

**DIVISION OF WATER RIGHTS
REPORT OF COMPLIANCE INSPECTION**

APPLICATION: 10949A

PERMIT: 6408

LICENSE: 5066A

Date of Inspection: June 20, 2002

Inspected by: Jose Alarcon

Accompanied by: Bob Smith
Mike Farmer

Telephone: (530) 459-3926

OWNERSHIP:California Department of Fish and Game
601 Locust Street
Redding, CA 96001

No Change

SOURCE(S):Little Shasta River tributary to Shasta River in Siskiyou
County.

No Change

Flow on date of Inspection: Water was present, however no
significant flow observed.**AMOUNT:**Require Monitoring Plan
with Measuring Devices

I. Authorized Amount(s):

(1) Rate – 8.4 cfs

Rate – 9.6 cfs, under this license and A010949B.

II. Calculated Maximum Amounts Beneficially Used

(See attached calculation page)

These amounts are estimated. Licensee does not measure
or maintain records of diversion. The Annual Amount
under this license is based on 90 days of diversion.(1) Rate

8.4 cfs under this license

9.6 cfs under this license & A010949B.

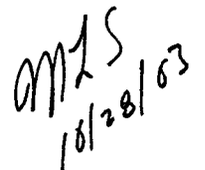
12.3 cfs under this license, A010949B, & A014580.

(2) Annual Amount

1497 AFA under this license

1711 AFA under this license & A010949B.

2196 AFA under this license, A010949B, & A014580.



 AM 2 S
 10/28/03

**DIVISION OF WATER RIGHTS
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**SEASON(S) OF
DIVERSION:**

January 1 to December 31 of each year.

No Change

Water is directly diverted in late Fall, Winter, early Spring and as available the remaining season.

USE(S) OF WATER:

Authorized Use: Irrigation and Wildlife Enhancement.

No Change

Existing Use: Irrigation and Wildlife Enhancement.

**POINT(S) OF
DIVERSION:**

As Licensed:

South 1°51' West 1,688.9 feet from NE corner of Section 32, T45N, R5W, MDB&M, being within SE ¼ of NE ¼ of said Section 32.

No Change

As Inspected:

California Coordinates: (by GIS Mapping Tool) CCS 27, Zone 1, N 865,011 ft and E 1,880,725 ft, being within SE ¼ of NE ¼ of Section 32, T45N, R5W, MDB&M.

County: Siskiyou

Parcel #: 039-150-230 (382.1 ac.)

PLACE OF USE:

As Licensed:

232.60 acres within Section 36, T45N, R6W, MDB&M
167.24 acres within Section 35, T45N, R6W, MDB&M
10.00 acres within Section 25, T45N, R6W, MDB&M
15.00 acres within Section 26, T45N, R6W, MDB&M
424.84 acres total.

Submit POU E-Map

Require Change Petition
or Operational Plan

As Inspected:

Licensee provided a GIS map of the irrigated and wildlife enhancement areas. A comparison between this map and licensed place of use (POU) acreage for the licensee's three direct diversion rights (Licenses 5066A, 5066B, & 5068) shows that the POU has decreased in some areas and increased in other areas. The licensee was contacted and explained that irrigation periodically occurs on all areas covered by these licenses dependent on water availability, however were not

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included in their GIS map. Some areas that increased are hilltops that are not irrigated, but were included in error by the licensee. Other areas that increased are covered by the licensee's storage rights (Trout L., Bass L., & Steamboat L.) but not direct diversion rights. In addition, portions of the POU covered by the 3 direct diversion rights are within Bass Lake and Trout Lake and should be removed.

It is recommended to require the licensee to submit E-maps for each of these three licenses to clarify the POU, and require the licensee to either (1) file a petition to change the POU, or (2) provide an operational plan that describes how they will directly divert to only the licensed POU areas.

County: Siskiyou

**METHOD(S) OF
DIVERSION:**

No Change

The diversion consists of a flashboard dam that extends across the Little Shasta River and backs water up to pass through a 48-inch gate valve. The licensee installed a locking gate valve in October 2002, at the request of the DWR Watermaster. Most of the diverted water passes through a fish screen (est. cap. 30 cfs per licensee) and some water is returned to the Little Shasta River a short distance below the point of diversion. The return flow helps maintain a constant head through the fish screen and aids in the self-cleaning of the screen. Water passing through the screen enters a rectangular concrete channel that is 8-ft 1-in wide by 4-ft 1-in high, and then enters a gravity ditch conveyance system as shown on the inspection map.

Other Rights:

See attached "Summary of Water Rights for Shasta Valley Wildlife Area". No adjudicated rights cover this project.

Shasta Valley Wildlife Area

Calculation of Water Usage under Water Right

Licenses 5066A, 5066B, 5067, 5068, 8647A, 8647B, 10704, 10705, & 11119

The licensee uses water for irrigation and wildlife enhancement purposes (i.e. wetlands)

Acreege as reported by licensee on GIS map

Artificial wetlands	220 ac.
Irrigated land	950 ac.
subtotal	1170 ac.

Acreege not served and removed by Div. Staff (i.e hilltops):	70 ac.
Total acreege served	1100 ac.

Irrigation Duty Amounts per Shasta River Decree

Rate: 1 cfs per 50 acres

Annual Amount: 3.6 ac-ft. per acre.

Assume duty amounts to maintain artificial wetlands are the same as irrigation duty amounts.

Artificial wetlands are initially filled in late summer/early fall and maintained through the year.
Wetlands average depth is 1.5 feet (as reported by licensee).

Water Usage (based on Duty)

