SY BETTY HIBBS

LONG VALLEY CREEK ADJUDICATION

DECREE

No. 12999

SUPERIOR COURT FOR LASSEN COUNTY



LONG VALLEY CREEK STREAM SYSTEM WITHIN CALIFORNIA IN COUNTIES of LASSEN, SIERRA and PLUMAS

1976



CALIFORNIA STATE WATER RESOURCES CONTROL BOA

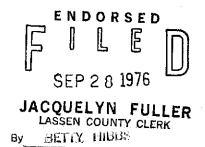
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EXHIBIT

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IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA

IN AND FOR THE COUNTY OF LASSEN

In the Matter of the Determination of the Rights of Various Claimants to the Waters of Long Valley Creek Stream System within Lassen, Sierra

12 and Plumas Counties, California

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No. 12999

ORDER AMENDING DECREE

Having been informed by the State Water Resources Control Board that there are certain clerical errors in the decree entered in the above matter on August 9, 1976 (Book 26, page 20), and it so appearing, it is ordered that the decree in the matter of the determination of the rights of various claimants to the waters of

l. Page 14, paragraph 23, change Eva M. Jolliff to Glenn H. and Evelyn F. Edgerton, and change P. S. Hall and A. Wood to J. and A. Hull.

the Long Valley Creek Stream System be amended as follows:

- 2. Page 15, paragraph 29, change Diversion No. 13 to Diversion No. 93.
- Page 20, paragraph 48, add "Prior to June 15 of 26 each year, a maximum of 2.00 cfs of the total allotment of Green Gulch Ranch, Inc., in Schedule B-4 may be conveyed south of the

COURT PAPER STATE OF CALIFORNIA STO. 113 (REV. 8-72)

Balls Creek Road shown on State Water Resources Control Board map.

After June 15 of each year no water for irrigation and no more
than 0.10 cfs for domestic and stockwatering purposes may be
conveyed south of Balls Creek Road.

- 4. Page 21, paragraph 51, change Hall and Wood to Hull.
- 5. Page 30 in the column "Name of Claimant and Diversion System" under Evans Upper Balls, add the words Creek (Proposed).

Dated: 9-27-76

ARTHUR J. ANDERSON

-2-



CALIFORNIA

Edmund G. Brown Jr., Governor

STATE WATER RESOURCES CONTROL BOARD

John E. Bryson, Chairman W. Don Maughau, Vice Chairman W. W. Adams, Member Roy E. Dodson, Member Jean Auer, Member

Bill B. Dendy, Executive Officer

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William R. Attwater
Muir J. Woolley
Room 1015, 1416 Ninth Street
Sacramento, CA 95814
Attorneys for the State
Water Resources Control Board

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

In the Matter of the Determination of the Rights of Various Claimants to the Waters of Long Valley Creek Stream System within Lassen, Sierra and Plumas Counties, California

NO. 12999

The above-entitled cause having come on regularly for hearing, trial, and determination on the 21st day of April, 1975, before this Court sitting without a jury; all parties in interest in said proceeding having been duly and regularly notified of said hearing, trial, and determination; the State Water Resources Control Board (hereinafter referred to as "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; exceptions to the Order of Determination having been filed by U. S. Plumas National Forest and U. S. Toiyabe National Forest, Donald E. Ramelli, John W. Barrett, James S. and Mary T. Tyzbir, and

Edith Evans; the Board having moved the Court to amend and affirm the Order of Determination as amended; the exceptions to the Order of Determination as amended having been heard on January 19, 1976, briefs having been exchanged on certain issues, the matter having been submitted for decision and the Court being fully advised in the premises granted the motion of the Board to amend the Order of Determination, and entered an order on exceptions on April 19, 1976, 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 Long Valley Stream System, within Lassen, Sierra and Plumas Counties, California, are as hereinafter set forth:

Definitions

1. Water Code

The term "Water Code" means the State of California Water Code.

2. Stream System

The term "stream system" means Long Valley Creek stream system, including all tributaries from their headwaters to the confluence of Long Valley Creek with Honey Lake in Lassen County, California insofar as they are within the State of California but does not include underground water

supply other than a subterranean stream flowing through known and definite channels or springs or standing pools not specifically included in this order which do not contribute to a flowing stream or have no natural outlet, or water used by natural meadows which does not require that water be diverted from a flowing stream.

3. Claimant

The term "claimant" means a party who has filed a proof of claim of water right in and to the use of water of Long Valley Creek stream system, or who having failed or refused to properly file such a proof of claim has had his right determined pursuant to provisions of Water Code Section 2604.

4. Direct Application

The term "directly apply to beneficial use" means the direct conveyance and application of water diverted to beneficial use without intermediate storage, except such reasonable regulatory storage as may be practiced for the purpose of creating a convenient head for irrigation or other beneficial use allowed herein.

5. Natural Flow

The term "natural flow" means such flow as will occur at any point in a stream from the runoff of the watershed which it drains, from springs and seepage which naturally contribute to the stream, and from waste and return flow from dams, conduits, and irrigated lands, as distinguished from

water released directly from storage for rediversion and use, or water imported from another watershed which is released directly to the natural channel for conveyance to place of beneficial use.

6. State Water Resources Control Board Map

The State Water Resources Control Board map, hereinafter referred to as SWRCB map, is the map prepared by the Board from surveys made in 1969 and 1970, as revised and amended in 1975 and 1976 by the Board, which map is entitled, "Long Valley Creek Stream System within the State of California, showing Diversions and Irrigated Lands, Lassen, Sierra, and Plumas Counties, California, dated 1976" and is on file in this proceeding. Said SWRCB map comprising eight sheets, plus an index sheet, is incorporated herein.

General Entitlement

7. Diversion and Use of Water

The several claimants in the proceeding are entitled to the use of water of Long Valley Creek stream system on their lands and from points of diversion described under their respective names in Schedule 1, and shown on the SWRCB map, during the periods of time specified in paragraph 15, 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, and C, and paragraphs 24 through 51 and as said uses are defined in paragraphs 16 through 19. The points of measurement of the amounts of water allotted shall be at the points of diversion from the stream system unless otherwise specified.

8. Reasonable Use

Nothing herein contained shall, or shall be construed to, allocate to any claimant a right to divert from Long Valley Creek stream system, at any time, a quantity of water in excess of an amount reasonably necessary for his beneficial use, nor to permit him to exercise his right in such a manner as to unreasonably impair quality of the natural flow.

9. Schedules of Allotments

The allotments of water of the Long Valley Creek stream system, except for those in paragraphs 24 through 46, are set forth in three separate schedules as follows:

Special Class Rights set forth in Schedule A.

Independent Tributary Streams set forth in Schedules B-1 through
B-25

Long Valley Creek set forth in Schedule C

Each of these schedules show the Name of Claimant, Diversion No. on SWRCB Map, Use, Area Served in Acres, and Allotment. Schedule A also shows the Source of Water.

The schedules show the (1) name of claimant as defined in paragraph 3, (2) the diversion number located in Schedule 1 and shown on SWRCB Map followed in parentheses by the number of the map sheet on which the point is

shown and the letter designation of the schedule in which the right is included, (3) the use as defined in paragraphs, 16, 17, 18, and 19, (4) area served in acres shows the number of acres served from the particular point of diversion or group of diversions which may be all or part of the place of use of the claimant shown in Schedule 1, (5) source of water, shown in Schedule A only, is the name given to the spring or spring channel to which the claimant has a right, and (6) allotment in cubic feet per second (cfs) and the priority class defined in paragraph 13.

10. Special Class Rights

All special class rights are superior in priority to and independent of all other rights in the stream system.

11. Independent Tributary Streams

Schedule B is divided into 25 independent tributary streams or stream groups each named and designated as Schedule B-1 through Schedule B-25 as follows:

- B-1 East Branch and Unnamed Tributary
- B-2 South Creek
- B-3 Purdy Creek and Tributaries
- B-4 Balls Creek and Tributaries
- B-5 Occidental Unnamed Streams
- **B-6** Evans Canyon Creek
- B-7 Roberts Canyon Creek and Coulee Canyon Creek

- B-8 Railroad Tunnel Creek
- B-9 Saralegui Home Stream Group
- B-10 Saralegui Main Meadow Stream
- B-11 Frost Unnamed Streams
- B-12 Zamboni Springs
- B-13 Whitehouse Creek
- B-14 Harris Canyon and Zamboni North Stream
- B-15 Rhodes Creek and Shaber Creek
- B-16 Rowland Drainage Collection Channel
- B-17 Matley South Stream and Matley North Stream
- B-18 Dickstein Palcanis Unnamed Stream
- B-19 McKissick Creek
- B-20 West Side Slough
- B-21 Overflow Channels
- B-22 Dry Valley Creek
- B-23 Willow Ranch Creek and Tributaries
- B-24 Anderson Unnamed Stream
- B-25 Downing Canyon Creek

Rights set forth in each of the 25 independent tributary streams or stream groups in Schedule B are inferior in priority to all special class rights and are interrelated with all other rights from the same stream or stream group, but are independent from each other stream or stream group within Schedule B and are superior in priority to rights in Schedule C, except for allotments in nine stream groups in those certain priority classes

shown in columns 1 and 2 of the following table which are equal in priority and correlative in right with allotments in those certain priority classes in Schedule C shown in the corresponding line in column 3.

	•		
	Column 1	Column 2	Column 3
	Stream Group in	Priority Class in	Priority Class in
	Schedule B	Schedule B	Schedule C
B-1	East Branch and Unnamed Tributary	4th	5th
B-2	South Creek	6th	5th
B-4	Balls Creek and Tributaries	4th	5th
B-6	Evans Canyon Creek	3rd	5th
B-7	Roberts Canyon Creek and Coulee Canyon Creek	4th	5th
8-8	Railroad Tunnel Creek	2nd	5th
B-14	Harris Canyon and Zamboni North Stream	3rd	9th
B-23	Willow Ranch Creek	3rd	9th
B-25	Downing Canyon Creek	4th	9th

12. Long Valley Creek

All rights from Long Valley Creek set forth in Schedule C are interrelated with all other rights in Schedule C and those certain rights in Schedule B set forth in the table in paragraph 11 and inferior in priority

to all rights in Schedules A and B except as set forth in paragraph 11. All allotments in first priority class and seventh priority class are for domestic and stockwatering purposes only and are not to be diverted for any other purposes. Any such amount not beneficially used for domestic or stockwatering purposes is to remain in the stream for stream flow maintenance.

13. 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, 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 inferior in priority and subordinate to all rights of the first priority class, but are superior 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.

14. Surplus Class Rights

Surplus Class Rights are for winter storage. They are inferior in priority to all rights in Schedules A, B, and C to the extent these rights are beneficially used during the seasons of use described in paragraph 15. Each of these storage rights is based on applications filed with the Board with each individual priority based on the date of filing of the application with the earlier filing date having the higher priority. These rights are further described in paragraphs 42 through 46.

15. Seasons of Use

All allotments in Schedule A shall be for continuous use throughout the year. All allotments in first priority class in Schedules B-1 through B-25 except Schedule B-8 and in first priority class and seventh priority class in Schedule C are for domestic and stockwatering purposes throughout the year. All other allotments in Schedules B and C, except the allotment in Schedule B-19, fourth priority class are for irrigation and shall be for continuous use from March 1 to October 15 except that in years of below normal precipitation water may be diverted during February for preirrigation and except further the allotment of Victor J. Zamboni from Harris Canyon and Zamboni North Stream Schedule B-14 in second priority class and Shirley C. Anderson and Alan Nichols from Anderson Unnamed Stream Schedule B-24 in Second Priority may be diverted from October 16 of each year to the end of February of each succeeding year for preirrigation

and except further Ermin J. Hintz may divert the entire flow of Zamboni Springs through Diversion No. 73 year-round for heating a greenhouse provided that 90 percent of the water is returned to the stream. The allotment of Eagle Peak Ski Area from McKissick Creek set forth in Schedule B19 in fourth priority class for industrial purposes is for continuous use from November 1 of each year to the end of February of the succeeding year.

16. Domestic and Stockwatering Use

Domestic use is limited to water applied exclusively for household purposes, watering of domestic animals, and irrigation of up to one-half acre of yard, garden, or family orchard. Stockwatering is limited to water required by commercial livestock or wildlife. All allotments designated "dom" in the use column of Schedules A, B, and C are solely for domestic and stockwatering purposes.

17. Irrigation Use

Irrigation use is limited to the application of water for the purpose of meeting moisture requirements of growing crops.

18. <u>Industrial Use</u>

Industrial use is limited to the production of artificial snow and its application to the ski slope.

19. Combined Uses

Claimants diverting water under allotments for irrigation use are entitled to use water for domestic and stockwatering purposes incidental to irrigation use.

20. Preirrigation

Preirrigation use is the application of water to irrigated land prior to the start of the growing season to increase the moisture content of the soil for the purpose of reducing the amount of water necessary to apply after the start of the growing season to provide the moisture requirements of the growing crop.

21. Equivalent Flow to Provide Adequate Head

Although all quantities of water allotted to the several claimants for direct application to beneficial use in Schedules B and C are expressed in terms of continuous flow, nevertheless, except as otherwise provided in this paragraph, nothing herein contained shall be construed as limiting or restricting the right of any such claimant to rotate in the use of water with other related rights in the same stream group or to divert for limited periods of time "heads" convenient for the specified purpose of use and thus apply water to his place of use at a greater rate than indicated by the quantity of continuous flow so allotted or to divert the allotment of water into a reservoir for regulatory purposes; provided that such practice of rotation or regulation to obtain a convenient

"head" shall not result in the use by any such claimant of a total quantity of water during and 30-day period in excess of the equivalent of claimants' continuous flow allowance; and <u>provided</u> further that such practice of rotation or regulation shall not cause an unreasonable interference in the regimen and quantity of available natural flow as defined in paragraph 5 to which others are entitled. Subject to the foregoing impairment and infringement limitations, the following claimants are entitled to maintain a reservoir for such regulatory purposes.

- (1) The Fred E. Galeppi Reservoir within the SW4 of SE4, Section 1 and the NW4 of NE4 of Section 12, both in T24N, R17E, MDB&M.
- (2) The Victor J. Zamboni Reservoir within the NW4 of NW4, Section 10, T24N, R17E, MDB&M.
- (3) The Matley South Stream Reservoir within the NW4 of NW4, Section 4, T24N, R17E, MDB&M.
- (4) The Matley North Stream Reservoir within the SW4 of NW4, Section 33, T25N, R17E, MDB&M.
- (5) The S. L. Robinson Reservoir within the W2 of SW4, Section 16, T25N, R17E, MDB&M.

22. Gross Acreage

Gross acreage as used herein means the total area that could be irrigated with a proposed distribution system any part of which can be

irrigated in any one year with the water allotted. The places of use shown in Schedule I for Shirley C. Anderson, and Alan H. Nichols, Jack and Edith A. Phillips, U. S. Hertz, Inc. and James S. and Mary T. Tyzbir are gross acreages.

23. Net Consumptive Use Right

Net consumptive use right as used herein means that the allotment is to be measured as the difference between the amount diverted and the amount returned to the stream system. Such rights can be exercised provided that the place of use is not moved or enlarged and provided further that such method of diversion does not cause an unreasonable interference in the regimen and quantity of available flow as defined in paragraph 5 to which others are entitled. Net consumptive use rights attach to the allotments of Donald E. Ramelli in Schedule B-4, second priority class which allows a gross diversion of 5.90 cfs; Eva M. Jolliff in Schedule B-23, first priority class; Rodney and Lillian A. Orr in Schedule B-23, first and second priority classes; and P. S. Hall and A. Wood in Schedule C fifth priority class.

Other Rights, Special Provisions, and Surplus Class Rights

24. <u>Donald E. Ramelli</u> is entitled to divert 2.5 cfs at a point designated as Diversion No. 36 on SWRCB Map through the pond in the NW½ of SW½, Section 20, T21N, R17E, MDB&M throughout the year for fishery and recreational purposes in a priority superior to all downstream rights, <u>provided</u> all of the water is returned to the stream except reasonable conveyance and evaporation losses.

- 25. L. B. M. Properties Inc. are entitled to fill and maintain full throughout the year two stockwatering ponds on South Creek within the E½, Section 25, T21N, R17E, MDB&M at points designated as Diversion Nos. 20 and 21 on SWRCB Map from their first priority class right set forth in Schedule B-2.
- 26. L. B. M. Properties Inc. are entitled to fill and maintain full throughout the year the pend within the SW4 of NE4, Section 26, T2IN, R17E, MDB&M designated as Diversion No. 30 on SWRCB Map from their special class right set forth in Schedule A from Diversion Nos. 31 or 32.
- 27. <u>Hubert D. and Emily Trost</u> are entitled to fill and maintain full through the year the pond within the SW4 of NE4, Section 4, T22N, R17E, MDB&M designated as Diversion No. 57 on SWRCB Map (Old Log Pond) from their special class right set forth in Schedule A from Diversion Nos. 57, 57a, or 57b.
- 28. Saralegui Land and Livestock Company is entitled to fill and maintain full throughout the year the stockwatering pond within SW4 of SE4, Section 8, T23N, R17E, MDB&M designated as Diversion No. 64 on SWRCB Map (Saralegui stockwatering pond) from the company's first priority class allotment in Schedule B-9.
- 29. Matley, John M. et al are entitled to fill and maintain full throughout the year the stockwatering pond within the SW2 of SE4, Section 33, T25N, R17E, MDB&M designated as Diversion No. 13 on SWRCB Map (Matley Spring) from their first priority class allotment in Schedule B-17.

- 30. <u>Jane Ramelli</u> is entitled to fill and maintain full throughout the year the stockwatering pond within the NE½ of NW½, Section 28, T25N, R17E, MDB&M from her allotments in Schedule B-19 from irrigation return flow or from seepage from the Hall Ditch leading from Diversion Nos. 97 and 98 on SWRCB Map <u>provided</u>; however, that Jane Ramelli shall have no control over the diversions into said Hall Ditch.
- 31. U. S. Bureau of Land Management is entitled to fill the stockwatering pond within the SE½ of NW½, Section 19, T25N, R18E, MDB&M designated as Diversion No. 107 on SWRCB Map (Pickens Reservoir) from the natural flow of the unnamed stream on which the stockwatering pond is located at such times as water is available for collection in a priority superior to all downstream rights.
- 32. Shirley C. Anderson and Alan H. Nichols is entitled to fill and maintain full the pond within the SE4 of NE4, Section 11, T25N, R16E, MDB&M designated as Diversion 126 on SWRCB Map (Anderson Dam) from his first priority allotment in Schedule B24 at such times as said pond is not being used as regulatory storage for his second priority allotment in Schedule B-24.
- 33. <u>U. S. Hertz, Inc.</u> is entitled to fill and maintain full ponds within Section 2, T25N, T16E, MDB&M designated as Diversion Nos. 126a, 133a, 133b, and 133c from its allotment in special class rights set forth in Schedule A.
- 34. <u>U. S. Hertz, Inc.</u> is entitled to fill from Downing Canyon Creek the ponds within Section 2, T25N, R16E, MDB&M designated as Diversion Nos. 126b,

133d, and 133e subject to first priority allotments in Schedule B-25 and to use such ponds for regulatory storage for its third priority rights in Schedule B-25.

- 35. County of Lassen is entitled to fill and maintain full throughout the year the pond in the SE½ of SW½, Section 27, T26N, R16E, MDB&M designated as Diversion No. 135 on SWRCB Map from the springs naturally flowing into the pond and supplemented to the extent necessary to reasonably maintain the pond for park purposes by water diverted from a point designated as Diversion No. 134 on SWRCB Map (Rocky Hixon Spring) in a priority superior to all other rights.
- 36. Frank C. Trosi and Camille T. Ryan are entitled to divert the entire flow of Coulee Canyon at a point designated as Diversion No. 55b on SWRCB map as necessary to fill their allotments in Schedule B-7.
- 37. Fred E. Galeppi is entitled to the use of water throughout the year for domestic and stockwatering purposes from the lake in the E_2 of SE_4 Section 20 and W_2 of SW_4 Section 21, T23N, R17E, MDB&M to the extent water is diverted for these purposes.
- 38. Any claimant in the Long Valley Creek watershed within California may divert in first priority class, throughout the year, subject to all upstream rights, from any of the stream groups in Schedule B or Schedule C an amount of water that may be necessary for timber harvesting, road building, or stockwatering purposes from any point of diversion on the claimants

land or to which he has access provided such amount of water or method of diversion will not unreasonably impair the first priority rights of other claimants in the same stream group.

