion 68.
c/ This 30 acres may also be irrigated from Diversions 68 and 83.

SCHEDULE B5
ALLOTMENTS TO CLAIMANTS FROM EAST FORK
SCOTT RIVER ABOVE RAIL CREEK

Name of Claimant	Diversions and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority in Cubic Feet per Second			Total Amount
				1st	2nd	Surplus	
Newton, Jr. et al	1a-14	Irr	10 <u>a/</u>	0.01	0.19	0.20	0.40
Olson, V.	1c-14	Dom		0.01			0.01
Gregg	3-14	Irr	2	0.01	0.23 <u>b/</u>	0.04	0.28
	4-14	Irr	4	0.01	0.27 <u>b/</u>	0.08	0.36
Gregg & Newton	6-14	Irr	30	0.01	1.09 <u>b/</u>	0.60	1.70
Gregg	7-14	Irr	3	0.01	0.25 <u>b/</u>		0.26
Gregg & Newton	14-14	Irr	7 <u>c/</u>	0.01	0.43 <u>b/</u>	0.14	0.58
	15-14	Irr	7 <u>d/</u>	0.01	0.43 <u>b/</u>	0.14	0.58
Newton, Jr. et al	16-14	Irr	305 <u>e/</u>	0.01	7.59 <u>b/</u>	4.90	12.50
Gregg & Newton	17-14	Irr	20 <u>f/</u>	0.01	0.39 <u>b/</u>	0.40	0.80
	18-14	Irr	30 <u>g/</u>	0.01	0.59 <u>b/</u>	0.60	1.20
	19-14	Irr	7 <u>h/</u>	0.01	0.63 <u>b/</u>	0.14	0.78
	20-14	Irr	20	0.01	1.09 <u>b/</u>	0.40	1.50
	21-14	Irr	18	0.01	0.85 <u>b/</u>	0.36	1.22
Newton, Jr. et al	23-14	Irr	290	0.01	7.79 <u>b/</u>	4.20	12.00
	24-14	Irr	20	0.01	1.09	0.40	1.50
TOTALS			779	0.16	22.91	12.60	35.67

- a/ This 10 acres may also be irrigated from Diversion 1 (see Schedule B1).
b/ This allotment is further subject to the provisions of a "Water Right Agreement" recorded in Volume 524, page 709, official records of Siskiyou County (see Paragraph 50).
c/ This includes 5 acres that may also be irrigated from Diversion 13 (see Schedule B1).
d/ This 7 acres may also be irrigated from Diversion 14 and Diversion 13 (see Schedule B1).
e/ This includes 98 acres that may also be irrigated from Diversion 23 (see Schedule B5) and from Diversions 36 and 38 (see Schedule B3).
f/ This includes 10 acres that may also be irrigated from Diversion 18.
g/ This includes 10 acres that may also be irrigated from Diversion 6.
h/ This 7 acres may also be irrigated from Diversion 6.

SCHEDULE B6
ALLOTMENTS TO CLAIMANTS FROM EAST FORK
SCOTT RIVER - RAIL CREEK TO GROUSE CREEK

Name of Claimant	:Diversion: : and Map : :Sheet No.:	: Use :	: Area : :Served, : Acres :	Allotments by Priority							:Total :Amount	
				1st	2nd	in Cubic Feet per Second			6th	7th		Surplus
Newton, Jr. et al	35-14	Irr	203	0.01	4.05							4.06
	39-16	Irr	48	0.01	1.95						0.96	2.92
	40-16	Irr	37	0.01	1.70						0.74	2.45
Fowler, C.	40-16	Irr	7	0.01	0.31						0.14	0.46
Land Office	40-16	Irr	a/	0.01	0.54						0.24	0.79
Newton, Jr. et al	41-16	Irr	15	0.01		0.95					0.30	1.26
Land Office	41-16	Irr	8	0.01		0.49					0.16	0.66
Newton, Jr. et al	42-16	Irr	2	0.01			0.03				0.04	0.08
Land Office	42-16	Irr	24	0.01			0.47				0.48	0.96
	44-16	Irr	a/	0.01			0.23				0.24	0.48
Newton, Sr.	45-16	Irr	10	0.01				0.49			0.20	0.70
James, A.	46-16	Irr	9	0.01				0.30			0.17	0.48
Beechly	46-16	Irr	14	0.01				0.44			0.26	0.71
Badzik	46-16	Irr	20	0.01				0.74			0.43	1.18
Martin, E.	46a-16	Irr	1	0.01				0.01			0.02	0.04
Pickrell-Good	58-16	Irr	7	0.01					0.46		0.14	0.61
Braun	59-16	Irr	15	0.01						1.29	0.30	1.60
TOTALS			420	0.17	8.55	1.44	0.73	1.98	0.46	1.29	4.82	19.44

a/ This 12 acres may be irrigated from either Diversions 40, 42 or 44.

SCHEDULE B7
 ALLOTMENTS TO CLAIMANTS FROM EAST FORK SCOTT RIVER - GROUSE
 CREEK TO CONFLUENCE WITH SOUTH FORK SCOTT RIVER

Name of Claimant	: Diversion : : and Map : : Sheet No. :	: Use :	: Area : : Served, : : Acres :	: Allotments by Priority :				: Total : : Amount :
				: 1st :	: 2nd :	: 3rd :	: Surplus :	
Harkness	65a-16	Dom	0.01					0.01
Hayden, N.	67-16	Irr	38	0.01	2.75		0.76	3.52
	81-15	Irr	24	0.01	0.97 ^{a/}		0.48	1.46
Owens	81-15	Irr	24	0.01	0.97 ^{a/}		0.48	1.46
Hayden, R.	82-15	Irr	10	0.01	0.79		0.20	1.00
Hamilton	82a-15	Irr	10 ^{b/}	0.01		0.13		0.14
Owens	87a-15	Irr	10	0.01		0.13		0.14
U. S. Forest Service	87b-15	Irr	3	0.01	0.03			0.04
TOTALS			119	0.08	5.51	0.26	1.92	7.77

^{a/} These allotments shall be diverted on a seven-day rotational basis. Hayden may use all the water from Diversion 81 for seven days and Owens may use all the water for the next seven days.

^{b/} This ten acres may also be irrigated from Diversions 84 and 86 (see Schedule B4).

SCHEDULE B8
 ALLOTMENTS TO CLAIMANTS FROM TRIBUTARIES
 OF SOUTH FORK SCOTT RIVER

Name of Claimant	: Diversion : : and Map : : Sheet No. :	: Use :	: Area : : Served, : : Acres :	: Allotments by Priority :			: Total : : Amount :
				: in Cubic Feet per Second :			
				1st	2nd	Surplus	
(Jackson Creek)							
Kerrigan	91-17	Irr	<u>a/</u>	4.10			4.10
Graham	92a-17	Dom		0.01			0.01
(Grizzly Creek)							
Kerrigan	96-17	Irr	<u>b/</u>	<u>b/</u>			<u>b/</u>
Int. Paper Co.	98-17	Irr	5	0.20	<u>c/</u>		0.20
(Camp Eden Spring)							
	100-17	Irr	<u>d/</u>	<u>d/</u>			<u>d/</u>
(Camp Gulch Spring)							
	103-17	Dom		0.01			0.01
Kerrigan	103a-17	Irr	<u>b/</u>		<u>b/</u>		<u>b/</u>

- a/ This 163 acres may also be irrigated from Diversion 148 (see Schedule B10).
b/ This diversion supplements Diversion 91 and is not in addition thereto.
c/ This allotment may be used to maintain full throughout the year four ponds designated as Diversion 100 (see Schedule E, Permit 16669 on Application 24291).
d/ This diversion supplements Diversion 98 and is not in addition thereto.

SCHEDULE B8 (Continued)
ALLOTMENTS TO CLAIMANTS FROM TRIBUTARIES
OF SOUTH FORK SCOTT RIVER

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority			Total Amount
				1st	2nd	Surplus	
(Fox Creek)							
Int. Paper Co.	110-17	Irr	48	1.00			1.00
	110c-17	Irr	5	0.40			0.40
(German Spring)							
	110a-17	Dom		0.01			0.01
(Hydraulic Spring)							
	110b	Dom		0.01			0.01
(Boulder Creek)							
Baker	120-17	Irr	45	2.52		0.90	3.42
(Picknick Gulch)							
	123-17	Irr	a/	a/			a/
(Tank Gulch)							
Callahan Water and Fire Protection District	128-15	Mun		0.02	b/		0.02
McEwen	129-15) 130-15)	Irr	5	0.01	0.39	c/	0.40
TOTALS			108	8.29	0.39	0.90	9.58

a/ This allotment supplements Diversion 120 and is not in addition thereto.

b/ This diversion is only for winter and emergency use when drinkable water is not available from Diversion 116 (see Schedule E, License 3609 issued on Application 12929 and Permit 16359 on Application 23635).

c/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 130 (see Schedule E, Permit 16681 on Application 24424).

SCHEDULE B9
ALLOTMENTS TO CLAIMANTS FROM SOUTH
FORK SCOTT RIVER

Name of Claimant	: Diversion : and Map : Sheet No. :	: Use	: Area : Served, : Acres :	Allotments by Priority		: Total : Amount
				1st	Surplus	
Scott River Mining	104-17	Dom		0.01		0.01
Int. Paper Co.	112a-17	Irr	10	0.80	0.20	1.00
	113-17	Irr	40	1.80	0.80	2.60
	114a-17	Dom		0.01		0.01
Hayden, R.	122-15	Irr	31	1.86	0.62	2.48
Owens So. Fk. Callahan Ditch <u>a/</u>	125-15	Irr	11	1.22	0.22	1.44
Hayden, R.	131-15	Irr	7	0.36	0.14	0.50
Farrington	132-15	Dom		0.01		0.01
TOTALS			99	6.07	1.98	8.05

a/ The So. Fk. Callahan Ditch is used by Dickinson, Owens, and King (see Paragraph 51).

SCHEDULE B10
ALLOTMENTS TO CLAIMANTS FROM WILDCAT CREEK
AND TRIBUTARIES

Name of Claimant	: Diversion : and Map : Sheet No.	: Use	: Area : Served : (acres)	: Allotments by Priority				: Total : Amount
				: 1st	: 2nd	: 3rd	: 4th	
Int. Paper Co.	137-17	Dom	0.01					0.01
	143-17	Dom	0.01					0.01
	144-15	Dom	0.01					0.01
Kerrigan <u>h/</u>	148-15	Irr	163	1.60	2.33	0.83	<u>a/</u>	4.76 <u>b/</u>
Struckman <u>h/</u>	151-15	Irr	92		1.84			1.84 <u>c/</u>
Kerrigan <u>h/</u>	<u>d/</u>	Irr	7		0.14 <u>d/</u>			0.14
Struckman <u>h/</u>	153-15	Irr	6 <u>e/</u>		0.12 <u>e/</u>			0.12
Kerrigan <u>h/</u>	154-15	Irr	20				0.40 <u>a/</u>	0.40
Hjertager	155-15	Ind.					0.10 <u>f/</u>	0.10
	157-15	Ind.	2	0.10 <u>g/</u>				0.10
TOTALS			290	1.73	4.43	0.83	0.50	7.49

a/ This allotment for the proposed irrigation of 20 acres in Section 18 may be diverted from either Diversions 148 or 154 in accordance with the following schedule:

- (1) At all times when the natural flow of Wildcat Creek at Diversion 148 equals or exceeds 7.0 cfs this allotment may be diverted from either Diversion 148 or 154.
- (2) At all times when the natural flow of Wildcat Creek at Diversion 148 is less than 7.0 cfs this allotment shall be diverted only from Diversion 154.
- (3) This allotment for 0.40 cfs can be diverted only when the 20 acres in Section 18 is developed for beneficial use as pasture.

b/ This allotment may be supplemented with foreign water imported from Jackson Creek, Grizzly Creek, and Camp Gulch as set forth in Schedule B8, provided that none of this foreign water may be diverted past measurement Point A on Sheet 15 of Plate I. At all times when the natural flow of Wildcat Creek at Diversion 148 equals or exceeds 7.0 cfs this allotment from the natural flow of Wildcat Creek shall not exceed a continuous flow of 0.88 cfs past measurement Point A. At all times when the natural flow of Wildcat Creek at Diversion 148 is less than 7.0 cfs this allotment from the natural flow of Wildcat Creek shall not exceed a continuous flow of 0.48 cfs past measurement Point A. This allotment from the natural flow of Wildcat Creek shall be diverted in accordance with the following schedule:

- (1) At all times when the natural flow of Wildcat Creek at Diversion 148 equals or exceeds 6.6 cfs this allotment may divert 4.76 cfs.
 - (2) At all times when the natural flow of Wildcat Creek at Diversion 148 shall equal or exceed 5.77 cfs, but shall be less than 6.6 cfs, this allotment may divert 4.76 cfs for so long as a continuous flow of 1.84 cfs is available for diversion at Diversion 151 or at measurement Point B on Sheet 15 of Plate I or in the alternative this allotment may divert 3.93 cfs.
 - (3) At all times when the natural flow of Wildcat Creek at Diversion 148 shall exceed 1.60 cfs but shall be less than 5.77 cfs, this allotment may divert 4.76 cfs for so long as a continuous flow of 1.84 cfs is available for diversion at Diversion 151 or at said measurement Point B or in the alternative this allotment may divert the sum of 1.60 cfs and of 56% of the natural flow of Wildcat Creek which exceeds 1.60 cfs.
 - (4) At all times when the natural flow of Wildcat Creek is equal to or less than 1.60 cfs, this allotment may divert the entire natural flow, except that this allotment shall only divert 0.48 cfs for use on the 24 acres down ditch of said measurement Point A for so long as a continuous flow of 0.38 cfs is available for diversion at Diversion 151 or at measurement Point B. In the event that the natural flow of Wildcat Creek is less than 0.86 cfs and that this allotment will be used to irrigate said 24 acres, this allotment shall divert 56% of the natural flow at Diversion 148.
 - (5) The natural flow of Wildcat Creek shall be determined by subtracting the foreign water imported from Jackson Creek, Grizzly Creek, and Camp Gulch from the total flow of Wildcat Creek at Diversion 148.
- c/ This allotment from the natural flow of Wildcat Creek may be supplemented by foreign water which has been diverted from Sugar Creek, Jackson Creek, Grizzly Creek, and Camp Gulch and which has escaped the property of the original place of use.
- d/ This allotment is for tailwater from Diversions 148 and 151 after use by Kerrigan and Struckman.
- e/ This 6 acres may also be irrigated from Diversion 151. This allotment is an alternative allotment for said six acres and not in addition to the allotment for Diversion 151.
- f/ This allotment is for use at the lumber mill and to keep two log ponds full all year (see Schedule E, Permit 16900 on Application 24375).
- g/ This allotment shall be diverted from two offset wells for use at the lumber mill and at seven homes and supplements any deficiency from Diversion 155 and Diversion 156 (see Schedule A).
- h/ A watermaster appointed by the Department of Water Resources shall regulate and control diversion of water at Diversions 148, 151, 153, 154 and measurement Points A and B as set forth in the above Schedule B10, footnotes a/ through e/.

SCHEDULE B11
ALLOTMENTS TO CLAIMANTS FROM SUGAR CREEK
AND TRIBUTARIES a/

Name of Claimant	: Diversion: : and Map : : Sheet No.:	: Area : : Use : : Acres :	: Served, : Acres :	Allotments by Priority in Cubic Feet per Second								: Total : Amount	
				1st	2nd	3rd	4th	5th	6th	7th	8th		Surplus
Quarman, C.	163-15	Mining				2.50 <u>b/</u>						3.50 <u>b/</u>	6.00
Kerrigan	166-15	Irr	49				3.60						3.60
Darbee	173-15	Irr	85		1.52			0.38		1.20		2.90	6.00
Davis, J.	178a-15	Irr	10							0.50			0.50
Peoples	178a-15	Irr	30							1.50			1.50
Fay Ditch (Tobias-Barnes)	179-15	Irr	313 <u>c/</u>	1.20 <u>d/</u>					1.40 <u>d/</u>	3.50 <u>e/</u>			6.10
Bunting	181-15	Irr	32		1.10							0.70	1.80
Munson	182-15	Irr	3	0.04 <u>f/</u>									0.04
McBroom	182a-15	Irr	3	0.04 <u>f/</u>									0.04
TOTALS			525	1.28	1.10	1.52	2.50	3.60	0.38	1.40	6.70	7.10	25.58

- a/ The allotments set forth in this schedule modify and supersede the allotments and priorities as set forth in the Superior Court of the County of Siskiyou (1) Judgment in the case of Watson vs. Wade, No. 2719, June 22, 1906, (2) Judgment in the case of Parker vs. Fay and Deas, No. 5904, September 23, 1926, and (3) Amended Judgment in the case of Barnes, Lafavers, and Birdwell vs. Mullins, Cook, Darbee, et al, No. 19227, September 4, 1964.
- b/ This allotment is for mining purposes only and no water in excess of that necessary for mining shall be diverted. Water used for mining shall be returned to Tiger Fork as near to the place of use as practical and the quality of the water returned to the stream after use shall meet all the requirements set by the California Regional Water Quality Control Board, North Coast Region. The 2.50 cfs allotment in fourth priority may be diverted only from the end of the irrigation season until July 1 of the following year. The 3.50 cfs allotment in surplus priority may be diverted throughout the year.
- c/ The irrigated acreage is divided Tobias 172 acres and Barnes 141 acres. Seventy acres of 313 acres may also be irrigated from Diversion 193 (see Schedule D2).
- d/ Barnes and Tobias share a joint and equal right to these allotments.
- e/ This allotment is divided Barnes 5/14 and Tobias 9/14.
- f/ These allotments shall be diverted from offset wells.

SCHEDULE B12
 ALLOTMENTS TO CLAIMANTS FROM MESSNER GULCH, CEDAR GULCH,
 FACEY GULCH (AKA LUDDY GULCH), AND OTHER TRIBUTARIES OF SCOTT RIVER

Name of Claimant	: Diversion : and Map : Sheet No. :	Use	: Area : Served, : Acres :	Allotments by Priority			Total Amount
				1st	2nd	3rd	
(Messner Gulch)							
Dudley	182c-15	Dom		0.01			0.01
Moore, R.	182d-15	Irr	5	0.10			0.10
	182e-15) 182f-15)	Irr	63 <u>a/</u>	1.26			1.26
(Cedar Gulch)							
Spooner	183a-15	Dom		0.01			0.01
(Two Unnamed Streams)							
Farrier	183c-15) 184a-15)	Irr	6	0.04			0.04
Moore, R.	183d-15) 184b-15)	Irr	7		0.14		0.14
(Unnamed Stream)							
McAllister	186-13	Irr	2	0.03 <u>b/</u>			0.03

a/ This 63 acres may also be irrigated from Diversion 183b (see Schedule D1).

b/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 186 (see Schedule E, Permit 16676 on Application 24417).

SCHEDULE B12 (Continued)
 ALLOTMENTS TO CLAIMANTS FROM MESSNER GULCH, CEDAR GULCH,
 FACEY GULCH (AKA LUDDY GULCH), AND OTHER TRIBUTARIES OF SCOTT RIVER

Name of Claimant	: Diversion : : and Map : : Sheet No. :	: Use :	: Area : : Served, : : Acres :	Allotments by Priority			: Total : : Amount
				in Cubic Feet per Second	1st	2nd	
(Facey Gulch [aka Luddy Gulch])							
Hayden, N.	186a-13	Dom		0.01			0.01
Brock, R.	187-13) 190a-13) 191-13)	Irr	175 <u>c/</u>	1.20	1.30		2.50
Bingham	188-13	Irr	2	0.01	0.02		0.03
	189-13	Stock		0.01	0.02		0.03
	190-13	Irr	20		0.16 <u>d/</u>	0.17	0.33
(George Tunnel Spring and Stream)							
Bingham	195-13	Irr	3	0.01	0.05		0.06
Brock, R.	195a-13	Stock		0.01			0.01
(Hazel Baker Spring)							
Hammond, C.	199c-13	Irr	10	0.14			0.14
TOTALS			293	1.64	1.59	1.47	4.70

c/ This 175 acres may also be irrigated from Diversions 185 and 192 (see Schedule D1).
d/ This allotment may be used to maintain full throughout the year the offstream reservoir below Diversion 190 (see Schedule E, Permit 16801 on Application 24466).

SCHEDULE B13
ALLOTMENTS TO CLAIMANTS FROM MCCONAUGHY GULCH AND TRIBUTARIES

Name of Claimant	: Diversion : and Map : Sheet No.	: Use	: Area : Served, : Acres	: Allotments by Priority : in Cubic Feet per Second : 1st	: Total : Amount
(McConaughy Gulch)					
U.S. Bureau of Land Management	200-11	Stock		0.01 <u>a/</u>	0.01
Stevenson	200a-13	Irr	120	1.75	1.75
Wilkins	201b-13	Irr	30	0.60	0.60
Denny	201c-13	Irr	60 <u>b/</u>	1.00	1.00
(Indian Gulch)					
Tobias, Q.	201-13	Irr	10	0.20 <u>c/</u>	0.20
(Trail Gulch)					
Stevenson	201a-13	Dom		0.01 <u>d/</u>	0.01
TOTALS			220	3.57	3.57

- a/ This allotment may be used to maintain full throughout the year the stockpond at Diversion 200 (see Schedule E, License 5576 issued on Application 16916).
- b/ This 60 acres may also be irrigated from Diversion 183 (see Schedule D1).
- c/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 201 (see Schedule E, Permit 16951 on Application 24450).
- d/ This allotment may be used to maintain full throughout the year the proposed reservoir at Diversion 201a (see Schedule E, Permit _____ on Application 24907).

SCHEDULE B14
ALLOTMENTS TO CLAIMANTS FROM WOLFORD SLOUGH AND TRIBUTARIES

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority			Total Amount
				1st	2nd	Surplus	
(Wolford Slough)							
Barnes, G.	204-13	Irr	34 <u>a/</u>	0.68		0.32	1.00
Tobias, Q.	207-13	Irr	218 <u>b/</u>	4.36		0.64	5.00
(Fay Gulch)							
Barnes, G.	205-13	Irr	30 <u>c/</u>	0.60	<u>d/</u>		0.60
Tobias, Q.	206-13	Stock			0.01 <u>e/</u>		0.01
(Unnamed Stream)							
	206a-13	Stock		0.01 <u>e/</u>			0.01
TOTALS			282	5.65	0.01	0.96	6.62

- a/ This 34 acres may also be irrigated from Diversion 193 (see Schedule D2).
b/ This includes 143 acres that may also be irrigated from Diversion 193 and 198 (see Schedule D2) and Diversion 179 (see Schedule B11).
c/ This 30 acres may also be irrigated from Diversion 179 (see Schedule B11).
d/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 205 (see Schedule E, Permit 16796 on Application 24437).
e/ This allotment may be used to maintain full throughout the year the stockponds at Diversion 206 and 206a (see Schedule E, Permit 16913 on Application 24438).

SCHEDULE B15
ALLOTMENTS TO CLAIMANTS FROM CLARK CREEK

Name of Claimant	: Diversion : and Map : Sheet No.	: Use	: Area : Served, : Acres	Allotments by Priority			: Total : Amount
				in Cubic Feet per Second			
				1st	2nd	3rd	
Timmons	214-13	Irr	86	2.50	a/		2.50
Jones, E.	b/	Irr	5		0.14	b/	0.14
Beckman	b/	Irr	5			0.14	b/ 0.14
	216-13) 217-13)	Irr	200	c/	4.00	d/e/	4.00
	218-13	Irr	100	c/	2.00	d/	2.00
Fowle	218-13	Irr	264	c/	5.28	d/	5.28
Beckman	219-13	Irr	50	c/	1.00	d/	1.00
TOTALS			710	2.50	12.42	0.14	15.06

- a/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 215 (see Schedule E, Permit 16685 on Application 24152).
- b/ These allotments are for tailwater from Diversion 214 after use by Timmons.
- c/ This land may also be irrigated from North Fork French Creek Ditch, Diversion 17, (see Paragraph 59).
- d/ This allotment is further subject to an agreement between Beckman and Fowle dated September 20, 1976 on file with the State Water Resources Control Board. Said agreement includes a permanent rotation clause whereby Fowle and Beckman each divert the entire natural flow of the stream during alternate weeks during the irrigation season starting with Fowle, with each rotation starting at 9 a.m. each Tuesday.
- e/ This allotment may be used to maintain full throughout the year the offstream reservoir below Diversion 216 (see Schedule E, Permit 16687 on Application 24149).

SCHEDULE B16
ALLOTMENTS TO CLAIMANTS FROM TRIBUTARIES OF ETNA CREEK

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority in Cubic Feet per Second		Total Amount
				1st	2nd	
(Alder Creek)						
Olson, R.	248-13	Power		0.25		0.25
(Whisky Creek)						
Van Hooser	254-10	Irr	14	0.31		0.31
Rais	255-13	Irr	4	0.06 <u>a/</u>		0.06
Franklin, L.	256-13	Irr	2		0.06 <u>b/</u>	0.06
Marvin	256-13	Dom			0.06 <u>b/</u>	0.06
(Van Hooser Springs)						
Van Hooser	256a-10	Irr	2	0.04		0.04
Bowers	256b-10	Irr	4		0.08	0.08
(Lower Ruffy Creek)						
Matteson	257-13	Irr	90	1.29 <u>c/</u>		1.29
(Three Springs)						
Crowley	258a-13	Dom		0.01		0.01
(Unnamed Stream)						
Kramer	261a-10	Dom		0.01		0.01
	261b-10	Irr	4	0.08 <u>d/</u>		0.08
	262-10	Irr	2	0.04		0.04
TOTALS			124	2.09	0.20	2.29

- a/ This allotment shall be diverted from an offset well.
b/ This allotment may be supplemented from Diversion 253 (see Schedule B17) and is not in addition thereto.
c/ This allotment may be used to maintain full throughout the year three reservoirs at Diversion 257 (see Schedule E, Permit 17058 on Application 24436).
d/ This allotment is also for use of return flow from overflow and flushing water from the Etna City water system.