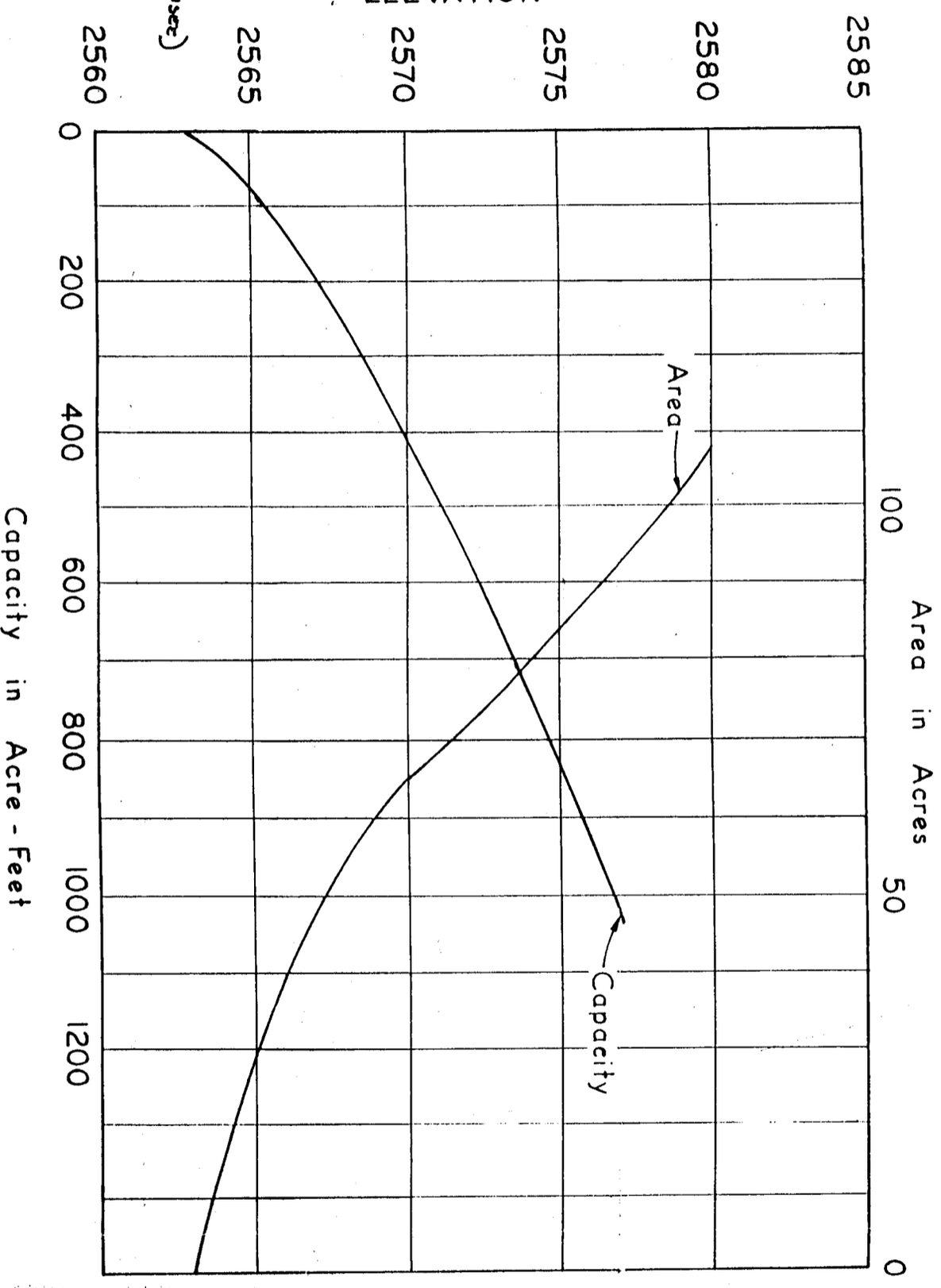
Rate

1100 acres x (1 cfs/50 ac) = 22 cfs (if no water is withdrawn from storage)

Annual Amount

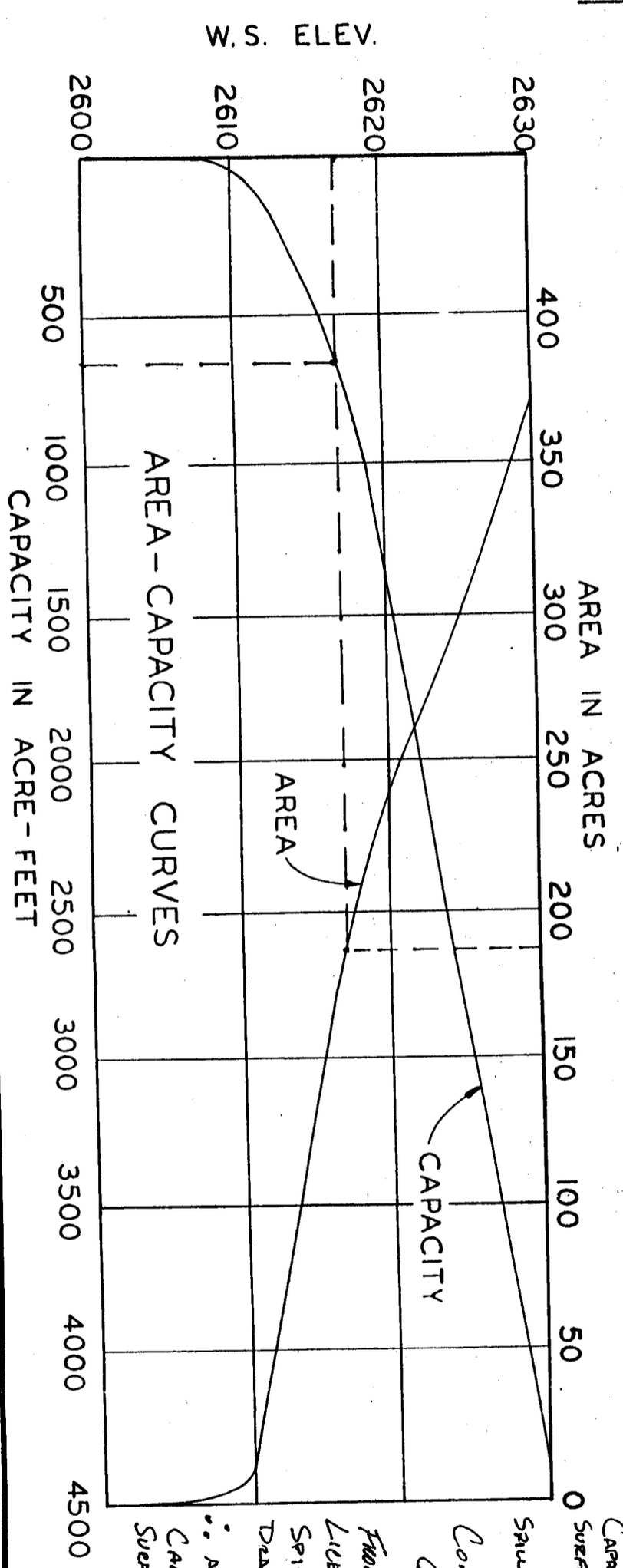
1100 acres x (3.6 ac-ft./ac) =	3960 AFA	(Irrigation/maintaining wetlands)
220 acres x 1.5 feet =	330 AFA	(Initial of fill of wetlands)
	4290 AFA	

CAPACITY 1033 AC.-FT.
 SURFACE AREA 108 AC (AT SPILLWAY)
 SPILLWAY ELEV 2577'
 COMPLIANCE INSPECTION 6/20/02
 IN PAST 2-3 YRS RESERVOIR WAS
 FULL TO CAPACITY.
 DRAWDOWN EST. AT -15' (PER LICENSEE)
 • Full Withdrawal