- 39. United States Bureau of Land Management is entitled to divert at a point designated on SWRCB map as Diversion No. 111 (Jesus Spring) 8,640 gallons per day throughout the year for domestic, stockwatering, wildlife propagation, and fire protection purposes on land described in Schedule 1 and as further defined in License 8803 issued on Application 20990.
- 40. United States Bureau of Land Management is entitled to divert at a point designated on SWRCB map as Diversion No. 114 (Indian Spring) 8,640 gallons per day throughout the year for domestic, stockwatering, wildlife propagation, and fire protection purposes on land described in Schedule 1 and as further defined in License 8804 issued on Application 20991.
- 41. United States Plumas National Forest is entitled to divert at a point designated on SWRCB map as Diversion No. 130 (Young Spring) 270 gallons per day from about May 1 to about October 31 of each year for stockwatering purposes on land described in Schedule 1 and as further defined in License 8974 issued on Application 21335.
- 42. <u>U. S. Hertz, Inc.</u> is entitled to divert in "surplus class" at a point designated on SWRCB Map as Diversion No. 132 (Parman Reservoir)

 45 acre-feet per annum during the period from about November 1 of each year to about May 1 of the succeeding year or as much thereof as is

impounded in Parman Reservoir and thereafter applied to beneficial use for irrigation purposes on land described in Schedule 1 and further defined in License 3951 issued on Application 11660.

- 43. L. B. M. Properties, Inc. are entitled to divert in "surplus class" at a point designated on SWRCB Map as Diversion No. 3 (Aldabe Reservoir) 143 acre-feet per annum during the period from about September 15 of each year to about March 1 of the succeeding year or as much thereof as is impounded in Aldabe Reservoir and thereafter applied to beneficial use for irrigation and stockwatering purposes on land described in Schedule 1 and further defined in License 4091 issued on Application 13582.
- 44. L. B. M. Properties, Inc. holding Permit 16719 on Application 23962 has the right to divert in "surplus class" at points designated on SWRCB Map as Diversion Nos. 16 and 17, 19 acre-feet per annum into Lindquist Reservoir (Diversion No. 17a) during the period from October 1 of each year to March 1 of the succeeding year for irrigation, domestic, and stockwatering purposes on land described in Schedule 1 as further defined in Permit 16719, all to the extent such right is completed under provisions of the Water Code.
- 45. <u>U. S. Hertz, Inc.</u>, holding Permit 16753 issued on Application 23988 has the right to divert in "surplus class" at the point designated on SWRCB Map as Diversion No. 132a (New U. S. Hertz Dam) 227 acre-feet per annum during the period from November 1 of each year to May 1 of the succeeding

year for irrigation and power purposes on land described in Schedule 1 as further defined in Permit 16753 all to the extent such right is completed under provisions of the Water Code.

- 46. <u>Jack and Edith A. Phillips</u> holding unapproved Application 24057 have the inchoate right to divert in "surplus class" at the point designated on SWRCB Map as Diversion No. 60c (Phillips Dam) 10 acre-feet per annum during the period November 1 of each year to March 1 of the succeeding year for irrigation, stockwatering, recreational, and fire protection purposes on land described in Schedule 1 as further described in Application 24057 all to the extent such inchoate right is completed under provisions of the Water Code.
- 47. The allotment of <u>Green Gulch Ranch</u>, <u>Inc</u>. is Schedule B-3 second priority is to first be filled from the flow of School House Creek measured at the Lindquist-Green Gulch Ranch property line between the SE½ of SW½ and the SW½ of SE½, Section 24, T21N, R17E, MDB&M and the flow of an unnamed stream measured at the point designated as Diversion No. 34 on SWRCB Map with only the remaining unsatisfied portion of the allotment being filled from the main stem of Purdy Creek.
- 48. No more than two cfs of the total allotment of <u>Green Gulch Ranch</u>, <u>Inc.</u> in Schedule B-4 is to be conveyed south across the road shown on SWRCB Map crossing the SW4 of SE4, Section 13, T21N, R17E, MDB&M as measured at the road crossing and no water for irrigation purposes shall be conveyed across said road after June 15 of each year <u>except</u> that water in first priority for domestic and stockwatering purposes is not included in this restriction.

61. NO.48

- 49. The allotment of <u>Hazel H. Hilberg</u> is Schedule B-17 second priority may be diverted from Matley South Stream by pipeline or ditch at some point to be determined at a future date, but only to the extent necessary to supplement water reaching her property from other sources for irrigation of her land shown in Schedule 1.
- 50. The allotment of <u>James Sr. and Aileen Hull</u> set forth in Schedule C fifth priority to be diverted at the point designated as Diversion No. 102 on SWRCB map may be diverted from Diversion Nos. 97 or 98 from West Side Slough.
- Katherine L. Robinson set forth in Schedule C in sixth priority shall be at the point where the ditch leading from Diversion No. 103 crosses under the levee on the Hall and Wood property near the line between NW¹/₄ of NW¹/₄ and the NE¹/₄ of NW¹/₄, Section 21, T25N, R17E, MDB&M.

SCHEDULE 1
DESCRIPTION OF POINTS OF DIVERSION AND FLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

	Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town-	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
-	ADAMS, JACK F. & HAZEL Adams Ditch	11.9 - 7-B		NW_4^1 of SW_4^1	18	25N	17E	SW	N24E	2 650
	Adams Diffen	11.7 (1)	Don	NW of SW of	18	25N	17E		NZ4D	2,650
	ALCORN, WILLIAM L.			1	_					
	Alcorn Long Valley Creek (Proposed)	114b-7-C	Dom	SW1 of NW1 SW1 of NW1	8 8	25N 25N	17E 17E	Undete:	rmined	
	Alcorn Upper Willow Ranch Creek Pipeline	123-7-B		NW4 of NE4	18	25N	17E	NE	S73W	2,550
	Alcorn South Branch Ditch (Proposed)	123a-7-B		SE4 of SE4	7	25N	17E	Undete	rmineä	
-22-	Alcorn Lower Willow Ranch Creek Ditch	124-7-В		SWA of NWA NWA of SWA	8	25N	17E	Movable Creek	e on East I	Branch of
ï	×		4.7 3.3	SET of NET NET of SET	7	25N	17E			:
			15.2 24.1	Set of Set Swt of NW4	8					
			2.8 27.2	SEL of SWL NWL of SWL						
	- *		11.2 8.1	NE of SW swap swap of SW swap of SW swap of SW swap of SW swap swap swap swap swap swap swap swap						
			5.9 0.8	Set of SW1 Met of Net	18			*		
		Total	113.3	·		٠			•	

Name of Claimant	Diversion		Subdivision in Which	Sec-	M Town-	DB&M	Refer-	Bearing in	Distance
and Diversion System	Number on SWRCB Map	Acrea	Point of Diversion or Acreage Occurs	tion	1	Range	ence Corner	Decrees	in Feet
ANDERSON, SHIRLEY C.									•
AND NICHOLS, ALAN H.					,				
Anderson Spring	125-7-A		SEZ of NEZ	11	25N	16E	NE	S18W	1,750
Anderson Dam	125-7-A		SEA of NEA	11	25N	16E	NE	S16W	1,450
Anderson Dam	Tro- (-t	36.0	NET of NET	11	25N	16E	1112	010"	1,470
		7.0	SEA of NEA		2)11	#0H			
		36.0	NW4 of NW4	12			•		
		10.0	NET of NW						
		1.0	SW of NW						
	Total	90.0 1							
		30.0							
AZEVEDO, GILBERT R. AND DONNA P.							·		•
Upper Azevedo Garnier	140-8-C		swa of swa	24	26N	16E	SW	N29E	1,000
Ditch	140-0-0		DII4 OI DII4	E 7	E CM	1011		342 / 2	1,000
Lower Azevedo Garnier	14180		SW2 of SW2	14	26N	16E	SW	N7OE	900
Ditch	27.0	34.5	NW of SE	_; 9	26N	16E			
		20.0	NET of SET	-					
		21.6	SW4 of SE4						
		35,6	SET of SET						
-N ₁		29.6	Swa of Swa	10					
		2.4	SB_4^{-1} of SW_4^{-1}						
: •		35.0	NW of NW	15			٠		
		14.8	Net of NW						
	Total	193.5							
	J. C. C. CA.L.	D. D. S. S.	•						

This is gross acreage (see paragraph 22).

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

					· · · · · · · · · · · · · · · · · · ·			·	
Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	M Town- ship	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
BARRETT, JOHN W. ET AI Barrett Spring	56 f- 4~A	Dom	SET of SET ST of NET NT of SET SET of SET WE of SWT	8 8	22N 22N	17E 17E	SE	N3W	980
BERTOLINO, ALFRED C. AND HELEN G. Barrett Springs	56e-4-A	9.2	SEA of SEA SWA of NEA	8	22N 22N	17E 17E	SE	N3W	980
BLACK, BARBABA LEE Rocky Hixon Spring	134-8-A	Dom	Set of Swith Set of Swith Net of Nwith	27 27 34	26N 26N	16E 16E	SW	N85E	2,000
BLAUFUSS, DONNABELLE Blaufuss Pump (Proposed)	124£-7 - C	4.8	NW1 of NW1 NW1 of NW1	6	25N 25N	17E 17E	Undete	rmined	
BURNETT, BARNEY A. AND JUNE K. Burnett Pump (Proposed	124c-7-0	2.7	NET of NWT	6 6	25N 25N	17E 17E	Undeter	rmined	

			• •		•		
Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	MDB&M Town- ship Range	Refer- Bearin ence in Corner Decree	Distance
CALIFORNIA, STATE OF, DEPARTMENT OF FISH AND GAME							
Fish & Game South	124b-7-C	Dom	Wa of NEA.	6 6	25N 17E 25N 17E	Undetermined	
Fish & Game North	139a-8-C					Undetermined	
		Dom	NW1 IH1 of SW1	25	26N 16E		
			ed of sed swa of sed	26			
			SET of SWT NET of NWT	35			
CALVANO, FRED A.	3055 C (D		cm1 mu1		04N 30E	VI- 2 - 4 4	
(Proposed)	1020-0-0	Dom	Swa of NWa	7	24N 18E	Undetermined	
Chancy MARY	77a_6_B		wł or swi	31	24N 17E	Undetermined	
(Proposed)	, , , , , , , , , , , , , , , , , , , ,	Dom	NE4	11	24N 17E		
CHAVES, FLOY P. AND MARIE S.							
Chaves Upper Long	90a-7-C eed)				_	Undetermined cel	
	CALIFORNIA, STATE OF, DEPARTMENT OF FISH AND GAME Fish & Game South CALVANO, FRED A. Calvano Diversion (Proposed) CHANEY, MARY Chaney Domestic (Proposed) CHAVES, FLOY P. AND MARIE S. Chaves Upper Long	CALIFORNIA, STATE OF, DEPARTMENT OF PISH AND GAMS Fish & Game South CALVANO, FRED A. Calvano Diversion (Proposed) CHANEY, MARY Chaney Domestic (Proposed) CHAVES, FLOY P. AND MARIE S.	CALIFORNIA, STATE OF, DEPARTMENT OF FISH AND GAME Fish & Game South CALVANO, FRED A. Calvano Diversion (Proposed) CHANEY, MARY Chaney Domestic (Proposed) CHAVES, FLOY P. AND MARIE S. Chaves Upper Long PARTMENT OF FISH AND JUMPS SWRCB Map Acres Acres Number on SWRCB Map Acres Acre	And Diversion System Number on SWRCE Map Acres Point of Diversion or Acreage Occurs	And Diversion System Number on SWRCB Map Acres Point of Diversion or Acreage Occurs Section	Number on SWRCB Map Acres Point of Diversion Section Sec	Number on SWRCE Map Acres Point of Diversion or Acreage Occurs tion Ship Range corner Decree CALIFORNIA, STATE OF, DEFARTMENT OF PISH AND GAMES Pich & Game South 124b-7-C Dom Wig of NEW 6 25N 17E Undetermined Dom NW 7 07 NEW 6 25N 17E Undetermined Pich & Game North 139a-9-C On Long Valley Creek within parcel 25 26N 16E CALVANO, FRED A. CALVANO, FRED A. Calvano Diversion (Proposed) Dom SW 7 07 NW 7 7 24N 18E Undetermined CHANEY, MARY Chaney Domestic (Proposed) Dom NEW 11 24N 17E Undetermined CHAVES, RIOY F. AND MARIE S. Chaves Upper Long 99a-7-C On Long Valley Undetermined Dom NEW 12 07 NW 12 07 NW 13 11 24N 17E Undetermined Chaves Upper Long 99a-7-C

440			and of the second second second						
	Name of Claimant and Diversion System	Diversion Number on SWRCH Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	MDB&M Town- ship Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
	CHAVES (Continued) Chaves Lower Long Valley Creek (Propos	90b-7-C ed)			Cre	ng Valley ek East within cel	Undeter	mined	
	· · · · · · · · · · · · · · · · · · ·		Dom	Si of NWi Wi of SWi SEI of NEI NEI of SEI	27 28	25N 17E			
	Strahorn West Overflow Channel (Proposed)	102d-7-B	Dom	$\frac{\text{W}_{2}^{1}}{\text{W}_{2}^{2}}$ of NE $\frac{1}{4}$	27 27	25N 17E 25N 17E	Undeter	mined	
- 26 -	Chaves Overflow Channels (Proposed)	102е-7-В	Dom	E of SE SW of SW No of NW SE of NW SE of NW		erflow nnels within p 25N 17E	Undeter parcel	mined	
	Strahorn East Overflow	102f-7 - B	Dom	SW2 of SE2 NW4 of NE2		low Channels hin parcel 25N 17E	Undeter	rmined	
, ar	Strahorn Dry Valley Creek (Proposed)	105 d-7- B	Dom	Wa of SEA Wa of SEA	22 22	25N 17E 25N 17E	Undeter	rmined	
	Chaves Dry Valley Creek (Proposed)	105e-7 - B	Dom.	SW1 SW1	22 22	25N 17E 25N 17E	Undeter	mined	

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OR WATER FROM LONG VALLEY CREEK STREAM SYSTEM

у жайары таба үсс суулуны кетен андану унунунунун үстин катан басы даг байданы к. 1910 менен басы катан							·		
Name of Claimant	Diversion		Subdivision in Which		Town-	DB&M	Refer-	Bearing	Distance
and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	5	Range	ence Corner	in Decrees	in Feet
CHOQUE, ROBERT JOHN				,					
Choque Diversion	114h-7-B		SW4 of SE4	14	25N	16E	Undeter	mined	
(Proposed)		Doni	SW4 of SE4	14	25N	16E			
CONWAY, MARY J; GARNI MANUEL A., JOHN M. AND FELIX J.	er,		•						
Upper Azevedo Garnier Ditch	140-8-C		sw ¹ of sw ¹	24	26N	16E	SW	N29E	1,000
Lower Azevedo Garrier	141-8-C		swa of swa	14	26N	16E	SW	N70E	900
Ditch		29.4	SEA of NWA	1.5	26N	16E			
		9.0	SWA of NEA						
		10.6	NE4 of SW4 NW4 of SE4						
		<u>11.6</u>	MM4 OI DE4						
·	Total	60.6							
CORBETT, SILAS T. AND MARGIE									
Corbett Long Valley	55-3-C		SE4 of SW4	15	22N	17E	SW	N64E	2,450
Creek Ditch		1.2	SE of NW	15	22N	17E		*	
		1.2	NET of SWT				•		
?	Total	2.4							
Corbett Long Valley	55a-3-0		NE4 of SW4	15	22N	17E	Undeter	mined	
East (Proposed)		3.1	NE_{4}^{1} of SW_{4}^{1}	15	22N	17E			
Corbett Long Valley	56c-3-0		E of NW	15	22N	17E	Undeter	rmined	
Lower (Proposed)		16.0	NE_{4}^{1} of NW_{4}^{1}	15	22N	17E	•		
· -		4.4	$SE_4^{\frac{1}{4}}$ of $NW_4^{\frac{1}{4}}$						
	Total	20.4							•
·									

Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec-	MI Town- ship	B&M Range	Refer- ence Corner	Bearing in Degrees	Distance in Feet
CORBETT (Continued) C Bar C Diversion	56a-3-B	<u> </u>	$ m N_2^1$ of $ m SE_4^1$	16	22N	17E	Undeter		
(Froposed)	J024-J=D	10.0	N_{4} of SE_{4} NE_{4} of SE_{4}	16	22N	17E	OIME GEL	nitifed	
	Total	20.0	s.				•		
Corbett Roberts Creek Pump	56b-3-B	2.0	$NW_{\frac{1}{4}}^{\frac{1}{4}}$ of $SW_{\frac{1}{4}}^{\frac{1}{4}}$	15 15	22N 22N	17E 17E	NW	SSE	2,750
DICKSTEIN, MARTIN H. AN	D			•					
South Stream Diversion (Proposed)	98a-7-B	Dom	$SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$ $SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$	29 29	25N 25N	17E 17E	Undeter	mined	
McKissick Creek Diversion (Proposed)	98f~7-B				cKissic thin pa		Undeter	mined	
		Dom	$N_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$ $NW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$	29	25N	17E		•	• :
EAGLE PEAK SKI AREA	, , , , , , , , , , , , , , , , , , ,			•					
Eagle Peak Ski Area Domestic Spring	98b-6-A	,	SW_{4}^{1} of SW_{4}^{1}	31.	25N	17E	SW	N50E	1,450
Fagle Peak Ski Area (Proposed)	98c-6-B	Dom	$SW_{\frac{1}{4}}^{\frac{1}{4}}$ of $SW_{\frac{1}{4}}^{\frac{1}{4}}$ $S_{\frac{1}{2}}^{\frac{1}{2}}$ of $NW_{\frac{1}{4}}^{\frac{1}{4}}$	31 31	25N 25N	17E 17E	Undeter	mined	
Eagle Peak Ski Area Snow Making Pond	98d-6-B	Ind	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$ $NE_{\frac{1}{4}}$	31 1	25N 24N	1.7E 16E		·	
			NW 1 SE 1 SW 1	6 36 31	24N 25N 25N	17E 16E 17E			

17.00

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claimant	Diversion	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	MDB&M		Refer-	Bearing	
and Diversion System	Number on SWRCB Map				Town- ship	Range	ence Corner	in Decrees	Distance in Feet
EAKLE, ALBERT C. AND									
MARIE K.			SET of SET	12	25N	16E	Undeter	mined	
Eakle Diversion (Proposed)	116e-7 - B	Dom	SEA Of SEA	13 13	25N	16E	onde ter	mined	
(ггорозеа)		DOM	DEA OI DEA.	ر.د	2.74	. 200			
EIGERTON, GARY B. AND PATRICIA M.	•								
McCleary Pump	118-7-B		NE of SE	13	25N	16E	SE	N9W	1,550
		Dom	NET of SET	13	25N	16E			
EDGERTON, GLENN H. AND EVELYN F.									
Jolliff Willow Ranch	117b-7-B		SE $\frac{1}{4}$ of SE $\frac{1}{4}$	13	25N	16E	Undetermined		
Creek Diversion (Proposed)		Dom	$SE_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$	13	25N	16E			
EVANS, EDITH M., ESTA	TE OF		•						
Evans, East Branch	7a-2-B		NW¼ of SE¾	19	21N	18E	SW	N65E	3,750
Evans, Upper Long	34a-2-C		SW4 of NE4	19	2111	18E	NW	S46E	3,650
Valley	34b-2-C		NE of NW	19	21N	18E	MA	S78E	2,000
Evans Old Concrete Dam East	740 ~2~ 0		mug or mag	3	<u>- 144</u>	فندجهم	D1 77	~, ~~	_,
Evans Middle Long	51b-2-C		SW_{4}^{1} of NE_{4}^{1}	12	21N	17E	NE	538W	2,900
Valley East	·.	8.0	NW_{4}^{1} of NE_{4}^{1}	12	5JN	17E			
		0.8	NE_{4}^{1} of NE_{4}^{1}				i i		
No.		10.4	$SW_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$						
		36.4	\mathtt{SE}_{4}^{1} of \mathtt{NE}_{4}^{1}		,				
		0.2	NE_{4}^{1} of SE_{4}^{1}						
		4.2	$SW_{\frac{1}{4}}^{\frac{1}{2}}$ of $NW_{\frac{1}{4}}^{\frac{1}{2}}$	18	21N	18E			
		23.4	NW of SW of						
		7.5	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$						-
		3.0	SE4 of SW4						

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-	Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec-	Town-	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
	Mary Store of the Com-		1	0101.0480 000440						
	EVANS (Continued)			1						
			7.0 1.8	NET of NWA SET of NWA	19	21N	18E			
	•		1.6	$SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$						
			16.4	SW of NE						
	:	Total	120.7	East of Long Valley	Creek	•	•			
	Evans Old Concrete	34c-2-0		NET of NW	19	21N	18E	MA	S78E	2,000
	Dam West		3.5	NW¼ of SW⅓	18	21N	18E			•
			12.4 1.3	SW4 of SW4 SE4 of SW4						
3			2.5	$NW_{\overline{4}}^{\overline{1}}$ of $NW_{\overline{4}}^{\overline{1}}$	19					
<u>.</u> .			8.5	NE_{4}^{1} of NW_{4}^{1}						
Υ	>	Total	28.3	West of Long Valley	Creek	:			•	•
	Evans Upper Balls	47a-2-B		•		lls Cra		Undete	rmined	
		•	 .	427 / 43-4		hin par		•	•	
			Dom	All (within Balls Creek watershed)	23	2111	17E			·
	Evans Upper Balls Creek Ditch	49-2-B		SE4 of SW4	13	21N	17E	NW	N84E	2,150
a-*	Evens Middle Balls Creek Ditch	50 –2 –B				ole poir uns prop		alls Creek	through	•

This land can be irrigated from Balls Creek.