SCHEDULE B17
ALLOTMENTS TO CLAIMANTS FROM UPPER ETNA CREEK,
INCLUDING THE ETNA MILL DITCH

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority in Cubic Feet per Second				Total Amount
				1st	2nd	3rd	4th	
Walker, H.	249-13	Irr	8	0.01		0.01		0.02
City of Etna	250-13	Mun		2.40				2.40
Franklin, L.	253-13	Irr	2			0.09 ^{a/}		0.09
Marvin	253-13	Dom				0.06 ^{a/}		0.06
Rais	253a-13	Irr	10				0.14	0.14
Matteson	258-10	Dom				0.01		0.01
Etna Mill Ditch ^{b/}	259-10	Irr	712		2.00	9.00		11.00
TOTALS			732	2.41	2.00	9.17	0.14	13.72

^{a/} This allotment may be supplemented from Diversion 256 (see Schedule B16) and is not in addition thereto.

^{b/} See Paragraph 54.

SCHEDULE B18
ALLOTMENTS TO CLAIMANTS FROM LOWER ETNA CREEK
DOWNSTREAM FROM THE ETNA MILL DITCH

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority in Cubic Feet per Second					Total Amount
				1st	2nd	3rd	4th	5th	
Axton	260-10	Irr	67 <u>a</u> /	4.10					4.10
Denure	260-10	Irr	18 <u>b</u> /	1.10					1.10
Snapp, A.	263-10	Irr	7		0.56				0.56
Starr, J.	263-10	Irr	79		1.58				1.58
Starr, K.	263-10	Irr	103		2.06				2.06
Veale	263-10	Irr	190		3.80				3.80
Hicks	263a-10	Irr	36	0.51 <u>c</u> /					0.51
Snapp, A.	264-10	Irr	7 <u>d</u> /		1.20				1.20
Snapp, C. Jr.	264-10	Irr	5		1.00				1.00
Snapp, C. Sr.	265-10	Irr	6		0.50				0.50
Axton	265-10	Irr	42		3.46				3.46
Snapp, A.	265a-10	Irr	7 <u>d</u> /	0.09 <u>c</u> /					0.09
Axton	266-10	Irr	11			0.29			0.29
Jenner, J.	266-10	Irr	301			8.01			8.01
Rancho Del Sol	267-10	Irr	110 <u>e</u> /				3.20		3.20
Axton	268-10	Irr	50	0.72 <u>c</u> /					0.72

a/ This includes 30 acres that may also be irrigated from Diversion 259 (see Schedule B17).

b/ This 18 acres may also be irrigated from Diversion 259 (see Schedule B17).

c/ This allotment shall be diverted from an offset well or sump.

d/ This 7 acres may be irrigated from either Diversions 263, 264, or 265a and said diversions are not accumulative.

e/ This 110 acres may also be irrigated from Diversion 231d and 238 (see Schedule C).

SCHEDULE B18 (Continued)
 ALLOTMENTS TO CLAIMANTS FROM LOWER ETNA CREEK
 DOWNSTREAM FROM THE ETNA MILL DITCH

Name of Claimant	: Diversion : : and Map : : Sheet No. :	Use	: Area : : Served, : : Acres :	Allotments by Priority					: Total : : Amount
				in Cubic Feet per Second					
				1st	2nd	3rd	4th	5th	
Rancho Del Sol	272-10	Irr	110 ^{e/}					2.20	2.20
Jenner, J.	273-10	Irr	30					0.60	0.60
	274-10	Irr	71					1.42	1.42
TOTALS			1,250	6.52	14.16	8.30	5.40	2.02	36.40

^{e/} This 110 acres may also be irrigated from Diversion 231d and 238 (see Schedule C).

SCHEDULE B19
ALLOTMENTS TO CLAIMANTS FROM SHELL GULCH, HURDS GULCH, HAMLIN GULCH,
AND THEIR TRIBUTARIES

Name of Claimant	: Diversion : and Map : Sheet No. :	: Use	: Area : Served, : Acres :	Allotments by Priority		: Total : Amount
				in Cubic Feet per Second		
				1st	2nd	
(Shell Gulch)						
Sheley	282c-10	Dom		0.01		0.01
(Hurds Gulch)						
Hurds Gulch Coop. Asso.	305-7) 307a-7)	Irr	5	0.07		0.07
Krause	308-7) 309-7)	Irr	103	0.01	1.46 <u>a/</u>	1.47
(Unnamed Spring)						
Biehn	316b-5	Irr	100	1.43 <u>b/</u>		1.43
(Hamlin Gulch)						
Carnes	316c-5	Dom		0.01		0.01
Chambers	317a-5	Irr	84		1.20	1.20
TOTALS			292	1.53	2.66	4.19

a/ This allotment shall be diverted from two offset wells.

b/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 316b (see Schedule E, Permit _____ on Application 24737).

SCHEDULE B20
ALLOTMENTS TO CLAIMANTS FROM JOHNSON CREEK AND TRIBUTARIES

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority					Total Amount
				1st	2nd	3rd	4th	5th	
(Johnson Creek)									
Kramer	337-10	Dom	0.01						0.01
Scott Valley Angus Ranch	338-10	Irr	308	1.00	5.16				6.16
Olson, R.	338-10	Irr	25	0.50					0.50
Meek	338a-10	Dom				0.01			0.01
Franklin, G.	338b-10	Dom				0.01			0.01
Scott Valley Angus Ranch	340-10	Irr	46			0.92			0.92
	341-10	Irr	302a/			4.30b/			4.30
Smith Bros.	342-10	Irr	191			2.73b/c/			2.73
Hayden, N.	342a-10	Irr	20				0.40		0.40
Pimentel	343-10	Irr	162			2.31b/			2.31
Crystal Creek Ranch	348-10	Irr	18			0.26b/c/			0.26

a/ This includes 250 acres that may also be irrigated from Diversion 338 and 340.

b/ This allotment shall be diverted from an offset well or sump.

c/ This allotment may also be diverted from existing or new offset wells or sumps under the same priority as rights in Schedule C, provided that new wells or sumps must be located at least 500 feet from Johnson Creek or at the most distant point from the creek on the land that overlies the underflow, whichever is less.

SCHEDULE B20 (Continued)
ALLOTMENTS TO CLAIMANTS FROM JOHNSON CREEK AND TRIBUTARIES

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority in Cubic Feet per Second					Total Amount
				1st	2nd	3rd	4th	5th	
(Unnamed Stream)									
Stacher	339-10	Irr	2	0.04 ^{e/}					0.04
(Mathews Spring)									
Mathews, W.	346-10	Irr	4	0.02	0.04				0.06
Pimentel	346-10	Irr	4	0.06					0.06
(Unnamed Spring)									
Pimentel	347-10	Irr	66	0.94					0.94
TOTALS			1,148	2.50	5.26	0.94	9.60	0.40	18.70

^{e/} This allotment may be used to maintain full throughout the year the reservoir at Diversion 339 (see Schedule E, Permit 16806 on Application 24430).

SCHEDULE B21
ALLOTMENTS TO CLAIMANTS FROM CRYSTAL CREEK

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority in Cubic Feet per Second				Total Amount
				1st	2nd	3rd	4th	
Bigham	360-10	Irr	2	0.10				0.10
Crystal Creek Ranch	360-10	Irr	42	2.00				2.00
	361-10	Irr	415 ^{a/}		2.20			2.20
	362-10	Irr	275 ^{b/}			4.00		4.00
Hayden, N.	363-10	Irr	50				1.00	1.00
Crystal Creek Ranch	365-10	Irr	100				2.00	2.00
TOTALS			884	2.10	2.20	4.00	3.00	11.30

^{a/} This includes 261 acres that may also be irrigated from Diversion 284 and 288 (see Schedule C).

^{b/} This 275 acres may also be irrigated from Diversion 284 and 288 (see Schedule C).

SCHEDULE B22
ALLOTMENTS TO CLAIMANTS FROM PATTERSON CREEK (WEST)

Name of Claimant	:Diversion: : and Map : :Sheet No.:	: Use :	: Area : Served, : Acres :	Allotments by Priority					: Total : Amount	
				1st	2nd	in Cubic Feet per Second				Surplus
Young, L.	390-10	Irr	176	5.00						5.00
Young, G.	390-10	Irr	36	<u>a/</u>						
Hayden, N.	390-10	Irr	155	<u>a/</u>						
Young, R.	393-10	Irr	18		0.40					0.40
Young, L.	393-10	Irr	151		3.38					3.38
	394-10	Irr	133			2.66				2.66
Crystal Creek Ranch	394-10	Irr	1,003 <u>b/</u>			2.66	6.76			9.42
	396-10	Irr	1,310 <u>c/</u>					8.00		8.00
Corrigan	398-10	Irr	44	0.62 <u>d/</u>						0.62
Hayden, N.	400-7	Irr	125					2.50	0.50	3.00
Hayden, E.	401-7	Irr	100					2.00	1.00	3.00
TOTALS			3,251	5.62	3.78	5.32	6.76	12.50	1.50	35.48

- a/ This allotment is for tailwater from Diversion 390 after use by L. Young and may be taken under control by G. Young and N. Hayden when said tailwater enters their lands.
- b/ This includes 607 acres that may also be irrigated from Diversions 284 and 288 (see Schedule C).
- c/ This 1,310 acres may also be irrigated from Diversions 284 and 288 (see Schedule C).
- d/ This allotment shall be diverted from an offset well.

SCHEDULE B23
ALLOTMENTS TO CLAIMANTS FROM BIG SLOUGH AND TRIBUTARIES

Name of Claimant	: Diversion : : and Map : : Sheet No. :	Use	: Area : : Served, : : Acres :	Allotments by Priority		: Total : Amount
				in Cubic Feet per Second		
				1st	2nd	
(Big Slough)						
Crystal Creek Ranch	402-7	Irr	159	2.27		2.27
Hayden, E.	402a-7	Irr	159 <u>a/</u>		2.27 <u>b/</u>	2.27
Jenner, J.	403-7	Irr	30		0.60	0.60
	405-7	Irr	135	1.93 <u>c/</u>		1.93
Young, G.	405a-7	Irr	175		2.50 <u>b/</u>	2.50
Jenner, J.	407-7	Irr	200	4.00		4.00
Taylor	407a-7	Irr	455		6.50 <u>b/</u>	6.50
Jenner, J.	408-7) 409-7)	Irr	190	3.80		3.80
Cornelis	410-7	Irr	116	1.66		1.66
March	412-7	Irr	60 <u>d/</u>		1.20 <u>b/</u>	1.20
Holmes	412a-7	Irr	80	1.14		1.14
Miller	412b-7	Irr	289		4.13 <u>b/</u>	4.13
Hanna Brothers	412c-7	Irr	210 <u>e/</u>		3.00 <u>b/</u>	3.00

a/ This includes 100 acres that may also be irrigated from Diversion 401 (see Schedule B22).

b/ This allotment may be diverted from an offset well or sump (see Paragraph 44).

c/ This allotment is for subirrigation of 135 acres by regulating five flashboard dams across Big Slough to raise the water table.

d/ This 60 acres may also be irrigated from Diversion 303a (see Schedule C).

e/ This 210 acres may also be irrigated from Diversion 313a (see Schedule C).

SCHEDULE B23 (Continued)
ALLOTMENTS TO CLAIMANTS FROM BIG SLOUGH AND TRIBUTARIES

Name of Claimant	: Diversion : : and Map : : Sheet No. :	: Use :	: Area : : Served, : : Acres :	Allotments by Priority :		: Total : Amount
				in Cubic Feet per Second :		
				1st	2nd	
(Unnamed Spring)						
Selby	406a-7	Dom		0.01		0.01
(Sump)						
Vance	409a-7	Irr	120 <u>a/</u>	2.40		2.40
(Three Springs)						
	409b-7	Dom		0.01		0.01
(Vance Spring)						
	409c-7	Irr	20 <u>b/</u>	0.40		0.40
<hr/>						
TOTALS			2,398	17.62	20.20	37.82
<hr/>						

a/ This 120 acres may also be irrigated from Diversion 451 (see schedule B25).

b/ This 20 acres may also be irrigated from Diversion 451 (see schedule B25).

SCHEDULE B24

ALLOTMENTS TO CLAIMANTS FROM TRIBUTARIES OF KIDDER CREEK

Name of Claimant	: Diversion : and Map : Sheet No.	: Use	: Area : Served, : Acres	Allotments by Priority			: Total : Amount
				in Cubic Feet per Second	1st	2nd	
(Unnamed Stream)							
Merlo & Magnasco	434-6	Dom		0.01			0.01
(Flowing Well)							
Lewis, A.	454-7	Irr	54	1.08			1.08
(Greenview Town Ditch)							
Lewis, A.	455-7	Irr	54 <u>a/</u>	1.08			1.08
Hanson	455-7	Irr	100 <u>b/</u>		2.00		2.00
Miller	455-7	Irr	118 <u>c/</u>			2.36	2.36
TOTALS			326	2.17	2.00	2.36	6.53

a/ This 54 acres may also be irrigated from Diversion 454.

b/ This 100 acres may also be irrigated from Diversions 458, and 459 (see Schedule B 26).

c/ This 118 acres may also be irrigated from Diversion 412 b (see Schedule B23).

SCHEDULE B25
ALLOTMENTS TO CLAIMANTS FROM UPPER KIDDER CREEK

Name of Claimant	:Diversions: : and Map : :Sheet No.:	: Use :	: Area : Served, : Acres :	Allotments by Priority					: Total : Amount
				in Cubic Feet per Second					
				1st	2nd	3rd	4th	Surplus	
Mathews, E.	443a-7	Dom	0.01						0.01
Mathews, W.	443b-7	Dom	0.01						0.01
Schmid	443d-7	Dom	0.01						0.01
Littlepage	444-7	Dom	0.01						0.01
Barker Ditch <u>a/</u>	445-7	Irr	1,615	17.00				6.00	23.00
Davis, R.	445a-7	Dom	0.01	<u>b/</u>					0.01
Wright & Fletcher Ditch <u>c/</u>	446-7	Irr	1,767		39.00			6.00	45.00
Castro	446a-7	Dom	0.01	<u>b/</u>					0.01
Kettle	446b-7	Irr	15	0.21	<u>b/</u>				0.21
Cortner	446c-7	Irr	30	0.43	<u>d/</u>				0.43
Crawford Spring Ditch	447-7	Irr	15	0.21	<u>e/</u>				0.21

a/ See Paragraph 55.

b/ This allotment shall be diverted from an offset well or sump.

c/ See Paragraph 56.

d/ This allotment is subject to the terms of an agreement dated October 17, 1955 recorded in Volume 358, page 33, official records of Siskiyou County and may only be diverted from underflow by means of an offset well or sump.

e/ This allotment shall be divided 3/4 to Crawford and 1/4 to Pruett. Palmer may use any portion of the allotment not required by Crawford and Pruett.

SCHEDULE B25 (Continued)
ALLOTMENTS TO CLAIMANTS FROM UPPER KIDDER CREEK

Name of Claimant	:Diversion: : and Map : :Sheet No.:	: Use :	: Area : : Served, : : Acres :	Allotments by Priority					: Total : Amount
				in Cubic Feet per Second					
				1st	2nd	3rd	4th	Surplus	
Friden Ditch <u>f/</u>	448-7	Irr	782			16.00			16.00
Vance	450-7	Dom				0.01			0.01
Walker, V.	450-7	Dom				0.01			0.01
Vance	451-7	Irr	290				7.00		7.00
TOTALS			4,514	17.91	39.00	16.02	7.00	12.00	91.93

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f/ See Paragraph 57.

SCHEDULE B26
ALLOTMENTS TO CLAIMANTS FROM LOWER KIDDER CREEK

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority in Cubic Feet per Second					Total Amount
				1st	2nd	3rd	4th	5th	
Foster	455a-7) 457-7)	Irr	281	4.10	a/				4.10
	456-7	Irr	118	b/	1.52				1.52
Hanson	456-7	Irr	335	c/		6.70			6.70
	458-7	Irr	200	c/		4.00			4.00
	459-7	Irr	604	8.63	a/				8.63
	460-7	Irr	210	c/		4.20			4.20
Miller	461-7	Irr	171	d/			3.42		3.42
Martin, B.	463-7	Irr	471	e/	6.73	a/			6.73
Wells, S.	468-7	Irr	585	f/	8.36	a/			8.36
McMillan	473-7	Irr	117	1.67	a/				1.67
Spotts	475-4	Irr	7	0.10	a/				0.10
Andersen	476-4) 477-4)	Irr	253	g/	3.07	a/		0.54	h/ 3.61
TOTALS			3,352	32.66	1.52	14.90	3.42	0.54	53.04

- a/ This allotment shall be diverted from an offset well or sump.
b/ This 118 acres may also be irrigated from Diversions 445a and 457.
c/ This acreage may also be irrigated from Diversion 459, and from Diversion 446 (see Schedule B 24).
d/ This 171 acres may also be irrigated from Diversion 412b (see Schedule B 23).
e/ This includes 391 acres that may also be irrigated from Diversion 446 (see Schedule B 24).
f/ This includes 379 acres that may also be irrigated from Diversion 446 (see Schedule B 24).
g/ This includes 215 acres that may also be irrigated from Diversion 332c (see Schedule C).
h/ This allotment is for irrigation of 38 acres by pumping from Kidder Creek.

SCHEDULE B27
ALLOTMENTS TO CLAIMANTS FROM UPPER MOFFETT CREEK AND TRIBUTARIES

Name of Claimant	:Diversion: : and Map : :Sheet No.:	:Use	: Area : :Served, : : Acres :	Allotments by Priority					:Total :Amount
				1st	2nd	3rd	4th	5th	
(Moffett Creek)									
Bemiss	481-8	Irr	15	0.01				0.13	0.14 <u>a/</u>
Simonson	481a-8)	Irr	86	1.23 <u>b/</u>					1.23
	482-8)								
	482a-8)								
	482b-8)								
	483a-8)	Irr	30	0.43 <u>b/</u>					0.43
	484-8)								
	485a-8)	Irr	161	2.30 <u>b/</u>					2.30
	489-8)								
	490-8)								
	491-8)								
	493-8)								
	494-8	Irr	23 <u>c/</u>				0.46	0.46	
	495-8	Irr	44	0.63 <u>b/</u>				0.63	
	507-5	Irr	36	0.51 <u>b/</u>				0.51	
	509-5)	Irr	43	0.61 <u>b/</u>					0.61
	510-5)								
	511-5)								

a/ This allotment may also be diverted from Spring Branch Creek.
b/ This allotment shall be diverted from an offset well or sump.
c/ This 23 acres may also be irrigated from Diversion 495.

SCHEDULE B27 (continued)
ALLOTMENTS TO CLAIMANTS FROM UPPER MOFFETT CREEK AND TRIBUTARIES

Name of Claimant	:Diversion: : and Map : :Sheet No.:	: Area : :Use : : Acres :	: Served, : :	Allotments by Priority					:Total :Amount
				1st	2nd	3rd	4th	5th	
(Moffett Creek - continued)									
Cramer, G.	512-5	Irr	12	0.17 <u>b/</u>					0.17
	513-5	Irr	43			0.86			0.86
	514-5	Irr	119 <u>d/</u>	1.70 <u>b/</u>					1.70
	515-5	Irr	60				1.20		1.20
	515a-15	Irr	4				0.08		0.08
(Tapplin Gulch)									
Simonson	483-8	Irr	13 <u>e/</u>	0.19 <u>f/</u>					0.19
(Whiskey Gulch)									
	485-8	Irr	11 <u>g/</u>	0.16					0.16

- b/ This allotment shall be diverted from an offset well or sump.
d/ This 119 acres may also be irrigated from Diversions 512, 513, 515 and 515a.
e/ This 13 acres may also be irrigated from Diversion 483a.
f/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 483 (see Schedule E, Permit 16841 on Application 24413).
g/ This 11 acres may also be irrigated from Diverison 485a.

SCHEDULE B27 (continued)
ALLOTMENTS TO CLAIMANTS FROM UPPER MOFFETT CREEK AND TRIBUTARIES

Name of Claimant	:Diversion: : and Map : :Sheet No.:	: Area : :Use : : Acres :	: Served, : :	Allotments by Priority					: Total : Amount	
				in Cubic Feet per Second	1st	2nd	3rd	4th		5th
(Glendenning Gulch)										
Simonson	486-8	Irr	55	<u>h/</u> 0.79	<u>i/</u>					0.79
(Portuguese Gulch)										
	488-8	Irr	10	<u>j/</u> 0.14						0.14
(Cedar Gulch)										
	492-8	Irr	24	<u>k/</u> 0.34						0.34
(Cottonwood Creek)										
	508-5	Irr	8	0.16						0.16
TOTALS			797	9.37	0.46	0.86	1.28	0.13		12.10

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- h/ This 55 acres may also be irrigated from Diversions 485a and 488.
i/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 484 (see Schedule E, Permit 16842 on Application 24414).
j/ This 10 acres may also be irrigated from Diversion 489.
k/ This 24 acres may also be irrigated from Diversions 491 and 493.

SCHEDULE B28
ALLOTMENTS TO CLAIMANTS FROM DUZEL CREEK AND TRIBUTARIES

Name of Claimant	Diversions and Map Sheet No.	Use	Area Served, Acres	Allotments by Priority in Cubic Feet per Second			Total Amount
				1st	2nd	3rd	
(Duzel Creek)							
Hayden, N.	498-7, 8, 11	Dom		0.01			0.01
Butcher	499-8	Irr	13	0.26			0.26
	500-8) 501-8)	Irr	25	0.50 <u>a/</u>			0.50
	502-8	Irr	12		0.17		0.17
Costales	503-8	Irr	23		0.33		0.33
Davenport	504-8	Irr	10		0.14		0.14
Simonson	504a-8	Irr	30		0.43		0.43
	505-8	Irr	10 <u>b/</u>			0.20	0.20
	506-8	Irr	11 <u>c/</u>			0.22	0.22
(Long Gulch)							
Butcher	501-8	Irr	25 <u>d/</u>	0.36 <u>e/</u>			0.36
(Clapboard Gulch)							
Costales	503a-8	Irr	10 <u>f/</u>	0.14			0.14
TOTALS			169	1.27	1.07	0.42	2.76

- a/ This allotment may be diverted during the irrigation season to reservoirs at Diversion 501 for regulatory storage for irrigation purposes.
- b/ This 10 acres may also be irrigated from Diversion 495 (see Schedule B27).
- c/ This 11 acres may also be irrigated from Diversion 495 (see Schedule B27).
- d/ This 25 acres may also be irrigated from Diversion 500.
- e/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 500 (see Schedule E, Permit 16632 on Application 24153).
- f/ This 10 acres may also be irrigated from Diversion 503.

SCHEDULE 529
ALLOTMENTS TO CLAIMANTS FROM LOWER MOFFETT CREEK

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served Acres	Allotments by Priority in Cubic Feet per Second				Total Amount
				1st	2nd	3rd	Surplus	
Costa, A. E.	517-5	Irr	97	2.30			1.70	4.00
Pereira Ditch <u>a/</u>	525-5	Irr	176		3.50		0.50	4.00
Costa, A. E.	527-5	Irr	41			0.82	0.82	1.64
	527a-5	Irr	41 <u>b/</u>	0.41 <u>c/</u>				0.41
	528c-5	Irr	50 <u>d/</u>	0.71 <u>c/</u>				0.71
Cramer, C.	530-5	Irr	85 <u>e/</u>	1.21 <u>c/</u>				1.21
Deppen	530a-5	Irr	40 <u>f/</u>	0.57 <u>c/</u>				0.57
Gadsby	534-5	Irr	80 <u>g/</u>	1.14 <u>c/</u>				1.14
Brandon	536-5	Irr	10	0.14 <u>c/</u>				0.14
Kelly	537-5	Irr	40	0.57 <u>c/</u>				0.57
Dwyer	541-5) 542-5)	Irr	176	2.51 <u>c/</u>				2.51
Tankersly	542a-5	Irr	39	0.56 <u>c/</u>				0.56
	543-5	Irr	30	0.43 <u>c/</u>				0.43

a/ See Paragraph 58.

b/ This 41 acres may also be irrigated from Diversion 527.

c/ This allotment shall be diverted from an offset well or sump.

d/ This 50 acres may also be irrigated from Diversion 517.

e/ This includes 47 acres that may also be irrigated from Diversion 525.

f/ This includes 32 acres that may also be irrigated from Diversion 525.

g/ This includes 30 acres that may also be irrigated from Diversion 525.

SCHEDULE B29 (Continued)
ALLOTMENTS TO CLAIMANTS FROM LOWER MOFFETT CREEK

Name of Claimant	: Diversion : and Map : Sheet No. :	: Use :	: Area : Served : Acres :	Allotments by Priority				: Total : Amount
				: in Cubic Feet per Second :				
				1st	2nd	3rd	Surplus	
Brown, R. H.	544-4	Irr	36	0.52 <u>c/</u>				0.52
	545-4	Irr	30	0.42 <u>c/</u>				0.42
	545a-4	Irr	73	1.04 <u>c/</u>				1.04
	568-4) 569-4)	Irr	70	1.00 <u>c/</u>				1.00
Montreuil	570-4) 570a-4) 572-4)	Irr	207	2.96 <u>c/</u>				2.96
Fort Jones High School	572a-4	Irr	14	0.20 <u>c/</u>				0.20
Menne	572b-4	Irr	88	1.26 <u>c/</u>				1.26
Langford	574-4	Irr	31	0.44 <u>c/</u>				0.44
	575-4	Irr	37	0.53 <u>c/</u>				0.53
Totals			1,491	18.92	3.50	0.82	3.02	26.26

c/ This allotment shall be diverted from an offset well or sump.