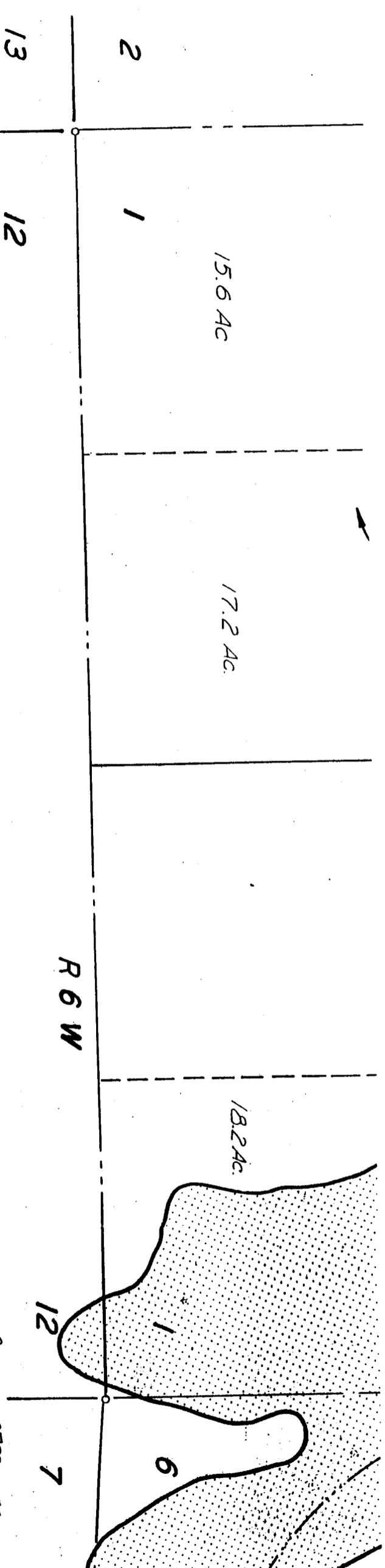


AREA - CAPACITY CURVES
FLOCK RESERVOIR NO. 1

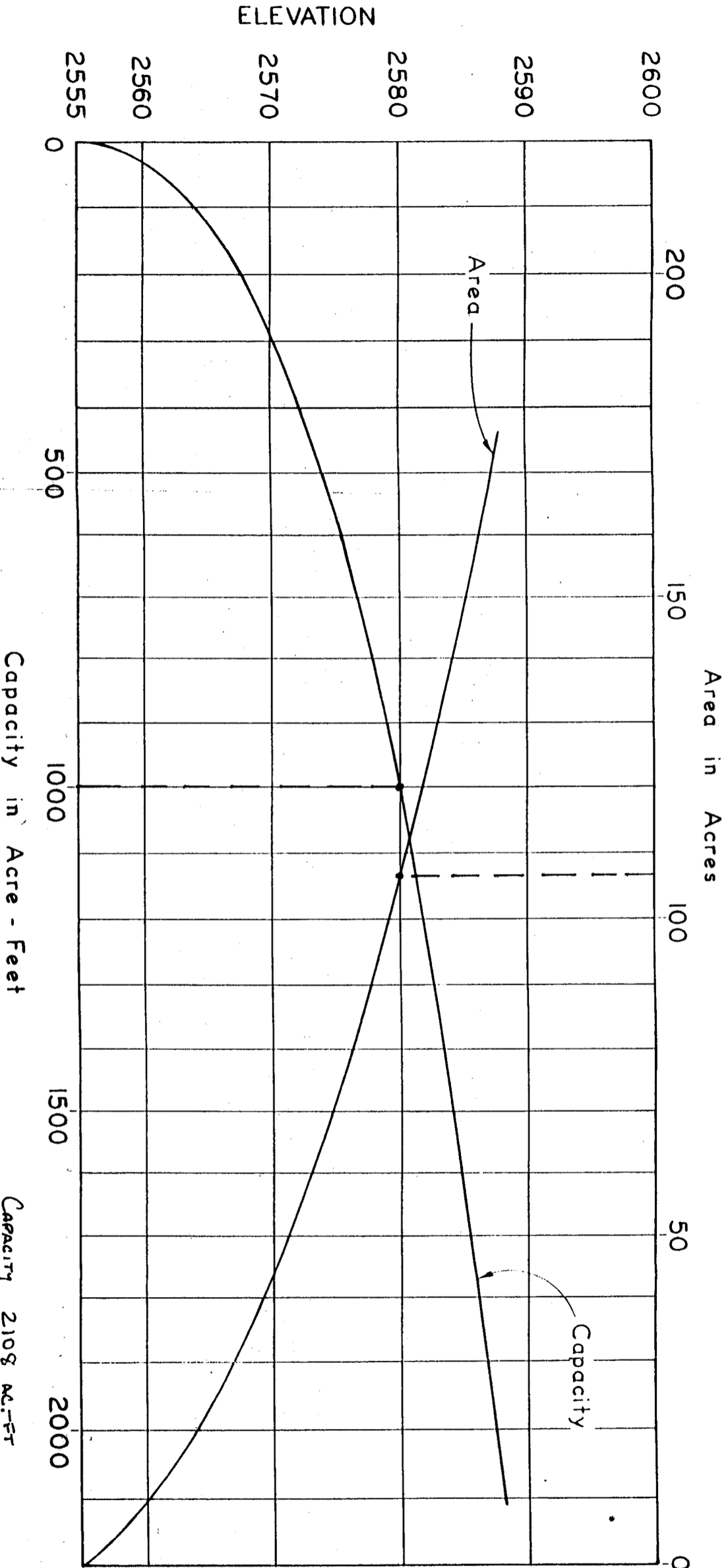
DAM NO. 4



Flood Reservoir No. 2
(AKA Steamboat Lake)



Capacity 2700 ac-ft.
 Surface Area 304 ac
 (for Spillway)
 Spillway Elev. 2625'
 Compliance Inspection
 6/20/02
 From 1995 Redstone
 License, Reservoir
 Spilled, then was
 Drawdown -8'.
 ∴ A Elev. 2617'
 Capacity is 670 ac-ft
 Surface Area is 187 ac.



CAPACITY CURVE FOUND IN A023452A

AREA - CAPACITY CURVES

FLOCK RESERVOIR NO. 3

(AKA TROUT LAKE)

CAPACITY 2108 AC.-FT
 SURFACE AREA 176 AC. (WHEN FULL)
 SPILLWAY ELEV. 2588'