SCHEDULE.1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

	Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town-	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
	EVANS (Continued) Evans Lower Balls Creek Ditch	51-2 - B	10.9	NE4 of NE4 NE4 of SE4 SW4 of SE4	13 12	21N 21N	17E 17E	NE	S73W	1,600
	•		46.3 4.0 26.5 5.2 30.3 5.7 18.3	SET of SET SET OF NWT OF NET OF NET SWT OF NET NET NET OF SWT NWT OF SET NWT OF SET	13		÷			
) 2		Total	15.6 164.7	SW4 of SW4 Balls Creek	18	SIN	18E			
,	Evens Long Valley Upper West (Proposed	51a-2-C	3.6 4.0	NET of SET SET of NET NET of SET	12 12	51N 51N	18E 17E	SE	N2W	2,400
		Total	7.6 1/	West of Long Valley	Creek					
	Evans Middle Long Valley West (Propose	51c-2-C d)	5.0 15.0 3.0 3.0	SW1 of NE1 SE2 of SW1 NE1 of NW1 NW1 of NE1 SW1 of NE1	12 1 12	21N 21N	17E 17E	NE	S38W	2,900
un		Total	26.0	West of Long Valley	Creek					

This Land can be irrigated from Balls Creek.

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

_										
	Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	M Town-	DB&M	Refer- ence	Bearing in	Distance
_	Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion		Range	Corner	Decrees	in Feet
	EVANS (Continued)							. *		
	Evans Lower Long	51f-3-C	10.0	NW2 of SE2 SW2 of SE2	35 26	22N 22N	17E 17E	SE	N50W	1,900
	Valley (Proposed)		18.0	SWA of SEA NWA of NEA	35	2211	7172	•		
		Total	28.0	East of Long Valley	Creek	,				
	Evans Canyon Ditch	52-3-B		NW of NW 4	35	22N	17E	NA.	\$34E	950
			10.9 5.2	SEA of NWA SWA of NEA	26	22N	17E			
			16.5	NET of SW						
			3.0	SW tof SW t						
,			12.0 14.6	SE1 of SW1 NW1 of SE1		÷				·
)	a 1		5.0	NW of NW	35				•	•
		Total	67.2	Evans Canyon						•
	FERRETTO, ROBERT J.								•	
	AND BARBARA J. Ferretto Diversion	114c-7-B		SW1 of NE1	15	25N	16E	Undeter	mined	
	(Proposed)		Dom	SW_{4}^{1} of NE_{4}^{1}	15	25N	16E			
	FORBES, ERWIN E.	٠.		,						
	AND MADELINE I.	00 (D		201 20101	77	OCN	מיטי	Undeter	and word	
x4·	Forbes Domestic (Proposed)	98e-6-B	Dom	No of NWA No of NWA So of NWA	31 31	25N 25N	17E 17E	ondeter	mrtien	
	(- —	Sa of NWa						

Name of Claimant	Diversion		Subdivision in Which	_		DB&M	Refer-	Bearing	
and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Decrees	Distance in Feet
DIVERSION System	DUROD Map	HOLCB	or veterke occurs	01011	ыпр	man 8 e	OOTHEL	Decrees	In rect
FROST, NORMAN W.	Tee								
Frost South Stream	71a-5-B		No of SEA	26	24N	17E	Undeter	mined	
Upper (Proposed)		Dom	$N_{\overline{2}}$ of $SE_{\overline{4}}$.	26	24N	17E			
Frost South Stream	71.b-5-B		NE_{4}^{1} of SW_{4}^{1}	25	24N	17E	Undeter	mined	
Lower (Proposed)		Dom	NE4 of SW4	25	24N	17E			
Frost North Stream (Proposed)	71c-5&6-B				ost Nor	th hin par	Undeter	mined	•
(110poscu)		Dom	S_2^1 of SE_2^1	23	24N	17E	COT		
			Sign of Seign Sign of Swigner Sign of Swign Swig	24	,	-•-			و جو در الروان
			nw 1	25					
· ·			NE <mark>1</mark>	26					•
GALEPPI, FRED E.								Α	•
Galeppi Stream	61a-4&5-C				ng Vall		Undeter	mined	
Channel (Proposed)	•	_				in parc	el	•	
		Dom	No of NW4	1.	23N	17E			
			SW4 of NW4	_					
			S i of Ne i Ne of Se i Ei of SW i	2				•	
*			E of SWA						•
'			SEA of NEA	0					
4.				9					
			NE 1 of SE 1 NW 1	21					
			$NW_{\frac{1}{4}}^{1}$ of $NE_{\frac{1}{4}}^{1}$	~-					
·			NET of SWT			. *			
			$S_{\frac{1}{2}}^{\frac{1}{2}}$ of $NE_{\frac{1}{4}}^{\frac{1}{2}}$	24	24N	17E		•	

_	Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	Town-		Refer- ence	Bearing in	Distance
-	Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion	ship	Range	Corner	Decrees	in Feet
	CATEDDE (C. L								<u>.</u>	
	GALEPPI (Continued)			\mathbf{E}_{2}^{1} of \mathbf{E}_{2}^{1}	25	24N	17E			
				SEA of NWA	36	⊆ -7+1	±1-5			
				SW4 of NE4						
				E of S₩ d						
				$SW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$						
	Galeppi Unnamed Spring	61b-5-B		$NW_{4}^{\frac{1}{4}}$ of $SW_{4}^{\frac{1}{4}}$	16	23N	17E	Undeter	mined	
	ACTORE AND ACTOR	4-2)	Dom	NW of SW	16	23N	17E			
		1/								
	Yellow Rock Spring	70-4-A 1/	_	NE of NW	31	23N	18E	MM	S71E	2,250
	·		Dom	net of NW	31	23N	18E			🚅 💢 💮
ა _	Galeppi Spring	71-5-A 1/		SE4 of SW4	7	23N	18E	SW	N52E	2,100
	gartebbt pbttug	it-a-	Dom	$SE_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$	7	23N	18E	Q ₁₁	117213	2,100
			50.2		•					
	South Treatle Spring	72-6-B		NE of NW	24	24N	17E	NW	S65E	2,850
	Ditch	_		11						
	North Treatle Spring	73-6-B	- 0	NEA of NWA	24	24N	17E	MM	S68E	2,650
	Ditch		5.9	SW4 of SE4	13	24N	17E	•		
			23.7	NW4 of NE4	24					•
	· en		5.4	-						4
	•	Total	35.0	Trestle Spring				-		
ابعد	Upper Galeppi East	74-6-C		NW1 of SE1	13	24N	17E	SE	N27W	2,750
	Long Valley Creek	1-4-0-0		MILA OI DUA	قد سة	er aber	-14	O.L.		-,170

Located on land administered by USBIM.

		Diversion		Subdivision in Which			DB&M	Refer-	Bearing	
		Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Decrees	Distance in Feet
_										
	GALEPPI (Continued)									
٠.	Lower Galeppi East	75-6-C		SWa of SEA	12	24N	17E	SE	N7OW	1,800
	Long Valley Creek		0.8	Set of NW	1	24N	17E			
		4	8.8	SW_{4}^{1} of NE_{4}^{1}	-					
			22.8	NE_{4}^{1} of SW_{4}^{1}			•			
			20.9	SEA of SWA						
			14.0	NW4 of SE4						
			3.0	SW4 of SE4			•			
			24.9	NET of NWT	12					
			7.3	SE4 of NW4						
			1.1	$NW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$						
			15.4	SW4 of NE4						
,			11.6	SE_{4}^{1} of NE_{4}^{1}						
ı	•		3.0	NE_{4}^{1} of SW_{7}^{1}						1
	•		36.7	NWa of SEa						, , , = , , , , ,
			17.3	NE4 of SE4						
		•	14.0	$SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$						
		•	13.8	SE4 of SE4					•	
		Total	215.4	East of Long Valley	Creek			× .		
		102a-6-B		•		erflow		Undetex	mined	
	Overflow Channel (Pro	posed)			cha		within r	arcel		•
	•		Dom	NE4 W2 of SE4	2	24N	17E			
	, 4.			\mathbb{W}_{2}^{1} of $\mathbb{S}\mathbb{E}_{2}^{1}$	35	25N	17E			
	Galeppi Long Valley	102c-6-B			On ove	erflow		Undeter	mined	
	East Drain (Proposed)						vithin p		— - —	
	, 23		Dom	N ¹ of SE ¹	35	25N	17E			
				$SE_{\overline{4}}^{\overline{1}}$ of $SE_{\overline{4}}^{\overline{1}}$	- •	•	•			

. .

Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	Town-	DB&M	Refer- ence	Bearing in	Distance
Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion	ship	Range	Corner	Decrees	in Feet
GALEPPI (Continued)			,						
Galeppi Dry Valley	105c-6-B			On Dr	y Valle	ey	Undete	rmined	•
(Proposed)						nin parc			
		Dom	Set of Net. Net of Set	35	25N	17E			
Galeppi Highline Ditch	1 76-6-C		SW1 of SE1	12	24N	17E	SE	N68W	1,900
		0.3	NW f of SW f	ì	24N	17E			•
•		19.6	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$						
		1.8	$SE_4^{\frac{1}{4}}$ of $NW_4^{\frac{1}{4}}$	2					
•		8.4	SW of NE						•
		31.0	$NW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$						
		39.0	NE_{4}^{1} of SW_{4}^{1}		•	•			
		29.2	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$		•				•
S		40.0	SE of SW						
		27.8	NW_{4}^{1} of SE_{4}^{1}				-		
	•	17.6	NE_4^1 of SE_4^1						
		37.8	$SW_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$		•			•	
		34.5	SE_{4}^{1} of SE_{4}^{1}						
•		14.4	NE of NW t	11					
•		14.8	NW of NE						
•		25.7	NE of NE						
		0.2	SEA of NEA		,				
	•	25.7	NW_{4}^{1} of NW_{4}^{1}	12					
4		13.0	NE_4^1 of NW_4^1						
		30.0	SE_{4}^{1} of NW_{4}^{1}						
	•	6.6	Ne 1 of SW 1						
		3.0	NW_{4}^{1} of SE_{4}^{1}		•				
		0.8	SW_{4}^{1} of SE_{4}^{1}			•	•		
	Total	421.2	West of Long Valle		_			* .	

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

_								,	<u></u>	
	Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Àcres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
	GALEPPI (Continued) White House Spring East White House Creek Ditch West White House Creek Ditch Lower White House Creek Ditch	77-6-B 78-6-B 79-6-B 80-6-B	11.0 3.6 39.5 2.0	SW 1 of SW 1 NW 1 of NW 1 NE 2 of NW 1 SW 2 of NW 1 SF 2 of NW 2 SF 2 of NW 2	11 11 11 11	24N 24N 24N 24N 24N 24N	17E 17E 17E 17E 17E	SW SW SW	N18E N18E N18E N10E	1,150 1,700 1,700 2,500
- 37-		Total	10.8 66.9	NW4 of SW4 White House Creek						
ı	GARROD, VINCE S. AND RICHARD R.; COOPER, LOUISE G. TRUSTEE			•						
م	Upper Azevedo Garnier Ditch	140-8-C	0.8 29.2 3.2 39.2 10.8 18.8 36.4 19.6 2.9 20.4	SWI of SWI NEI of NWI SEI of NWI NWI of NEI SWI of NEI SWI of SWI NEI of SWI SWI of SWI SWI of SWI NWI of SEI NWI of SEI	24 16	26N 26N	16E 16E	SW	N29E	1,000

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SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claimant	Diversion		Subdivision in Which	4		DB&M	Refer-	Bearing	
and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Decrees	Distance in Feet
GARROD (Continued)		27.2 34.8 35.4	$ \begin{array}{cccc} & \text{NE}_{\frac{1}{4}}^{\frac{1}{4}} & \text{of SE}_{\frac{1}{4}}^{\frac{1}{4}} \\ & \text{NE}_{\frac{1}{4}}^{\frac{1}{4}} & \text{of SE}_{\frac{1}{4}}^{\frac{1}{4}} \end{array} $	17	26N	16E			
		11.8 23.2	SW1 of SE1 SE1 of SE1					.*	
:	Total	315.0	•						
GREEN GUICH RANCH, INC. Upper Green Gulch East Branch	6-2-B Long Uu	iller .	SE4 of SW4	30	21N	18E	SW	N78E	2,250
Lower Green Gulch	7-2-B		NW of NE	30	21N	18E	NM	S71E	2,800
East Branch East Collection Ditch Division	10-2-B		NW1 of NW1	<u>3</u> 1	21N	18E	ИМ	S85E	1,250 .
Middle Green Gulch Ditch East	11-2-B		SE4 of SW4	30	2 1N	18E	SW	N46E	1,850
Middle Green Gulch Ditch West	12-2 - B		SE_4^1 of SW_4^1	30	21N	18E	SW	N46E	1,850
Lower Green Gulch Ditch	13-2-B		SE4 of NW4	30	21N	18E	NW .	S42E	2,800
Lower Green Gulch Surplus Ditch	14-2-B		NET of NWT	3 0	21N	18E	NW	S58E	2,500
Green Gulch Upper Bottom Ditch (Pr	15-2-B		$SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$	19	21N	18E	SW	N87E	2,450
Green Gulch South Creek Collection Ditch	22-2-B		Net of Net	25	2JN	17E	NE	S53₩	650
Green Gulch Oat Field Division (Proposed)	22a-2-B		SE4 of SW4	19	21N	18E	SW .	N86E	1,900
Green Gulch Lower South Creek (Proposed)	23-2-B		Ned of Swa	19	21N	18E	SW	N60E	2,800

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

GREEN GUICH RANCH (Continued) Green Guich Upper 28-2-B Purdy Creek Ditch Green Guich Middle 29-2-B Purdy Creek Ditch Green Guich Middle 29-2-B Swt of SEt 24 21N 17E SW N68E 2,650 Purdy Creek Ditch Green Guich Middle 30-2-B Swt of SEt 24 21N 17E SW N68E 2,650 Green Guich Purdy 30-2-B Creek East Channel Green Guich Main 33-2-B Purdy Creek Ditch Green Guich Main 33-2-B Purdy Creek Ditch Green Guich Unnamed 34-2-B Stream Interceptor Green Guich Balls 48-2-B Creek Ditch 10.0 SEt of SWt 12 24 21N 17E SW N58E 3,000 Stream Interceptor Green Guich Balls 48-2-B Creek Ditch 11.6 SEt of SWt 13 21N 17E 11.6 SEt of SEt 29.3 SWt of SEt 24 4.2 SEt of NWt 13 21N 17E 11.6 SEt of SEt 35.2 SWt 01 NET 35.2 SWT	Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	1	Refer- ence Corner	Bearing in Decrees	Distance in Feet
Green Gulch Upper 28-2-B	GREEN GUICH RANCH (Co.	ntinued)				•		-		
Green Gulch Middle 29-2-B	Green Gulch Upper		•	$NE_{\frac{1}{4}}^{\frac{1}{4}}$ of $NW_{\frac{1}{4}}^{\frac{1}{4}}$	25	21N	17E	NW	S82E	2,625
Green Gulch Purdy 30-2-B SW2 of SE2 24 21N 17E SW N86E 2,650 Creek East Channel Green Gulch Main 33-2-B SW2 of SE2 24 21N 17E SW N69E 3,100 Purdy Creek Ditch Green Gulch Unnamed 34-2-B NE2 of SW2 24 21N 17E SW N58E 3,000 Stream Interceptor Green Gulch Balls 48-2-B NE2 of SW2 13 21N 17E NW S89E 1,700 Creek Ditch 21.0 NW2 of SE2 15 NE2 0f SE2 29.3 SW2 of SE2 29.3 SW	Green Gulch Middle	29-2-B	-	$SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$.	24	21N	17E	SW	N88E	2,650
Green Gulch Main Purdy Creek Ditch Green Gulch Unnamed Stream Interceptor Green Gulch Balls 48-2-B	Green Gulich Purdy	30-2-B		SW ¹ of SE ¹	24	21N	17E	sw	N86E	2,650
Green Gulch Unnamed 34-2-B	Green Gulch Main	33-2-B		SW4 of SE4	24	21N	17E	SW	N69E	3,100
Green Gulch Balls 48-2-B	. Green Gulch Unnamed	34-2-B		NET of SW	24	21N	17E	SW	N58E	3,000
Creek Ditch 10.0 SE4 of SW4 13 21N 17E 21.0 NW4 of SE4 5.0 NE4 of SE4 29.3 SW4 of SE4 11.6 SE5 of SE4 0.4 NE4 of NW4 24 4.2 SE4 of NW4 32.0 NW4 of NE4 32.0 NW4 of NE4 36.8 NE4 of NE4 35.2 SW4 of NE4 35.2 SW4 of NE4 40.0 NW4 of SE4 40.0 SW4 of SE4	~	48-2-B		NET of NWT	24	211	17E	NW	589E	1,700
21.0 NW d of SE d of S		,	10.0							-, ,
5.0 NE of SE	CL.			7 F						
29.3 SW of SE 1 11.6 SE 2 of SE 1 0.4 NE 3 of NW 2 4.2 SE 3 of NW 2 32.0 NW 3 of NE 3 36.8 NE 4 of NE 4 35.2 SW 3 of NE 4 54.6 SE 3 of NE 4 2.6 NE 4 of SE 4 40.0 NW 3 of SE 4 40.0 SW 4 of SE 4 40.0 SW 4 of SE 4 40.0 SW 54.6 SE 4 54.6 SE 54.6 NE 54.6 SE 54.6 SE 4 40.0 SW 55.6 NE 55.6 SE 4 40.0 SW 56.6 SE 4 40.0 SW 56.6 SE 4 40.0 SW 56.6 SE 4 40.0 SW 60 SE 4 40.0 SW	Ī >									
11.6 SEI of SEI 0.4 NEI of NWI 24 4.2 SEI of NWI 32.0 NWI of NEI 36.8 NEI of NEI 35.2 SWI of NEI 54.6 SEI of NEI 2.6 NEI of SWI 40.0 NWI of SEI 54.6 NEI 54.6 NEI of SEI 54.6 NEI 54.6										
0.4 NET of NWT 24 4.2 SET of NWT 32.0 NWT of NET 32.0 NWT of NET 36.8 NET of NET 35.2 SWT of NET 54.6 SET of NET 2.6 NET of SWT 40.0 NWT of SET 40.0 SWT of SE		•		<i>F F</i>						
4.2 SE¼ of NW¼ 32.0 NW¼ of NE⅓ 36.8 NE⅓ of NE⅓ 35.2 SW¼ of NE⅓ 54.6 SE⅓ of NE⅓ 2.6 NE⅙ of SW¼ 40.0 NW¼ of SE¼ 40.0 SW¼ of SE¼					24				\$	
32.0 NW of NE 36.8 NE 36.8 NE 35.2 SW 35.2 SW 35.6 SE 36.6 SE 36.6 SE 36.6 SE 36.6 NE	. •		•		•					
36.8 NE of SE of NE of SE of S										
35.2 SW 4 of NE 4	·			NET of NET						•
54.6 SE of NE of SW of SW of SE of S				$SW^{\frac{1}{4}}$ of $NE^{\frac{1}{4}}$						
2.6 NE of SW of SW of SE	٠			SEA of NEA		•			-	
54.6 NE4 of SE4 40.0 SW4 of SE4 54.5 SE4 of SE4 8.4 NW4 of NE4 25				Nea of SW				•		
40.0 SW $\frac{1}{4}$ of SE $\frac{1}{4}$ 8.4 NW $\frac{1}{4}$ of NE $\frac{1}{4}$ 25	Mar.		40.0	NW dof SE data						
40.0 SW $\frac{1}{4}$ of SE $\frac{1}{4}$ 54.5 SE $\frac{1}{4}$ of SE $\frac{1}{4}$ 8.4 NW $\frac{1}{4}$ of NE $\frac{1}{4}$ 25			54.6	NE_{4}^{1} of SE_{4}^{1}					•	
54.5 SE $\frac{1}{4}$ of SE $\frac{1}{4}$ 25				SW_{4}^{1} of SE_{4}^{1}						
8.4 NW $\frac{1}{4}$ of NE $\frac{1}{4}$ 25			54.5	$\mathtt{SE}_{4}^{\overline{1}}$ of $\mathtt{SE}_{4}^{\overline{1}}$						
				r r	25					
				$NE_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$						

Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town-	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
GREEN GUICH RANCH (C	ontinued)								
GILLIAN GOLDAN SELLIVES (O	<u> </u>	1.1	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$	19	21N	18E			
		20.8	SE_{4}^{1} of SW_{4}^{1}						
		22.6	NW of SEA.						
		29.9	SW4 of SE4	70					
		36.6 27.4	NW 1 of NW 1 NE 1 of NW 1	30		•			
•	•	30.0	SW4 of NW4						
								•	•
		10.0 =							
		40.0	NW of SW						
		28.0 40.0	NE d of SWd SWd SWd of SWd						
		29.2	SE_{4}^{1} of SW_{4}^{1}						
•		5.0	$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	31				-	
•		3.0	NE_{4}^{1} of NW_{4}^{1}					-	•
	Total	794.0							÷
HANSEN, DAVID B. AND ARDYTHE C.									
Hansen West Spring Channel (Proposed)	114e-7-B		NE4 of SW4	14	25N	16E	Undeter	rmined	•
Hansen South Spring	114f-7-B		NE_4^1 of SW_4^1	14	25N	16E	Undeter	rmined	
Channel (Proposed)		7.0	NE_4^1 of SW_4^1	14	25N	16E			
Hansen Willow Ranch	117a-7-B		SE4 of SE4	13	25N	16E	SE	N4OW	1,450
Creek Ditch		3.0	SE4 of SE4	13	25N	16E		• •	_,
	•					٠.			