SCHEDULE B30
ALLOTMENTS TO CLAIMANTS FROM SOAP CREEK AND TRIBUTARIES

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served Acres	Allotments by Priority		Total Amount
				1st	2nd	
Shepherd, R.	520-3) 520a-3) 520b-3) 520c-3) 521-5) 521a-5)	Irr	51	1.02		1.02
Shepherd, D.	521a-5) 522-5)	Irr	9	0.18		0.18
Costa, A.	523-5	Irr	11		0.22	0.22
Totals			71	1.20	0.22	1.42

SCHEDULE B31
ALLOTMENTS TO CLAIMANTS FROM TRIBUTARIES OF LOWER MOFFETT CREEK

Name of Claimant	: Diversion : and Map : Sheet No.	: Use	: Area : Served : Acres	: Allotments by Priority : in Cubic Feet per Second : 1st	: Total : Amount
(Costa Gulch)					
Costa, A. E.	526-5	Irr	78	1.56	1.56
(School House Gulch)					
Deas	528-5	Irr	35	0.70	0.70
(Unnamed Stream)					
Austin	528b-5	Dom		0.01	0.01
(Unnamed Stream)					
Myer	531-5	Irr	29	0.58	0.58
(Unnamed Spring)					
Hohberg	532a-5	Dom		0.01	0.01
(Luce Gulch)					
Dwyer	540-5	Irr	38a/	0.50	0.50
			Totals	180	3.36

a/ This 38 acres may also be irrigated from Diversion 541 (See Schedule B29).

SCHEDULE B32
ALLOTMENTS TO CLAIMANTS FROM McADAM CREEK AND TRIBUTARIES

Name of Claimant	Diversions and Map Sheet No.	Use	Area Served Acres	Allotments by Priority in Cubic Feet per Second				Total Amount
				1st	2nd	3rd	4th	
Giddings	546-3	Dom	0.01					0.01
Smith, A.	547-3	Dom	0.01					0.01
Robinson	548-3	Dom	0.01					0.01
Youngblood	549-3	Dom	0.01					0.01
Keith	549a-3	Dom	0.01					0.01
Cal.Div. of Forestry	550a-3	Irr	10 <u>a/</u>	0.14 <u>b/</u>				0.14
Fedderson	550b-3	Irr	20	0.29 <u>b/</u>				0.29
Slette	551-3	Irr	40	0.80				0.80
	551a-3	Irr	40 <u>c/</u>	0.57 <u>d/</u>				0.57
	552-3	Irr	20 <u>e/</u>	0.40				0.40
Mello	552-3	Irr	13	0.26				0.26
Slette	552a-3	Irr	40 <u>c/</u>	0.57 <u>d/</u>				0.57
Mello	553-3	Irr	57		1.63			1.63
	554-3	Irr	57 <u>f/</u>		1.49			1.49

- a/ This includes 3 acres that may also be irrigated from Diversion 550 (See Schedule E).
- b/ This allotment shall be diverted from an offset well.
- c/ This 40 acres may also be irrigated from Diversion 551.
- d/ This allotment may be diverted by pumping from a mine shaft well.
- e/ This 20 acres may also be irrigated from Diversion 551.
- f/ This 57 acres may also be irrigated from Diversion 553.

SCHEDULE B32 (Continued)
ALLOTMENTS TO CLAIMANTS FROM McADAM CREEK AND TRIBUTARIES

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served Acres	Allotments by Priority in Cubic Feet per Second				Total Amount
				1st	2nd	3rd	4th	
Tibbs	555-4	Irr	8	0.11	b/			0.11
Mello	555a-4	Irr	57 f/			1.14		1.14
	555b-4	Irr	69 g/	0.99	d/			0.99
Collins	556-4	Irr	20	0.29	b/			0.29
Tolle	557-4	Irr	20	0.29	b/			0.29
Houston	557a-4	Irr	20	0.29	b/			0.29
Thickens	558-4	Irr	20	0.29	b/			0.29
Brown, R. H.	559-4	Irr	35 h/			2.00		2.00
Sartwell	559a-4	Irr	20	0.29	b/			0.29
Greiner	561-4	Irr	20	0.29	b/			0.29
Leary	563-4	Irr	20	0.29	b/			0.29
Richard	564-4	Irr	15	0.21	b/			0.21
Larkowski	566-4	Irr	60	0.86	b/			0.86
Andersen	567-4	Irr	80	1.14	b/			1.14
Totals			761	0.05	8.37	4.26	2.00	14.68

- b/ This allotment shall be diverted from an offset well.
d/ This allotment may be diverted by pumping from a mine shaft well.
f/ This 57 acres may also be irrigated from Diversion 553.
g/ This includes 57 acres that may also be irrigated from Diversion 553.
h/ This 35 acres may also be irrigated from Diversion 545a (See Schedule B29).

SCHEDULE B33
ALLOTMENTS TO CLAIMANTS FROM INDIAN CREEK AND TRIBUTARIES

Name of Claimant	:Diversion: :and Map :Sheet No.:	: Use :	: Area : Served : Acres :	Allotments by Priority					: Total : Amount
				in Cubic Feet per Second					
				1st	2nd	3rd	4th	5th	
(Indian Creek)									
Hubbard	592-2	Dom		0.06 <u>a/</u>					0.06
Vinje	593-2	Irr	1	0.01					0.01
Goeckermann	593-2	Irr	1	0.01					0.01
Hemphill	593-2	Irr	2	0.03					0.03
Tuttle	593b-2	Irr	1	0.01 <u>b/</u>					0.01
Scott	593c-2	Dom		0.01 <u>b/</u>					0.01
Stowell	594a-4	Dom		0.01 <u>b/</u>					0.01
Mason	595-4	Irr	110		2.90				2.90
Loogman	596-4	Irr	104		1.49 <u>b/</u>				1.49
House	596a-4	Irr	30		0.01 <u>b/</u>	0.42 <u>c/</u>			0.43

a/ This allotment may be diverted from either Walla Walla Creek or Indian Creek for domestic use.

b/ This allotment shall be diverted from an offset well or sump.

c/ This allotment shall be diverted from an offset well located at least 50 feet downstream from Diversion 596.

SCHEDULE B33 (Continued)
ALLOTMENTS TO CLAIMANTS FROM INDIAN CREEK AND TRIBUTARIES

Name of Claimant	:Diversion: and Map :Sheet No.:	: Use : :	: Area : Served : : Acres :	Allotments by Priority					: Total : Amount
				in Cubic Feet per Second					
				1st	2nd	3rd	4th	5th	
Mason	597-4	Irr	110 <u>d/</u>				2.90		2.90
Loogman	597a-4	Irr	104 <u>e/</u>			1.49 <u>b/</u>			1.49
Johnson, K.A.	598-4	Irr	60			0.86 <u>b/</u>			0.86
Mason	599-4	Irr	50					1.00 <u>f/</u>	1.00
Hullquist	599-4	Irr	68					1.36 <u>f/</u>	1.36
(Bigland Gulch)									
Moore, J.	593a-2	Dom		0.01					0.01
TOTALS			641	0.15	4.40	2.77	2.70	2.36	12.58

b/ This allotment shall be diverted from an offset well or sump.
d/ This 110 acres may also be irrigated from Diversion 595.
e/ This 104 acres may also be irrigated from Diversion 596.
f/ This allotment is further subject to Judgement No. 14412 of the Superior Court, County of Siskiyou dated July 8, 1953 which divides the water: Mason 3/4 and Hullquist 1/4 and said judgment shall be in effect at all times that the total flow available to both users is less than 2.36 cfs.

SCHEDULE B34
ALLOTMENTS TO CLAIMANTS FROM ORO FINO CREEK AND TRIBUTARIES

Name of Claimant	:Diversion: :and Map : Use	: Area : Served	: Allotments by Priority :		:Total :Amount
			: in Cubic Feet per Second	:	
:Sheet No.:	: Acres	:	1st	2nd	:

(Oro Fino Creek)

Lewis, R.	606-7	Irr	125 <u>a/</u>	0.01 <u>b/</u>	1.78 <u>c/</u>	1.79
Friden	606a-7	Irr	50 <u>d/</u>	0.01 <u>b/</u>	0.70 <u>c/</u>	0.71
	607-7)	Irr	551 <u>e/</u>	0.01 <u>b/</u>	8.39 <u>f/</u>	8.40
	608-7)					
	609-7)					
Lewis, O.	610-7	Irr	25	0.01 <u>b/</u>	0.35 <u>f/</u>	0.36
Gansberg	611-4	Irr	20	0.01 <u>b/</u>	0.28 <u>c/</u>	0.29
Sage	612-4	Irr	100	0.01 <u>b/</u>	1.42 <u>c/</u>	1.43
Luckensmeyer	613-4	Irr	66	0.01 <u>b/</u>	1.31 <u>f/</u>	1.32
Foster	614-4)	Irr	500 <u>g/</u>	0.01 <u>b/</u>	7.13 <u>f/</u>	7.14
	615-4)					
	616-4)					

a/ This includes 43 acres that may also be irrigated from Diversion 446 (see Paragraph 56).

b/ This allotment shall be utilized by livestock drinking directly from surface flow.

c/ This allotment may be diverted only from underflow by means of an offset well or sump and may be diverted irrespective of any other allotment in this schedule.

d/ This 50 acres may also be irrigated from Diversion 448 (see Paragraph 57).

e/ This 551 acres may also be irrigated from Diversion 448 (see Paragraph 57).

f/ This allotment may be diverted, at the option of the claimant, from surface flow or from underflow by means of offset wells or sumps or from a combination of both; provided, that when surface flow in the creek at the county road at the O. Lewis property recedes to 3 cfs, the following percentage or amount of the surface flow reaching the point of diversion of each of the following claimants shall be bypassed, at the option of the claimant, either beyond such point or beyond the claimant's lower property line:

<u>Claimant</u>	<u>% or Amount of Surface Flow to be Passed Beyond Diversion Point or Lower Property Line</u>
Friden	51%
O. Lewis	96%
Luckensmeyer	All flow in excess of 1.31 cfs

To the extent that all the allotment is satisfied from underflow, it may be diverted irrespective of any other allotment in this schedule.

g/ This 500 acres may also be irrigated from Diversion 446 (see Paragraph 56) and from Diversions 603 and 617 (see Schedule C).

SCHEDULE B34 (Continued)
ALLOTMENTS TO CLAIMANTS FROM ORO FINO CREEK AND TRIBUTARIES

Name of Claimant	:Diversion: and Map : :Sheet No.:	: Area : Use : : Acres	: Served : Acres	: Allotments by Priority :		:Total :Amount
				: in Cubic Feet per Second :		
				1st	2nd	
(Burgandy Springs)						
Merlo & Magnasco	604-7	Dom		0.01		0.01
(Unnamed Spring)						
Lewis, O.	608c-7	Irr	10	0.01	0.13	0.14
(Unnamed Spring)						
Smith, C.	610a-7	Dom		0.01		0.01
(Pond Spring)						
	610b-7	Irr	10	0.01	0.13 <u>h/</u>	0.14
TOTALS			1,457	0.12	21.62	21.74

h/ This allotment may also be used to maintain full throughout the year a 65 acre-foot dredger pond at Diversion 609a from Oro Fino Creek underflow and seepage from the Altoona Lateral Ditch.

SCHEDULE B35
ALLOTMENTS TO CLAIMANTS FROM RATTLESNAKE CREEK AND TRIBUTARIES

Name of Claimant	:Diversion: and Map :Sheet No.:	: Use :	: Area : Served : Acres	: Allotments by Priority			: Total : Amount
				: in Cubic Feet per Second			
				: 1st	: 2nd	: Surplus	
Alexander	619-2	Dom		0.01			0.01
Jenott	620-2	Irr	1	0.02			0.02
Simpson, C.	621-2	Dom		0.01			0.01
Jackson	621a-2	Dom		0.01			0.01
Simpson, F.	621b-2	Dom		0.01			0.01
Simpson, D.	621c-2	Dom		0.01			0.01
Conway	621d-4	Dom		0.01			0.01
7D Ranch	622-4) 624-4)	Irr	100		2.00	2.00	4.00
Alexander	623-4	Irr	4		0.06 _{a/}		0.06
TOTALS			105	0.08	2.06	2.00	6.14

a/ This allotment shall be diverted from an offset well.

SCHEDULE B36
ALLOTMENTS TO CLAIMANTS FROM TYLER GULCH AND TRIBUTARIES

Name of Claimant	Diversion and Map Sheet No.	Use	Area Served Acres	Allotments by Priority		Total Amount
				1st	2nd	
Myers, C.	626-4	Dom		0.01		0.01
Smith, T.	626a-4	Irr	20		0.40	0.40
	627-4	Irr	2	0.04 <u>a/</u>		0.04
Brazil	627a-4	Dom		0.01		0.01
Evans, F.	628-4	Irr	31		0.50	0.50
TOTALS			53	0.06	0.90	0.96

a/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 627 (see Schedule E, Permit 16832 on Application 24451).

SCHEDULE B37
ALLOTMENTS TO CLAIMANTS FROM PATTERSON CREEK (NORTH) AND TRIBUTARIES

Name of Claimant	:Diversion: :and Map :Sheet No.:	: Use :	: Area : Served : Acres :	Allotments by Priority					: Total : Amount
				1st	2nd	3rd	4th	5th	
Cousineau	634-2	Dom	0.01						0.01
Liebling	638-4	Dom	0.01						0.01
Roller	639-4	Irr	4	0.01	0.05				0.06
Limpert	640-4	Irr	10		0.14 <u>a/</u>				0.14
	641-4	Irr	7		0.14 <u>a/</u>				0.14
Diemer	642-4	Irr	5			0.07 <u>b/</u>			0.07
Smith, R. L.	643-4	Irr	66				1.32		1.32
McGee	644-4	Irr	10					0.20	0.20
Smith, R. L.	645-4	Irr	4					0.08	0.08
TOTALS			106	0.03	0.33	0.07	1.32	0.28	2.03

a/ This allotment may be used to maintain full throughout the year the reservoirs at Diversions 640 and 641 (see Schedule E, License 10714 issued on Application 24179).

b/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 642 (see Schedule E, Permit 16738 on Application 24196).

SCHEDULE B38
ALLOTMENTS TO CLAIMANTS FROM SNIKTAW CREEK AND TRIBUTARIES

Name of Claimant	: Diversion : : and Map : : Sheet No. :	: Use :	: Area : : Served, : : Acres :	: Allotments by Priority :			: Total : : Amount :
				: in Cubic Feet per Second :	: 1st :	: 2nd :	
(Sniktaw Creek)							
Heide	658-4	Irr	47	0.10	0.84		0.94
Weathers	660-4	Irr	1	0.01			0.01
Heide	661-4) 662-4) 663-4) 664-4)	Irr	166 <u>a/</u>	0.10	3.22		3.32
Blue	665-4) 666-4)	Irr	16	0.10	0.22		0.32
Black, T.	672a-4	Irr	2	0.01			0.01
Broce, T.	673-4	Irr	1	0.01			0.01
Burton, E.	674-4	Irr	18 <u>b/</u>	0.03	0.33		0.36
Riley	674-4	Irr	37	0.07	0.67		0.74
Johnson, M.	674-4	Irr	17	0.10	0.24		0.34
McClellan	675-4	Dom		0.01 <u>c/</u>			0.01
Pearson	675a-4	Dom		0.01 <u>c/</u>			0.01
Burton, E.	676-4	Irr	41 <u>d/</u>			0.82	0.82
Johnson, M.	678-4	Irr	17 <u>e/</u>			0.34	0.34
	679-4	Irr	131 <u>f/</u>			2.62	2.62

a/ This includes 147.4 acres that may also be irrigated from Shackleford Creek, Diversion 3, (see Paragraph 60).

b/ This includes 18 acres that may also be irrigated from Shackleford Creek Diversion 17 (see Paragraph 60).

c/ This allotment shall be diverted from an offset well.

d/ This 41 acres may also be irrigated from Shackleford Creek Diversion 17 and 20 (see Paragraph 60).

e/ This 17 acres may also be irrigated from Shackleford Creek Diversion 17 and 20, (see Paragraph 60).

f/ This 131 acres may also be irrigated from Shackleford Creek Diversion 17 and 20, (see Paragraph 60).

SCHEDULE B38 (Continued)
ALLOTMENTS TO CLAIMANTS FROM SNIKTAW CREEK AND TRIBUTARIES

Name of Claimant	: Diversion : and Map : Sheet No.	: Use	: Area : Served, : Acres	: Allotments by Priority			: Total : Amount
				: in Cubic Feet per Second	: 1st	: 2nd	
(Alder Creek)							
Blue	672-4	Irr	17	0.24	<u>g/</u>		0.24
(Unnamed Spring)							
Burton, E.	677-4	Irr	41 <u>h/</u>	0.59			0.59
TOTALS			552	1.38	5.52	3.78	10.68

g/ This allotment may be used to maintain full throughout the year the reservoir at Diversion 672 (see Schedule E, Permit 16805 on Application 24435).

h/ This 41 acres may also be irrigated from Diversions 674 and 676.

SCHEDULE B39
ALLOTMENTS TO CLAIMANTS FROM LOWER SCOTT RIVER TRIBUTARIES

Name of Claimant	: Diversion : and Map : Sheet No.	: Use	: Area : Served : Acres	Allotments by Priority		: Total : Amount
				in Cubic Feet per Second		
				1st	2nd	
(Unnamed Stream)						
Fruit Growers Supply Co.	680a-4	Dom <u>a/</u>		0.01		0.01
Dodson	680b-4	Dom		0.01		0.01
Gagliardi	680b-4) 681-4)	Irr	2	0.01	0.02 <u>b/</u>	0.03
James & Gagliardi	682-4	Irr	2		0.04	0.04
(Mary Creek)						
Jones, H.	683-4	Dom		0.01		0.01
Mokres	684-4	Dom		0.01		0.01
Johnson, M.	685-4	Dom		0.06		0.06
(Unnamed Stream)						
Fruit Growers Supply Co.	685a-4	Dom		0.01		0.01
Howard	686-4	Irr	3	0.01	0.03	0.04
Johnson, M.	687-4) 688-4)	Irr	26	0.01	0.45	0.46
TOTALS			33	0.14	0.54	0.68

a/ The place of use is on N. Holt property by permit from Fruit Growers Supply Co.
b/ This allotment may be used to maintain full throughout the year the reservoir at
 Diversion 681 (see Schedule E, Permit 16663 on Application 24407).

SCHEDULE B40
ALLOTMENTS TO CLAIMANTS FROM GRAVEYARD GULCH,
MEAMBER CREEK AND MEAMBER GULCH

Name of Claimant	: Diversion : and Map : Sheet No. :	: Use	: Area : Served : Acres :	Allotments by Priority		: Total : Amount
				in Cubic Feet per Second		
				1st	2nd	
(Graveyard Gulch)						
Aldrich	689-4	Irr	12	0.24		0.24
(Meamber Creek)						
Stafford	696-4	Irr	16	0.50 <u>a/</u>		0.50
Ash	696-4	Irr	7	0.09 <u>a/</u>		0.09
Oaster	696-4	Irr	42	0.60 <u>a/</u>		0.60
Rowe, R.	696a-4	Irr	1		0.02	0.02
Harrington	697-4	Irr	1		0.02	0.02
(Meamber Gulch)						
Oaster	705-4	Irr	100 <u>b/</u>	1.43		1.43
TOTALS			179	2.86	0.04	2.90

a/ This allotment is subject to an agreement dated May 11, 1976 between Bristow, Anderson, Ash, and Stafford in the files of the SWRCB. Said agreement apportions the water from Diversion 696 as follows: Oaster $\frac{1}{2}$ share, Stafford $\frac{1}{4}$ share and Ash $\frac{1}{4}$ share and said agreement shall be in effect when the supply of water is insufficient to supply a full allotment to each diverter at Diversion 696.

b/ This includes 42 acres that may also be irrigated from Diversion 696.

SCHEDULE C
ACREAGES IRRIGATED BY CLAIMANTS FROM
GROUND WATER INTERCONNECTED WITH THE SCOTT RIVER

Name of Claimant	Diversion and Map Sheet No.	Area Served, Acres
JAFAM Corp.	222-13	500 <u>a/</u>
Friden	224a-10	180
Veale	225-10	250 <u>b/</u>
Starr, K.	228-10	133 <u>c/</u>
Starr, J.	231-10	99 <u>d/</u>
Wells, F.	231a-10	50
P & F Ranch	231b-10	44
McCann	231c-10	30
Rancho Del Sol	231d-10) 238-10)	220 <u>e/</u>
Jenner, J.	238a-10	594 <u>f/</u>
Whipple	239-10) 240-10)	625
Smith Brothers	278-10	468
Sweezey	277-10) 279-10) 279a-10) 280-10) 281-10)	618
Hayden, N.	281a-10	479 <u>g/</u>
Bryan	282-10) 282a-10)	411
Cassady	283-10	7

- a/ This includes 201 acres that may also be irrigated from North Fork French Creek, Diversion 17 (see Paragraph 59).
- b/ This includes 100 acres that may also be irrigated from Diversion 263 (see Schedule B18).
- c/ This includes 103 acres that may also be irrigated from Diversion 263 see Schedule B18).
- d/ This includes 79 acres that may also be irrigated from Diversion 263 (see Schedule B18).
- e/ This 220 acres may also be irrigated from Diversions 267 and 272 (see Schedule B18).
- f/ This includes 588 acres that may also be irrigated from Diversion 559 (see Schedule B17) and Diversions 266 and 274 (see Schedule B18).
- g/ This includes 70 acres that may also be irrigated from Diversion 342a (see Schedule B20) and from Diversion 363 (see Schedule B21).

SCHEDULE C (Continued)
 ACREAGES IRRIGATED BY CLAIMANTS FROM
 GROUND WATER INTERCONNECTED WITH THE SCOTT RIVER

Name of Claimant	Diversion and Map Sheet No.	Area Served, Acres
Crystal Creek Ranch	284-10) 288-10)	1,310 <u>h/</u>
Jenner, G.	286-10	295
McNames	289-10	111
Hanna, M.	291-7	120
Jenner, J.	294-7	160 <u>i/</u>
Black, D.	295-7) 296-7)	220
Davidson	297-7	92
Jenner, J.	299-7	43
Hansen, W.	300-7) 300a-7)	442
Seaver, J.	301-7	80
Krell, W.	303-7) 304-7)	209
March	303a-7	120 <u>j/</u>
Krell, D.	312-7	79
Seaver, J.	313-7	80
Hanna Brothers	313a-7	210 <u>k/</u>
Siskiyou County	313b-7	61
Noah	314-7	116
MacFarlane	315-7	282
Hanna Brothers	316-7	342

- h/ The 1,310 acres may also be irrigated from Diversion 348 (see Schedule B20), from Diversions 360, 361, 362, and 365 (see Schedule B21), from Diversions 394 and 396 (see Schedule B22) and from Diversion 402 (see Schedule B23).
- i/ This includes 90 acres that may also be irrigated from Diversions 403 and 405 (see Schedule B23).
- j/ This includes 60 acres that may also be irrigated from Diversion 412 (see Schedule B23).
- k/ This 210 acres may also be irrigated from Diversion 313a (see Schedule B23).

SCHEDULE C (Continued)
 ACREAGES IRRIGATED BY CLAIMANTS FROM
 GROUND WATER INTERCONNECTED WITH THE SCOTT RIVER

Name of Claimant	Diversion and Map Sheet No.	Area Served, Acres
Tobias, Q.	322-7	200 <u>l/</u>
Kellogg	323a-7	2
Wells, S.	324a-7) 324b-7)	585 <u>m/</u>
Fink	324c-7	2
Piersall	326-7	155 <u>n/</u>
Tobias, H.	328-7	40
Seaver, J.	329-7	90
Seaver, C.	329a-7	90
Evans, G.	330a-7	165
Burton, B.	331-7	90
Plumer	332a-4	18
Shuck	332b-4	10
Andersen	332c-4	215 <u>p/</u>
Walker, J.	333a-4	160
Langford	478-4	79
Smith, E.	479-4	10 <u>q/</u>
Langford	479d-4	73 <u>r/</u>

- l/ This includes 80 acres that may also be irrigated from Diversion 323 (see Schedule D3).
m/ This 585 acres may also be irrigated from Diversion 468 (see Schedule B26).
n/ This 155 acres may also be irrigated from Diversion 327 (see Schedule D3).
p/ This 215 acres may also be irrigated from Diversions 476 and 477 (see Schedule B26).
q/ This 10 acres may also be irrigated from Diversion 479a (see Schedule D3).
r/ This 73 acres may also be irrigated from Diversion 480 (see Schedule D3).

SCHEDULE C (Continued)
 ACREAGES IRRIGATED BY CLAIMANTS FROM
 GROUND WATER INTERCONNECTED WITH THE SCOTT RIVER

Name of Claimant	Diversion and Map Sheet No.	Area Served, Acres
Foster, D.	603-4) 617-4)	500 <u>s/</u>
7 D Ranch	625-4 625a-4	307 185
Brazil	630-4	332
Tozier, H.	630a-4	100
Ball	630b-4	37
Tozier, H.	630c-4	200
Smith, R. L.	631-4) 633-4)	250
TOTAL		<u>12,975 acres</u>

s/ This 500 acres may also be irrigated from Diversion 446 (see Schedule B25) and Diversions 614, 615 and 616 (see Schedule B36).