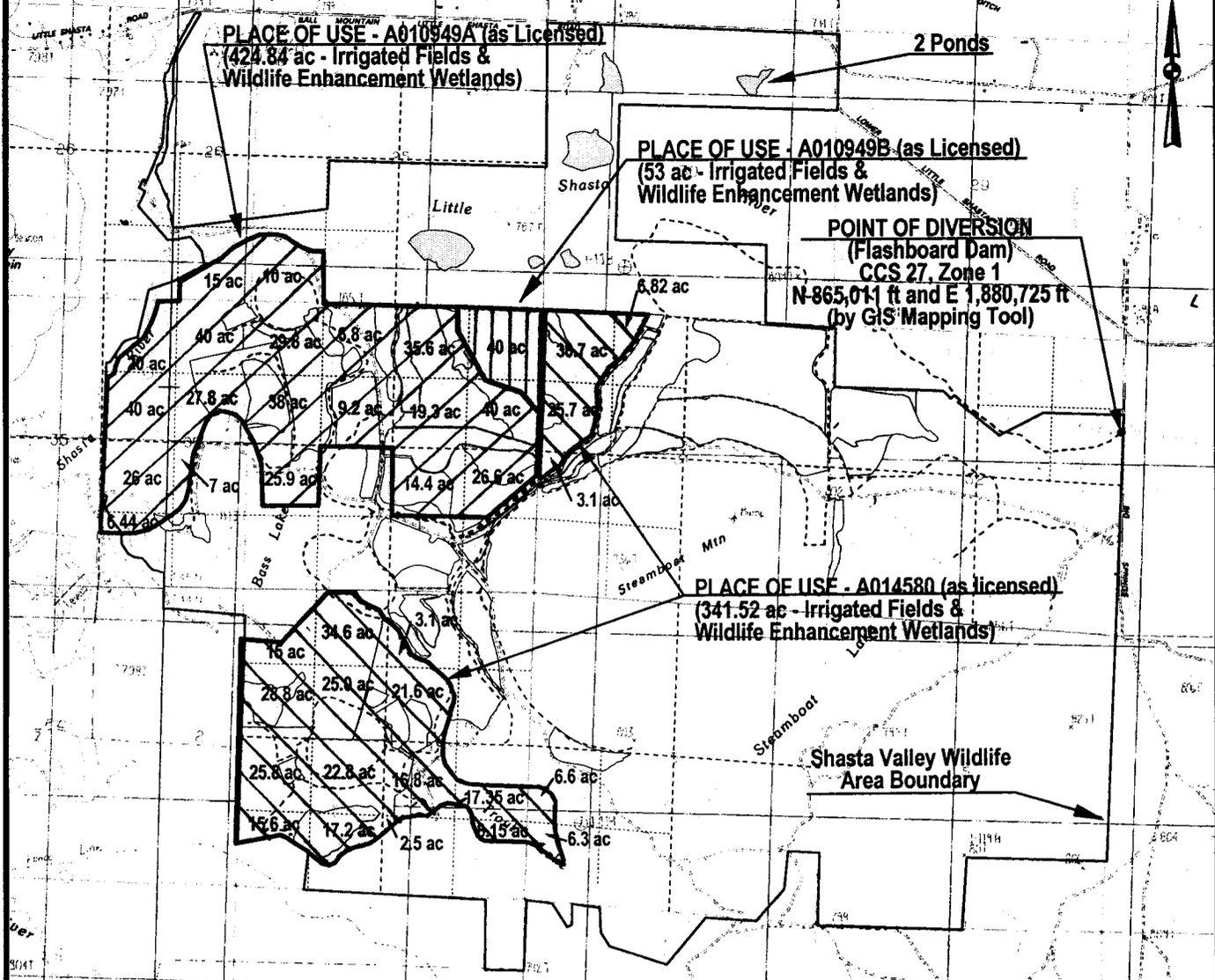
COMPARABLE INSPECTION 6/20/02.
 IN PAST 2-3 YRS RESERVOIR WAS FILLED TO CAPACITY
 DEMAND EST. AT -8' (PER LICENSEE)
 ∴ AT ELEV 2580'

Shasta Valley Wildlife Area

Summary of Appropriative Water Rights

Application/ License No.	Diversion Season	Amount	Direct Diversion or Offstream Storage	Place of Use	Comments
A010949A L5066A	1/1 - 12/31	8.4 cfs	Direct Diversion	424.84 ac	Max. Rate of Div. of 9.6 cfs under A010949A & B.
A010949B L5066B	1/1 - 12/31	1.2 cfs	Direct Diversion	53 acres	Max. Rate of Div. of 9.6 cfs under A010949A & B.
A014580 L5068	3/1 - 6/1	6 cfs	Direct Diversion	341.52 acres	
A011705 L5067	12/1 - 3/1	1000 ac-ft.	Bass Lake (Fiock No. 1)	477.2 acres	Max. Rate of Div. of 25 cfs.
A013462A L8647A	11/1 - 3/1	33 ac-ft.	Bass Lake (Fiock No.1)	225.0 acres	Max. Withdrawal of 1,033 AFA under A011705, A013462A, & A023452A.
A023452A L11119	3/1 - 4/1	344 ac-ft.	Bass Lake (Fiock No.1)	288.9 acres within gross of 930 acres	Total Diverted and Max. Withdrawal of 1,033 AFA under A011705, A013462A, & A023452A. Max Rate of Div. of 45 cfs under A010949A & B, A014580, A023117, & A023452A & B.
A023117 L10704	11/1 - 5/1	2,700 ac-ft.	Steamboat Lake (Fiock No. 2)	1,460.1 ac	Max. Withdrawal of 2,640 AFA. Max. Rate of Div. of 12 cfs. Max Rate of Div. of 45 cfs under A010949A & B, A011705, A014580, A013462A & B, A023117, A023452A & B.
A013462B L8647B	11/1 - 3/1	2,050 ac-ft.	Trout Lake (Fiock No. 3)	1,460.1 ac	Max. Withdrawal of 2,050 AFA under A013462B & A023452B. Max. Rate of Div. of 45 cfs under A013462A & B, A011705, A023452A & B.
A023452B L10705	3/1 - 4/1	703 ac-ft.	Trout Lake (Fiock No. 3)	1,460.1 ac	Total Diverted of 2,108 ac-ft. under A013462B & A023452B. Max. Withdrawal of 2,050 AFA under A013462B & A023452B. Max. Rate of Div. of 45 cfs under A010949A & B, A014580, A023117, & A023452A & B.

DIRECT DIVERSION WATER RIGHTS



LEGEND
 Yellow Areas -- Irrigated Land
 Gray Areas -- Wildlife Enhancement Wetlands
 Red Areas -- Wetlands/Reservoirs without a known basis of right
 Blue Dotted Lines -- Ditches

S H A S T A
 This map compares the licensed place of use boundaries & acreage to a map provided by DFG.

NOTE: A010949A & B allow year round direct diversion. A014580 allows direct diversion from 3/1 to 6/1.

OWNER CALIFORNIA DEPARTMENT OF FISH AND GAME		STATE OF CALIFORNIA CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY	
SOURCE LITTLE SHASTA RIVER		STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS	
POINT OF DIVERSION		APPLICATION NO. 10949A	
WITHIN SE 1/4 OF NE 1/4 OF		LICENSE NO. 5066A	
SECTION 32, T45N, R5W, MDB&M		COMPLIANCE INSPECTION	
COUNTY OF SISKIYOU		DATE: 6/20/02	DRAWN: JA
U.S.G.S. QUAD: LITTLE SHASTA	DATE: 1984 SCALE: 1:48,000		CHECKED: <i>[Signature]</i>

Note: This map does not constitute a public land survey as defined by California Business & Professions Code section 8726. It has been prepared for descriptive purposes only.