^{1/}Located on land administered by the USBIM.

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claimant	Diversion		Subdivision in Which			DB&M	Refer-	Bearing	
and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Decrees	Distance in Feet
HANSEN (Continued)									
Hansen Lower Willow	118a-7-B		NW1 of SW1	18	25N	16E	Undeter	mined	
Ranch Creek (Propose	d)	Dom	$\mathbb{W}_{2}^{\widehat{1}}$ of $\mathbb{S}\mathbb{W}_{4}^{\widehat{1}}$	18	25N	16E			
·			$SE_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$.	13			_		
HANSEN, DAVID B. AND			¥						
ARDYTHE AND GARROD					*				
WALLACE A. AND LELA				•					
Hansen Garrod	114g-7-B	_	NW of SE	14	25N	16E	Undeter	mined	
Diversion (Proposed)		Dom	NW4 of SE4	14	25N	16E			
HAWKINS, JOHN W.			. *						
Hawkins Harris Creek	80a-6-B		NW dof SEd	10	24N	17E	Undeter	mined	
(Proposed)			4 4						
Hawkins Springs	80b-6-B	_	NW of SEA	10	24N	17E	SE	N53₩	3,000
(Proposed)	to the state of	Dom	NE_{4}^{1} of SW_{4}^{1}	10	24N	17E			•
			NW 4 of SE4						
HILBERG, SAMUEL T.									
AND HAZEL H.									
Hilberg Pipeline	91-6-B		NW of NW of	4	24N	17E	NW	S83E	1,200
		2.7	NW don NW don't	3	24N	17E			÷
· •		16.8	NE of NE	4		Ē			•
		3.2	SE4 of SE4	33	25N	17E			
		<u>13.9</u>	SW4 of SW4	34					
	Total	36.6							

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Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	M Town-	DB&M	Refer- ence	Bearing in	Distance
Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion	ship	Range	Corner	Decrees	in Feet
TITNED TRIVETAL T						-:			
North Trestle Spring Ditch	73-6-B		NE_{4}^{1} of NW_{4}^{1}	24	24N	17E	NW	S66E	2,650
Hintz South Springs	73a-6-A		NE_{4}^{1} of NW_{4}^{1} .	24	24N	17E	NW	S69E	2,675
Hintz North Springs	73b-6-A		NE_4^{1} of NW_4^{1}	24	24N	17E	NW	S72E	2,600
		1.0	$NE_{4}^{\frac{1}{4}}$ of $NW_{4}^{\frac{1}{4}}$	24	24N	17E			•
:		1.0	NW_{4}^{1} of NE_{4}^{1}						
	Total	2.0							
HULL, JAMES, SR. AND AILEEN	- 1-	1			·				
Rowland-Matley-Hall	90-6-C 1/2		SEA of SWA	35	25N	17E	SW	N68E	1,750
Long Valley Creek Di			$SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$	28	OEM	מסנ	SE	XIO 2W	9 600
Upper Hall Slough Ditch	97-7-B			20	25N	17E	ЭE	N83M	2,600
Lower Hall Slough Ditch	98-7-B		SE4 of SW4	28	25N	17E	SW	N62E	2,600
Hall Main Levee Ditch	102-7-C		SW dof SEd	21	25N	17E	SE	N71W	2,100
		2.9	SW{ of NE{	20	25N	17E	-	**	
		20.7	SEA of NEA	•	•				
		12.8	$NW_{\overline{4}}^{\overline{4}}$ of $NW_{\overline{4}}^{\overline{4}}$	21					
•		5.2	$NE_{4}^{\overline{4}}$ of $NW_{4}^{\overline{4}}$						•
*		25.4	$SW_{\overline{A}}^{\overline{I}}$ of $NW_{\overline{A}}^{\overline{I}}$						
		34.0	SE4 of NW4						
		3.8	SW4 of NE4		•				
		17.3	NW of SW						
		40.0	$NE_4^{\frac{1}{4}}$ of $SW_4^{\frac{1}{4}}$					•	
		6.3	SW4 of SW4				-		
		29.3	SET of SWT						

^{1/} This point may be moved as channel conditions require.
2/ Water from this point is rediverted as return flow from West Side Slough.

Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	Town-		Refer- ence	Bearing in	Distance
Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion	ship	Range	Corner	Decrees	in Feet
HULL (Continued)	· .	19.0 18.5	NW4 of SE4 SW4 of SE4	21	25N	17E			
	Total	235.2	Long Valley Creek	Ranch					
KOLB, KENNETH L. AND EMMA S.							,	· ·	
Kolb Pump (Proposed)	118 6- 7-B	Dom	$NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$ $NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{2}$	18 18	25N 25N	17E 17E	SW	N23E	2,500
KOWAISKI, STANLEY J. AND CARMELITE B.									
Kowalski Shaber Creek (Proposed)	87a-6-B	Dom	NE of SE of	8	24N 24N	17E 17E	Undeter Within		ek watershed
LACEY, JACK S. AND MILDRED M.									
Hixon Spring No. 4	139-8-A	1.6	$NW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$ $NE_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$	27 27	26N 26N	16E 16E	SW	N24E	1,800
LASATER, HOLLIS AND AUDINE AND MCDOWELL, DORA T.					• .				
Lasater & McDowell	124g-7-C				ng Vall		Undeter	rmined	
Diversion (Proposed)	i	Dom	SE ¹ of NE ¹ NE ¹ of SW ¹ N ¹ of SE ¹	l l	ek with 25N	in parc 16E	6 T	· .	
			SW_{4}^{2} of NW_{4}^{2}	6	25N	17E			

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Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	MI Town-	B&M	Refer- ence	Bearing in	Distance
Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion	ship	Range	Corner	Degrees	in Feet
LASATER, HOLLIS & AUDIN	3								
Hollis Lasater Upper	124h-7-C	D	$SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$ $N_{\frac{1}{2}}$ of $NW_{\frac{1}{4}}$	1	25N 25N	16E 16E	Undeter	mined	
(Proposed)		Dom 21.1	$SE_{\frac{1}{4}}^{\frac{1}{2}}$ of $NW_{\frac{1}{4}}^{\frac{1}{2}}$	1	20W	TOE			
•		2.7	SW_{4}^{1} of NE_{4}^{1}						
	Total	23.8		•	-				
Hollis Lasater Lower	126c-8-C	ı			ong Val		Undeter	mined	
(Proposed)	·	· Dom	SE1 of NW1	Cre . 35	eek witl 26N	nin paro 16E	el	•	
	;	Dom	E2 of SW1 W2 of SE4	.))	2011	1011			
		•	W½ of SE¼		•	•			
LASSEN, COUNTY OF									
Rocky Hixon Spring	134-8-A		SE_{4}^{1} of SW_{4}^{1}	27	26N	16E	SW	N85E	2,000
Lassen County Park Pond	135-8-A	Dom	SEA of SWA SEA of SWA	27 27	26N 26N	16E 16E	SW	N74E	2,250
L.B.M. PROPERTIES, INC.			•				•		
Lindquist Spring No. 1	1-2-A		$NW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$. 6	20N	18E	NW	S39E	4,200
		Dom	SEA of NWA SWA of NEA	31	21.N	18E		:	
			PMY OT NEW						
Lindquist Spring No. 2	2-2-A	_	$NE_{\frac{1}{2}}^{2}$ of $SW_{\frac{1}{2}}^{2}$	6	201	18E	NW.	S25E	3,650
	• .	Dom	NE of SW	6	20N	18E	**		
Lindquist Spring No. 3	2a-2-A		$SE_{\frac{1}{4}}^{\frac{1}{4}}$ of $NW_{\frac{1}{4}}^{\frac{1}{4}}$	6	20N	18E	NW	S19E	2,600
•		Dom	$SE_{\overline{4}}$ of $NW_{\overline{4}}$	6	20N	18E			

Name of Claimant	Diversion		Subdivision in Which		MD	B&M	Refer-	Bearing	
and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Degrees	Distance in Feet
L.B.M. Properties (Cont	inued)					-		•	
Aldabe Reservoir	3-2-B		NE of SE	6	20N	18E	NW	S49E	4,900
Aldabe Spillway Channel Ditch	4-2-B	•	$SW_{4}^{\overline{1}}$ of $SE_{4}^{\overline{1}}$	31	21N	18E	SW	N85E	2,900
Lindquist East Branch Meadow Ditch	5-2-B		SEA OF NWA	31	21N	18E	SW	N33E	4,100
Lindquist Tributary Upper Ditch	8-2-B		NW¼ of SW¼	31	21N	18E	SW	N23E	2,650
Lindquist Tributary	9-2-B		$SW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	31	21N	18E	SW	N16E	4,000
Lower Ditch	J - 2	21.4		31 6	20N	18E			,,,,,,,
		21.4 13.6 -	NET of NET	-					
		11.7	SW_{4}^{1} of NE_{4}^{1}			*			
		15.5	SE_{4}^{1} of NE_{4}^{1}		•				•
•		2.0	$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	31	21N	18E			
		26.3	NE_4^1 of NW_{4}^{1}						
		5.9	SW4 of NW4				•		
		27.2	SE4 of NW4						
	·	3.6	NW¼ of SW¼						
		36.0	NE of SW		* .				
		0.4	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$						
		26.8	SE_{4} of SW_{4}				-		•
		0.5	NW4 of SE4			•			
		1.6	$SW_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$		<i>11</i>	*			
	Total	192.5	East Branch	•			•		

^{1/} Located within U. S. Toiyabe National Forest

					<u> </u>		· ·		
Name of Claimant	Diversion		Subdivision in Which	1	MI)B&M	Refer-	Bearing	}
and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Degrees	Distance in Feet
L.B.M. Properties (Cont	tinued)					•			
Lindquist Purdy Creek Domestic	24-2-B		NE_{4}^{1} of SW_{4}^{1}	25	21 N	17E	SW	N45E	2,450
Lindquist Purdy Creek Reservoir Ditch	25-2-B		NE_{4}^{1} of SW_{4}^{1}	25	SIN .	17E	SW	N49E	3,100
Lindquist West Purdy Creek Ditch	26-2-B		$NE_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$	25	21N	17E	sw	N45E	3,550
Lindquist East Purdy Creek Ditch	27-2-B	10.8 3.5 18.6 19.5	SW1 of NE1 NE1 of NW1 SE1 of NW1 NW1 of NE1 SW1 of NE1	25 25	SJN SJN	17E 17E	SW	N41E	4,100
•	Total	58.4	NE¼ of SW¼ Purdy Creek 1/			•			•
Lindquist South Creek Pipeline	16-2-B		NW4 of NE4	36	21N	17E	NE:	\$70W	2,700
Lindquist South Creek Ditch	17-2-B		SW¼ of SE⅓	25	21N	17E	SE	N79W	2,200
Lindquist Reservoir Lindquist Upper Stockwatering Pond	17a-2-B 20-2-B	•	NW_4^1 of SE_4^1 SE_4^1 of NE_4^1	25 25	21N 21N	17E 17E	SE NE	N58W S38W	3,100 1,850
Lindquist Lower Stockwatering Pond	21-2 - B		NE_4^1 of NE_4^1	25	21N	17E	NE	S42W	1,600

^{1/} Part of this land can also be irrigated from South Creek.

Name of Claimant	Diversion		Subdivision in Which		MI)B&M	Refer-	Bearing	
and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Degrees	Distance in Feet
L.B.M. Properties (Cont	inued)								
		13.0	NW of NE	25	21N	17E			
		42.0	NET of NET						
•		20.0	SWa of NE		•				
••		54.5	SEA of NEA						
		0.9	$SE_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$						
	•	22.8	NWa of SEa					•	
•		15.4	NET of SET						
		19.1	SW_{4}^{1} of SE_{4}^{1}	31	21N	18E		·	
		33.0	NW of NW	ÐΙ	21N	TOP			
		29.0	SW4 of NW4						
	Total.	249.7	South Creek 1/			•			
Lindquist Mountain Spring	31-2-A		NE4 of SW4	26	21N	17E	SW	N49E	3,000
Lindquist Mountain	32-2-A		$SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$	26	21N	17E	NE	S43W	3,000
Meadow Pond		17.0	$SW_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$	26	21N	17E			
LONG, LARRY M. AND MARLINE G.									
Hansen Robinson Creek Pipe	116f-7-B		SE_4^1 of SE_4^1	13	25N	16E	SE	N48W	1,425
Hansen Spring	117-7-B	•	SE_4^1 of SE_4^1	13	25N	16E	SE.	N48W	1,450
		Dom	$SE_{\overline{4}}$ of $SE_{\overline{4}}$	13	25N	16E	-		
Long Diversion	1141-7-B		SE4 of SE4	14	25N	16E	Undete	rmined	
(Proposed)		Dom -	$SE_{\overline{A}}^{\overline{I}}$ of $SE_{\overline{A}}^{\overline{I}}$	14	25N	16E			

Part of this land can also be irrigated from East Branch.

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

	Name of Claimant	Diversion		Subdivision in Which		M	DB&M	Refer-	Bearing	
. <u> </u>	and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Decrees	Distance in Feet
	LONG VALLEY INVESTORS Hall Upper Meadowview Ditch	126d-7-B	6.0	NW_{4}^{1} of NW_{4}^{1} NW_{4}^{1} of NW_{4}^{1}	16 16	25N 25N	16E 16E	NW	S2E	850
	Hall Lower Meadowview Ditch	126e-7-B	4.0	$\begin{array}{ccc} NW_{\frac{1}{4}}^{1} & \text{of } NW_{\frac{1}{4}}^{1} \\ NW_{\frac{1}{4}}^{1} & \text{of } NW_{\frac{1}{4}}^{1} \end{array}$	16 16	25N 25N	16E 16E	NW	S40E	1,100
	Upper Old Mill Ditch Lower Old Mill Ditch Eastern Old Mill Ditch	127-7-B 128-7-B 129-7-B	2.4 8.8	NW of NE of	16 16 16 16	25N 25N 25N 25N	16E 16E 16E 16E	NE NE NE	S58W S64W S34W	2,000 1,650 800
) - Q:	8	Total	11.2	Old Mill Meadow						
	MARSTERS, GEORGE E. AND LAUREL C. Marsters Springs (Proposed)	134a-8-A	1.5	SE4 of SW4 SE4 of SW4	27 27	26N 26N	16E 16E	Undete	rmined	
	MATLEY, JOHN M. ET AL Rowlands Drainage Collection Ditch	89-6-B		SW1 of NW1	2	24N	17E	ИМ	S27E	2,600
	Rowlands-Matley-Hall	90-6-0 1/		SE1 of SW1	35	25N	17E	SW	N68E	1,750
Jan .	Long Valley Creek Di Airport Ditch	90d-6-B		SE4 of NW4	3	24N	17E	NW	S39E	2,850

This point may be moved as channel conditions require.

Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec-	Town-	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
DIVERSION DISTOR	Julion Mary	1.01.00	or morouge occurs	1 02011			1 002.202	2002005	2 2000
MATLEY (Continued)									
Matley West Side	94a-6-B		SE_{4}^{1} of SE_{4}^{1}	33	25N	17E	SE	N57W	800
Slough Ditch		4.4	$NW^{\frac{1}{4}}$ of $NW^{\frac{1}{4}}$	2	24N	17E			
		0.3	$NW^{\frac{f}{4}}$ of $NW^{\frac{f}{4}}$.	3					
		25.6	NE of NW				•		
		0.6	SE of NW						
:		19.0	ne l of ne l						
		5.5	SEA of SEA	2 8	25N	17E			
		10.0	$NW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$	33					
		39.0	NET of NET						
		35.0	SEA of NEA						
		25.0	$NE_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$						
		18.0	$SE_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$						
		14.3	NW≟ of NW₹	34					
		40.0	SW_{4}^{1} of NW_{4}^{1}						
		14.2	SE_4^1 of NW_4^1						
		40.0	$NW_{4}^{\frac{1}{4}}$ of $SW_{4}^{\frac{1}{4}}$						
	4	37.5	$NE_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$					-	
	•	25.2	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$						
		34.5	SE_4^1 of SW_4^1					4	
		24.8	$NW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$						
•		2.0	NE4 of SE4						
**		13.3	$SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$						
		28.0	$SE_{\overline{4}}^{1}$ of $SE_{\overline{4}}^{1}$						
		0.3	SW2 of SW2	35					
•	Total	456.5	East of Slough						
Matley South Stream Pipeline	92-6 - B		$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	4	24N	17E	, NW	S83E	1,200

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_	Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec-	Town-	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
-										
	MATLEY (Continued)	• .								
	Matley Spring	93-6-B		$SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$	33 .	25N	17E	SE	N89W	1,550
	Matley Spring Channel	93 a- 6-B		$SE_{4}^{\frac{1}{2}}$ of $SE_{4}^{\frac{1}{2}}$	33	25N	17E	SE	N79W	1,450
	Lower Matley South Stream Ditch	94-6-B		SEA of SEA	33	25N	17E	SE	N57W	800
	Matley North Stream Pipeline	95-6-B		SW1 of NW1	33	25N	17E	NW	S16E	2,000
	Matley North Stream	96-6-B		SE4 of NW4	33 .	25N	17E	NW	S39E	2,650
	Ditch		0.9	NW of NE	4	24N	17E			
			1.4 7/	$NE_4^{\frac{1}{4}}$ of $NE_4^{\frac{1}{4}}$						
•			1.4 5.5 <u>1</u> /	$NE_{\overline{4}}^{1}$ of $NW_{\overline{4}}^{1}$	33	25N	17E			
			30.2	SEA of NWA						
<u> </u>			15.0	$NW_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$						
P	•		40.0	SW of NE						•
•	N		5.0	SEA of NEA						
			12.6	NE of SW						
			1.6	SE_{4}^{1} of SW_{4}^{1}						
			40.0	NW¼ of SE¾					•	
			15.0	$NE_{4}^{\frac{1}{2}}$ of $SE_{4}^{\frac{1}{2}}$						
			34.6	SWa of SEa						
			18.8	$SE_{\overline{4}}$ of $SE_{\overline{4}}$						•
	*	Total	220.6	West of Slough			•			
	Matley House Spring	94b-6-A		NW_{4}^{1} of SW_{4}^{1}	33	25N	17E	SW	NIE	1,330
عد .			3.0	NE_{4}^{1} of SW_{4}^{1}	33	25N	17E			_

Acreage irrigated is on land owned by Jane Ramelli.