SCHEDULE D1
 ALLOTMENTS TO CLAIMANTS FROM SCOTT RIVER FROM THE CONFLUENCE OF
 EAST FORK AND SOUTH FORK TO THE LOWER END OF THE DREDGER TAILINGS

Name of Claimant	:Diversion : : and Map : : Sheet No.:	:Area : :Served, : :Use:Acres :	: Allotments by Priority :					: Total : Amount	
			: in Cubic Feet Per Second :						
			1st	2nd	3rd a/	4th a/	Surplus		
Butts	133-15	Irr 58	6.16					6.16	
Dillman	157a-15	Irr 25				0.36		0.36	
Darbee	158a-15	Irr 15				0.57		0.57	
Dawson	158b-15	Irr 4				0.06		0.06	
Brigham	158c-15	Irr 10				0.14		0.14	
Farmers Ditch <u>b/</u>	183-15	Irr 1,236	6.16	30.00			6.00	36.00	
Moore, R.	183b-15	Irr 63 <u>c/</u>			0.90			0.90	
Moore, S.	184-15	Irr 19			0.27			0.27	
Fowler, B.	184c-15	Irr 30				0.43		0.43	
Cramer, I.	185-15	Irr 27			0.80		0.54	1.34	
Duffy, H.	185a-15	Irr 26			0.52			0.52	
Brock, R.	192-13	Irr 175 <u>d/</u>			2.50			2.50	
TOTALS			1,654	6.16	30.00	4.99	1.56	6.54	49.25

a/ Allotments in 3rd and 4th priority may be diverted from offset wells or dredger tailing ponds in the same priority as rights in Schedule C.

b/ See Paragraph 52.

c/ This 63 acres may also be irrigated from Diversions 182d and 182e (see Schedule B12).

d/ This 175 acres may also be irrigated from Diversions 187, 190a and 191 (see Schedule B12).

SCHEDULE D2
 ALLOTMENTS TO CLAIMANTS FROM SCOTT RIVER FROM LOWER END OF DREDGER TAILINGS
 TO THE SCOTT VALLEY IRRIGATION DISTRICT DITCH DIVERSION NO. 223

Name of Claimant	:Diversion : and Map :Sheet No.	: : :Use	: Area :Served : Acres	Allotments by Priority						:Total :Amount	
				: in Cubic Feet per Second	:1st	:2nd	:3rd	:4th	:5th		:6th
Wolford Ditch <u>a/</u>	193-13	Irr	370	7.40						1.60	9.00
Merlo	194-13	Irr	42 <u>b/</u>		0.84						0.84
Barnes, G.	195b-13	Irr	100 <u>c/</u>	2.00 <u>d/</u>							2.00
Barnes, etal.	196-13	Irr	65			1.30				0.70	2.00
	197-13	Irr	77 <u>e/</u>			1.10					1.10
	197a-13	Irr	77 <u>f/</u>	1.10 <u>d/</u>							1.10
	198-13	Irr	12 <u>g/</u>			0.24				0.24	0.48
Barnes, G.	198-13	Irr	18 <u>h/</u>			0.36				0.36	0.72
Tobias, Q.	198-13	Irr	156			3.12				3.12	6.24

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- a/ See Paragraph 53.
b/ This 42 acres may also be irrigated from Diversion 193.
c/ This 100 acres may also be irrigated from Diversion 193.
d/ This allotment shall be diverted from an offset well or sump.
e/ This includes 35 acres that may also be irrigated from Diversion 193.
f/ This 77 acres may also be irrigated from Diversion 197.
g/ This 12 acres may also be irrigated from Diversion 193.
h/ This 18 acres may also be irrigated from Diversion 193.

SCHEDULE D2 (continued)
 ALLOTMENTS TO CLAIMANTS FROM SCOTT RIVER FROM LOWER END OF DREDGER TAILINGS
 TO THE SCOTT VALLEY IRRIGATION DISTRICT DITCH DIVERSION NO. 223

Name of Claimant	:Diversion : and Map :Sheet No.	: Use	: Area :Served : Acres	Allotments by Priority in Cubic Feet per Second						:Total :Amount	
				:1st	:2nd	:3rd	:4th	:5th	:6th		:Surplus
Barnes, G.	199-13	Irr	50 <u>i/</u>	1.00	<u>d/</u>						1.00
	199a-13	Irr	50 <u>j/</u>	1.00	<u>d/</u>						1.00
Hammond, C.	199b-13	Irr	134 <u>k/</u>	1.91	<u>d/</u>						1.91
Tobias, Q.	202-13	Irr	315 <u>l/</u>	4.50	<u>d/</u>						4.50
	203-13	Irr	200				4.00				4.00
Spencer	208-13) 208a-13)	Irr	175 <u>m/</u>	2.50	<u>d/</u>						2.50
	208b-13	Irr	52	0.74	<u>d/</u>						0.74

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- d/ This allotment shall be diverted from an offset well or sump.
- i/ This 50 acres may also be irrigated from Diversion 193.
- j/ This 50 acres may also be irrigated from Diversion 193 and Diversion 179 (see Schedule B11).
- k/ This 134 acres may also be irrigated from Diversion 183 (see Schedule D1).
- l/ This 315 acres may also be irrigated from Diversion 203 and Diversion 183 (see Schedule D1).
- m/ This includes 55 acres that may also be irrigated from Diversion 183 (see Schedule D1).

SCHEDULE D2 (continued)
 ALLOTMENTS TO CLAIMANTS FROM SCOTT RIVER FROM LOWER END OF DREDGER TAILINGS
 TO THE SCOTT VALLEY IRRIGATION DISTRICT DITCH DIVERSION NO. 223

Name of Claimant	:Diversion : and Map :Sheet No.	: : :Use	: Area :Served : Acres	Allotments by Priority							:Total :Amount
				in Cubic Feet per Second							
				:1st	:2nd	:3rd	:4th	:5th	:6th	:Surplus	
Beckman	219a-13	Irr	300 <u>n/</u>	4.29	<u>d/</u>						4.29 <u>d/</u>
Fowle	220-13) 221-13)	Irr	362 <u>p/</u>					7.24			7.24
Friden	223-13	Irr	278					7.65 <u>q/</u>		7.35	15.00
Scott Valley Irr. District	223-13	Irr	5,131						62.50		62.50
TOTALS			7,946	26.44	0.84	6.12	4.00	14.89	62.50	13.37	128.16

- d/ This allotment shall be diverted from an offset well or sump.
- n/ This 300 acres may also be irrigated from Diversions 217, 218 and 219 (see Schedule B15) and from North Fork French Creek, Diversion 17 and from French Creek, Diversions 43, 47 and 47A, (see Paragraph 56).
- p/ This includes 264 acres that may also be irrigated from Diversion 218 (see Schedule B15) and from North Fork French Creek, Diversion 17 and from French Creek Diversion 43 (see Paragraph 56).
- q/ Water under this allotment may be diverted at a maximum rate of 15 cfs to provide a convenient irrigation head provided that the total amount diverted during any 30 day period shall not exceed the continuous flow equivalent of the allotment.

SCHEDULE D3
 ALLOTMENTS TO CLAIMANTS FROM SCOTT RIVER FROM THE
 SCOTT VALLEY IRRIGATION DISTRICT
 DIVERSION NO. 223 to DIVERSION NO. 576

Name of Claimant	:Diversion : and Map :Sheet No.	: Use	: Area :Served, : Acres	Allotments by Priority in Cubic Feet per Second							:Total :Amount
				:1st	:2nd	:3rd	:4th	:5th	:6th	:7th	
Friden	223a-13	Irr	138a/ 2.76								2.76
	224-10	Irr	62 0.89								0.89
	226-10	Irr	31 0.62								0.62
Horn	232-10) 237-10)	Irr	186		2.66						2.66
Jenner, G.	285-10	Irr	306 b/			6.12					6.12
Hanna, M.	290-7	Irr	20			0.40				0.40	0.80
Hurlimann, J.	293-7	Irr	102			2.04				2.04	4.08
Black, D.	295a-7	Irr	50						0.71		0.71
Davidson	298-7	Irr	92 c/						1.84		1.84

- a/ This 138 acres may also be irrigated from Diversion 183 (see Schedule D1).
 b/ This includes 250 acres that may also be irrigated from Diversion 286 (see Schedule C).
 c/ This 92 acres may also be irrigated from Diversion 297 (see Schedule C).

SCHEDULE D3 (Continued)
 ALLOTMENTS TO CLAIMANTS FROM SCOTT RIVER FROM THE
 SCOTT VALLEY IRRIGATION DISTRICT
 DIVERSION NO. 223 to DIVERSION NO. 576

Name of Claimant	:Diversion : : and Map : :Sheet No. :	: Use :	: Area : :Served, : : Acres :	Allotments by Priority							:Total :Amount	
				:1st	:2nd	:3rd	:4th	:5th	:6th	:7th		:Surplus:
Hanna, M.	310-7	Irr	61		1.22						1.22	2.44
	311-7	Irr	58		1.16						1.16	2.32
Hanna Bros.	316a-7	Irr	167 <u>d</u> /							2.39		2.39
Tobias, Q.	323-7	Irr	80 <u>e</u> /				1.60					1.60
	324-7	Irr	130				1.86					1.86
Piersall	327-7	Irr	155 <u>f</u> /				0.86			1.35		2.21
Woolery	330-7	Irr	190				3.80					3.80
Carter	332-4	Irr	160				2.29					2.29
Walker, J.	333-4	Irr	75 <u>g</u> /				0.36			0.71		1.07

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d/ This 167 acres may also be irrigated from Diversion 316 (see Schedule C).
e/ This 80 acres may also be irrigated from Diversion 322 (see Schedule C).
f/ This 155 acres may also be irrigated from Diversion 326 (see Schedule C).
g/ This includes 50 acres that may also be irrigated from Diversion 333b (see Schedule C).

SCHEDULE D3 (Continued)
 ALLOTMENTS TO CLAIMANTS FROM SCOTT RIVER FROM THE
 SCOTT VALLEY IRRIGATION DISTRICT
 DIVERSION NO. 223 to DIVERSION NO. 576

Name of Claimant	:Diversion : and Map :Sheet No.	: Use	: Area : Served, : Acres	Allotments by Priority in Cubic Feet per Second							: Total : Surplus	: Amount
				: 1st	: 2nd	: 3rd	: 4th	: 5th	: 6th	: 7th		
Null	479b-4	Irr	2							0.03		0.03
Blackmore	479c-4	Irr	2							0.03		0.03
Langford	480-4	Irr	73 ^{h/}							1.04		1.04
McConnell	576-4	Irr	693					10.00		1.04		10.00
Scott Valley Irr. District	576-4	Irr	1,630							20.00		20.00
TOTALS			4,463	4.27	2.66	10.94	10.77	10.00	20.00	8.10	4.82	71.56

^{h/} This 73 acres may also be irrigated from Diversion 479d (see Schedule C).

SCHEDULE D4
 ALLOTMENTS TO CLAIMANTS FROM SCOTT RIVER
 FROM DIVERSION NO. 576 TO USGS GAGING STATION

Name of Claimant	:Diversion : : and Map : :Sheet No. :	: Area : :Served : :Use: Acres :	:Allotments by Priority :			:Total :Amount
			:in Cubic Feet per Second	:1st a/	:2nd a/	
Sylvia	577-4	Irr 41	0.59			0.59
Struckman	600-4	Irr 7		0.10		0.10
Mason	602-4	Irr 196		2.80		2.80
7 D Ranch	618-4	Irr 200	4.00		3.50	7.50
	625a-4	Irr 185		2.64		2.64
Smith, R. L.	633a-4	Irr 100		1.43		1.43
Johnson, M.	679a-4)	Irr 221	3.16			3.16
	680-4)					
	688a-4)					
Babcock	690-4	Irr 5	0.07			0.07
Oaster	691-4	Irr 34	0.49			0.49
Wells, M.	692-4	Irr 10	0.14			0.14
Oaster	706-4	Irr 100	1.43			1.43
Howard	706a-4	Irr 6		0.09		0.09
Sherman	706b-4	Irr 10	0.01	0.13		0.14
TOTALS		1,115	9.89	7.19	3.50	20.58

a/ Allotments in first and second priority may be diverted from existing or new offset wells or sumps under the same priority as rights in Schedule C, provided that new wells or sumps must be located at least 500 feet from the Scott River or at the most distant point from the river on lands that overlie the underflow whichever is less (see Paragraph 20).

SCHEDULE D5
ALLOTMENTS TO CLAIMANTS FROM SCOTT RIVER
FROM USGS GAGING STATION TO
CONFLUENCE WITH KLAMATH RIVER

Name of Claimant	:Diversión : : and Map : :Sheet No. : Use	: Area : :Served : : Acres :	Allotment by Priority		: Total : Amount
			in Cubic Feet per Second		
			1st	2nd	
Kennedy	707-4 Irr	10	0.01	0.13	0.14
Tomkiewicz	708-20 Irr	32	0.01	0.45	0.46
Brown, R. A.	709-20 Irr	7	0.01	0.09	0.10
Chase	710-20 Irr	5	0.01	0.06	0.07
Barger	711-20 Dom		0.01		0.01
Folden	712-20 Irr	10	0.01	0.13	0.14
Weeks	713-20 Irr	20	0.01	0.28	0.29
Stipp	714-20 Irr	5	0.01	0.10	0.07
Bussert	715-20 Irr	8	0.01	0.10	0.11
Pipkin	716-20 Irr	3	0.01	0.03	0.04
Bussert	717-20 Irr	1	0.01		0.01
Hegler	718-20 Irr	2	0.01	0.02	0.03
Mitchel	719-20 Irr	2	0.01	0.02	0.03
Hegler	720-20 Drr	2	0.01	0.02	0.03
Nesbitt	721-20 Irr	19	0.01	0.26	0.27
Cuneo	722-20 Mining		1.60 <u>a/</u>		1.60
Gardner	723-20 Irr	5	0.01	0.06	0.07
Finley	724-20 Irr	2	0.01	0.02	0.03
Lewis, H.	725-20 Irr	2	0.01	0.02	0.03
	726-20 Irr	10	0.01	0.13	0.14
TOTALS		145	2.79	1.87	4.67

a/ 0.01 cfs may be diverted throughout the year for domestic use and the remainder of the allotment may be diverted for mining use. Water used for mining shall be returned to Scott River as near to the point of diversion as practicable and the quality shall meet all requirements of the California Regional Water Quality Control Board, North Coast Region.

CROSS-REFERENCE TO SCHEDULE E

POST - 1914 APPROPRIATIVE WATER RIGHTS IN ORDER
OF PRIORITY

<u>Application Number</u>	<u>Diversion Number</u>	<u>Application Number</u>	<u>Diversion Number</u>	<u>Application Number</u>	<u>Diversion Number</u>
512	223-13	21905	249-13	24303	57-11
1492	66-16	22411	696-4	24369	528a-5
7263	64-16	22466	628-4	24375	155-15
SP1971a /	312c-7	22521	696-4	24407	684-4
SP1969a /	312d-7	22553	442-7	24413	486-8
SP1972a /	312e-7	23362	594-2	24414	486-8
10479	449-7	23365	593c-2	24417	186-13
10789	620-2	23635	116-17	24424	130-15
11463	576-4	24148	236-10	24430	339-10
SP1970a /	312b-7	24149	216-13	24435	672-4
12738	248-13	24150	235-10	24436	257-13
12929	116-7	24152	215-13	24437	205-13
SP 900a /	608b-7	24153	501-8	24438	206-13
SP1973a /	312a-7	24153	500-8	24445	318-5
15212	98-17	24154	632-4	24450	201-13
15613	92-17	24162	560-4	24451	627-4
15769	179-15	24176	317-5	24454	516-5
15770	179-15	24177	318a-5	24458	406-7
16304	243-12	24179	640-4	24459	638-4
16536	476-4	24179	641-4	24466	190-13
16711	70-11	24180	234-13	24495	573-4
16916	200-11	24196	642-4	24546	33-14
16956	134-15	24197	54-16	24547	34-14
17651	60-16	24249	550-3	24548	43-16
17997	576-4	24291	101-17	24549	34-14
18457	579-1			24550	37-14
SP 248a /	228a-10			24737	316b-5
21767	533-5			24778	443c-7
21768	532-5			24779	443c-7
21890	605-7			24907	201a-13

a / Stockpond Certificate Number

SCHEDULE E
POST 1914 APPROPRIATIVE WATER RIGHTS

Name	Diversion and Map Sheet No.	Application No.	Permit or License No.	Source	Use	Area Served, Acres	Allotment
Zama Inc.	31-14	24547	P16803	Unnamed Stream	Stock		10 ac. ft.
Zama Inc.	33-14	24546	P16987	Negro Gulch	Stock		20 ac. ft.
Newton, Jr.	34-14	24549	P16988	Rail Creek	Stock		27 ac. ft.
Newton, Jr.	37-14	24550	P16927	Unnamed Stream	Stock		20 ac. ft.
Newton, Jr.	43-16	24548	P16802	Unnamed Stream	Stock		5 ac. ft.
Newton, Sr.	54-16	24197	L10821	Unnamed Stream	Irr	55	6 ac. ft.
Badzik	60-16	17651	L 5973	Two Unnamed Springs	Dom		2,880 gpd.
Hyman	64-16	7263	L 2239	Little Carmen Creek	Mining		3.00 cfs.
Hayden, N.	66-16	1492	L 325	East Fork Scott River	Irr	100	1.25 cfs.
U.S. Bureau of Land Management	70-11	16711	L 5546	Noyes Valley Creek	Stock		3.2 ac. ft.
Graham	92-17	15613	L 5650	Little Jackson Creek	Mining		2.00 cfs.
International Paper Co.	98-17	15212	L 5281	Grizzly Creek	Irr	2	0.025 cfs.
International Paper Co.	101-17	24291	L10812	Eden Spring	Stock		1.26 ac. ft.
Callahan Water & Fire Protection District	116-17	12929	L 3609	Boulder Creek	Dom		11,500 gpd.

SCHEDULE E (Continued)
POST 1914 APPROPRIATIVE WATER RIGHTS

Name	Diversion and Map Sheet No.	Application No.	Permit or License No.	Source	Use	Area Served, Acres	Allotment
Callahn Water & Fire Protection	116-17	23635	P16359	Boulder Creek	Dom		0.08 ac. ft.
McEwen	130-15	24424	P16681	Tank Gulch	Irr	5	10 ac. ft.
State Water Resources Control Board	134-15	16356	a /	Scott River	Irr		208,000 ac. ft.
Hjertager	155-15	24375	P16900	Wildcat Creek	Irr	10	15 ac. ft.
Barnes, G.	179-15	15769	L 5266	Sugar Creek	Irr	100	1.25
Tobias, Q.	179-15	15770	L 5265	Sugar Creek	Irr	166	2.25
McAllister	186-13	24417	P16676	Unnamed Stream	Irr	2	6 ac. ft.
Bingham	190-13	24466	P16801	Luddy Gulch	Irr	30	7 ac. ft.
U.S. Bureau of Land Management	200-11	16916	L 5576	McConoughy Gulch	Stock		0.33 ac. ft.
Tobais, Q.	201-13	24450	P16951	Indian Gulch	Irr	5	5 ac. ft.

a / Application 16956 was filed on March 20, 1956, by the State Department of Water Resources to appropriate 208,000 acre-feet from January 1 to December 31 of each year from Scott River for irrigation, domestic, municipal, industrial, recreational, and fish and wildlife purposes. This application was filed under the provisions of Water Code Section 1050 to reserve water for possible future construction of the Callahan Reservoir on Scott River for use within Scott Valley. The application is held by the State Water Resources Control Board and may, after petition for and hearing, be transferred to an entity proposing construction of the project.

SCHEDULE E (Continued)
POST 1914 APPROPRIATIVE WATER RIGHTS

Name	Diversion and Map Sheet No.	Application No.	Permit or License No.	Source	Use	Area Served, Acres	Allotment
Stevenson	201a-13	24907	P17413	Trail Gulch	Irr	60	48 ac. ft.
Barnes, G.	205-13	24437	P16796	Fay Gulch	Irr	30	8 ac. ft.
Tobias, Q.	206-13	24438	P16913	Unnamed Stream	Irr	10	20 ac. ft.
Timmons	215-13	24152	L10815	Unnamed Stream	Stock		13 ac. ft.
Beckman	216-13	24149	L10817	Clark Creek	Stock		33 ac. ft.
Scott Valley irrigation District	223-13	512	L 441	Scott River	Irr	5,131.3	62.50 cfs.
Starr, K.	228a-10	SP248	<u>b/</u>	Unnamed Stream	Stock		1.0 ac. ft.
JAFAM Corp.	234-13	24180	L10811	Unnamed Stream	Irr	20	29 ac. ft.
Veale	235-10	24150	L10816	Unnamed Stream	Irr	10	16 ac. ft.
Veale	236-10	24148	L10818	Unnamed Stream	Stock		38 ac. ft.
U.S. Klamath National Forest	243-12	16304	L 5316	Unnamed Spring	Stock		2,000 gpd.
Olson, R.	248-13	12738	L 3705	Alder Creek	Power		0.25 cfs.
Walker, H.	249-13	21903	L 9377	Etna Creek	Irr	8.5	15,500 gpd.
Matteson	257-13	24436	P17058	Lower Ruffy Creek	Irr	56	60 ac. ft.

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b/ Stockpond Certificate Number 248

SCHEDULE E (Continued)
POST 1914 APPROPRIATIVE WATER RIGHTS

Name	Diversion and Map Sheet No.	Application No.	Permit or License No.	Source	Use	Area Served, Acres	Allocation
Krell	312a-7	SP1973	<u>c</u> /	Unnamed Stream	Stock		0.10 ac. ft.
Krell	312b-7	SP1970	<u>c</u> /	Unnamed Stream	Stock		0.20 ac. ft.
Krell	312c-7	SP1971	<u>c</u> /	Unnamed Stream	Stock		0.13 ac. ft.
Krell	312d-7	SP1969	<u>c</u> /	Unnamed Stream	Stock		0.05 ac. ft.
Krell	312e-7	SP1972	<u>c</u> /	Unnamed Stream	Stock		0.10 ac. ft.
Biehn	316b-5	24737	P17309	Unnamed Spring	Irr	167	48 ac. ft.
Chambers	317-5	24176	P16760	Unnamed Stream	Irr	6	20 ac. ft.
Rowe, W.	318-5	24445	P16829	Unnamed Stream	Irr	4	6 ac. ft.
Chambers	318a-5	24177	P16761	Unnamed Stream	Irr	16	45 ac. ft.
Stacher	339-10	24430	P16806	Unnamed Stream	Irr	2	2 ac. ft.
Schluter	406-7	24458	P16891	Unnamed Stream	Irr	41	30 ac. ft.
Smith, E.	442-7	22553	L10049	Unnamed Stream	Dom		4,800 gpd.
Mathews, E.	443c-7	24778	P17120	Unnamed Spring	Dom		3,950 gpd.
Mathews, W.	443c-7	24779	P17099	Unnamed Spring	Dom		3,950 gpd.
Montgomery	449-7	10479	L 3231	Kidder Creek	Irr	40	1.10 cfr.

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c / Stockpond Certificates

SCHEDULE E (Continued)
POST 1914 APPROPRIATIVE WATER RIGHTS

Name	: Diversion : and Map : Sheet No. :	Appli- cation : No. :	: Permit or : License : No. :	: Source :	: Use :	: Area Served, : Acres :	: Allotment :
Andersen	476-4	16536	L 6010	Kidder Creek	Irr	125	0.61 cfs.
Simmonson	483-8	24413	P16841	Tapplin Gulch	Irr	14	6 ac. ft.
Simmonson	486-8	24414	P16842	Glendenning Gulch	Irr	55	16 ac. ft.
Butcher	500-8	24153	L10820	Duzel Creek	Stock		0.8 ac. ft.
Butcher	501-8	24153	L10820	Long Gulch	Stock		7 ac. ft.
Cramer, A.	516-5	24454	P16895	Unnamed Spring	Dom		4,000 gpd.
Tuey	528a-5	24369	P17371	Unnamed Spring	Irr	4	3,000 gpd.
Myer	532-5	21768	L 9354	Unnamed Stream	Irr	10	2.5 ac. ft.
Oster	533-5	21767	L 9355	Unnamed Stream	Irr	32	16.7 ac. ft.
Fruit Growers Supply Co.	550-3	24249	L10814	Butterfly Springs	Irr	3	0.062 cfs.
Greiner	560-4	24162	L10810	Unnamed Spring	Dom		4,300 gpd.
Montreuil	571-4	24303	P16993	Unnamed Spring	Dom		6,500 gpd.
Dunsmuir Water Corp.	573-4	24495	P17216	Moffett Creek Underflow	Mun. Fort Jones		1.20 cfs.
McConnell	576-4	11463	L 5494	Scott River	Irr	736	10.00 cfs.
Scott Valley Irri- gation District	576-4	17997	L 7104	Scott River	Irr	1,630	20.00 cfs.