Shasta Valley Wildlife Area Parcels

	A P N	Owner Name	Lot Acres
1	013-370-060-000	CALIF STATE OF FISH & GAME	240.000A
2	013-370-450-000	CALIF STATE OF FISH & GAME	48.200A
3	013-370-460-000	CALIF STATE OF FISH & GAME	511.700A
4	013-370-470-000	CALIF STATE OF FISH & GAME	93.200A
5	013-370-510-000	CALIF STATE OF FISH & GAME	47.800A
6	013-370-520-000	CALIF STATE OF FISH & GAME	49.000A
7	013-370-610-000	CALIF STATE OF FISH & GAME	135.100A
8	013-380-300-000	CALIF STATE OF FISH & GAME	2.000A
9	013-390-040-000	CALIF STATE OF FISH & GAME	143.000A
10	038-010-050-000	CALIF STATE OF FISH & GAME	10.000A
11	038-010-060-000	CALIF STATE OF FISH & GAME	26.700A
12	038-010-070-000	CALIF STATE OF FISH & GAME	3.400A
13	038-010-130-000	CALIF STATE OF FISH & GAME	24.500A
14	038-010-150-000	CALIF STATE OF FISH & GAME	276.900A
15	038-010-160-000	CALIF STATE OF FISH & GAME	4.100A
16	038-010-170-000	CALIF STATE OF FISH & GAME	17.000A
17	038-010-180-000	CALIF STATE OF FISH & GAME	294.900A
18	039-150-010-000	CALIF STATE OF FISH & GAME	361.000A
19	039-150-210-000	CALIF STATE OF FISH & GAME	410.000A
20	039-150-220-000	CALIF STATE OF FISH & GAME	235.000A
21	039-150-230-000	CALIF STATE OF FISH & GAME	382.100A
22	039-150-240-000	CALIF STATE OF FISH & GAME	111.600A
23	039-160-080-000	CALIF STATE OF FISH & GAME	2.200A
24	039-160-090-000	CALIF STATE OF FISH & GAME	27.200A
25	039-160-170-000	CALIF STATE OF FISH & GAME	229.000A
26	039-160-180-000	CALIF STATE OF FISH & GAME	397.000A
27	039-160-190-000	CALIF STATE OF FISH & GAME	72.200A
28	039-160-200-000	CALIF STATE OF FISH & GAME	501.800A

CITY OF MONTAGUE

BOOK 32

PAGE 38

BOOK 38

PAGE 39

BOOK 39

PAGE 40

BOOK 40

PAGE 41

BOOK 41

PAGE 42

BOOK 42

PAGE 43

BOOK 43

PAGE 44

BOOK 44

PAGE 45

BOOK 45

Shasta Valley Wildlife Area Parcel Map

Book & Page Nos.

013-370

038-010

039-150

039-160

Areas Drawn from
Book & Page Nos.