	tance Feet
Diversion System SWRCB Map Acres or Acreage Occurs tion ship Range Corner Decrees in I MATZOLL, HAROLD A. AND DOROTHY H. Matzoll South 130c-7-B NW4 of SW4 9 25N 16E Undetermined Downing Creek (Proposed) Dom NW4 of SW4 9 25N 16E MC CALLISTER, GENE AND HENRIETTA McCallister Long 114a-7-C E2 of SW4 8 25N 17E Undetermined Valley Creek (Proposed) 11.0 NE4 of SW4 8 25N 17E 11.0 SE4 of SW4	
DOROTHY H.	
Matzoll South 130c-7-B NW1 of SW1 9 25N 16E Undetermined Downing Creek (Proposed) Dom NW1 of SW1 9 25N 16E Undetermined MC CALLISTER, GENE AND HENRIETTA E1 of SW1 8 25N 17E Undetermined McCallister Long 114a-7-C E2 of SW1 8 25N 17E Undetermined Valley Creek (Proposed) 11.0 NE1 of SW1 8 25N 17E Undetermined 11.0 SE1 of SW2 8 25N 17E Undetermined	
MC CALLISTER, GENE AND HENRIETTA McCallister Long 114a-7-C E2 of SW2 8 25N 17E Undetermined Valley Creek (Proposed) 11.0 NE2 of SW2 8 25N 17E 11.0 SE2 of SW2 8 25N 17E	
AND HENRIETTA McCallister Long 114a-7-C E ₂ of SW2 8 25N 17E Undetermined Valley Creek (Proposed) 11.0 NE2 of SW2 8 25N 17E 11.0 SE2 of SW2	
Valley Creek (Proposed) 11.0 NE $\frac{1}{4}$ of SW $\frac{1}{4}$ 8 25N 17E 11.0 SE $\frac{1}{4}$ of SW $\frac{1}{4}$	
$11.0 SE_4^{1} of SW_4^{1}$	
Total 22.0	
MC FARLAND, MICHAEL H. McFarland North 130a-7-B NW2 of NW2 9 25N 16E Undetermined Downing Creek (Proposed) Dom NW2 of NW2 9 25N 16E	
Downing Creek (Proposed) Dom NW4 of NW4 9 25N 16E	
MC GHEE, PERLEY T.	
McGhee Pump 119a-7-B SE_2^1 of NW_2^1 18 25N 17E Undetermined (Proposed) Dom SE_4^1 of NW_4^1 18 25N 17E	
(Proposed) Dom SE4 Of Ma4 10 25M 1/E	
MURPHY, JAMES L. Hixon Spring No. 4 139-8-A NW ¹ / ₄ of SW ¹ / ₄ 27 26N 16E SW N24E 1,1	800
Hixon Spring No. 4 139-8-A NW of SW 124E 1,0 Dom S 27 26N 16E SW N24E 1,0 Dom S 34 27 26N 16E NE 4 of NW 4 34	
NE_{4}^{1} of NW_{4}^{1} 34 NW_{4}^{1} of NE_{4}^{1}	
NYHUS, SAUNDRA Nyhaus Willow Ranch 114d-7-B SW4 of NW4 14 25N 16E Undetermined	
Nyhaus Willow Ranch 114d-7-B $SW_4^{\frac{1}{4}}$ of $NW_4^{\frac{1}{4}}$ 14 25N 16E Undetermined Creek Upper (Proposed) Dom $SW_4^{\frac{1}{4}}$ of $NW_4^{\frac{1}{4}}$ 14 25N 16E	

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SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

	Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	Town-		Refer- ence	Bearing in	Distance
	Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion	ship	Range	Corner	Decrees	in Feet
	OCCIDENTAL LAND, INC. Occidental South	51d-2-B			0n 0c	cidents	ıl	Undete	rmined	
	Stream (Proposed)				Sou	th Stre	am with	in parcel		4
			Dom	All	16	SJN	17E		n Occidents am watershe	
	Occidental North	51e-2-B			05.00	cidente	.1	Undete:	mmt nod	
	Stream (Proposed)	716-2-0					-	in parcel	rmined	
	2010000 (21000000)		Dom	All	16	21N	17E	(withi	n Occidents am watershe	
r J	OLSEN, OLIVER B. AND FRANCIS Olsen Ditch	122a-7-B	Dom	NW of NE NW of NE NE of NE SW of NE	18 18	25N 25N	17E 17E	NE	871W	2,700
	ORR, RODNEY AND LILLIAN K.								-	
	Dixon Upper Willow Ranch Creek	120-7-B		SE4 of NW4	18	25N	17E	NW	S38E	2,650
	Dixon Lower Willow Ranch Creek	121-7-B		SET of NWT	18	25N	17E	MA	S41E	2,650
	Dixon Well	122-7-B	1.0	SE_{4}^{1} of NW_{4}^{1} SE_{4}^{1} of NW_{4}^{1}	18	25N	17E	NW	S45E	2,650
		Total	3.0					,		

	Name of Claimant	Diversion		Subdivision in Which			DB&M	Refer-	Bearing		
	and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Decrees	Distance in Feet	
	OWENSVILLE MINING ASSOCIATION									<u> </u>	
	Ownesville Mining Association	115-7-В 1/	Dom	SW1 of SW1 SW1 of SW1	13 13	25N 25N	16E 16E	SW	N28E	900	
	PARRECO, LEWIS M. AND RACHEL P.		-								
	Parreco Long Valley Creek (Proposed)	90c-7 - C	Dom	ned of ned ned of ned	28 28	25N 25N	17E 17E	Undeter	mined		
	PASCHAL, ALONZO W. AND KOTOKO, MARY										
ا د د	Paschal Long Valley Creek Upper (Propose	124a-7-C	Dom 3.7 1.4	Wa of Sea Nea Of Swa NWA of Sea Swa of Sea	6 6	25N 25N	17E 17E	Undete	rmined	•	
		Total	5.1						•		
	Paschal Long Valley Creek Lower (Propose	124e-7-C	3.3	Set of NWt Set of NWt	6 6	25N 25N	17E 17E	Undete	rmined		
	PHILLIPS, JACK AND EDITH A.							•			
	Phillips Dam (Proposed)	60c-4-B	34.0 34.0 9.0	Net of Net NW of NW t Net of NW t SW tof NW t	5 4	22N	17E 17E	NE	S50W	400	

Located on land administered by USBIM.

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

•											
	Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet	
	PHILLIPS (Continued)	Total	30.0 13.0 120.0 1/	SE of NW A NW 4 of NE 4	4	22N	17E				
	POMEROY, CHARLES R. Pomeroy Pump (Proposed)	118b-7-B	Dom	NW of SW of	18 18	25N 25N	17E 17E	Undeter	rmined		
3	RAMELLI, DONALD E. Ramelli Hunting Camp Spring	35-2 - A	Dom	SET of NET SET OF NET OF SET SWT OF NWT NWT OF SWT	19 19 20	21N 21N	17E 17E	NE	S33W	2,150	
	Remelli Fish Pond Ditch	36-2-Specia	al Dom	$NW_{\frac{1}{4}}^{\frac{1}{4}}$ of $SW_{\frac{1}{4}}^{\frac{1}{4}}$	20 20	21N	17E 17E	SW	N12E	1,500	
	Ramelli Summer Home Spring	43-2-A	Dom	NE of SW of SW of NE of NW of SE	28 28	21N 21N	17E 17E	SE	N60W	3,250	
æ	Ramelli Main Upper Meadow Ditch Ramelli Upper South Side Ditch	37-2-B 37a-2-B		$NW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$	20 20	21N	17E 17E	se se	N38W	3,250 3,250	

This is gross acreage (see paragraph 22).

SCHEDULE.1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

_	Name of Claimant	Diversion		Subdivision in Which		м	DB&M	Refer-	Bearing	
	and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Decrees	Distance in Feet
_	RAMELLI (Continued)							• · 		
	Ramelli North	38-2-B		$SW_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$	20	21N	17E	SE	N36W	3,350
	Tributary Intercepto			2001 a cm1		07.17		an.	77.0 OV	
	Ramelli Cross Meadow Ditch	39-2-B		NE_4^1 of SE_4^1 .	20	21N	.17E	SE	N22W	1,400
	Ramelli South Side Ditch	40-2-B		NE4 of SE4	20	21N	17E	SE	NIOW	1,550
	Ramelli Balls Creek Interceptor	41-2-B	2.0 0.3 2.5	Ned of Sed SWH of Ned Sed of Ned NWH of Sed	20 20	21N 21N	17E 17E	SE	N17W	2,050
-55-	•		15.9 11.6 0.7	Net of Set NWT of SWT Net of SWT	21					
		Total	33.0	Upper Meadow					•	
	Ramelli Lower Meadow Ditch	42-2-B	5.8 15.6	NW_{4}^{1} of SE_{4}^{1} NW_{4}^{2} of SE_{4}^{2} NE_{4}^{2} of SE_{4}^{2}	21 21	21N	17E 17E	SE	N58W	2,900
		Total	21.4	Lower Meadow						
	Ramelli Upper East Tributary Ditch	44-2-B		SW_{4}^{1} of NE_{4}^{1}	28	21N	17E	NE	537₩	3,100
. **	Ramelli Lower East Tributary Ditch	45-2-B		SW4 of NE4	28	21N	17E	NE	S46W	2,250

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

	T	·			, 				
Name of Claimant	Diversion	Ì	Subdivision in Which		М	DB&M	Refer-	Bearing	ļ
and	Number on		Point of Diversion	Sec-	Town-		ence	in	Distance
Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion	ship	Range	Corner	Decrees	in Feet
RAMELLI (Continued)							,		
Ramelli Unnamed	46-2-B		NW of NE	28	21N	17E	NE	S74W	1,800
Tributary East Meado	•	1.6	SW_{4}^{1} of SE_{4}^{1}	21	21N	17E		,	•
Ditch		5.5	SE4 of SE4						
		12.7	$NW^{\frac{1}{4}}$ of $NE^{\frac{1}{4}}$	28				•	
		4.2	NE_{4}^{1} of NE_{4}^{1}			•			
		9.6	$SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$						
·	Total	33.6	East Meadow						
Ramelli Balls Creek	47-2-B	•	NE of SE	22	21N	17E	SE	N2W	1,700
Pump	*	1.0	$NE_{4}^{\frac{1}{2}}$ of $SE_{4}^{\frac{1}{2}}$	22	21N	17E			• .
RAMELII, JANE			, ·						
Oberhaus Surplus	99-7-B		SE ¹ of NE ¹	29	25N	17E	NE	S27W	2,550
^ Channel	/		-	-	-	·		•	,
Oberhaus South Ditch	100-7-B		SW1 of NW1	28	25N	17E	NW	S3E	2,550
Oberhaus North Ditch	101-7-B		SWa of NWa	28	25N	17E	NM	S3E	2,550
•		1.0	$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	28	25N	17E			
		4.7	NE_4^1 of NW_4^1						
		27.5	$SW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	•					
		25.1	$SE_{4}^{\frac{1}{4}}$ of $NW_{4}^{\frac{1}{4}}$						
		27.7	NW¼ of SW¾						
*		22.5	NE4 of SW4						
		24.2	SWa of SWa						
		32.4	SE4 of SW4						
		1.0	SW4 of SE4						
		2.0	NE of NW 1/	33 .				÷	•
•		<u>5.5</u>	NW4 of NE4 1				•		
	Total	173.6				•			

^{1/}Acreage irrigated is on land owned by John Matley et al.

	Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town-	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
_	RAMELLI, JANE (Continu	ed)	12.7 9.9	NE of NW self of NW self of NW self of NW self of NE self NW self nE self nW self nE s	28	25N	17E			
	÷ ·	Total	2.0 8.8 6.6 40.0 1/	NE4 of SW4 SE4 of SW4		٠.	·			
	ROBINSON, CLYDE F. AND CAROLYN Clyde Robinson Ditch	110a-7-0		SW1 of NE1	17	25N	17E	Undeter	mined	•
1 57 <u>1</u>	(Proposed)		21.0 11.0 2.0	No of SEA SWA of NEA NWA of SEA NEA of SEA	17	25N	17E		•	
		Total	34.0	•				•		
	ROBINSON, SAMUEL L. AN KATHERINE L.	D					·			
٠,	Robinson Long Valley Creek Ditch	103-7-C	21.1 10.5 28.8 1.4 32.0	NET of NWT NWT of NET SWT of NET SET of NET NWT of SET NET of SET	21 17	25N 25N	17E 17E	ne	S65W	2,950
		Total	93.8	East of Long Valley	r Creek					

This land is subirrigated by Hall Ditch.

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

-	Name of Claimant	Diversion		Subdivision in Which	-		DB&M	Refer-	Bearing		
	and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Decrees	Distance in Feet	
	ROBINSON, SAMUEL (Cont	inued)									
	Robinson Long Valley	110b-7-C		$NW_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$	17	25N	17E	Undeter	rmined		
	Creek Pump (Proposed	ι)	8.8	NE of NW	17	25N	17E				
	•		4.1	$NW_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$			•				
		Total	12.9	West of Long Valley	7 Creek					•	
	Robinson Canyon Upper North (Proposed)	116a-7-B		NW_{4}^{1} of SW_{4}^{1}	24	25N	16E	SW	N18E	1,450	
	Robinson Canyon Upper	116b-7-B		NW of SW	24	25N	16E	SW	NIOE	1,950	
	South (Proposed)		1.5	NW_{4}^{1} of SW_{4}^{1}	24	25N	16E			•	
	Robinson Canyon Lower	116c-7-B		$SE_4^{\frac{1}{4}}$ of $NW_4^{\frac{1}{4}}$	24	25N	16E	SW	N35E	4,000	
	(Proposed)		0.5	SEA of NWA	24	25N	16E			.,	
,			1.0	$SW_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$				-		•	
	•	Total	1.5								
	Robinson Spring	116d-7-A		SW ¹ of NE ¹	24	25N	16E	NE	N45E	4,200	
	(Proposed)		Dom	$SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$	24	25N	16E		72	4,200	
										•	
	ROWLAND, FRANK M. Zamboni Upper Channel	839-6-4		$SW_{\overline{A}}^{\frac{1}{4}}$ of $SW_{\overline{A}}^{\frac{1}{4}}$	10	24N	17E	SW	N26E	1 000	
	Stock Tank (Proposed		Dom	$SW_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$	10	24N 24N	17E	SW	MZOE	1,000	*
	, , , ,	,					#12				
۰	Rowland Rhodes Creek Ditch	87-6-B		NE4 of NE4	9	24N	17E	NE	S51W	1,700	
	Rowland Schaber Creek Ditch	88-6-B		SW4 of SE4	4	24N	17E	SE	N86W	1,600	

υ α

Name of Claimant	Diversion		Subdivision in Which		h	EDB&M	Refer-	Bearing	
and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	3	ence Corner	in Decrees	Distance in Feet
ROWLAND (Continued)									
Rowland-Matley-Hall	90-6-C 1/	•	SE4 of SW4	35	25N	17E	SW	N68E	1,750
Long Valley Creek 1	Ditah	37.0	$NW_{\frac{1}{4}}^{\frac{1}{4}} \text{ of } NW_{\frac{1}{4}}^{\frac{1}{4}}$	3	24N	17E	Dif	MOOB	1 1 JU
Tong variey often	DI UCH	11.0	NE_{4}^{1} of NW_{4}^{1} .		2411	T (12		4.4	
		40.0	SWA of NWA						
		35.8	SET of NWT						,
		40.0	NW of SW					•	•
		40.0	NET of SW						
		40.0	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$						
		21.8	NET of NET	4				•	
		0.4	SW of NE	т.					
		40.0	SE4 of NE4						
		1.6	$NW_{\frac{1}{4}}^{\frac{1}{4}}$ of $SE_{\frac{1}{4}}^{\frac{1}{4}}$						
		40.0	Nea of Sea						
a - **		10.1	$SW_{\overline{4}}^{\overline{1}}$ of $SE_{\overline{4}}^{\overline{1}}$					•	. •
		40.0	SE_4^{1} of SE_4^{1}						
•		4.0	$NW_{\overline{4}}^{\overline{1}}$ of $NE_{\overline{4}}^{\overline{1}}$	9				•	
		14.4	NET of NET	•					
		0.9	$SW_{\overline{4}}$ of $SW_{\overline{4}}$	34	25N	17E			
	Total	417.0		•				•	
Rowland Drainage	89-6-B		SW4 of NW4	2	24N	17E	NW	S27E	2,600
Collection Ditch	0)-0-2	16.4	$NW_{\frac{1}{4}}^{\frac{1}{4}}$ of $NW_{\frac{1}{4}}^{\frac{1}{4}}$	2	24N	17E	2416	OE JE	2,000
		3.6	SWa of NWa	••	e- Jan	- :			
%		2.6	NET of NET	3					
		0.4	SEA of NEA						
			DEA OF HEV						•
	Total	23.0							
						.•	•		

This point may be moved as channel conditions require.

	Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
	SARALEGUI LAND AND									
-	Saralegui Stream Channel (Proposed)	56e-4&5-C				ng Vall ek with	ley in parc	Undeter el	mined	
		7	Dom	₩ of W v	3	22N	17Ē			
	50			Net of Swith Research of Net Net of Set	4		:			
				Was of Was Sa of Sa	10 9	23N	17E			
	56c 656 f one			Swa of NEA Wa of SEA	10					
P	. Barrett Sp	oring		Sa of SWa NWa Ra	16					•
	PoD on Long	Valley Cx	real	$E_{\frac{1}{2}}^{\frac{1}{2}}$ of $SW_{\frac{1}{4}}^{\frac{1}{2}}$ $SE_{\frac{1}{4}}^{\frac{1}{2}}$ of $SW_{\frac{1}{4}}^{\frac{1}{2}}$	21		-			
	Sharld probab	ly be 56	d.	SW ¹ / ₂ of SE ¹ / ₂					i	
	56e 656 f one Barrett St POD on Long Shanld probable See A-Pg73c	Map #	4	SW1 of SW1 E1 of W1 W2 of E2	27 28				•	
	*			SEA of SEA ED OF ED	22		•			
د.				Was of Was SEA of SWA	33 34					
•	Saralegui Reno	60a-4-B		NW_{4}^{1} of NE_{4}^{1}	5	22N	17E	NE	875W	2,650
	Junction Ditch North	h								•

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	M Town-	DB&M	Refer-	Bearing in	Distance
Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion	1	Range	Corner	Decrees	in Feet
SARALECUI LAND AND LIVESTOCK COMPANY (C	ontinued)						,		
Saralegui Reno Junction Ditch South	60b-4-B	12.0 0.5 <u>7.5</u>	$NW_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$. $SW_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$. $SE_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$	5 5 32	25N 55N	17E 17E	NE	\$75W	2,650
:	Total	20.0	Reno Junction land				•		
Saralegui South Stream (Proposed)	61c-5-B		SW_{4}^{1} of NW_{4}^{1}	16	23N	17E	Undeter	rmined	
Saralegui Interceptor Ditch	62-5-B		$SW_{4}^{\frac{1}{4}}$ of $SW_{4}^{\frac{1}{4}}$	9	23N	17E	SW	N53E	1,250
Saralegui Erosion Control Ditch	63-5-B		SE_{4}^{1} of SE_{4}^{1}	8	23N	17E	SE	N17W	1,200
Saralegui Stockwater Pond	64-5-B		SW4 of SE4	8	23N	17E	SE	N57E	2,250
Saralegui Home Meadow Ditch No. 1	65-5-B		NE_{4}^{1} of SW_{4}^{1}	8	23N	17E	SW	N53E	2,600
Saralegui Home Meadow Ditch No. 2	66-5-B		NE_4^1 of SW_4^1	8 .	23N	17E	SW	N43E	2,850
Saralegui Home Meadow Ditch No. 3	67-5-B		NE_{4}^{1} of SW_{4}^{1}	8	23N	17E	SW	N41E	3,050
· · · · · · · · · · · · · · · · · · ·		5.5 10.2 37.3 32.4 5.4 2.7	SWA of NEA NEA of SWA NWA of SEA NEA of SEA SWA of SEA SEA of SEA	8	23N	17E			

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

	Name of Claimant	Diversion	}	Subdivision in Which			IDB&M	Refer-	Bearing		
	and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	Range	ence Corner	in Decrees	Distance in Feet	
	SARALEGUI LAND AND										
	LIVESTOCK COMPANY (C	ontinued)						,			
			16.6	NW of SW of SW	9	23N	17E				
			0.2	NEt of SWt.	•						
			6.5	SWa of SWa	•						
			21.8	SEA of SWA			:				
	:		1.4	SW ¹ / ₄ of SE ¹ / ₄							
			17.5	NE d of NW d	16						
			10.0	SE_4^1 of NW_4^1				•	•		
			0.3	NW4 of NE4 NE4 of SW4							
			2.5								
ı	•	Total	170.3	Home Meadow							
-62-								A STATE OF	~	:	
Ī	Saralegui Main Meadow	68-5-B		NE of NW	10	23N	17E	NM	S77E	1,700	
	Ditch		13.3	NET of NWT	10	23N	17E				
			24.1	SE ¹ of NW ¹							
			12.0	$SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$ $NE_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$						•	
	•		0.5	NWA of SEA							
			<u>19.8</u>								
		Total	69.7	Main Meadow				•			
	Saralegui Long Valley	69-5-C		SE_4^1 of NE_4^1	10	23N	17E	NW	S60E	4,700	
	Creek Pump		21.1	SET of NET	10	23N	17E	2	7002	4,100	
			13.6	NE4 of SEA			-,-				
			18.8	$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	11				•		
			20.0	NE_{4}^{1} of NW_{4}^{1}			•				
			37.8	SW4 of NW4	•						
			4.5	SE_{4}^{1} of NW_{4}^{1}				r e e			
			13.3	$NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$		•					
		Total	129.1	Long Valley Creek	•						
				, - -							

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PIACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claim and Diversion Sys		Diversion Number on SWRCB Map	Acres	Subdivision in W Point of Diversi or Acreage Occur	on Sec-	Town- ship	ł	Refer- ence Corner	Bearing in Decrees	Distance in Feet	
SARALEGUI LAI LIVESTOCK (Continued)									
Indian Sprin		61-4-A <u>1</u> /	Dom	SE_{4}^{1} of SW_{4}^{1} SE_{4}^{1} of SW_{4}^{1} .	27 27	23N 23N	17E 17E	SW	N82E	2,550	
Fransden Spr	ing	69a-4-A 1/	Dom	NET of SET NET of SET	6 6	22N 22N	18E 18E	SW	N63E	4,100	
Yellow Rock	Spring	70-4-A 1/	Dom	$ \begin{array}{ccc} NE_{4}^{1} & \text{of } NW_{4}^{1} \\ NE_{4}^{1} & \text{of } NW_{4}^{1} \end{array} $	31 31	23N 23N	18E 18E	NW	S71E	2,250	
SCHNITZER, H Schnitzer Di (Proposed)		114j-7-B	Dom	SE ¹ of NE ¹ SE ¹ of NE ¹	15 15	25N 25N	16E 16E	Undeter	mined		
SINFRIUS, HE	RMAN A.				-		<u> </u>		•	•	
Hixon Spring	No. 4	139-8-A	1.7	$\begin{array}{c} \text{NW}_{\frac{1}{4}}^{\frac{1}{4}} \text{ of SW}_{\frac{1}{4}}^{\frac{1}{4}} \\ \text{NW}_{\frac{1}{4}}^{\frac{1}{4}} \text{ of SW}_{\frac{1}{4}}^{\frac{1}{4}} \end{array}$	27 27	26N 26N	16E 16E	SW	N24E	1,800	
SMART RANCH : Smart Ranch : Valley Eas	Long	102b=6=B	Dom	Solof SWal	36 36	25N 25N	17E 17E	Undeter	mined		

^{1/}Located on land administered by USBIM.

Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	Town-	IDB&M	Refer-	Bearing	The same and
Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion	ship		ence Corner	in Decrees	Distance in Feet
SMART RANCH PROPERTIES	(Continued)	}					, · ····		
Smart Ranch Dry Valley	105a-6-B	•	•	On Dry	Valle	v	Undetern	nined	
Creek (Proposed)						in parce			
		Dom	ne <u>1</u>	1	24N	17E	-		
			SW4 of SW4	6	24N	18E			
			No of NW	7	— , —			•	
			SRI A KWI	ų					
			NEA No of SEA	1					
			No of SEA	•					
			SW4	36	25N	17E		•	
•	•		NW 4 of SE4	J	2)11	- 1 13			
			Sa of SEA						
			52 01 554						
SNOW, W. D.			•						
Snow Upper Ditch	53-3-C		NE4 or SE4	22	22N	17E	SE	N25W	0.000
(Proposed)	<i></i>		LLA OI ONE	~~	EZN	T. 1 12	2,713	MEST	2,050
Snow Lower Ditch	54-3-C		NW of NE	22	22N	17E	Undeter	id mad	
(Proposed)	74 7 -	4.5	SET of SWT	15	22N	17E	OTIGG COLE	rtnea	•
(pp 000 m)		6.1	NW4 of NE4	19	223	117			
		3.8	$SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$						
		2.2	SE4 of NE4						
									•
· ·		<u>3.1</u>	NE4 of SE4						
	Total	19.7	-						
			•				•		
TRANBERG, VERMER E. AND E.		•							
Tranberg Spring	60e-4-A		SW1 of SE1	33	23N	17E	SR	N65W	2,600
		Dom	SW4 of SE4	33	23N	17E			2,000

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

-		1			f"	Ī				
	Name of Claimant	Diversion		Subdivision in Which	_		DB&M	Refer-	Bearing	
	and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town-	1	ence	in	Distance
		OWNED Map	ucten	or release occurs	CTOH	ship	Range	Corner	Decrees	in Feet
	TROSI, FRANK C. AND RYAN, CAMILLE T.							,		
	Trosi Coulee Canyon	55b-3-B		NE_{4}^{1} of NE_{4}^{1}	29	22N	17E	NE	S75W	1,250
	Trosi Roberts Creek	56-3-B		SEA of NEA	20	22N	17E	NE	S2W	2,200
			2.0	NET of SW	16	22N	17E	112	5211	2,200
			2.2	$SW_{\overline{4}}$ of $SW_{\overline{4}}$			212			
	:		27.3	SEA of SWA	•	•				
	•		13.6	NW 4 of NW 4	21					
			8.9	NE_{4}^{1} of NW_{4}^{1}						
			<u>7.1</u>	$SW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$						
		Total	61.1							
-65-	TROST, HUBERT D. AND	·								
	Old Log Pond	57-4-Par.27	•	SW of NE	4	22N	17E	NW	S68E	3,700
	Trost West Spring	57a-4-A		SWA of NEA	4	22N	17E	NW.	S62E	3,300
	Trest North Spring	57b-4-A		SW of NE	4	22N	17E	NW	S71E	3,300
	Trost South Upper Spring	57c-4-A		SW4 of NE4	4	22N	17E	NW	S54E	3,550
	Trost South Lower	57d-4-A		NW dof SE	4	22N	17E	NM .	S56E	3,900
	Spring		3.0	SW_{4}^{1} of NE_{4}^{1}	4	22N	17E			3,500
	<i>‡</i>		2.0	NW_{4}^{1} of SE_{4}^{1}						
	•	Total	5.0			•				
			,,,,							
. **	TYZBIR, JAMES S. AND MARY T.									
	Tyzbir Upper House Spring	58-4-A		NW4 of NE4	4	25N	18E	NE	876W	2,650

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SCHEDULE 1 (Continued) DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Whice Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet	
TYZBIR (Continued) Tyzbir Garden Spring Tyzbir Corral Spring Tyzbir Lower House Spring	59-4-A 60-4-A 60d-4-A	13.0 1/	NW4 of NE4 NW4 of NE4 NW4 of NE4 NW4 of NE4	4 4 4 4	25N 25N	18E	NE NE NE	575W 572W 570E	2,550 2,000 2,250	
U. S. BUREAU OF IAND MANAGEMENT Ferris Springs (aka Fort Sage Campground Spring)	106-7-A	Dom	NET of NWT NET of NWT	30 30	25N 25N	18E 18E	NW	S77E	2,800	
Pickens Reservoir	107-7-Par.3	l Dom	SET of NWT	19 19	25N 25N	18E 18E	иw	S39E	2,400	
Pickens Spring	108-7-A	Dom	SW1 of SE1 SW1 of SE1	18 18	25N 25N	18E 18E	SW	N66E	4,200	
Doyle Spring	109-7-A	Dom	$NW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}^{\frac{1}{4}}$ $NW_{\frac{1}{4}}^{\frac{1}{4}}$ of $NE_{\frac{1}{4}}^{\frac{1}{4}}$	23 23	25N 25N	17E 17E	NE	S72W	2,450	
Doyle Spring No. 1	110-7-A	Dom	$NW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$ $NW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$	15 15	25N 25N	17E 17E	SE	N48W	2,950	
 Jesus Spring	111-7-Par.3	9 Dom	SE_{4}^{1} of NE_{4}^{1} SE_{4}^{1} of NE_{4}^{1}	12 12	25N 25N	17E 17E	NE	S8W	1,500	
Fort Sage Spring No. 2	112-7-A	Dom	SE $\frac{1}{4}$ of NW $\frac{1}{4}$ SE $\frac{1}{4}$ of NW $\frac{1}{4}$	11 11	25N 25N	17E 17E	NW	S40E	2,800	

^{1/} This is gross acreage (see paragraph 22).

SCHEDULE 1 (Continued) DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claimant	Diversion		Subdivision in Which			DB&M	Refer-	Bearing	1_
and Diversion System	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	i i	ence Corner	in Decrees	Distance in Feet
Diversion parem	Danco map	ACLES	or werease occurs	61011	BITT	Range	Corner	Decrees	In reet
•							•		
U. S. BUREAU OF LAND									
MANAGEMENT (Continu			1	<u></u> ,				~~~~	
Fort Sage Spring	113-7-A	_	NW of NE	3 3	25N	17E	NE	S52₩	1,700
No. 1		Dom	NW4 of NE4.	3	25N	17E			
Indian Spring	114-8-Par.4	0	SE ¹ of SE ¹	33	26N	17E	SE	N78W	500
;		Dom	SEA of SEA	33	26N	17E			•
						_,			
USBIM Willow Ranch	116-7-B			On Wi	llow Ra	nch	Undeter	mined	
Creek Diversion (Pr	oposed)			Cre	ek with	dn parc	el		
•	-	Dom	S l of SWl	13	25N	16Ē			
			$SW^{\frac{1}{4}}$ of $SE^{\frac{1}{4}}$						
			NE_{4}^{1} of NW_{4}^{1}	24					
					•				
U. S. HERTZ, INC.									
Mesquite Pond	126a-7-A		SW of NE	2	25N	16E .	NE	\$32W	2,550
Laurel Spring	126b-7-B		NE of NE	2	25N	16E	NE	SlW	1,100
Spring No. 1	131a-7-A		NE of NE	10	25N	16E	NE	S16W	1,150
Spring No. 2	131b-7-A		NET of NET	10	25N	16E	NE	57₩	1,150
Spring No. 3	131c-7-A		NW¼ of NW¼	11	25N	16E	NW .	S3E	1,250
Spring No. 4	131d-7-A	•	SW of NW	11	25N	16E	NW	S8E	1,450
Spring No. 5	131e-7-A		SW of NW of	11	25N	16E	NW	S18E	1,700
Parman Reservoir	132-7-B		SEZ of SEZ	3	25N	16E	SE	N45W	1,150
New U. S. Hertz Dam (Proposed)	132a-7-B		NE of SE	3	25N	16E	SE	N29W	1,650
Indian Pond	133a-7-A		$NE_4^{\frac{1}{4}}$ of $SW_4^{\frac{1}{4}}$	2	25N	16E	NE	S45W	3,900
North Pond	133b-7-A		$SE_{\overline{4}}^{\overline{1}}$ of $NW_{\overline{4}}^{\overline{1}}$	2	25N	16E	NW	S52E	2,450
Maple Spring	133c-7-A		$SW_{\overline{4}}$ of $NE_{\overline{4}}$	2	25N	16E	NE	S58E	3,000

-0/-

SCHEDULE 1 (Continued) DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

	Name of Claimant and	Diversion Number on		Subdivision in Which Point of Diversion	Sec-	Town-	DB&M	Refer- ence	Bearing in	Distance
	Diversion System	SWRCB Map	Acres	or Acreage Occurs	tion		Range	Corner	Decrees	in Feet
-						1				
	U. S. HERTZ, INC. (Con			27m1 . a 27m1	•	A-17	3.68	3770		3 300
	Duck Pond	133d-7-B		NEA of NEA	2	25N	16E	NE	\$48W	1,100
	Pine Pond	133e-7-B	70.0	NE4 of NE4	2	25N	16E	NE	S64W	750
		•	38.0	$NW_{\frac{1}{4}}^{\frac{1}{4}}$ of $NW_{\frac{1}{4}}^{\frac{1}{4}}$.	2	25N	16E			
			40.0	NE d of NW						
			34.0	SWA of NWA					•	
	:		40.0	SE ¹ of NW ¹					•	
			40.0	NW of NE					*	
			40.0	NET of NET					•	
			40.0	SW ¹ / ₄ of NE ¹ / ₄				•		
			40.0	SET of NET				•		
			12.0	NW_{4}^{1} of SW_{4}^{1}						
Ž	. A		40.0	NEA of SWA						
+	sh ·		3.0	SWar of SWar						•
			37.0	SEA of SWA				· .		
	·		40.0	NWA of SEA NEA of SEA						
			40.0					٠		•
	• *	Total	484.0							
	Ranch House Spring	133-7-A		$SE_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$	3	25N	16E	SE	N4OW	1,800
		- 55	Dom	NW of SW	3 2	25N	16E	. ——		-,
	. 			<u>_</u>	-					•
	U. S. PLUMAS NATIONAL									
	FOREST					•				
. **	East Boundry Springs	64a-5-B		SE ¹ of SE ¹	7	23N	17E	SE	N50W	1,100
	(Proposed)	• • •	Dom	SET of SET	7	23N	17E			•

This is gross acreage (see paragraph 22).

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claimant	Diversion		Subdivision in Which	_		DB&M	Refer-	Bearing	
1	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town-ship	Range	ence Corner	in Decrees	Distance in Feet
U. S. PLUMAS NATIONAL FOREST (Continued)								•	
Jeep Spring	65 a- 5-A	Dom	$NW_{\frac{1}{4}}^{\frac{1}{2}}$ of $SE_{\frac{1}{4}}^{\frac{1}{2}}$.	7 7	23N 23N	17E 17E	SE	N55W	2,800
Young Spring	130-7-Par.4	l Dom	SE ¹ of SE ¹ SE ¹ of SE ¹	5 5	25N 25N	16E 16E	SE	N65W	750
Hobo Spring (Proposed)	131-7-A	Dom	SE_{4}^{1} of NW_{4}^{1} SE_{4}^{2} of NW_{4}^{2}	9 9	25N 25N	16E 16E	NE	S68W	4,200
Meadowview Spring	133f-7-A	Dom	NET of SWT	4 4	25N 25N	16E 16E	SW	N59E	2,200
U. S. TOIYABE NATIONAL FOREST					•				•
Long Valley Campground No. 4 (Proposed)	la-1-B	Dom	Lot 8 Lot 8	7 7	20N 20N	18E 18E	Undete:	rmined	
Long Valley Campground No. 5 (Proposed)	1b-1-B	Dom	Lot 6 Lot 6	7 7	20N	18E 18E	Undete	rmined	
Long Valley Campground No. 1 (Proposed)	15a-1-B	Dom	$NW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$ $NW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$	10 10	20N 20N	17E 17E	Undete	rmi.ned	
Flume Campground (Proposed)	15b-1-B	Dom	$ \begin{array}{ccc} \text{NE}_{4}^{1} & \text{of NE}_{4}^{1} \\ \text{NE}_{4}^{1} & \text{of NE}_{4}^{2} \end{array} $	10 10	20N 20N	17E 17E	Undete	rmined	
Long Valley Campground No. 2 (Proposed)	15c-1-B	Dom	SW4 of NW4 SW4 of NW4	11 11	20N	17E 17E	Undete	rmined	

9

SCHEDULE.1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

·	Diversion	1	Subdivision in Which		М	DB&M	Refer-	Bearing	1
	Number on SWRCB Map	Acres	Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	1	ence Corner	in Decrees	Distance in Feet
U. S. TOIYABE NATIONAL FOREST (Continued)						···			
Long Valley Campground No. 3 (Proposed)	15d-1-B	Dom	NET of NWT	11 11	20N 20N	17E 17E	Undeter	mined	
Evans Canyon	51g-2-B		$NE_4^{\frac{1}{4}}$ of $SW_4^{\frac{1}{4}}$	18	21N	17E	Undeter	rmi ne d	
Campground (Proposed)	Dom	NE_4^{1} of SW_4^{1}	18	21N	17E			
Roberts Canyon Creek	55c=3=B		NW of NW 1	31	22N	17E	Undeter	mi nad	**************************************
Campground (Proposed		Dom	$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	31	22N	17E	01146 061	mint d	
WILES, THEO H.							÷	•	
Hixon Spring No. 2	137-8-A		$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$	27	26N	16E	SW	N53E	1,550
Hixon Spring No. 3	138-8-A		SW4 of SW4	27	26N	16E	SW	N41E	1,550
s .		2.3	NW dof SW d	27	26N	16E			•
		2.6	SW4 of SW4						
		<u> 3.3</u>	SE_{4}^{1} of SW_{4}^{1}				. *		
	Total	8.2	·		•			-	
	1000	V 1							
WILSON, LE ROY V. AND MARCELLA J.									
Hixon Spring No. 1	136-8-A		SE1 of SW1	27	26N	16E	SW	N59E	1,900
4		Dom	SW2 of SE4	27	26N	16E		2.7,2.2	2,500
7.4.			-						
Hixon Spring No. 4	139-8-A		NW of SW d	27	26N	16E	SW	N24E	1,800
		4.5	NW‡ of SW‡	27	26N	16E			
		7.9	NE_4^1 of SW_4^1				•		
		7.8	$SE_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$			•			
•	Total	20.2							

SCHEDULE 1 (Continued)
DESCRIPTION OF POINTS OF DIVERSION AND PLACES OF USE
OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town- ship	i i	Refer- ence Corner	Bearing in Decrees	Distance in Feet
WISKEMANN, R. MARTIN AND ELIZABETH Wiskemann Diversion (Proposed)	130b-7-B	Dom	SW2 of NW2 SW2 of NW2.	9 9	25N 25N	16E 16E	Undeter	mined	
WOBBE, DENNIS E. AND RETTERATH, GORDON J. AND RITA J. Wobbe Pump (Proposed)		2.9	NE don't ne	6	25N 25N	17E 17E	Undeter	mined	
ZAMBONI, VICTOR J. Zamboni South Stream	81-6-B		SW_{4}^{1} of NE_{4}^{1}	10	24N	17E	NE	S50W	2,600
East Zamboni South Stream West	82-6-B		SW1 of NE1	10	24N	17E	NE	S50W	2,600
Zamboni Upper Spring Channel Ditch	83-6-A		$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$	10	24N	17E	SW	N26E	1,000
Zamboni Lower Spring Channel Ditch	84-6-A		$NW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$	10	24N	17E	SW	N15E	1,950
Zamboni Upper North Stream Ditch	84a-6-B		$SW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	10	24N	17E	NW	S15E	1,700
Žamboni North Stream Reservoir Ditch	65-6-B		$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	10	24N	17E	NW	S38E	1,100

SCHEDULE 1 (Continued) DESCRIPTION OF POINTS OF DIVERSION AND PIACES OF USE OF WATER FROM LONG VALLEY CREEK STREAM SYSTEM

Name of Claimant and Diversion System	Diversion Number on SWRCB Map	Acres	Subdivision in Which Point of Diversion or Acreage Occurs	Sec- tion	Town-	DB&M Range	Refer- ence Corner	Bearing in Decrees	Distance in Feet
ZAMBONI (Continued)									
Zamboni Lower North	86-6-B		$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	10	24N	17E	NW	S63E	700
Stream Ditch		40.0	SE_{4}^{1} of SW_{4}^{1}	3	24N	17E	, = "		,
		32.2	NW_{4}^{1} of SE_{4}^{1}	-	•	•	*		
		34.0	NE_{4}^{1} of SE_{4}^{1}						
		29.3	$SW_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$						
:		16.3	SE4 of SE4						
		18.4	NW4 of NW4	10		-			
		23.2	NE_{4}^{1} of NW_{4}^{1}						
		1.4	SWa of NWa						
		35.7	NW of NE						
•		10.0	NET of NET						
		7.2	SW4 of NE4						
	Total	247.7		•					

SCHEDULE A ALLOTMENTS TO VARIOUS CLAIMANTS OF SPECIAL CLASS RIGHTS

	Di-manusi an		A		1	
	Diversion		Area Served			
Name of Claimant	SWRCB Map		Acres		Allot	ment
L.B.M. Properties, Inc.	1(2-A)	Dom		Lindquist Spring No. 1	Entire	Flow
	2(2-A)	Dom	-	Lindquist Spring No. 2	Entire	Flow
	2a(2-A)	Dom		Lindquist Spring No. 3	Entire	Flow
	31(2-A)	Dom		Lindquist Mountain Spring	Entire	Flow
	32(2-A)	Irr	17.0	Lindquist Mountain Spring Channel	Entire	Flow
Ramelli, Donald E.	35(2 - A)	Dom		Ramelli Hunting Camp Spring	Entire	Flow
	43(2-A)	Dom		Ramelli Summer Home Spring	Entire	Flow
Bertolino, Alfred C. and Helen G. and Barrett, John W. et al	56e(4-A) 56f(4-A)	Irr	9.2	Barrett Spring	Entire	Flow 1
Trost, Herbert P. and	57a(4-A)			Trost West Spring	Entire	Flow
Emily	57b(4-A)			Trost North Spring	Entire	
	5,7c(4-A)	Irr	5.0	Trost South Upper Spring	Entire	Flow
	57d(4-A)			Trost South Lower Spring	Entire	Flow
Tyzbir, James S. and Mary T.	58(4-A)		0.	Tyzbir Upper House / Spring	Entire	Flow
•	59(4-A)	Irr 1	<i>اڪ 1</i> 3.0	/ Spring Tyzbir Garden Spring	Entire	Flow
	60(4-A)			Tyzbir Corral Spring	Entire	Flow
	60d(4-A)			Tyzbir Lower House Spring	Entire	Flow
	•			_		

[&]quot;Bertolinos are entitled to one-half the flow of Barrett Spring but not to exceed 0.02 cfs, and the Barretts are entitled to the remainder of the flow except that Bertolinos may divert Barretts allotment to the extent that it is not beneficially used by Barretts, all as more specifically set forth in an agreement between the parties recorded in Book 297 at page 416 of the official records of Lassen County California."

^{2/}This is a gross acreage (see paragraph 22).