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SCHEDULE E (Continued)
POST 1914 APPROPRIATIVE WATER RIGHTS

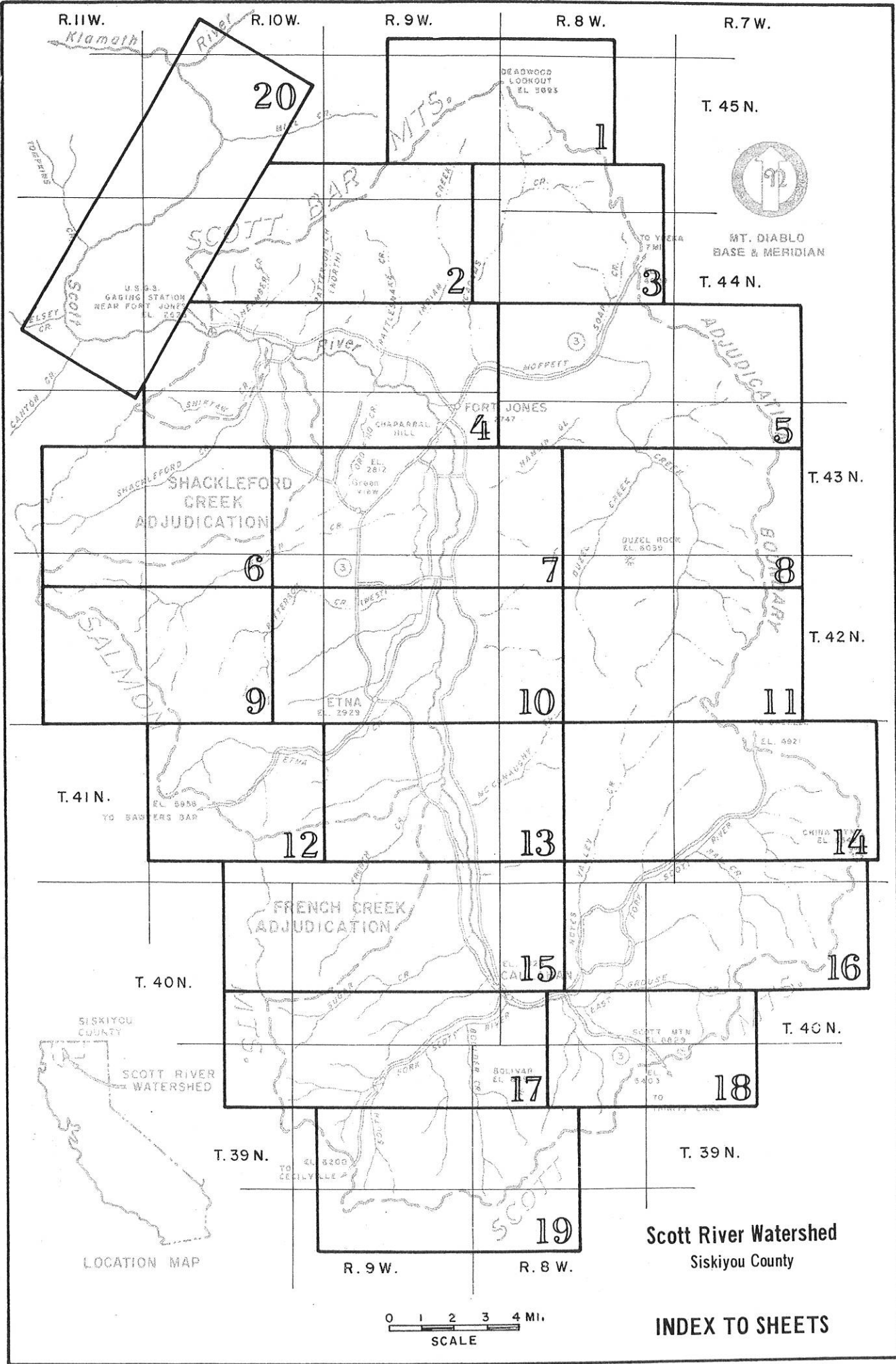
Name	Diversion and Map Sheet No.	Application No.	Permit or License No.	Source	Use	Area Served, Acres	Allotment
U.S. Klamath National Forest	579-1	18457	L 7250	Unnamed Gulch	Stock		500 gpd.
Scott, F.	593c-2	23365	P16261	Indian Creek	Irr	5	0.10 cfs.
Postma	594-2	23362	L10460	Unnamed Spring	Dom		100 gpd.
Vitale	605-7	21890	L 9591	Unnamed Stream	Rec.		6.2 ac. ft.
Friden	608b-7	SP900	d /	Unnamed Spring	Stock		3.4 ac. ft.
Jenott	620-2	10783	L 3133	Rattlesnake Creek	Irr	1	15,000 gpd.
Smith, T.	627-4	24451	P16832	Unnamed Spring	Irr	10	14 ac. ft.
Evans, F.	628-4	22466	L 9747	Tyler Gulch	Irr	31	0.50 cfs.
Smith, R. L.	632-4	24154	L10819	Unnamed Stream	Stock		5.2 ac. ft.
Liebling	638-4	24459	P17091	West Branch Patterson Creek	No. Irr	5	7 ac. ft.
Limpert	640-4	24179	L10714	Patterson Creek North	Stock		4.5 ac. ft.
Limpert	641-4	24179	L10714	Patterson Creek North	Stock		3.8 ac. ft.
Diemer	642-4	24196	P16738	Unnamed Stream	Irr	10	10 ac. ft.
Blue	672-4	24435	P16805	Alder Creek	Irr	12	6 ac. ft.

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d / Stockpond Certificate No. 900

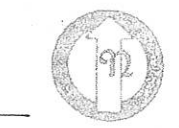
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POST 1914 APPROPRIATIVE WATER RIGHTS

Name	Diversion and Map Sheet No.	Appli- cation No.	Permit or License No.	Source	Use	Area Served, Acres	Allotment
Gagliardi	681-4	24407	L10813	Unnamed Stream	Dom		4 ac. ft.
Ash	696-4	22411	L10442	Meamber Creek	Irr	7	0.09 cfs.
Stafford	696-4	22521	L10443	Meamber Creek	Irr	40	0.50 cfs.



R. 11 W. R. 10 W. R. 9 W. R. 8 W. R. 7 W.

T. 45 N.



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BASE & MERIDIAN

T. 44 N.

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T. 42 N.

T. 41 N.

T. 40 N.

T. 40 N.

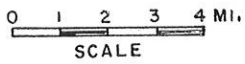
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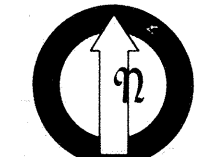
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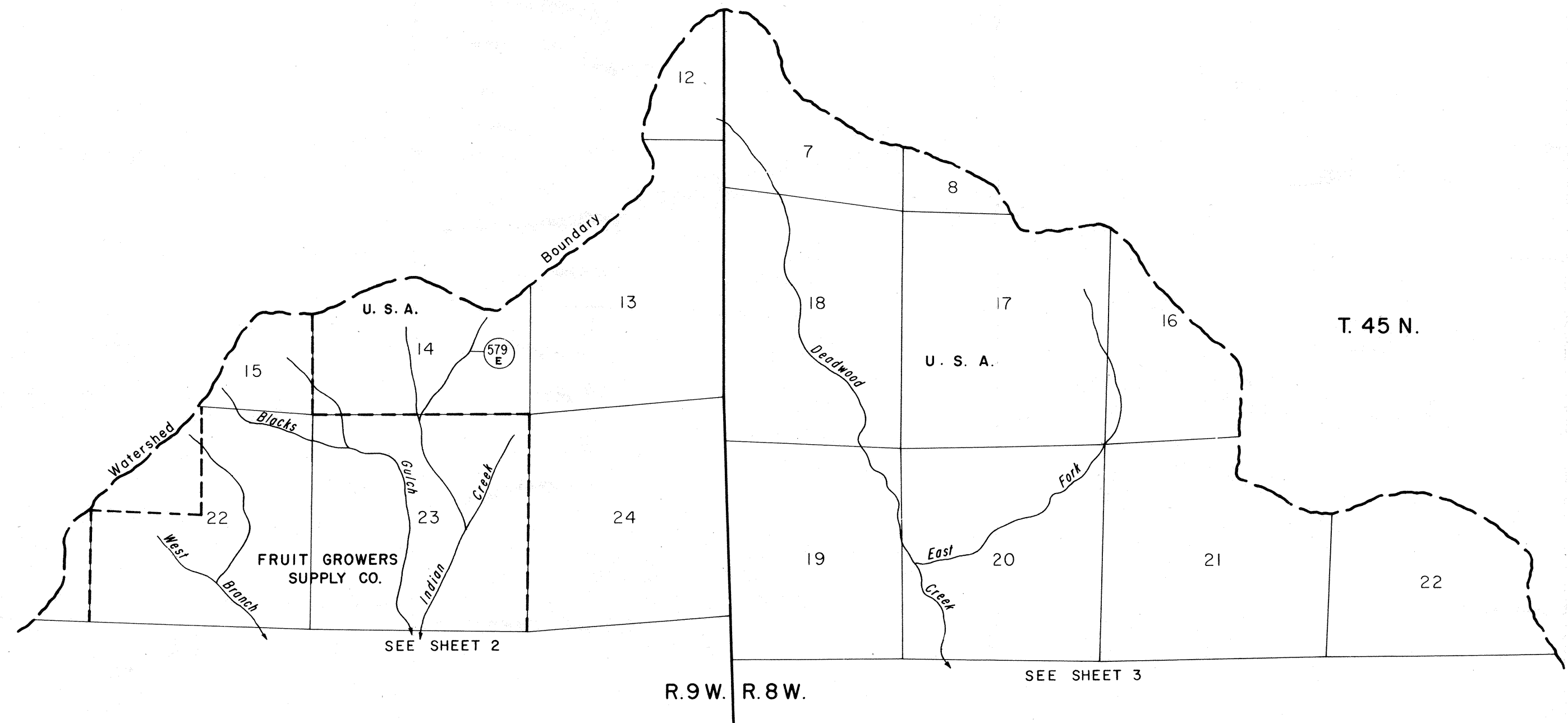
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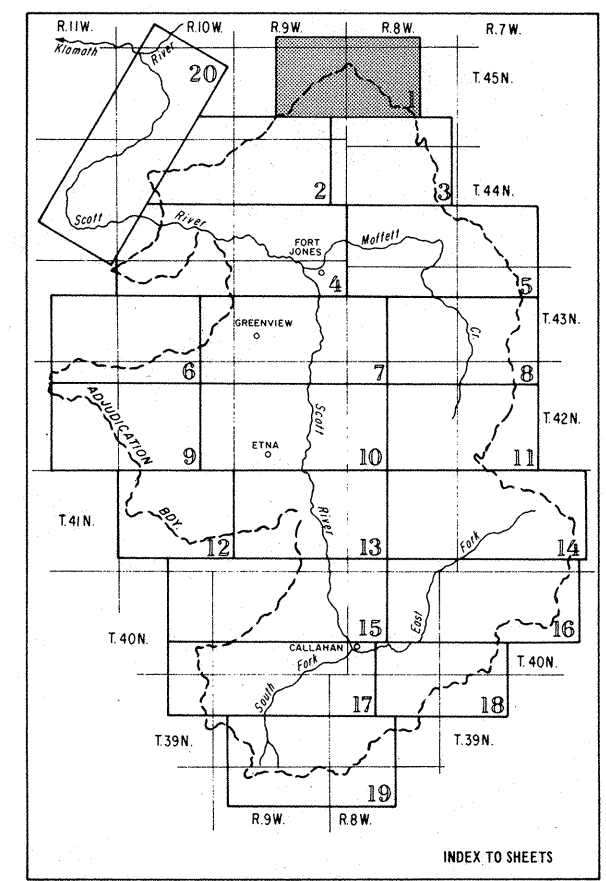


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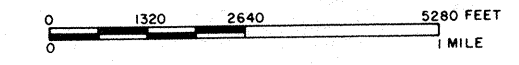
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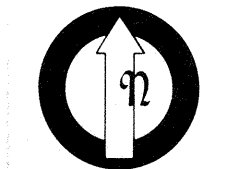
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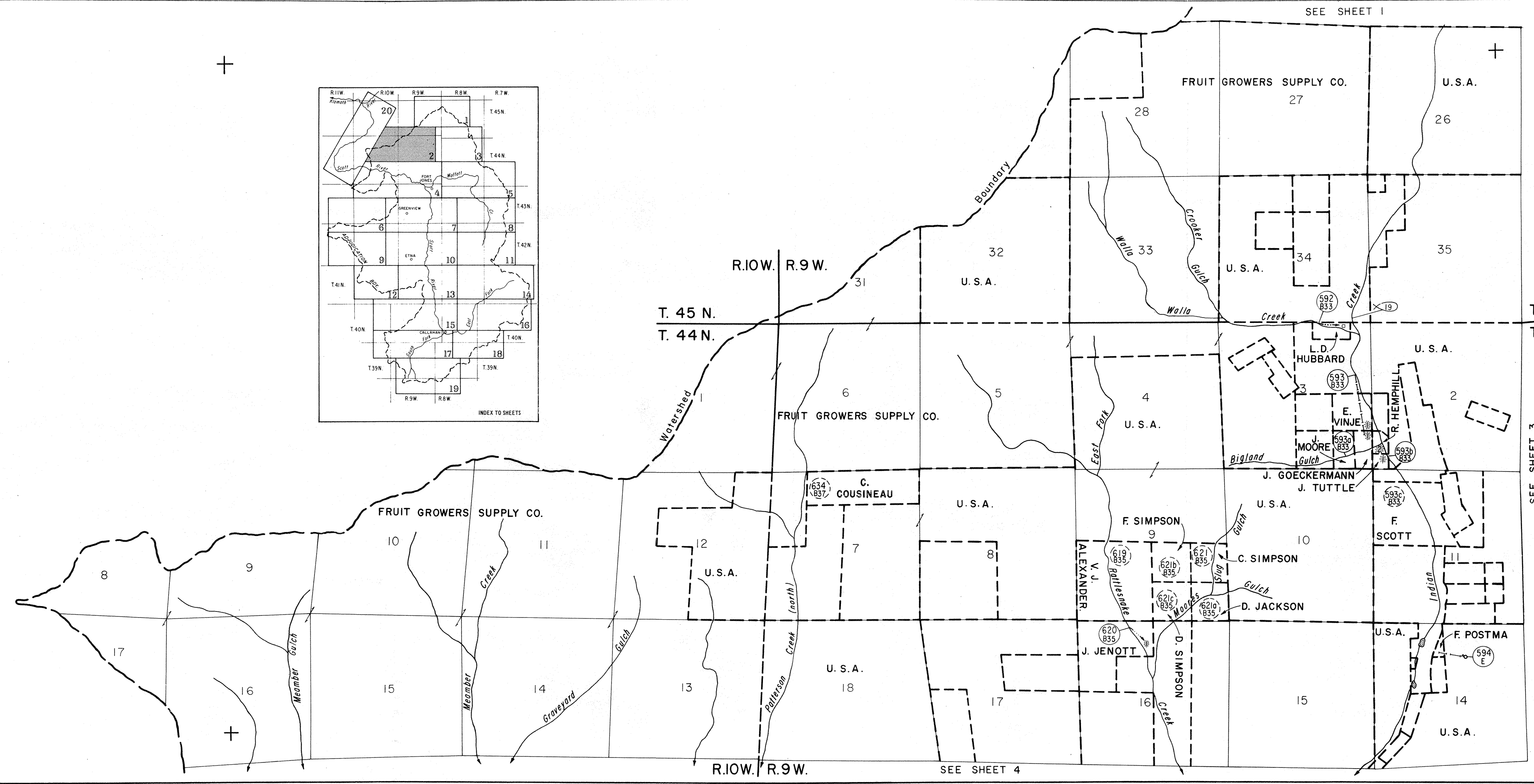
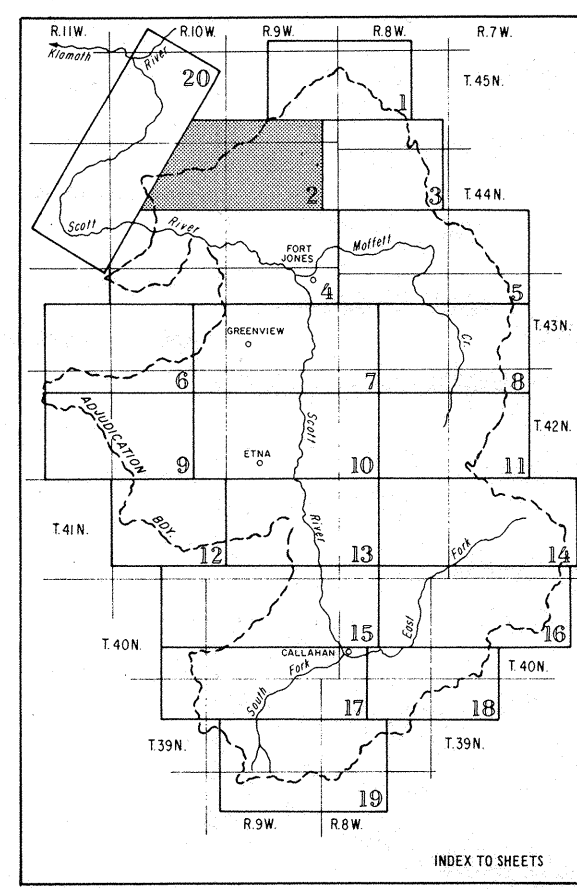
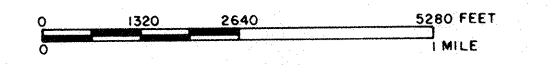
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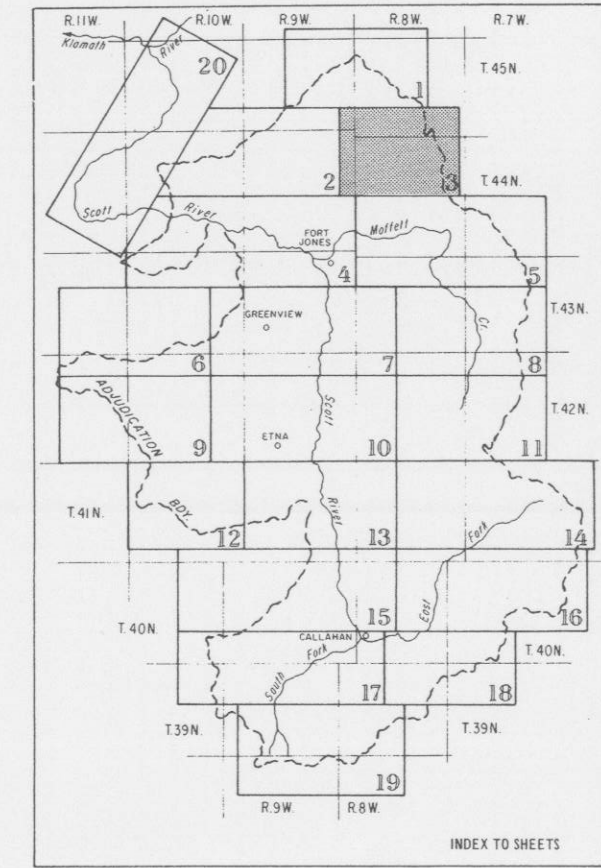
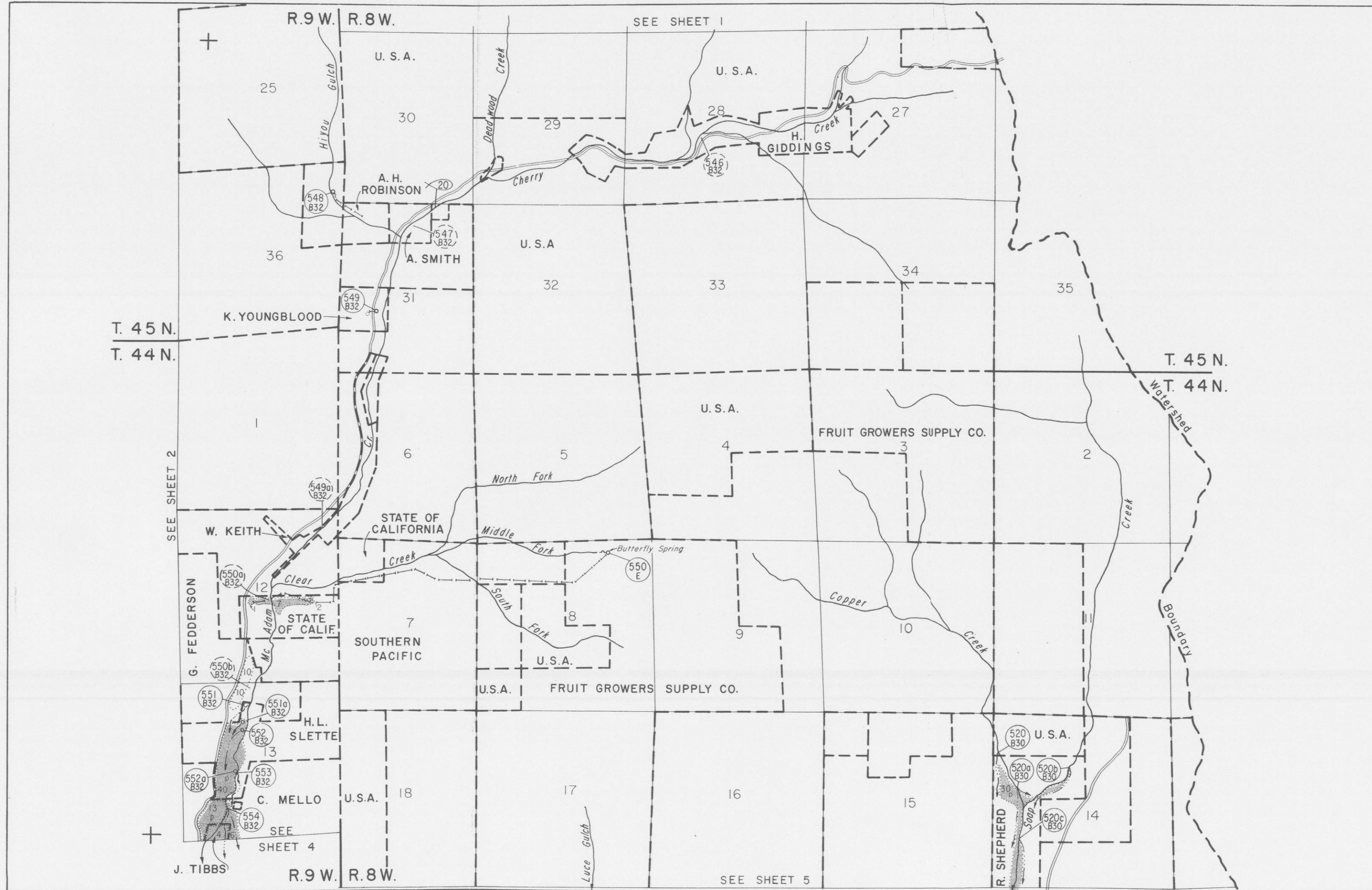
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T. 44 N.