013-380

013-390

74-02

74-02

74-02

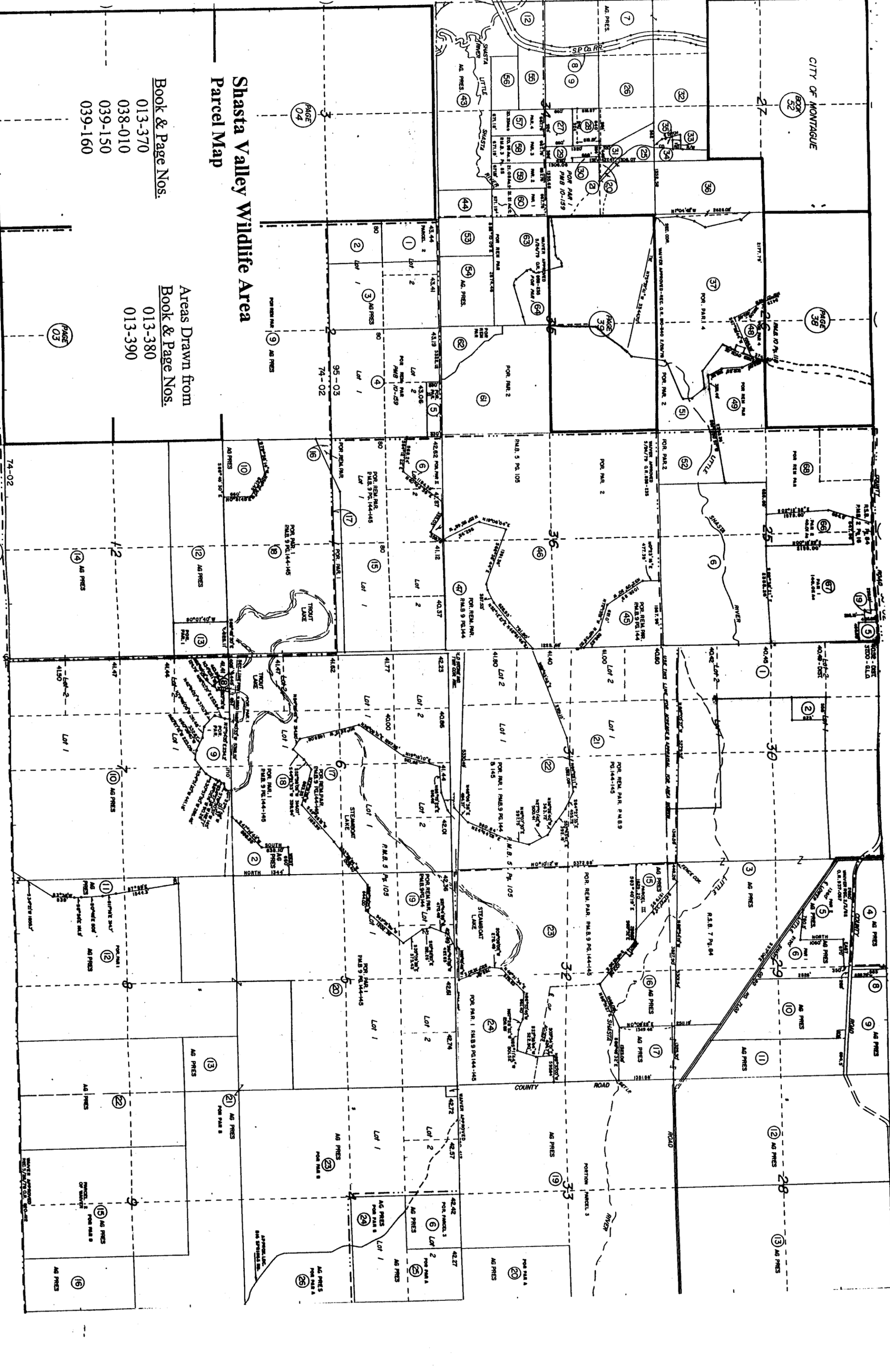
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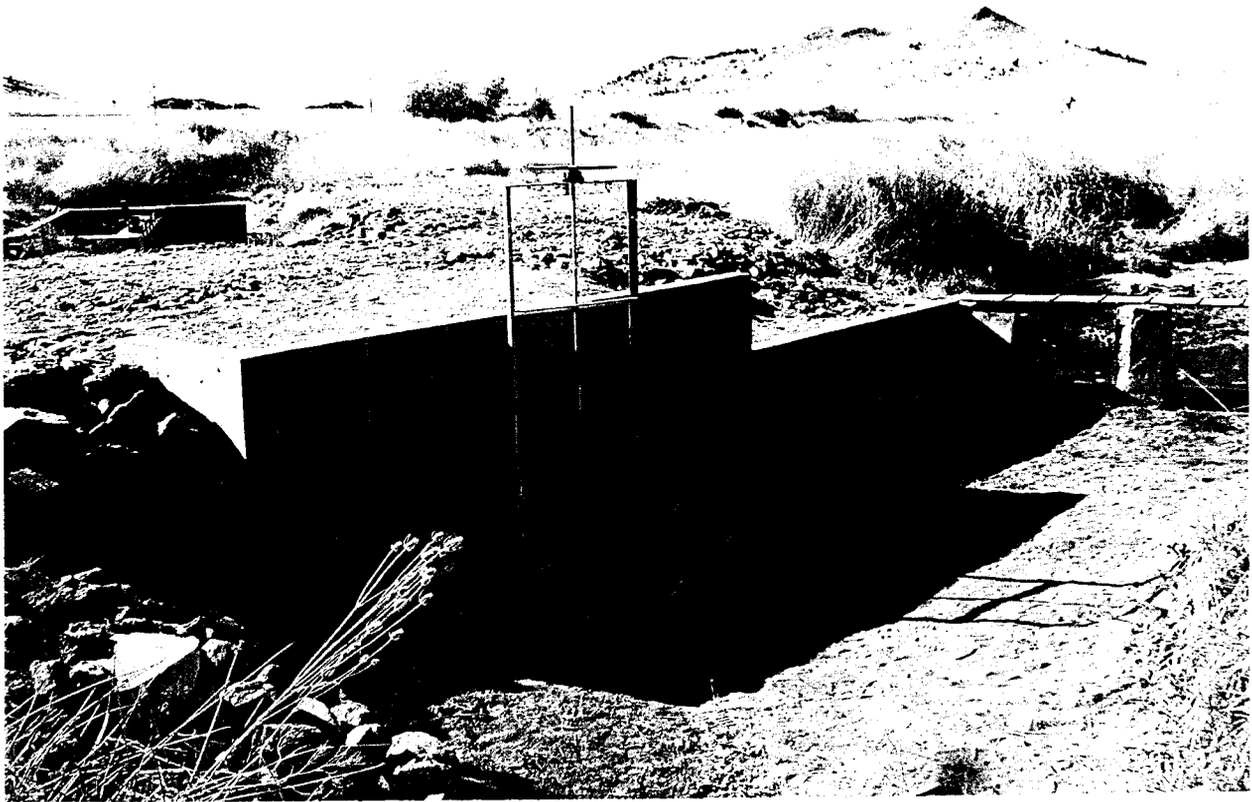
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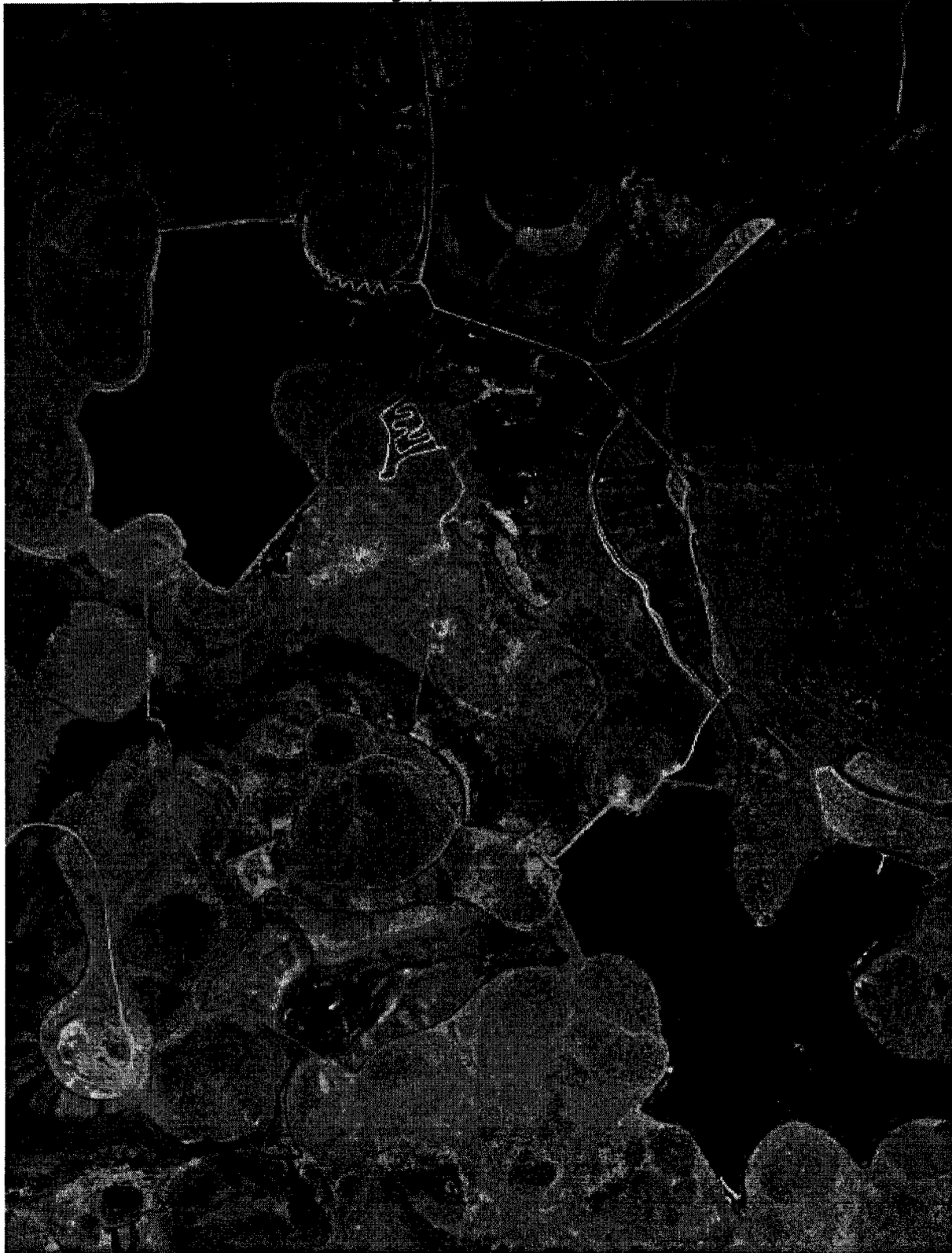