SCHEDULE A (Continued) . ALLOTMENTS TO VARIOUS CLAIMANTS OF SPECIAL CLASS RIGHTS

Name of Claimant	Diversion No. on SWRCB Map		Area Served Acres	_	Allo	otment
Tranberg, Verner E.	60e(4 - A)	Dom		Tranberg Spring	Entire	Flow
Saralegui Land and Livestock Company	61(4-A)	Dom		Indian Spring	Entire	Flow
U. S. Plumas National Forest	65a(5-A)	Dom		Jeep Spring	Entire	Flow
Saralegui Land and Livestock Company	69a(4 - A)	Dom		Fransden Spring	Entire	Flow
Saralegui Land and Livestock Co. and Galeppi, Fred E.	70(4-A)	Dom		Yellow Rock Spring	Entire	Flow 1/
Galeppi, Fred E.	71(5-A)	Dom		Galeppi Spring	Entire	Flow
Hintz, Ermin J.	73a(6-A)	Irr	1.0	Hintz South Springs	Entire	Flow
	73b(6-A)	Irr	1.0	Hintz North Springs	Entire	Flow
Hawkins, John W.	80b(6-A)	Dom		Hawkins Spring	Entire	Flow
Zamboni, Victor J.	83(6-A)	Irr	<u>2</u> /	Zamboni Upper Spring Channel	<u>3</u> /	
	84(6-A)	Irr	2/	Zamboni Lower Spring	Entire	Flow
Rowland, Frank M.	83a(6-A)	Dom		Zamboni Upper Spring Channel	4/	

Both parties have an undivided interest in this allotment.

The place of use is included in that shown in Schedule B-14.

This allotment is for the entire flow not used by F. M. Rowland through Diversion No. 83a(6-A).

This allotment is for an amount sufficient to maintain a stockwatering tank full of water.

SCHEDULE A (Continued) ALLOTMENTS TO VARIOUS CLAIMANTS OF SPECIAL CLASS RIGHTS

	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
	Diversion No. on	Area Served	±	
Name of Claimant	SWRCB Map Us		•	Allotment
Matley, John M. et al	93(6-A) Ir	r <u>1</u> /	Matley Stock Pond Spring	Entire Flow
	94b(6-A) Ir	r 3.0	Matley House Spring	Entire Flow
Eagle Peak Ski Area	98b(6-A) Do	om.	Eagle Peak Ski Area Domestic Spring	Entire Flow
U. S. Bureau of Land Management	106(7-A) Do	m	Fort Sage Campgrounds Spring	Entire Flow
	108(7-A) Do	m	Pickens Spring	Entire Flow
	109(7-A) Do	m	Doyle Spring	Entire Flow
	110(7-A) Do	m	Doyle Spring No. 1	Entire Flow
	112(7-A) Do	m	Fort Sage Spring No. 2	Entire Flow
•	113(7-A) Doi	m	Fort Sage Spring No. 1	Entire Flow
Robinson, Samuel L. and Katherine	116d(7-A)		Robinson Spring	Entire Flow
Anderson, Shirley C. and Nichols, Alan H.	125(7-A) Ir:	r <u>2</u> /	Anderson Spring	Entire Flow
U. S. Plumas National Forest	131(7-A) Dor	m	Hobo Spring	Entire Flow
	133f(7-A) Doi	m,	Meadowview Spring	Entire Flow
U. S. Hertz, Inc.	126a(7-A) Iri	r <u>3</u> / :	Mesquite Pond	Entire Flow

The place of use is included in that shown in Schedule B-17. The place of use is included in that shown in Schedule B-24. The place of use is included in that shown in Schedule B-25.

SCHEDULE A (Continued) ALLOTMENTS TO VARIOUS CLAIMANTS OF SPECIAL CLASS RIGHTS

Name of Claimant	Diversion No. on SWRCB Map	Ì	Area Served Acres	1 ·	Allotment
U. S. Hertz, Inc. (Conti	nued)				
	131a(7-A)	Irr	<u>1</u> /	U. S. Hertz Spring No. 1	Entire Flow
	131b(7-A)	Irr	1/	U. S. Hertz Spring No. 2	Entire Flow
	131c(7-A)	Irr	<u>1</u> /	U. S. Hertz Spring No. 3	Entire Flow
	131d(7-A)	Irr	1/	U. S. Hertz Spring No. 4	Entire Flow
	131e(7-A)	Irr	1/	U. S. Hertz Spring No. 5	Entire Flow
	133a(7-A)	Irr	<u>1</u> /	Indian Pond	Entire Flow
•	133b(7-A)	Irr	1/	North Pond	Entire Flow
	133c(7-A)	Irr	<u>1</u> /	Maple Spring	Entire Flow
	133(7-A)	Dom		Ranch House Spring	Entire Flow
Black, Barbara Lee	134(8-A)	Dom		Rocky Hixon Spring	<u>2</u> /
Lassen, County of	134(8-A)	Dom		Rocky Hixon Srping	3/
	135(8-A)	Dom		Lassen County Park Pond	Entire Flow
Marster, George E. and Laurel C.	134a(8-A)	Irr	1.5	Marsters Springs	Entire Flow

The place of use is included in that shown in Schedule B-25.

The allotment is for the entire flow subject to the right of County of Lassen for park purposes.

J for park purposes.

This allotment is superior to the allotment of Barbara Lee Black for park purposes only to the extent water is not available at Diversion 135 from other sources.

SCHEDULE A (Continued) ALLOTMENTS TO VARIOUS CLAIMANTS OF SPECIAL CLASS RIGHTS

Name of Claimant	Diversion No. on SWRCB Map		Area Served Acres		Allotment
Wilson, LeRoy V. and Marcella J.	136(8-A)	Dom		Hixon Spring No. 1	Entire Flow
Wiles, Theo H.	137(8-A) 138(8-A)	Irr	8.2	Hixon Spring No. 2 Hixon Spring No. 3	Entire Flow Entire Flow
Murphy, James L.; Wilson, L. V. & M. J.; Sinerius, H. A. & J.; and Lacey, J. & M.	139(8-A)	Irr	23.5 1	/ Spring Reserve	Entire Flow 2

Total 64.9 acres

The irrigated acreage is divided as follows: Wilson 20.2 acres, Sinerius 2/1.7 acres, and Lacey 1.6 acres as shown on SWRCB map.

The allotment is divided as follows: Murphy 1/2, Wilson 3/8, Sinerius 1/16, and Lacey 1/16.

SCHEDULE B-1 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS EAST BRANCH AND UNNAMED TRIBUTARY

	Diversion No. on		Acres Served	aı	nd Pr	nt in		Total
Name of Claimant	SWRCB Map	Use	Acres	lst	2nd	3rd	4th	Amoun
J. S. Toiyabe National Forest	la(1-B) lb(1-B)	Dom Dom		0.01 0.01				0.01
L.B.M. Properties, Inc.	3 (2-B) 4 (2-B) 5 (2-B) 8 (2-B) 9 (2-B)	Irr	192.5	0.20	3.01			3.21
reen Gulch Ranch Incorporated	10 (2-B) 11 (2-B) 12 (2-B) 13 (2-B) 14 (2-B)	Irr	140.0 1	/		2.33	· .	2.33
	15 (2-B)	Irr	64.5	. •			1.082/	/3/ _{1.08}
State of Edith Evans	7a(2-B)	Irr	4/				2/4/	
	TOTAL		397.0	0.22	3.01	2.33	1.08	6.64

^{1/} This includes 45.0 acres that is also shown in Schedule B-3

^{2/} This allotment is equal in priority and correlative in right with allotments in fifth priority in Schedule C.

^{3/} Any part of this allotment may be diverted from the South Creek points at Diversions 22a and 23, if available (see Schedule B-2).

^{4/} See Schedule C for acreage served and allotment of water.

SCHEDULE B-2 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS

SOUTH CREEK

	Diversion No. cn		Area Served	•		nt in cfs iorities		Total
Name of Claimant	SWRCB Map	Use	Acres	lst 2nd	3rd	4th 5th	6th	Amoun
U. S. Toiyabe National Forest	15a(1-B) 15b(1-B) 15c(1-B) 15d(1-B)	Dom Dom Dom		0.01 0.01 0.01 0.01				0.01 0.01 0.01 0.01
L.B.M. Properties, Inc.	16 (2-B) 17 (2-B) 17a(2-B) 20 (2-B) 21 (2-B)	Irr	249.7	0.10 2.15	1.32	0.59 0.62		4.78
Green Gulch Ranch	22 (2-B)	Irr	249.7	0.10	3.47	0.59		4.16
Incorporated	22a(2-B) 23 (2-B)	Irr	1/		•		1/2/	
	TOTAL	·	499.4	0.24 2.15	4.79	1.18 0.62		8.98

^{1/} See Schedule B-1 for acreage served and allotment of water.
2/ This allotment is equal in priority and correlative in right with allotments in fifth priority Schedule C.

SCHEDULE B-3 ALLOTMENTS TO VARIOUS CIAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS PURDY CREEK AND TRIBUTARIES

	Diversion No. on		Acres Served			nt in iorit		Total
Name of Claimant	SWRCB Map	Use	Acres	lst	2nd	3rd	4th	Amount
L.B.M. Properties, Inc.	24 (2-B) 25 (2-B) 26 (2-B) 27 (2-B)	Irr	58.4	0.10	0.73	0.14	0.55	1.52
Green Gulch Ranch Incorporated Incorporated	28 (2-B) 29 (2-B) 30 (2-B) 33 (2-B) 34 (2-B)	Irr	<u>1</u> / 245.5	0.10	<u>2/</u> 3.41	0.58		4.09
				•	_			
	TOTAL		303.9	0.20	4.14	0.72	0.55	5.61

Purdy Creek.

^{1/} This includes 45.0 acres that is also shown in Schedule B-1.
2/ The total flow of School House Creek and North tributary (Diversion No. 34) shall be used to supply this allotment with and deficiency being made up from

SCHEDULE B-4 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS BALLS CREEK AND TRIBUTARIES

	Diversion No. on		Acres		ent in cfs	Total
Name of Claimant	SWRCB Map	Use	Acres			Amount
Ramelli, Donald E.	37 (2-B) 37a(2-B) 38 (2-B) 39 (2-B) 40 (2-B) 41 (2-B)	Irr	33.0	0 .02 5 0 . 8	o <u>1</u> /	0.825
	42 (2-B)	Irr	21.4	0.025 0.5	1 1/	0.535
	44 (2-B) 45 (2-B) 46 (2-B)	Irr	33.6	0.025 0.8	15 1/	0.840
•	47 (2-B)	Irr	1.0	0.025	•	0.025
Green Gulch Ranch, Inc.	48 (2-B)	Irr	139.3	0.10 2/	3.90 <u>2</u> /	4.000
Evans, Edith M., Estate of	47a(2-B)	Dom		0.04		0.040
	49 (2-B) 50 (2-B) 51 (2-B)	Irr	164.7	0.10	3.90	4.000
	51a(2-B)	Irr	3/		<u>3/4</u> /	
	TOTAL		393.0	0.34 2.12	5 7.80	10.265

^{1/} These are net consumptive use rights with total gross diversions of 5.90 cfs allowed.

^{2/} Prior to June 15 of each year a maximum of 2.00 cfs of the total allotment may be conveyed south of the Balls Creek Road shown on SWRCB map. After June 15 of each year no water for irrigation and no more than 0.10 cfs for domestic and stockwatering purposes may be conveyed south of the Balls Creek Road.

^{3/} See Schedule C for acreage served and allotment of water.

^{4/} This allotment is equal in priority and correlative in right with allotments in fifth priority in Schedule C.

SCHEDULE B-5 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS OCCIDENTAL UNNAMED STREAMS

Name of Claimant	Diversion No. on SWRCB Map	Use	Area Served Acres	Allotment in cfs and Priorities lst	Total Amoun
Occidental Land, Inc.	51d(2-B)	Dom	·	0.02	0.02
	51e(2-B)	Dom		0.02	0.02
	TOTAL	· · · · · · · · · · · · · · · · · · ·	· ·	0.04	0.04

SCHEDULE B-6 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS EVANS CANYON CREEK

Name of Claimant	Diversion No. on SWRCB Map	Use	Acres Served Acres		d Prio	in cfs rities 3rd	Total Amount
U. S. Toiyabe National Forest	51g(2-B)	Dom	•	0.01			0.01
Evans, Edith M. Estate of	52 (3 - B)	Irr	67.2	0.10	1.28	0.20	1.58
			 	 		•	·
	TOTAL		67.2	0.11	1.28	0.20	1.59

^{1/} This allotment is equal in priority and correlative in right allotments in fifth priority in Schedule C.

SCHEDULE B-7 ALLOTMENTS TO VARIOUS CIAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS ROBERTS CANYON CREEK AND COULEE CANYON CREEK

	Diversion No. on		Acres Served	1		nt in		Total
Name of Claimant	SWRCB Map	Use	Acres	lst	2nd	3rd	4th	Amount
U. S. Toiyabe National Forest	55c(3-B)	Dom		0.01				0.01
Trosi, Frank C. and Ryan, Camille T.	55b(3-B) 56(3-B)	Irr	61.3	0.10	1.43			1.53
Corbett, Silas T. and Margie	56a(3-B)	Irr	20.0	· · · · ·	···· · · • · · · · · · · · · · · · · ·		<u>2</u> / 0.33	0.33
	56b(3-B)	Irr	2.0			0.05		0.05
	TOTAL		83.3	0.11	1.43	0.05	0.33	1.92

^{1/} The entire flow of Coulee Canyon may be diverted to Roberts Canyon through this diversion.

^{.2/} This allotment is equal in priority and correlative in right with allotments in fifth priority in Schedule C.

SCHEDULE B-8 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS RAILROAD TUNNEL CREEK

	Diversion No. on	•	Acres Served	1	nt in cfs iorities	Total
Name of Claimant	SWRCB Map	Use	Acres	lst	2nd	Amount
Saralegui Land and Livestock Company	60a(4-B) 60b(4-B)	Irr	20.0	0.50	0/	0.50
Phillips, Jack and Edith A.	60c(4 - B)	Irr	120.0	5	<u>2</u> / 0.50	0.50
	TOTAL	<u> </u>	140.0	0.50	0,50	1.00

^{1/} This is a gross acreage (see paragraph 22).
2/ This allotment is equal in priority and correlative in right with allotments in fifth priority in Schedule C.

SCHEDULE B-9 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS SARALEGUI HOME STREAM GROUP

Company	61e(5-B) 61d(5-B) 62 (5-B)					
	63 (5-B) 64 (5-B) 65 (5-B) 66 (5-B)	Irr	170.5	0.20	2.74	2.94
	67 (5-B)		. ,		•	
U. S. Plumas National Forest	64a(5-B)	Dom		0.01		0.01

SCHEDULE B-10 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS SARALEGUI MAIN MEADOW STREAM

Name of Claimant	Diversion No. on SWRCB Map	Use	Acres Served Acres		ent in cfs riorities 2nd	Total Amount
Saralegui Land and Livestock Company	68 (5 - B)	Irr	69.7	0.10	1.64	1.74
	TOTAL		69.7	0.10	1.64	1.74

SCHEDULE B-11 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS FROST UNNAMED STREAMS

Name of Claimant	Diversion No. on SWRCB Map	Use	Area Served Acres	Allotment in cfs and Priorities lst	Total Amount
Frost, Norman W. and Muriel,	71a(5-B)	Dom		0.02	0.02
Trustee	71b(5 - B)	Dom		0.01	0.01
	71c(5-B)	Dom	·	0.04	0.04
	· <u> </u>				·
	TOTAL			0.07	0.07

SCHEDULE B-12 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS ZAMBONI SPRINGS (AKA TRESTLE SPRINGS)

	Diversion 'No. on	П	Acres Served	and Pr	nt in cfs	Total
Name of Claimant	SWRCB Map	Use	Acres	lst	2nd	Amount
Galeppi, Fred M.	72 (6-B) 73 (6-B)	Irr	35.0	0.09	0.54	0.63
Hintz, Ermin J.	73 (6 - B)	Irr	2.0 1/	0.01 2/	0.06 2/	0.07
	TOTAL		37.0	0.10	0.60	0.70

^{1/} This land may also be irrigated from Diversions 73a and 73b (see Schedule A).
2/ Hintz can divert the entire flow of the spring for heating a greenhouse provided 90 percent of the water is returned to the stream.

SCHEDULE B-13 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS WHITEHOUSE CREEK (AKA MANSION CREEK)

Name of Claimant	Diversion ' No. on SWRCB Map	Use	Acres Served Acres		ent in cfs riorities 2nd	Total Amount
Chaney, Mary	77a(6-B)	Dom	•	0.01		0.01
Galeppi, Fred E.	77 (6-B) 78 (6-B) 79 (6-B) 80 (6-B)	Irr	66.9	0.01	1.11	1.12
	TOTAL	. ~ .	66.9	0.02	1.11	1.13

SCHEDULE B-14

ALLOTMENTS TO VARIOUS CLAIMANTS

FROM INDEPENDENT TRIBUTARY STREAMS HARRIS CANYON AND ZAMBONI NORTH STREAM

Name of Claimant	Diversion No. on SWRCB Map	Use	Acres Served Acres	Allotment in cfs and Priorities lst 2nd 3rd	Total Amount
Hawkins, John W.	80a(6-B)	Dom		0.01	0.01
Zamboni, Victor J.	81 (6-B) 82 (6-B) 84a(6-B) 85 (6-B) 86 (6-B)	Irr	247.7	1/ 2/ 0.20 3.50 0.43	4.13
	TOTAL		247.7	0.21 3.50 0.43	4.14

^{1/} This allotment may be diverted in the nonirrigation season as necessary to maintain soil moisture content on the place of use.

^{2/} This allotment is equal in priority and correlative in right with allotments in minth priority in Schedule C.

SCHEDULE B-15 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS RHODES CREEK AND SHABER CREEK

	Diversion 'No. on		Acres Served	Allotmand P	Total	
Name of Claimant	SWRCB Map	Use	Acres	lst	2nd	Amount
Kowalski, Stanley J. and Carmelita B.	87a(6-B)	Dom		0.01		0.01
Rowland, Frank M.	87 (6-B) 88 (6-B)	Irr	417.0	0.20	6.75	6.95
	TOTAL		417.0	0.21	6.75	6.96

SCHEDULE B-16 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS ROWLAND DRAINAGE COLLECTION CHANNEL

	Diversion No. on		Acres Served		lotme nd Pr	Total		
Name of Claimant	SWRCB Map	Use	Acres	lst	2nd	3rd	4th	Amount
Rowland, Frank M.	89 (6-B)	Irr	23.0	0.10	0.48			0.58
Matley, John M. et al	89 (6-8)	Irr	1/			0.40	0.60	1.00
	TOTAL		23.0	0.10	0.48	0.40	0.60	1.58

 $[\]underline{\mathbf{1}}\!\!/$ The irrigated acreage is included in the area shown in Schedules B-17 and C.

SCHEDULE B-17 AILOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS MATLEY SOUTH STREAM AND MATLEY NORTH STREAM

Name of Claimant	Diversion No. on SWRCB Map	Use	Acres Served Acres	Allotment in cfs and Priorities lst 2nd 3rd	Total Amount
Hilberg, Hazel H.	91 (6-B)	Irr	36.6	0.07 0.541/	0.61
Matley, John B. et al	92 (6-B) 93a(6-B) 94 (6-B) 95 (6-B) 96 (6-B)	Irr Irr	220.6	0.21 1.62 0.38 0.10 1.37	2.21
	TOTAL		257.2	0.38 3.53 0.38	4.29

^{1/} This allotment shall not be used except to supplement irrigation requirements on the area served when other sources are inadequate.

SCHEDULE B-18 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS DICKSTEIN PALCANIS UNNAMED STREAM

Name of Claimant	Diversion No. on SWRCB Map	Use	Area Served Acres	Allotment in cfs and Priorities 1st	Total Amount
Dickstein, M. H. and Palcanis, R. M.	98a(7-B)	Dom		0.01	0.01
	TATOT	•		0.01	0.01

SCHEDULE B-19 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS McKISSICK CREEK

Name of Claimant	Diversion No. on SWRCB Map	Use	Acres Served Acres	Allotment i and Priori lst 2nd 3rd	ties	Total Amount
Eagle Peak Ski Area	98c(6-B)	Dom		0.02	17	0.02
	98d(6-B)	Ind	ski slop	e	1.00	1.00
Forbes, E. E. and M. I.	98e(6 - B)	Don	•	0.02	• .	0.02
Dickstein, M. H. and Palcanis, R. M.	98f(7-B)	Dom	•	0.02	. "	0.02
Ramelli, Jane	99 (7-B) 100 (7-B) 101 (7-B)	Irr	213.6	0.02 0.08 3.4	6	3.56
	TOTAL		213.6	0.08 0.08 3.4	6 1.00	4.62

^{1/} This allotment is for snow making purposes only and the season of use is November 1 to the end of February of each year.

^{2/} This allotment is further subject to the provisions of a "Water and Right-of-Way Agreement" recorded in Book 195 at page 548, official records of Lassen County.

SCHEDULE B-20 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS WEST SIDE SLOUGH

Name of Claimant	Diversion No. on SWRCB Map	Üse	Acres Served Acres	Allotment in cfs and Priorities lst 2nd 3rd	Total Amount
Matley, John M. et al	90d(6-B) 94a(6-B)	Irr	113.0	1.00 1.05	2.05
Hull, James Sr. and Aileen	97 (7-B) 98 (7-B)	Irr	139.7	1.00 2.00	3.00
	TOTAL		252.7	2.00 1.05 2.00	5.05

^{1/} The allotment of 1.60 cfs shown in Schedule C for diversion through Diversion No. 102 may be diverted through Diversions 97 or 98 in third priority along with this allotment.