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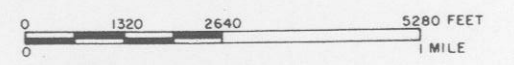
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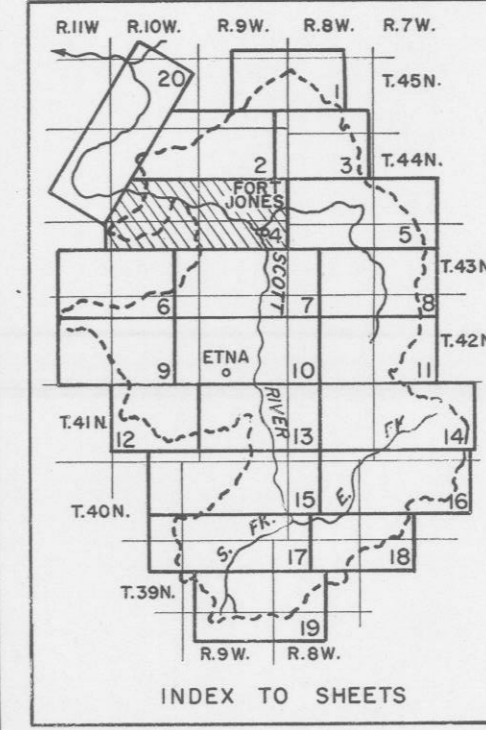
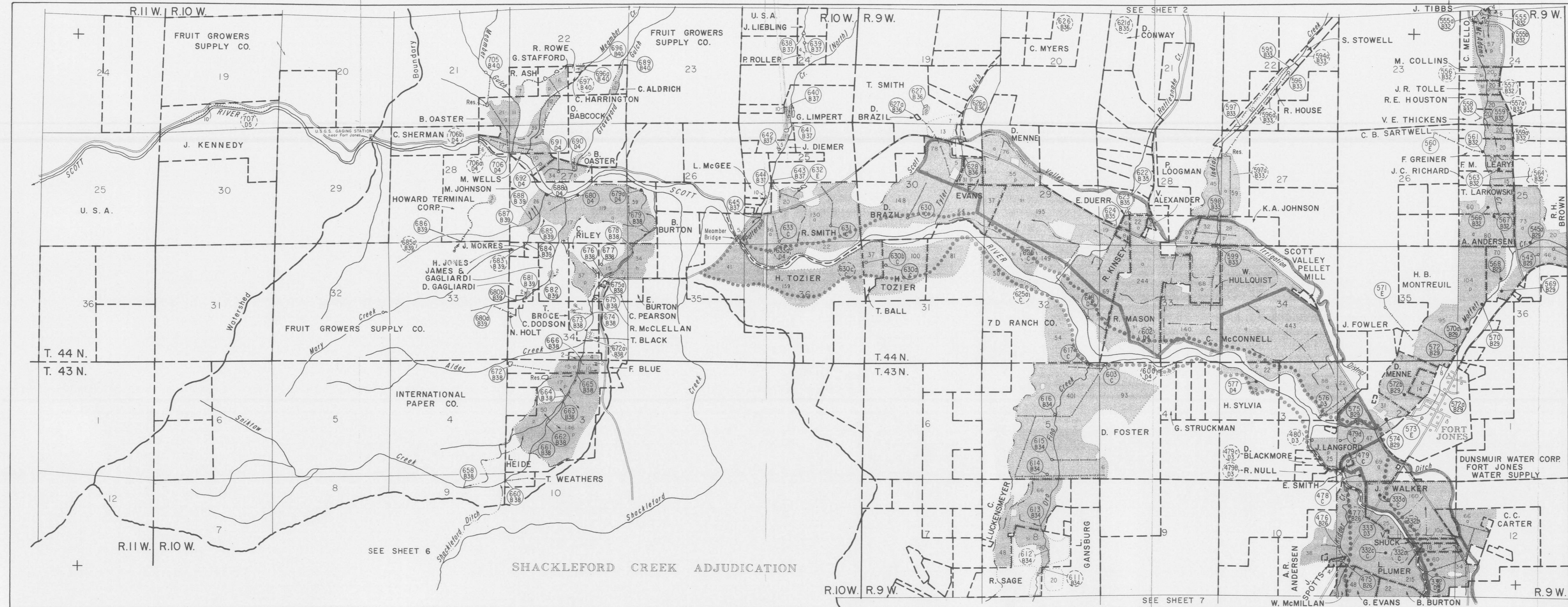
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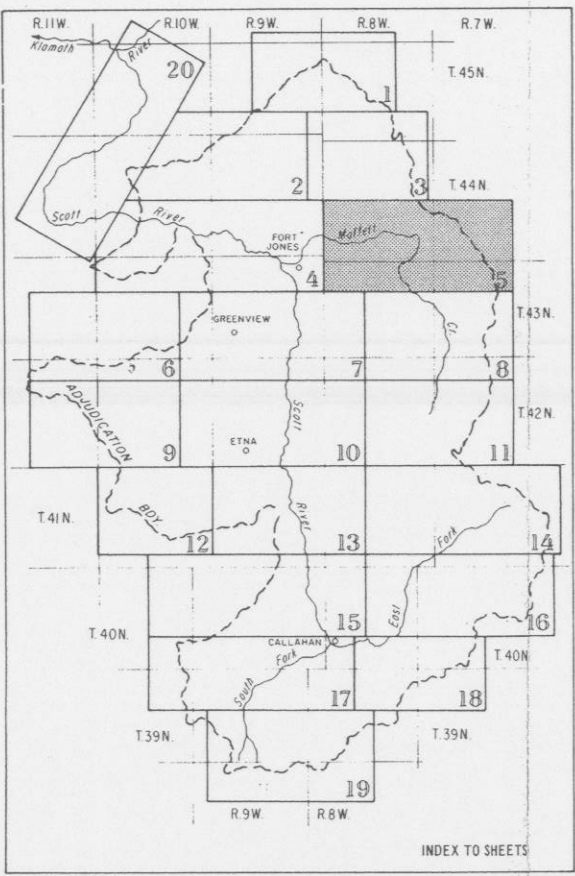
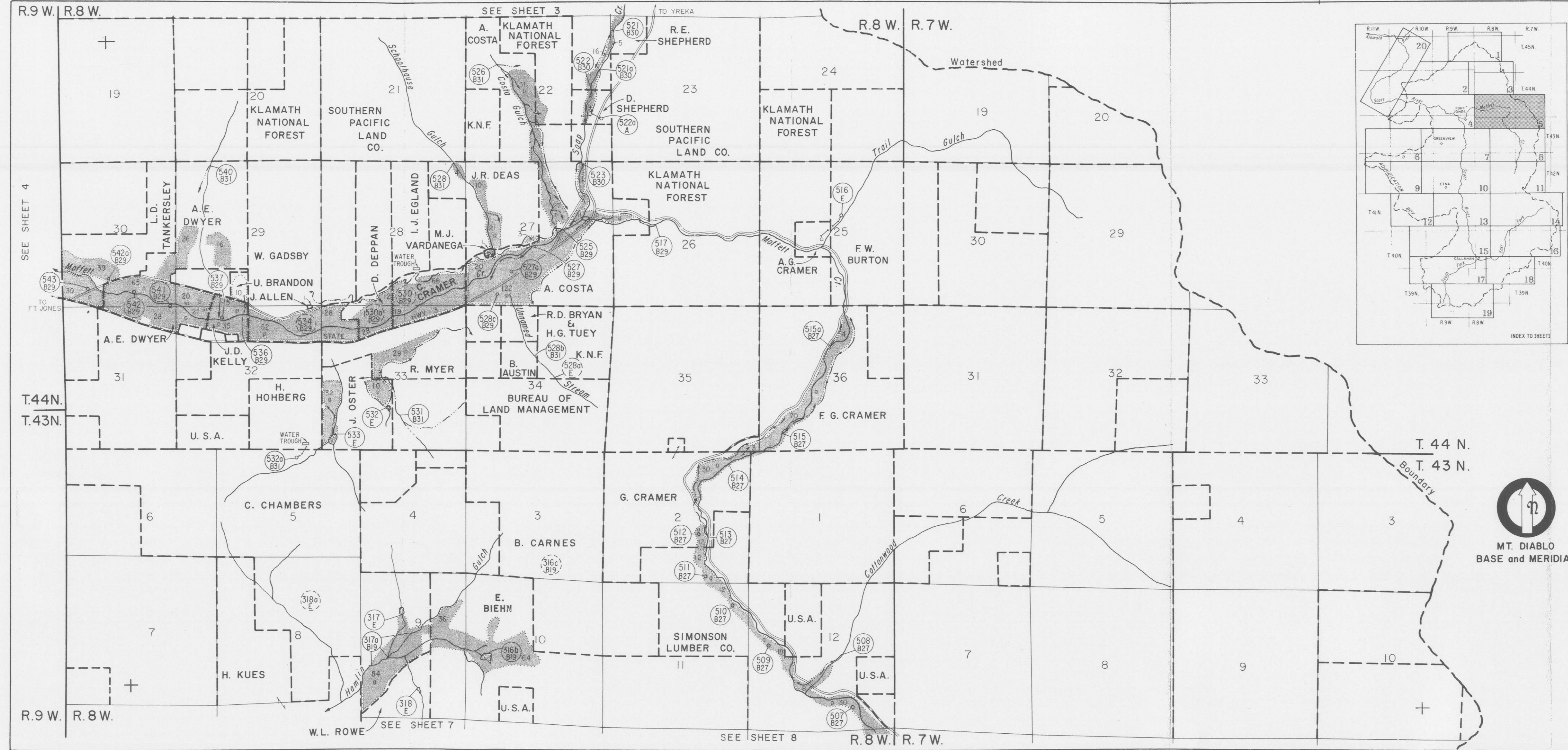
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SHACKLEFORD CREEK ADJUDICATION



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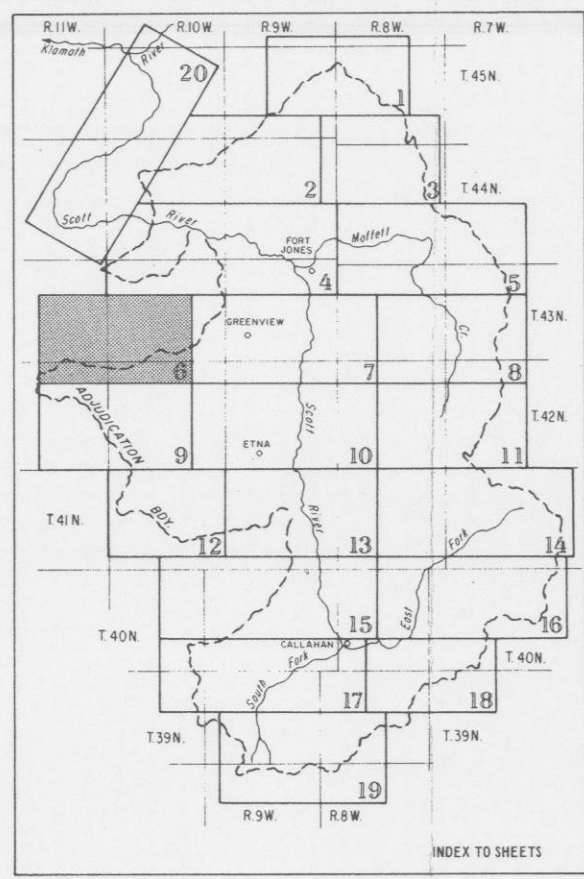
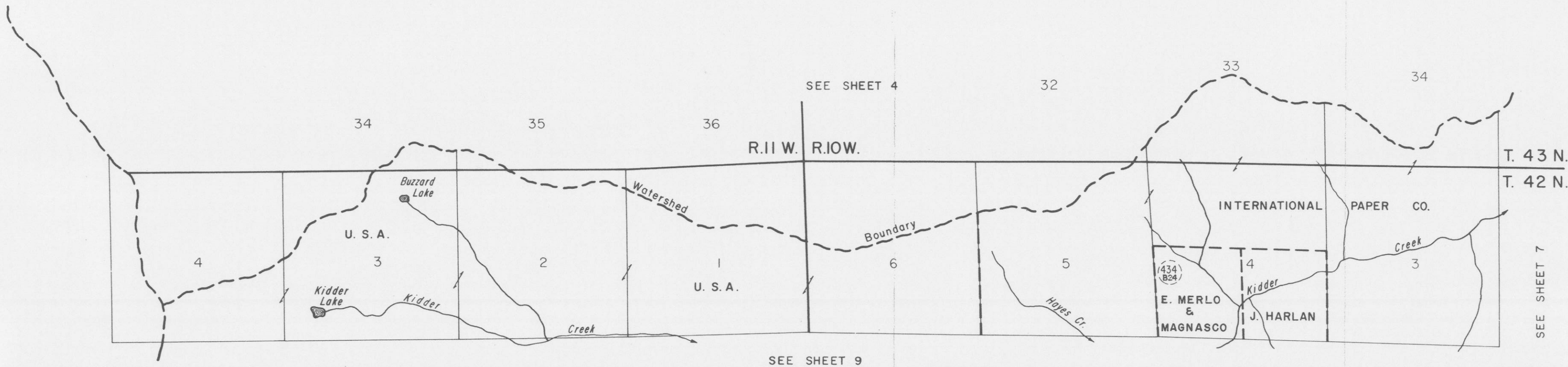
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Shackleford Creek Adjudication



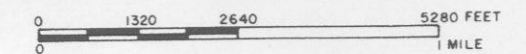
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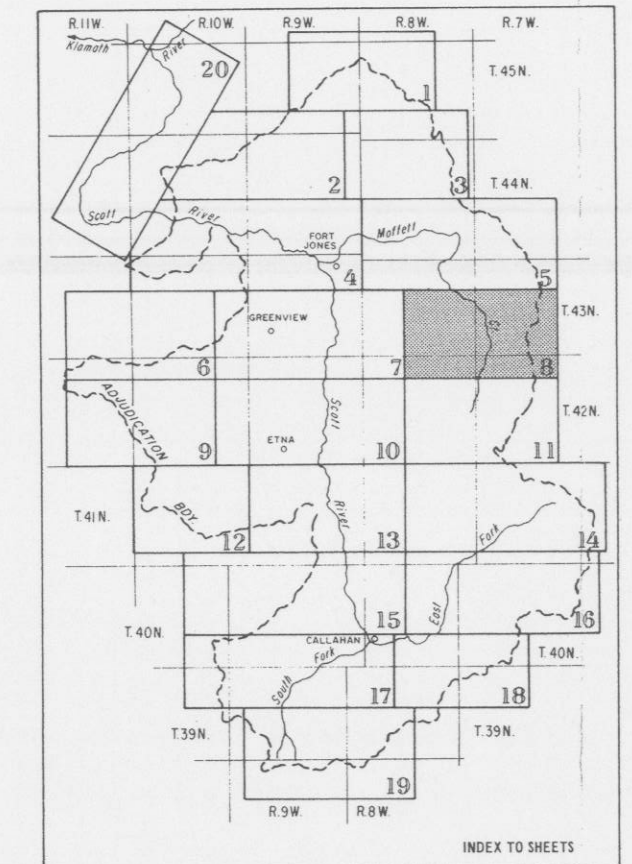
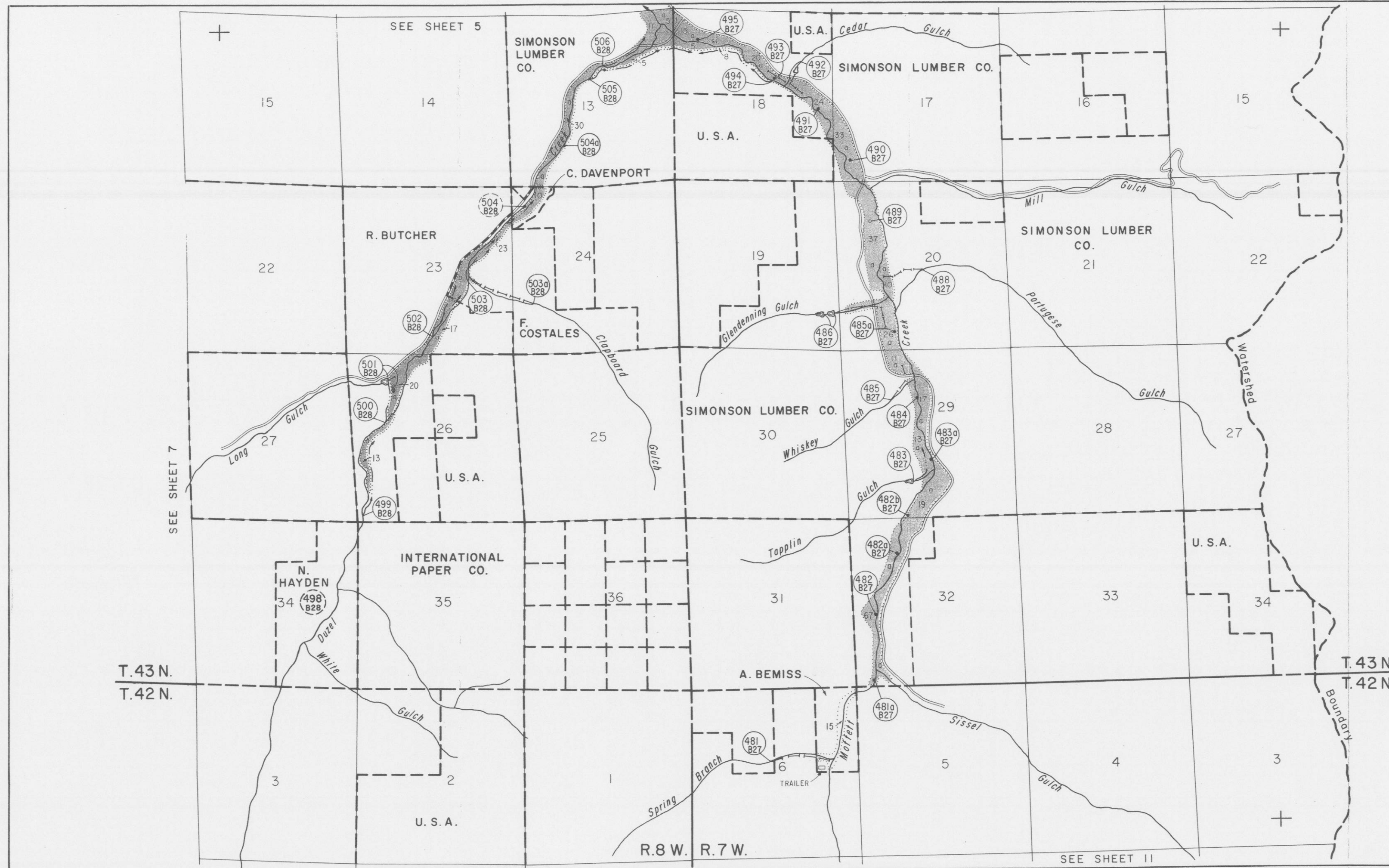
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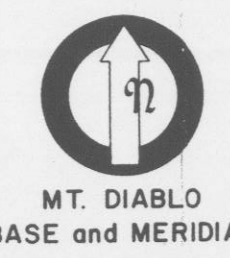
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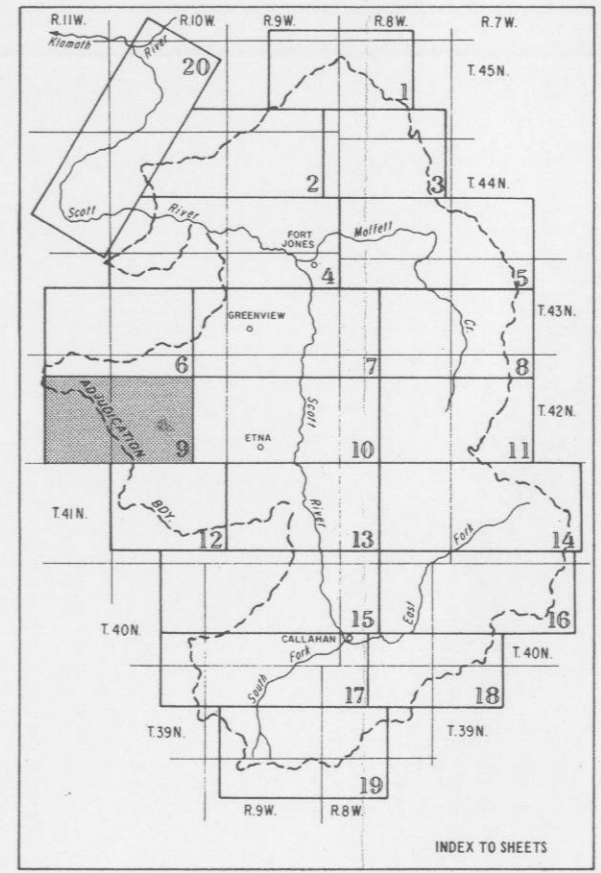
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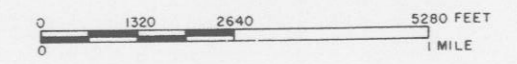


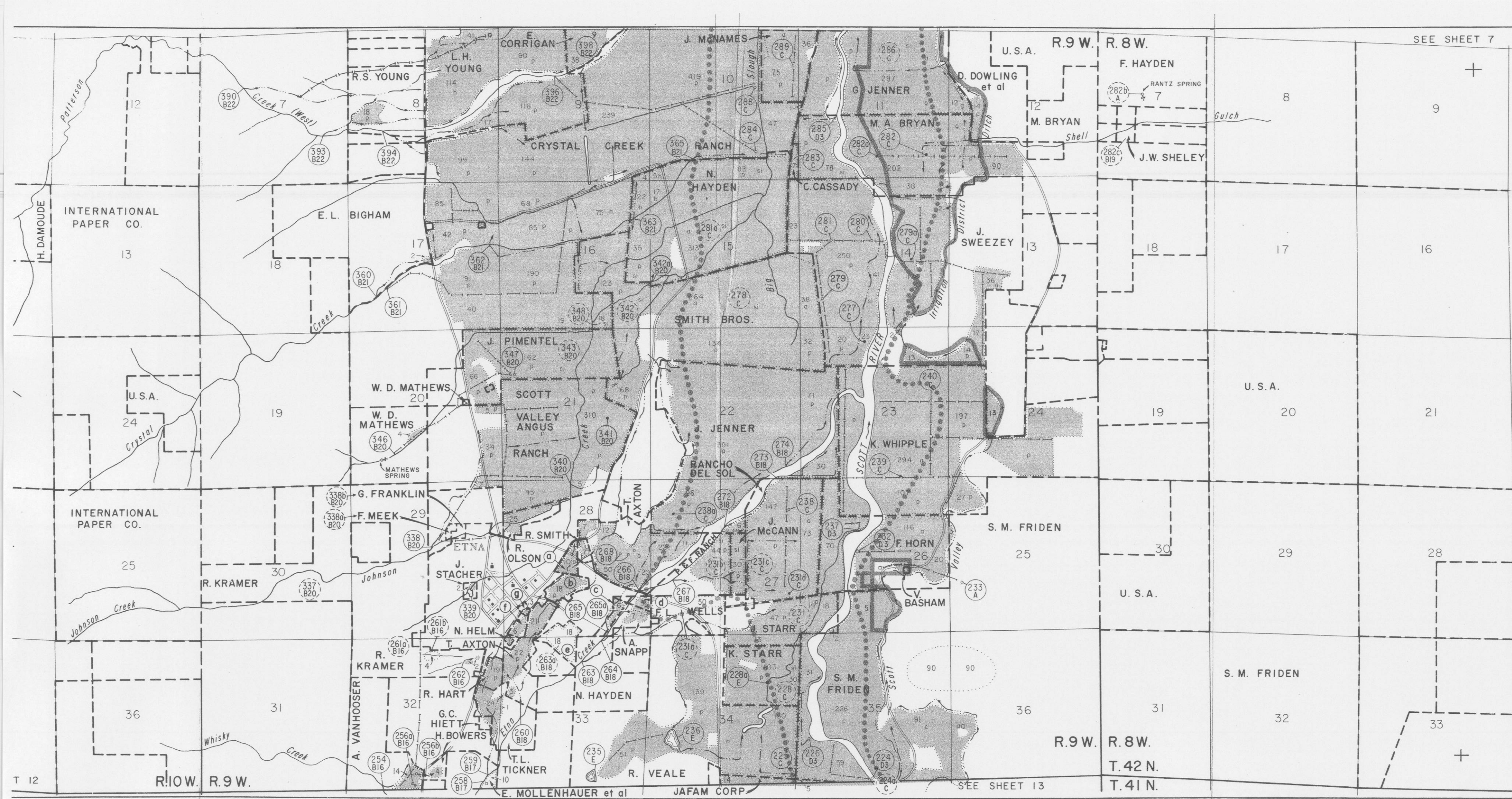
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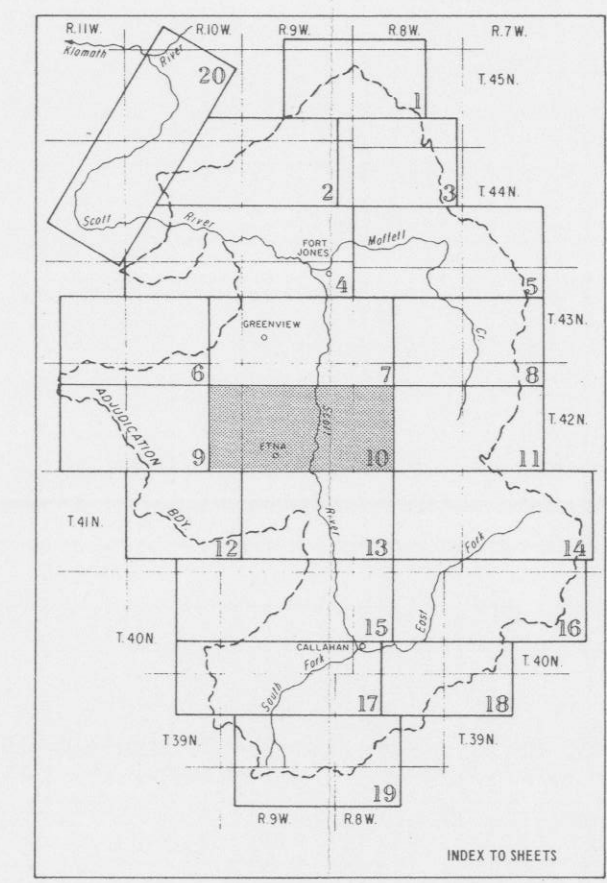




- PROPERTY OWNERS
SEC. 28, T. 42N. R. 9W.**
- (a) G. SIMAS
 - (b) H. DENURE
 - (c) C. SNAPP Sr.
 - (d) C. SNAPP Jr.
 - (e) A. HICKS
 - (f) L. COATNEY
 - (g) R. DICKINSON