Point of Diversion – Flashboard Dam with 48” Gate Valve and Fish Screen in the background

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USGS 6 km SE of Montague, California, United States 14 Aug 1998



0 ————— .5Km

0 ————— .25Mi

Image courtesy of the U.S. Geological Survey

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USGS Aerial Photograph

7 km SE of Montague, California, United States 14 Aug 1998



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USGS 4 km SE of Montague, California, United States 14 Aug 1998



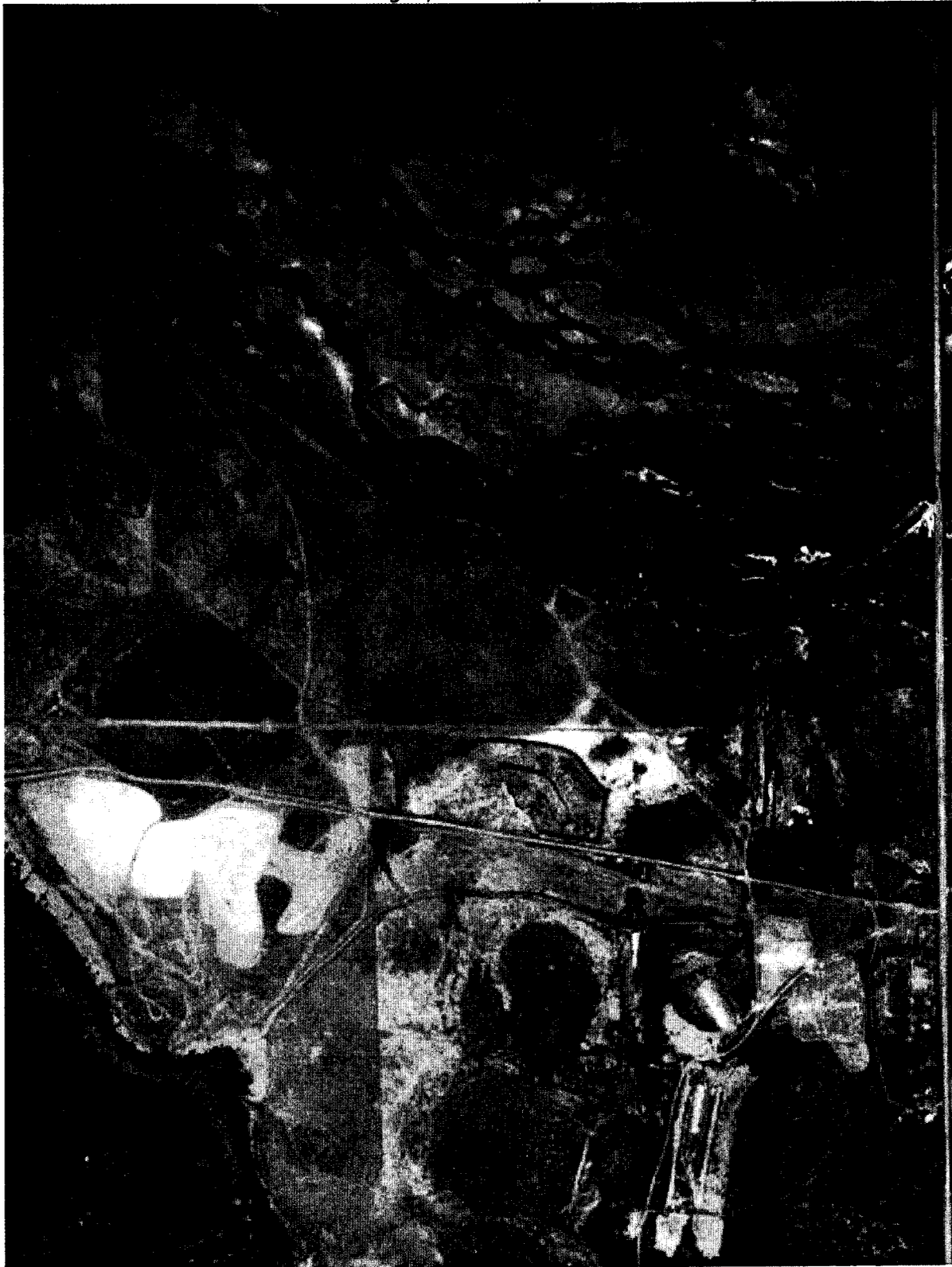
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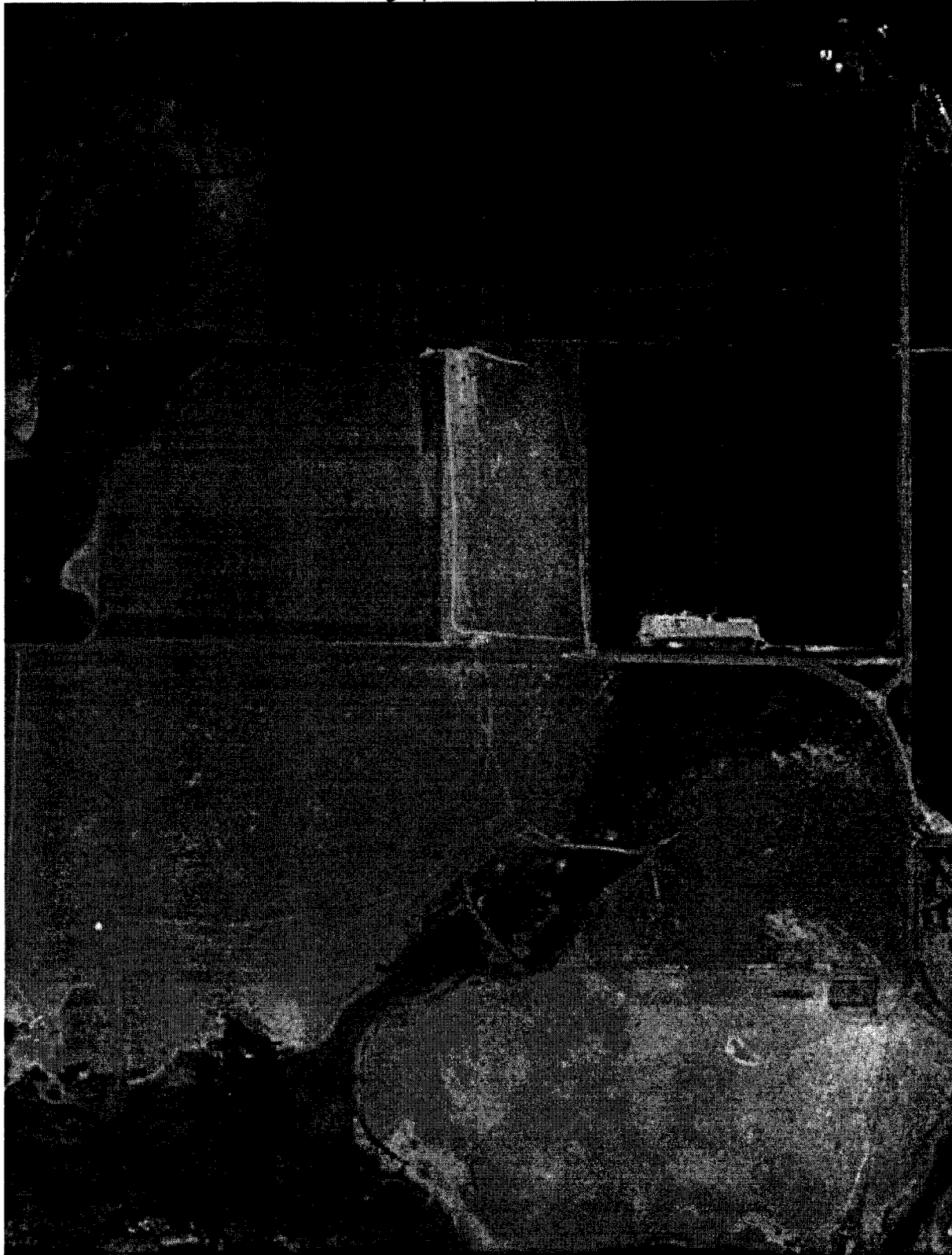
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0 ————— 200yd