SCHEDULE B-21 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS OVERFLOW CHANNELS

	Diversion No. on		Area Served	Allotment in cfs and Priorities	Total
Name of Claimant	SWRCB Map	Use	Acres	lst	Amount
Galeppi, Fred E.	102a(6-B) 102c(6-B)	Dom		0.06	0.06
Smart Ranch Properties	102b(6 - B)	Dom		0.01	0.01
Chaves, E. P. and M. S.	102d(7-B) 102f(7-B)	Dom		0.03	0.03
Chaves, E. P. and M. S.	102e(7-B)	Dom	•	0.08	0.08
		٠. ٦			
	TOTAL			0.18	0.18

SCHEDULE B-22 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS DRY VALLEY CREEK

				440)	
Chaves, E. P. and M. S.	105e(7-B)	Dom		0.05	0.05
Chaves, E. P. and M. S.	105d(7-B)	Dom		0.01	0.01
Galeppi, Fred E.	105c(6-B)	Dom		0.01	0.01
Calvano, Fred A.	105b(6 - B)	Dom		0.01	0.01
Smart Ranch Properties	105a(6-B)	Dom		0.11	0.11
Name of Claimant	Diversion No. on SWRCB Map	Use	Area Served Acres	Allotment in cfs and Priorities lst	Total Amoun

SCHEDULE B-23 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS WILLOW RANCH CREEK AND TRIBUTARIES

	Diversion No. on		Acres		ment : Prior:	in cfs	Total
Name of Claimant	SWRCB Map	Use	Acres	lst	2nd	3rd	Amount
Ferretto, Robert J. and Barbara	114c(7-B)	Dom	,	0.01			0.01
Schnitzer, Henry Leo	114j(7-B)	Dom		0.01			0.01
Nyhus, Sandra	114d(7-B)	Dom		0.01		•	0.01
Hansen, D. B. & A. and Garrod, W. A. & L.	114g(7 - B)	Dom		0.01		,	0.01
Hansen, David B. and Ardythe C.	114e(7-B) 114f(7-B)	Irr	7.0	0.01		0.11	1/0.12
	117a(7-B)	Irr	3.0	0.01	0.04		0.05
	118a(7-B)	Dom		0.01			0.01
Choque, Robert John	114h(7-B)	Dom		0.01			0.01
Long, L. M. & M. G.	114i(7-B)	Dom		0.01		•	0.01
Owensville Mining Association	115 (7 - B) ²	Dom		0.01			0.01
U. S. Bureau of Land Management	116 (7 - B)	Dom		0.03			0.03
Robinson, S. L. and K.	116a(7-B) 116b(7-B)	Irr	1.5	0.03			0.03
	116c(7 - B)	Irr	1.5	0.03			0.03
Eakle, A. C. and M. K.	116e(7-B)	Dom		0.01			0.01
Long, L. M. and M. G.	116f(7-B) 117 (7-B)	Dom	•	0.01			0.01
Edgerton, Glenn H. & Evelyn F.	117b(7-B)	Dom		0.01	<u>3</u> /		0.01
Edgerton, Gary B. & Patricia M.	118 (7-B)	Dom		0.01			0.01
Pomroy, C. R. and G. F.	118b(7-B)	Dom		0.01			0.01
Kolb, K. L. and E. S.	118c(7-B)	Dom		0.01			0.01
Adams, J. F. and H. M.	119 (7 - B)	Dom		0.01			0.01
McGhee, Perley T.	119a(7-B)	Dom		0.01			0.01
Orr, Rodney and Inllian A.	120 (7-B) 121 (7-B) 122 (7-B)	Irr	3.0	0.01	/ _{0.02}	3/ _{0.02}	<u>1</u> /0.05
Olsen, Oliver B. & Frances	122a(7-B)	Dom		0.01			0.01
Alcorn, William L.	123 (7-B) 124 (7-B)	Irr	97.3	0.10	1.52	0.27	<u>1</u> / _{1.89}
	TOTAL		113.3	0.39	1.58	0.40	2.37

^{1/} These allotments are equal in priority and correlative in right with allotments in minth priority in Schedule C.

^{2/} Located on land administered by USBIM.
3/ These are net consumptive use rights. Water may be diverted at a greater rate provided the excess flow returns directly to the creek.

SCHEDULE B-24 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS ANDERSON UNNAMED STREAM

Name of Claimant	Diversion No. on SWRCB Map	No. on			Allotment in cfs and Priorities lst 2nd	
Anderson, Shirley C. and Nichols, Alan H.	126 (7-B)	Irr	90.0 1/	0.10	0.40 ^{2/}	0.50
	TOTAL		90.0	0.10	0.40	0.50

^{1/} This is a gross acreage (see paragraph 22).
2/ This allotment may be diverted in the nonirrigation season as necessary to maintain soil moisture content on the place of use.

SCHEDULE B-25 ALLOTMENTS TO VARIOUS CLAIMANTS FROM INDEPENDENT TRIBUTARY STREAMS DOWNING CANYON CREEK

	Diversion		Acres	I	lotment in		
Name of Claimant	No. on SWRCB Map	Use	Served Acres	lst	and Priorit	4th	Total Amoun
Name of Grammatt	1 Button map	050	ACLES	1150	12114 1714	7 011	Amoun
Long Valley Investors	126d(7-B)	Irr	6.0	0.05	0.10		0.15
	126e(7-B)	Irr	4.0	0.05	0.05		0.10
	127 (7-B) 128 (7-B) 129 (7-B)	Irr	11.2	0.10	0.18		0.28
McFarland, Michael H.	130a(7-B)	Dom		0.01			0.01
Matzol, Harold A. & Dorothy H.	130c(7 - B)	Dom		0.01	· , ·		0.01
Wiskemann, R. Martin and Elizabeth	130b(7-B)	Dom		0.01			0.01
J. S. Hertz Incorporated	126b(7-B) 132 (7-B) 132a(7-B) 133d(7-B) 133e(7-B)	Irr	1/ 484.0		3.50	2.00	5.50
	TOTAL	7	505.2	0.23	0.33 3.50	2.00	6.06

^{1/} This is gross acreage (see paragraph 22).
2/ This allotment is equal in priority and correlative in right with allotment in minth priority in Schedule C.

SCHEDULE C
ALLOTMENTS TO VARIOUS CLAIMANTS
FROM LONG VALLEY CREEK

Name of Claimant	Diversion No. on		Area Served	Allotment in cfs and Priority Class										
	SWRCB Map	ปลe	Acres	lst 2nd	3rd	4th	5th	6th	7th	8th	9th	Amount		
Evans, Edith M. Estate of	34a(2-0) 34b(2-0) 51b(2-0)	Irr	120.7	0.05.1			2.01 -	2/				2.06		
	34c(2 - C)	Irr	28.3			1	0.47			•		0.47		
	51a(2-C)	Irr	7.6				0.13					0.13		
,	51c(2-C)	Irr	26.0	0.03 1/			0.43					0.46		
	51f(3-C)	Irr	28.0	0.02 1/			0.47					0.49		
Snow, W. D.	53(3-C)) 54(3-C)	Irr	19.7	0.03 1/			0.33					0.36		
Corbett, S. and M.	55(3-C)	Irr	2.4	0.01 1/ 0.0	3			П		•		0.04		
	55a(3-C)	Irr	3.1			÷	0.05	· ·				0.05		
o r	56c(3 - C)	Irr	20.4	0.01 1/			0.34			•		0.35		

^{1/} These allotments are for domestic and stockwatering purposes only and shall not be diverted for irrigation.
2/ Any portion of this allotment may be diverted through Diversion 7a(2-B) shown in Schedule B-l in fourth priority.

56e6566 one Barrettspring.

DoD on hongvalley creek

should propably be 56 d

See A-P973 6 map #4

SCHEDULE C (continued)
ALLOTMENTS TO VARIOUS CLAIMANTS
FROM LONG VALLEY CREEK

Name of Claimant	Diversion No. on		Area Served					otment 1 Priority					Total
	SWRCB Map	Use	Acres	lst	2nd	3rd	4th	5th	6th	7th	8th	9th	Amount
Saralegui Land and	56e(4&5-C)	Dom		0.25	1/								0.25
Idvestock Company	69(5 - C)	Irr	129.1	•	1.10			1.05	·				2.15
Galeppi, Fred M.	61a(4&5-C)	Dom		0.20	<u>1</u> /								0.20
- 104	74(6-C) 75(6-C) 76(6-C)	Irr Irr	215.4 421.2	÷	2.98		7.63	-					10.61
Rowland, F.; Matley, Jand A.	J.; 90(6-C)	Irr	653.7 2	/		3.26	7.63	•		•			10.89
Chaves, E. and M.	90a(7 - C)	Dom						0.01					0.01
	90b(7 - C)	Dom					·	0.01	•	:	•		0.01
Parreco, Lewis M.	90c(7 - C)	Dom		• .			<i>i</i> '	0.01	<u>.</u> "				0.01
Hull, J. and A.	102 (7- C)	Irr	95.5	•				1.60 3				٠,	1.60

^{1/} These allotments are for domestic and stockwatering purposes only and shall not be diverted for irrigation.
2/ 290.2 acres of this land is also listed under other points of diversion (Rowland 55.0 acres in Schedule B-15 and Hull 235.2 acres in Schedules B-20 and C).

^{3/} This is a net consumptive use right (See paragraph 23).

SCHEDULE C (continued)
ALLOTMENTS TO VARIOUS CLAIMANTS
FROM LONG VALLEY CREEK

Name of Claimant	Diversion No. on		Area Served					otment Priorit	in cfs y Class				Total
	SWRCB Map	Use	Acres	lst	2nd	3rd	4th	5th	6th	7th	8th	9th	Amount
Robinson, S. L. & K. L.	103(7 - C)	Irr	93.8		·		<u> </u>		2.10	,		0.25	2.35
	110b(7-C)	Irr	12.9	. •				•		0.01	<u>1</u> /	0.22	0.23
Robinson, C. F. & C.	110a(7-C)	Irr	34.0							0.02	1/	0.57	0.59
McCallister, G. & H.	114a(7-C)	Irr	22.0							0.01	1/	0.37	0.38
Alcorn, William L.	114b(7-C)	Dom								0.01	1/		0.01
Paschal, A. W. & K. M.	124a(7-C)	Irr	5.1				.1		·	0.01	<u>1</u> /	0.09	0.10
	124e(7 - C)	Irr	3.3							0.01	<u>1</u> /	0.06	0.07
California Department of Fish and Game	1246(7-6)	Dom					•	•		0.02	<u>1</u> /		0.02
Burnett, B. A. & J. K.	124c(7 - C)	Irr	2.7							0.01	1/	0.05	0.06
Wobbe, D. E. and Retterath, G. J. and R. J.	124d(7-C)	Irr	2.9		1					0.01	<u>1</u> /	0.05	0.06

^{1/} These allotments are for domestic and stockwatering purposes only and shall not be diverted for irrigation.

SCHEDULE C (continued) ALLOTMENTS TO VARIOUS CLAIMANTS FROM LONG VALLEY CREEK

Name of Claimant	Diversion No. on SWRCB Map		Area Served	Allotment in cfs and Priority Class											
		Vse	Acres	lst	2nd	3rd	4th	5th	6th	7th	8th	9th	Amount		
Blaufuss, D.	124f(7 - C)	Irr	4.8					<u> </u>		0:01	1/	0.08	0.09		
Lasater, H. & A. and McDowell, D. T.	124g(7 - C)	Dom		•	:					0.01			0.01		
Lasater, H. & A.	124h(7-C)	Irr	23.8			•		٠		0.01	1/	0.40	0.41		
	126c(8 - C)	Dom								0.04	1/		0.04		
California Department of Fish and Game	139a(8-C)	Dom								0.10	<u>1/2</u> /		0.10		
Garrod, V. S. et al	140(8-C)	Irr	315.0		•					٠,	5.48	2.40	7.88		
Conway, M. et al	140(8-C) 141(8-C)	Irr	60.6			•		er E	. •		1.51		1.51		
Azevedo, G. R. & D. P.	140(8-C) 141(8-C)	Irr	193.5								2.05	2.79	4.84		
TOTÁL			2,546.3	0.60	4.11	3.26	15.26	6.91	2.10	0.28	9.04	7.33	48.89		

^{1/} These allotments are for domestic and stockwatering purposes only and shall not be diverted for irrigation.
2/ This allotment is to be measured as the flow of Long Valley Creek at Highway 395 in the SE4 of SW4, Section 26, T25N, R16E, MDB&M.

RETENTION OF JURISDICTION

52. IT IS FURTHER ORDERED, ADJUDGED, AND DECREED: That the Court retains continuing jurisdiction of the parties to this proceeding, and of the subject matter hereof, and upon application of any party hereto, or successor in interest thereof, or upon its own motion, to review this decree and to change or modify the same as the interests of justice may require.

EFFECT OF DECREE

- 53. That each and every party to this action, 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 this judgment and decree, and from diverting any water from said Long Valley 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.
- 54. This decree is conclusive as to the rights of all existing claimants in the Long Valley Creek stream system as defined herein, provided that the water right confirmed herein for land, or any portion thereof shown as irrigated on the SWRCB map in Sections 27

and 34, T26N, R16E, MDB&M will be allotted to Joe C. Marsters et al if they establish title to said land in the pending disputes over property boundaries.

55. Any person 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 Long Valley Creek stream system as defined herein and has forfeited all rights to water heretofore claimed by him on said system, other than as provided in this decree, unless entitled to relief under the laws of this State.

Done this 5th day of August, 1976

ARTHUR J. ANDERSON
Judge of the Superior Court

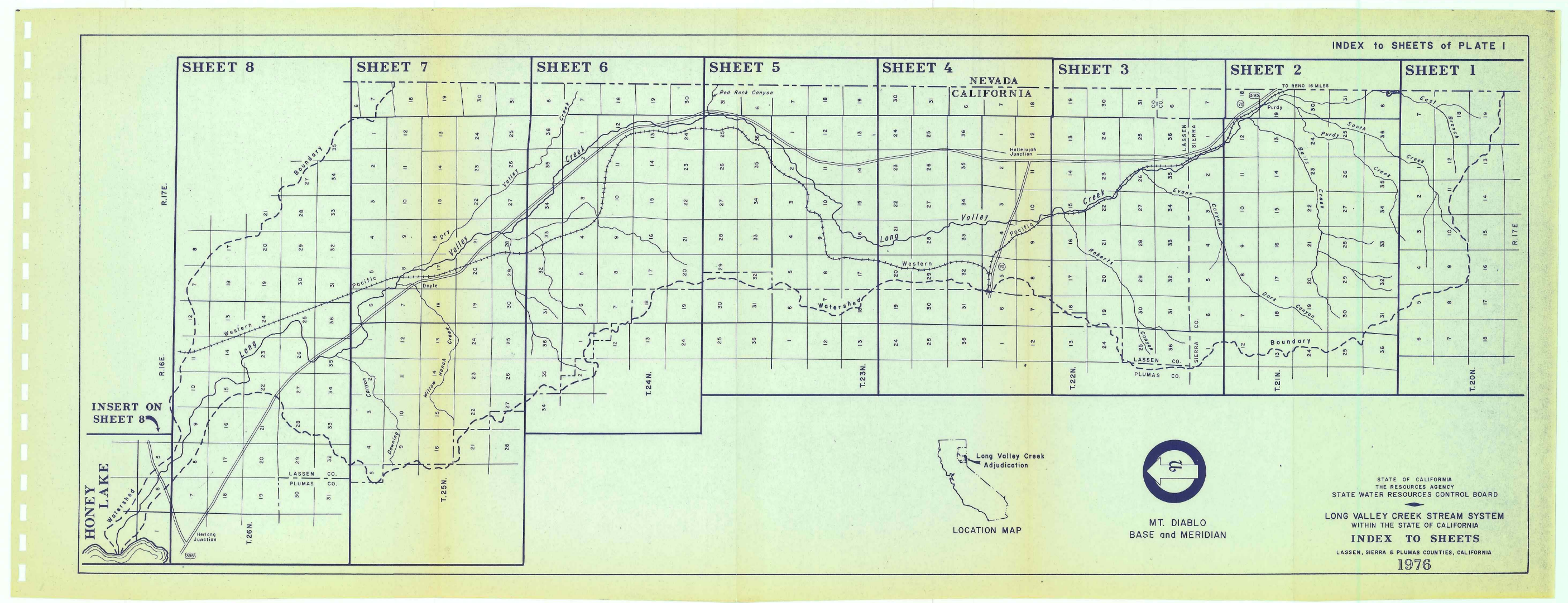
The foregoing instrument is a correct copy of the Original on file in this office.

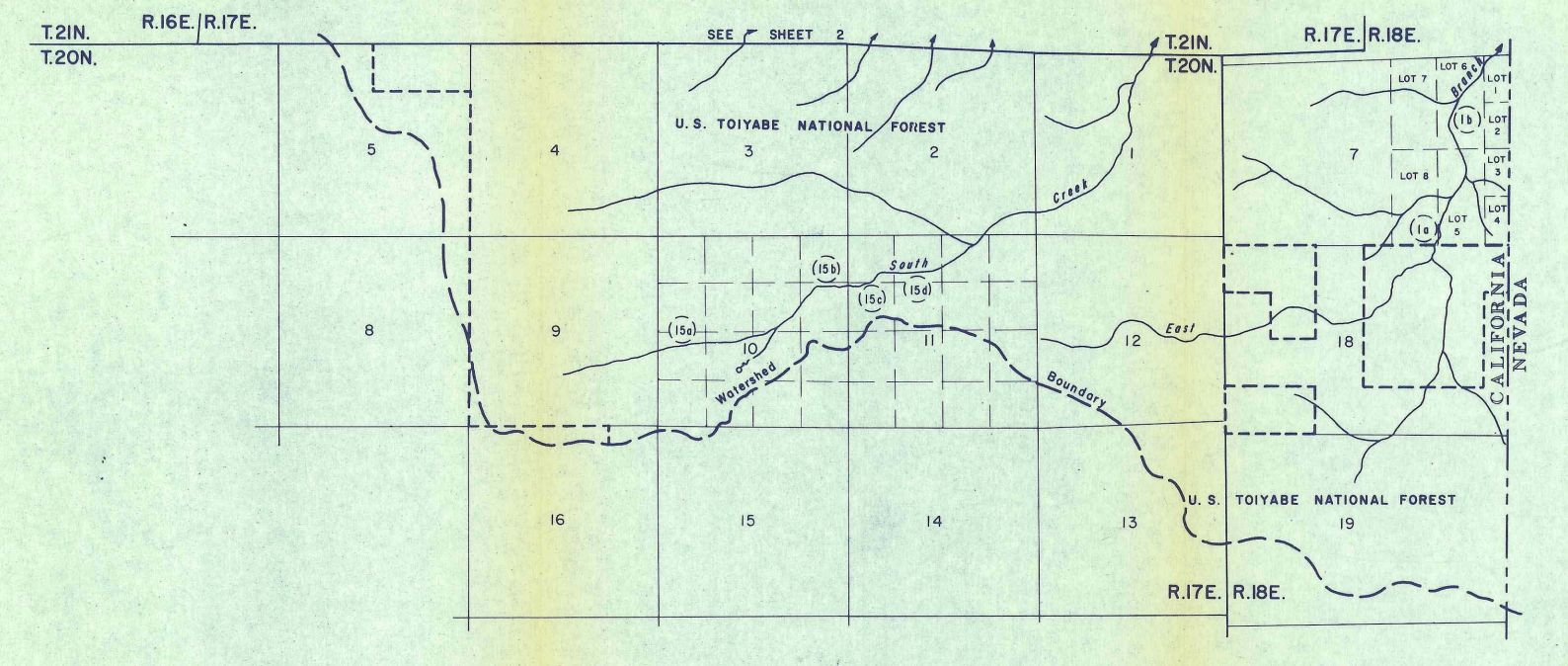
Attest: AUG 5 1976 19

TACQUELYN FOUNTAIN

County Glerk and Clerk of the Superior Court in and for the County of Lassen, State of California.

By Deputy







LEGEND

TOWNSHIP LINE
SECTION LINE

--- PROPERTY LINE == ROAD

RAILROAD DWELLINGS

CREEK

PIPELINE OR FLUME

ON SPRING

POINT OF DIVERSION

2 Existing

Proposed

State of Collifornia
THE RESOURCES AGENCY
STATE WATER RESOURCES CONTROL BOARD

LONG VALLEY CREEK STREAM SYSTEM

WITHIN THE STATE OF CALIFORNIA

SHOWING

DIVERSIONS and IRRIGATED LANDS

LASSEN, SIERRA and PLUMAS
COUNTIES, CALIFORNIA

1976