- LEGEND**
- c CORN
 - t ORCHARD
 - g GRAIN
 - p PASTURE
 - a ALFALFA
 - h HAY
 - si SUBIRRIGATED
 - PUMP
 - o WELL
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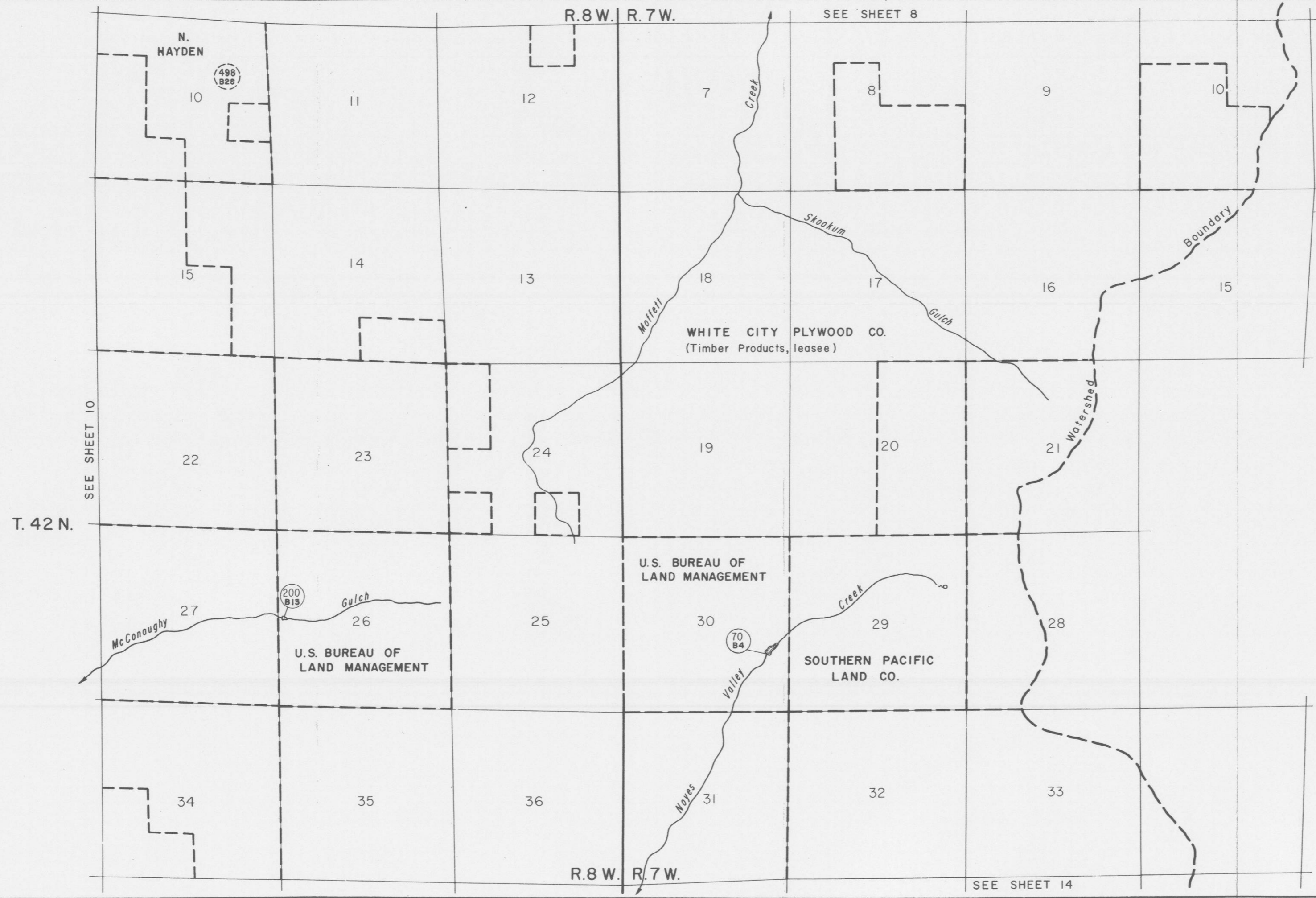
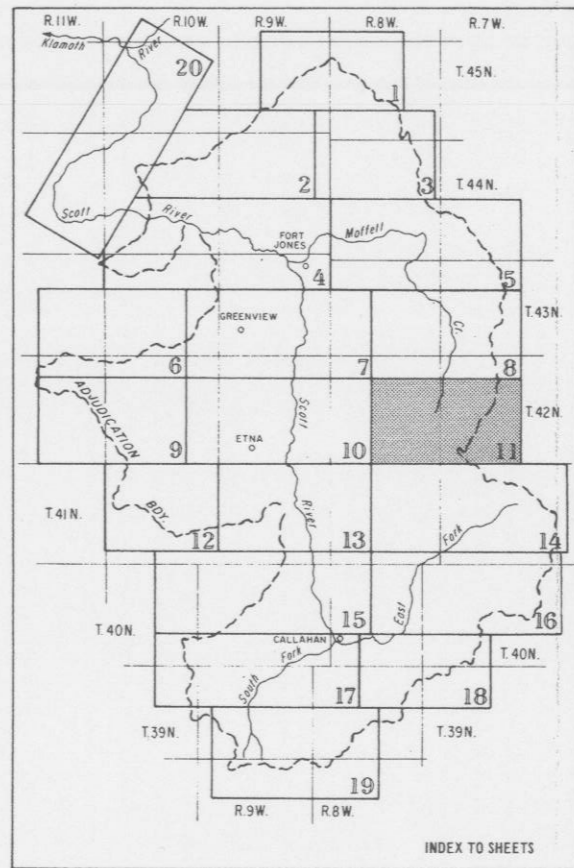
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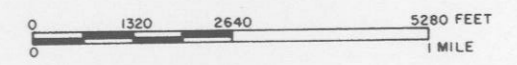
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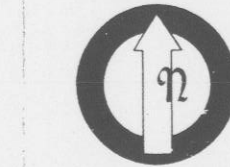
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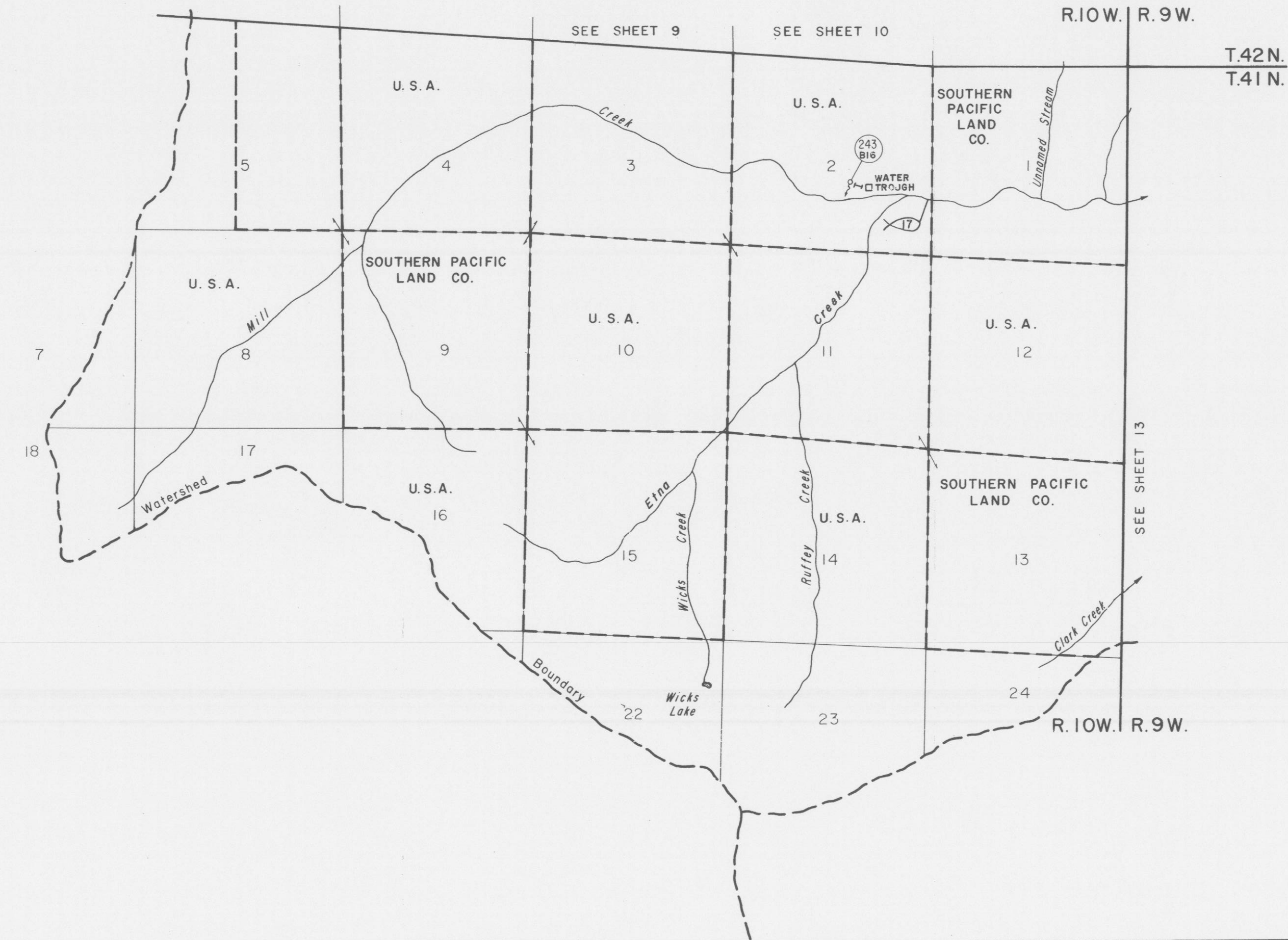
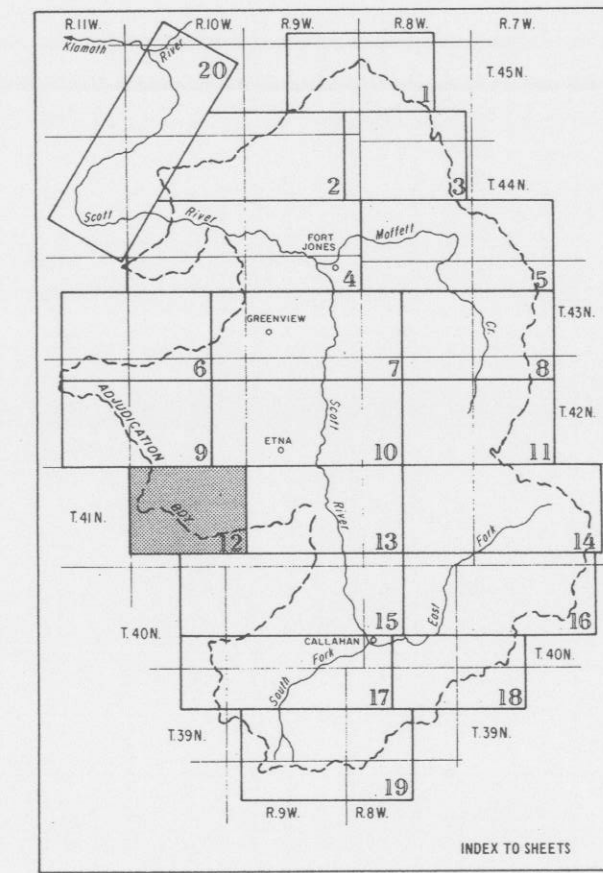




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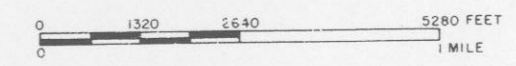


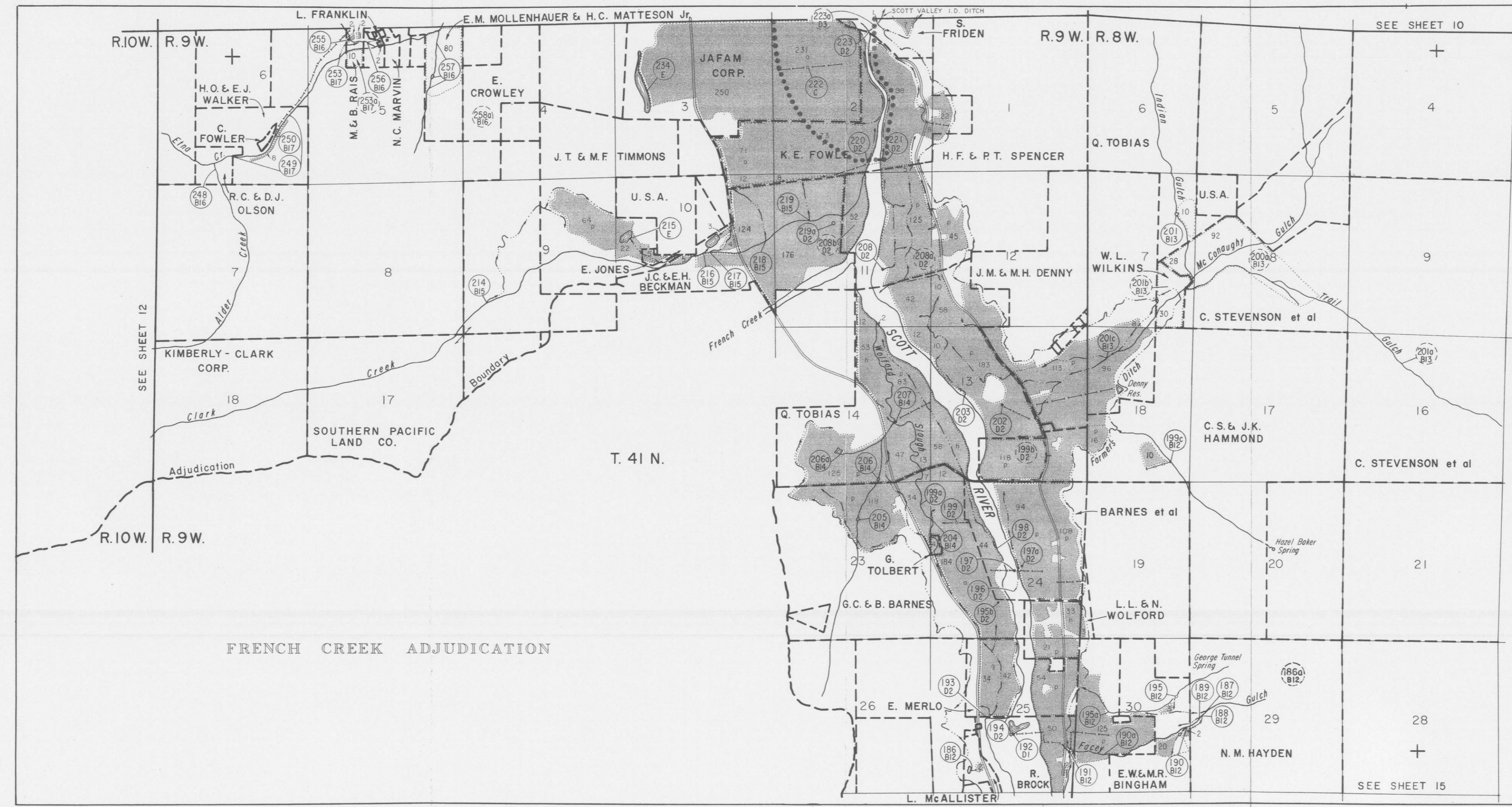
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R.9W. R.8W.

R.10W. R.9W.

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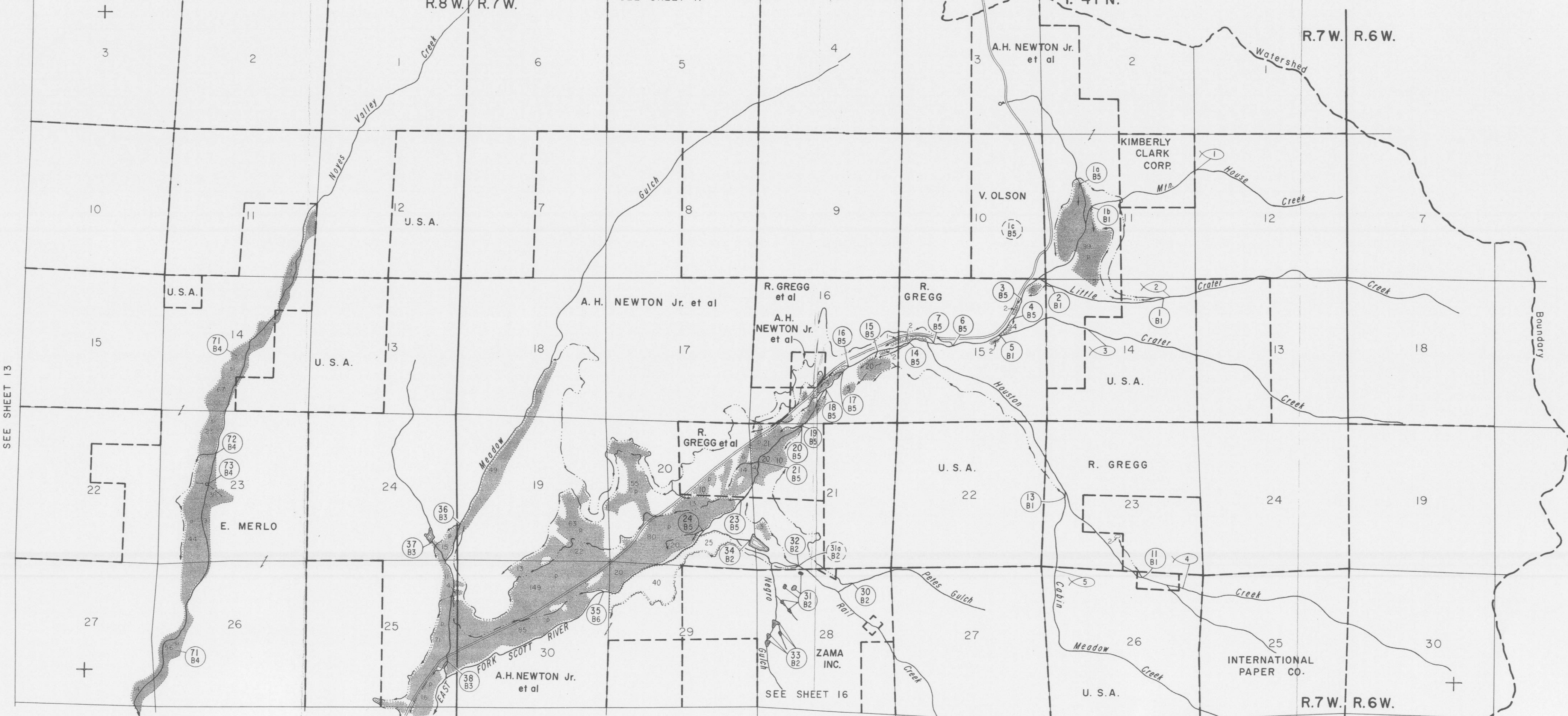
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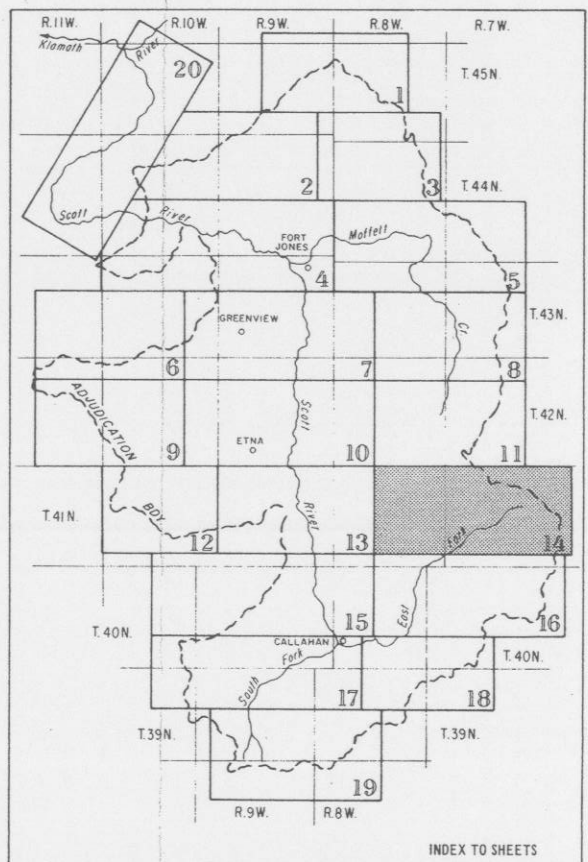
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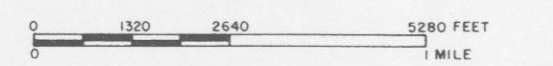


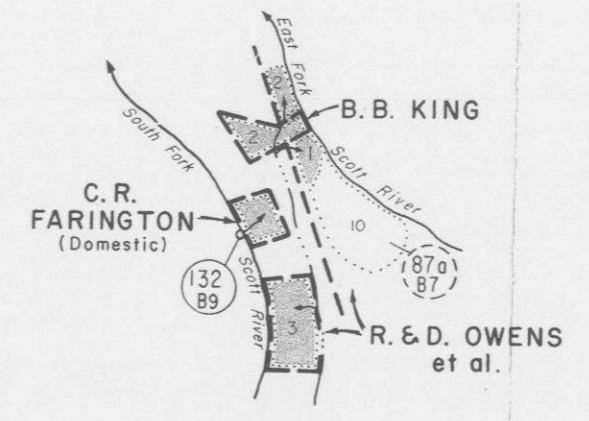
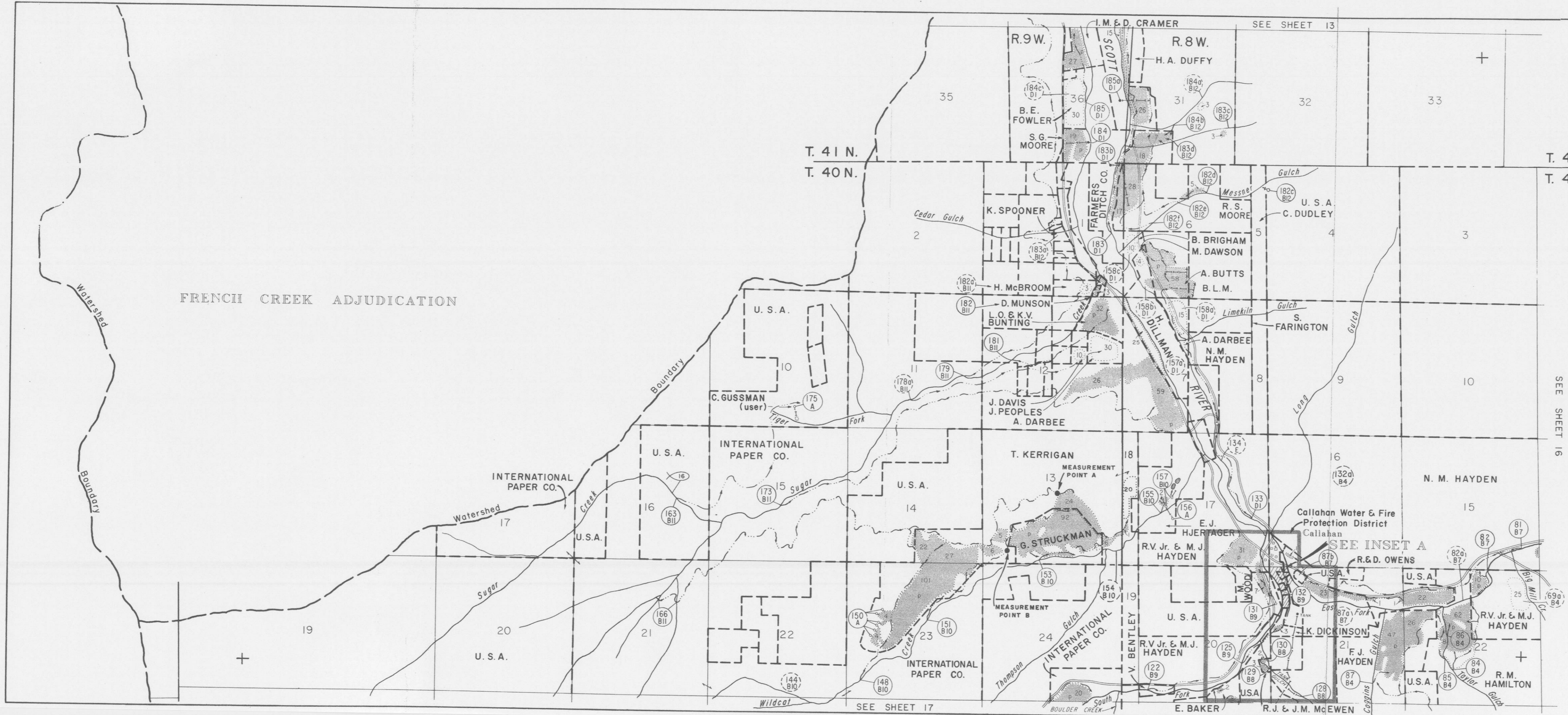
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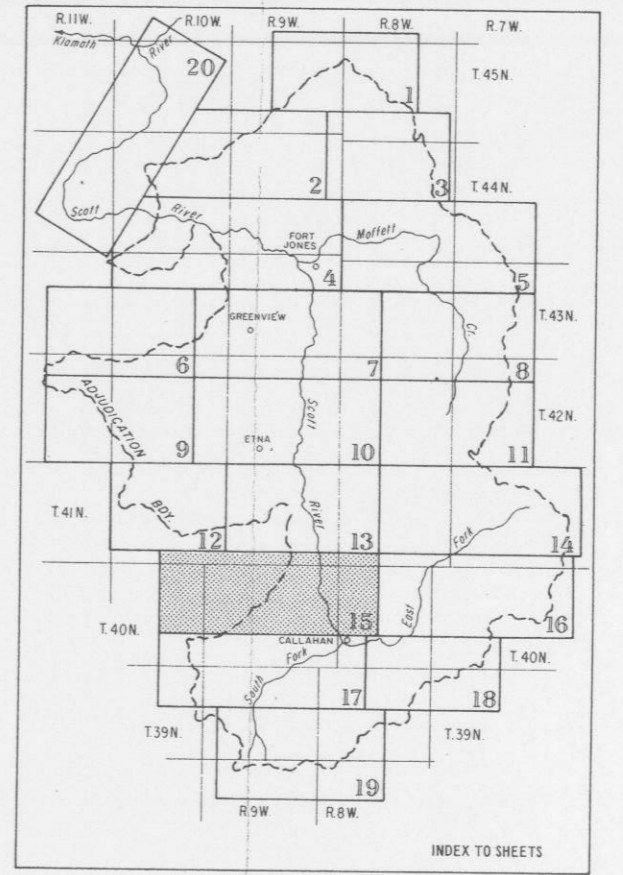
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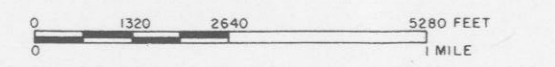


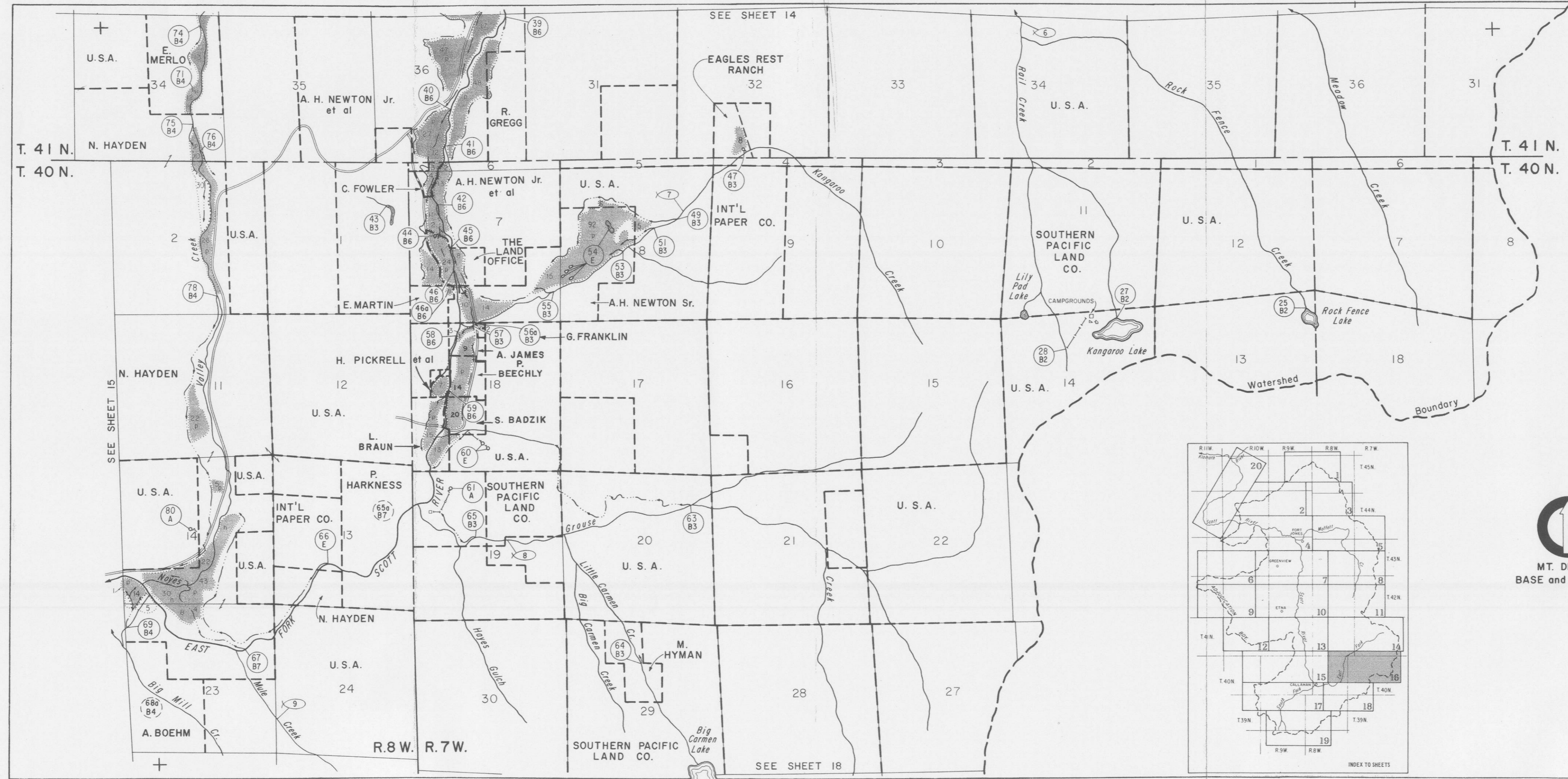
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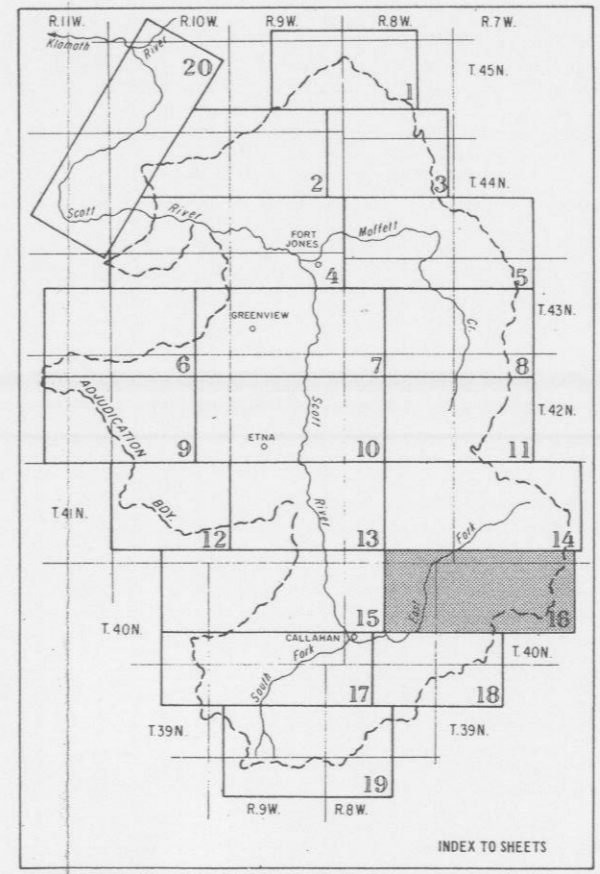
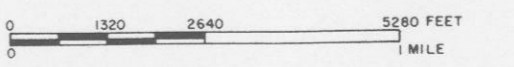
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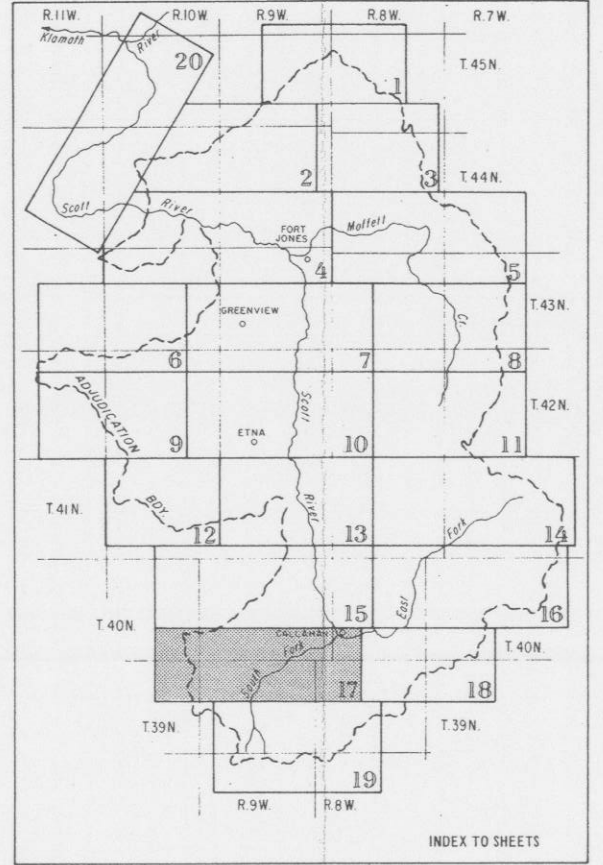
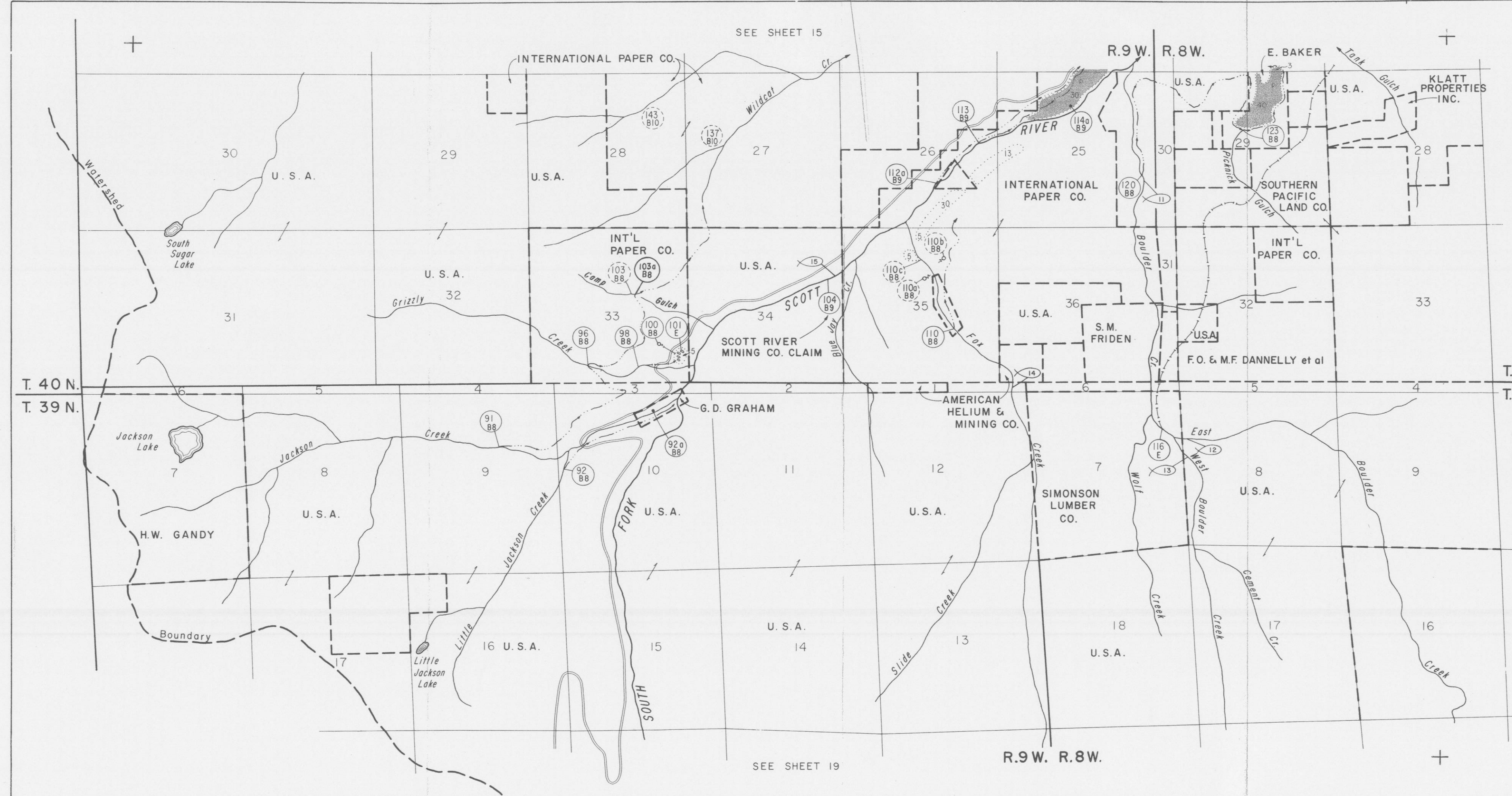
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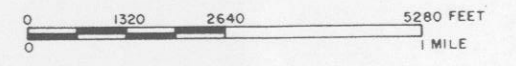
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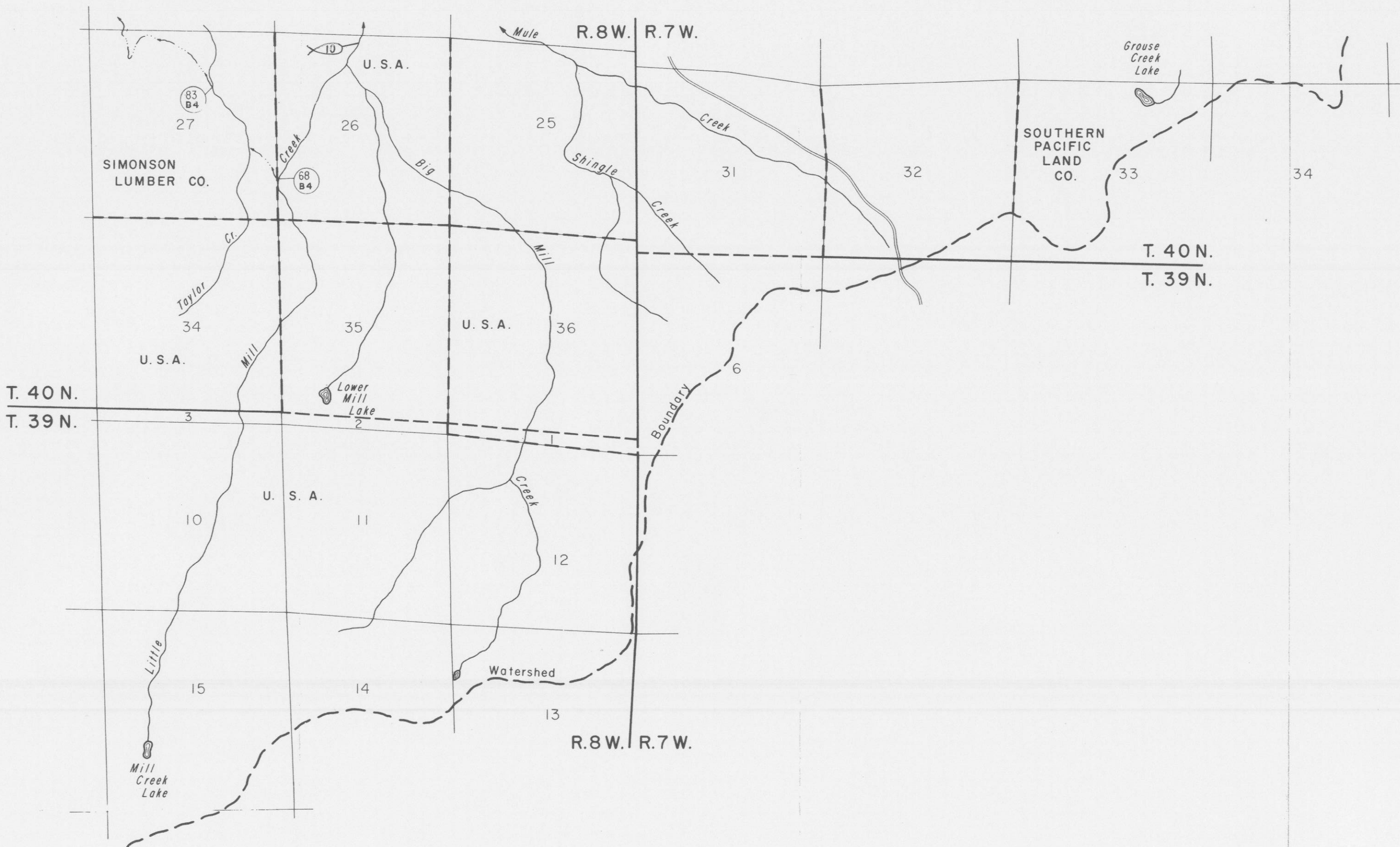
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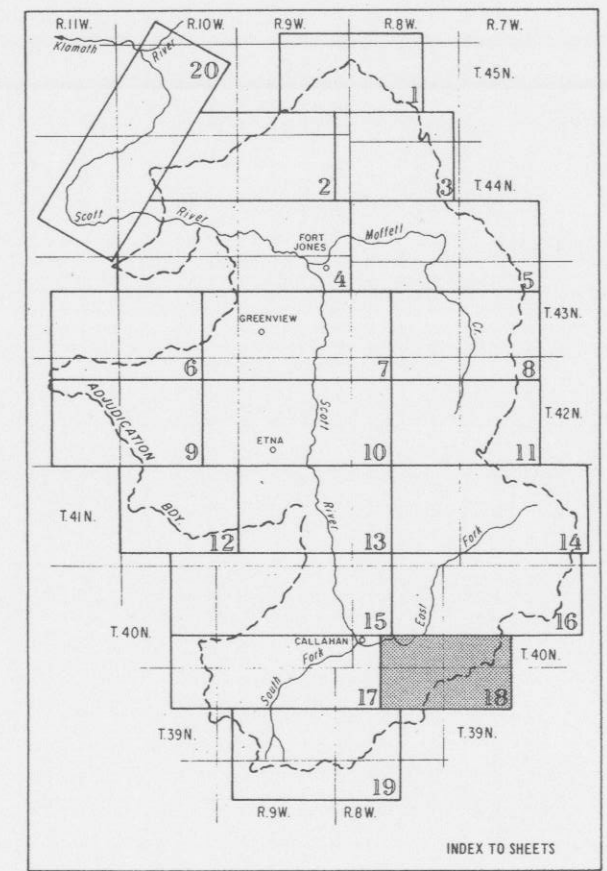
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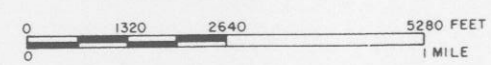


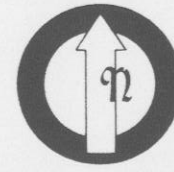
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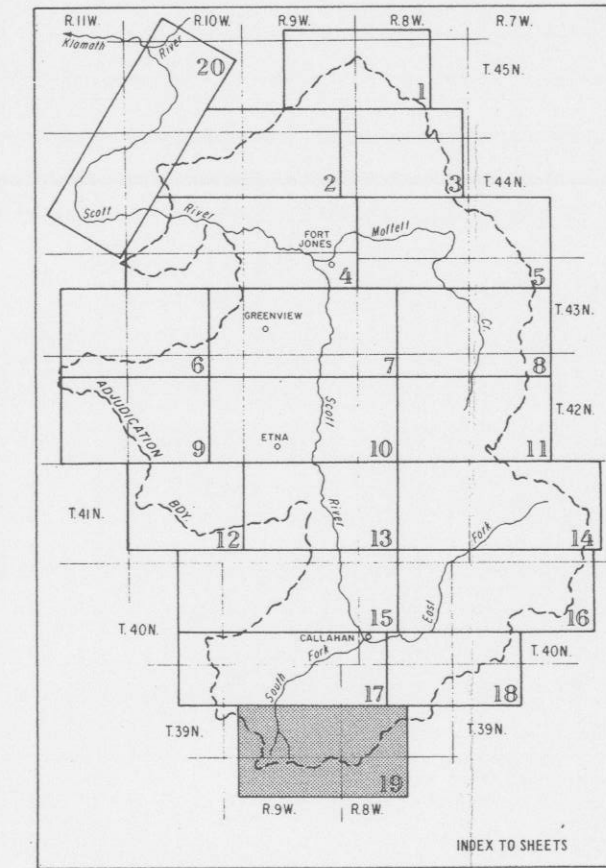
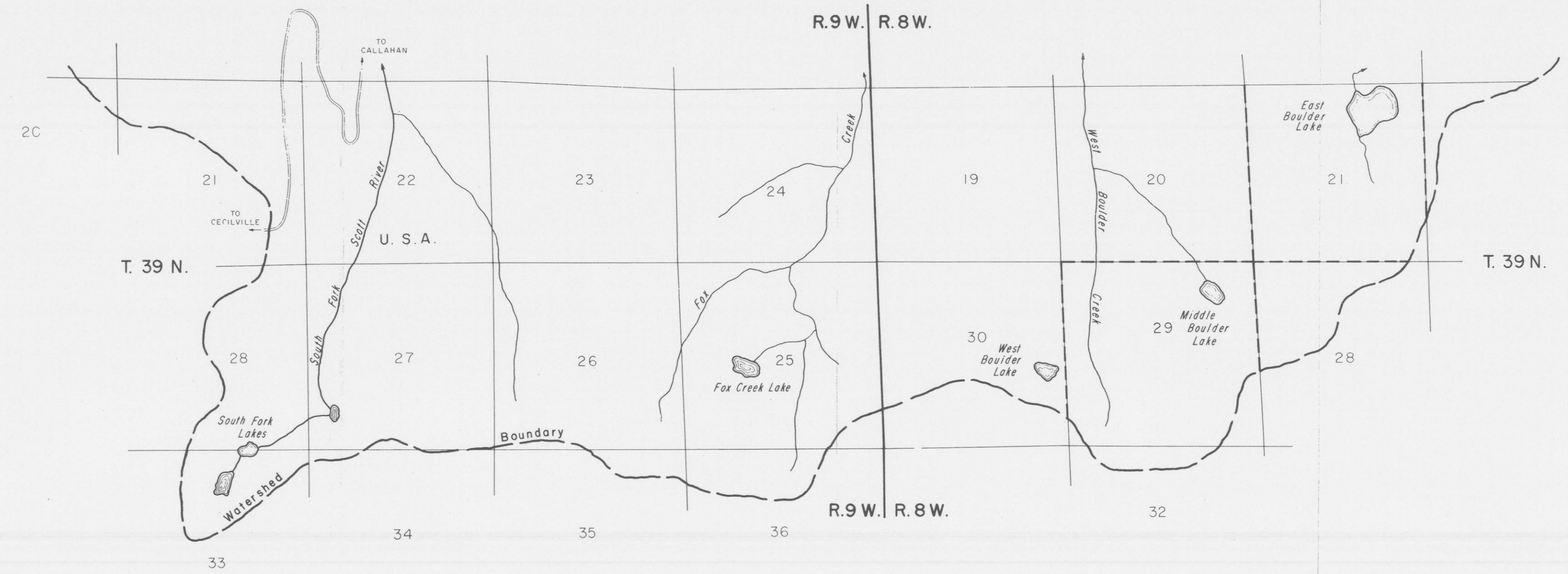
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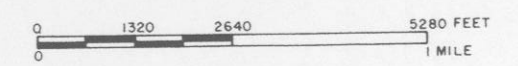


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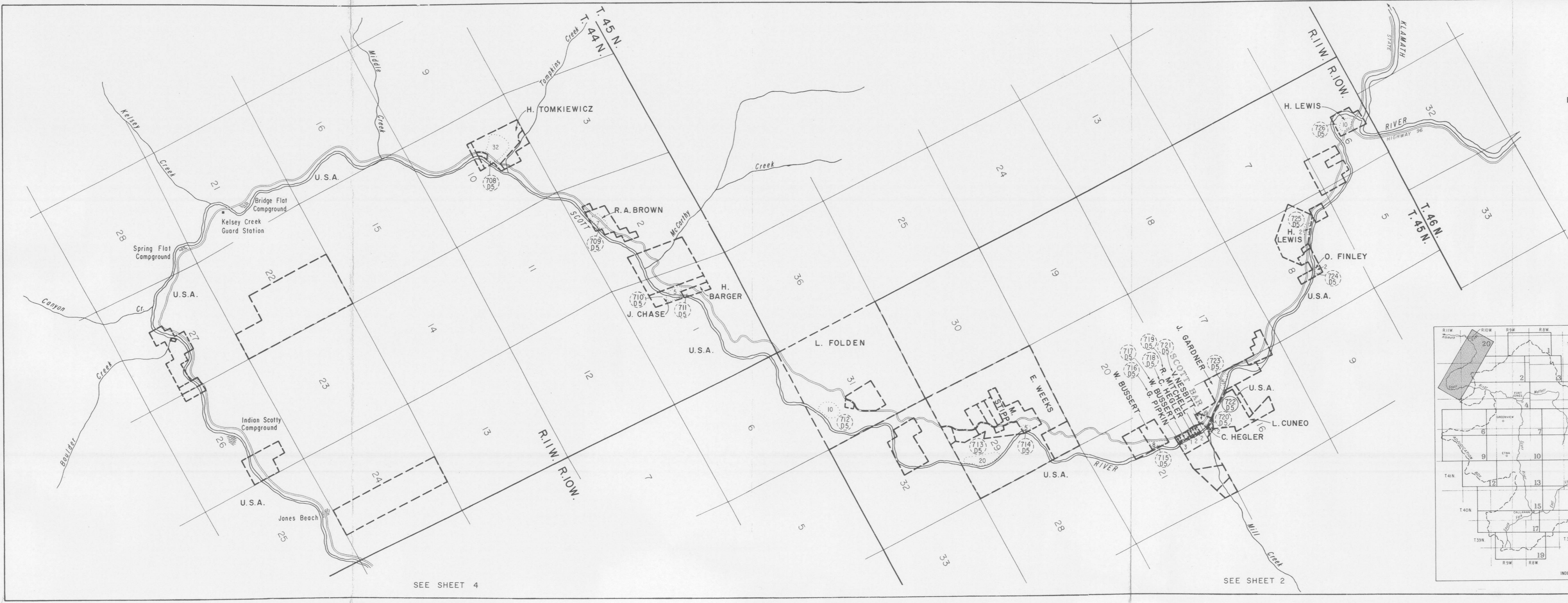




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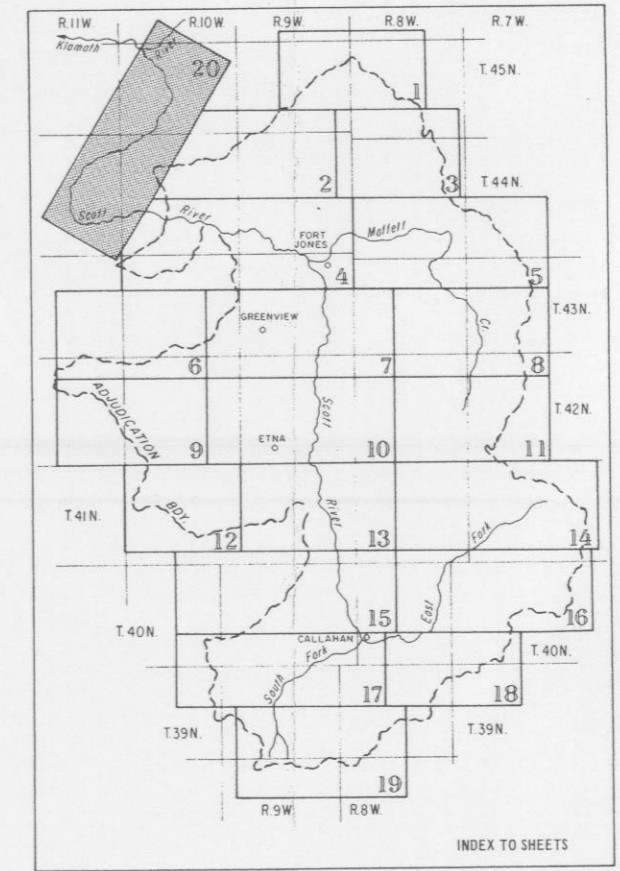
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