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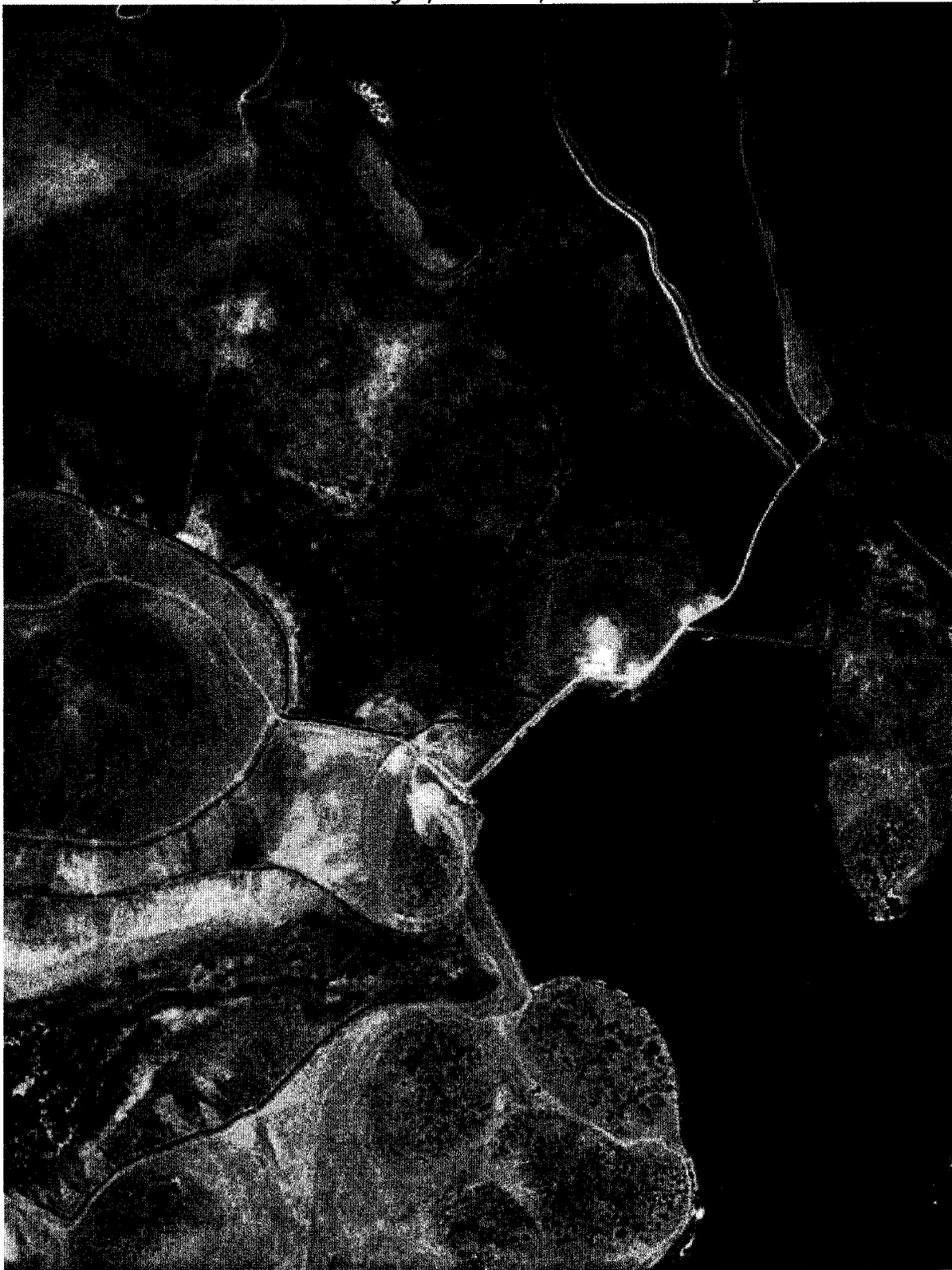
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0 200M

0 200yd

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STATE OF CALIFORNIA
STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

ORDER

Application 10949A Permit 6408 License 5066A

**ORDER APPROVING CHANGE IN PURPOSE OF USE
AND AMENDING THE LICENSE**

WHEREAS:

1. License 5066A, was issued to Frank G. Belcher, Jr. on August 16, 1976, pursuant to Application 10949A.
2. License 5066A was recorded with the County Recorder of Siskiyou County on August 23, 1976 in Volume 762, on Pages 65 and 66.
3. License 5066A was subsequently assigned to the Department of Fish and Game.
4. A Petition for Change has been filed with the State Water Resources Control Board (SWRCB).
5. The petitioned change would not constitute the initiation of a new right nor operate to the injury of any other lawful user of water.
6. Compliance with California Environmental Quality Act Public Trust Consideration requires implementation of Wildlife Area Management Plan and protection of cultural resources.
7. Licensee has submitted the Shasta Valley Wildlife Area Management Plan.
8. The license condition regarding the SWRCB's continuing authority should be updated to conform to Title 23, CCR Section 780(a).

NOW, THEREFORE, IT IS ORDERED THAT:

1. The license condition regarding the purpose of use be amended to read:
Irrigation and Wildlife Enhancement.

(000003)

COPY FOR FIELD ENGINEER

2. A condition be added to the license to read as follows:

Licensee shall implement the Shasta Valley Wildlife Area Management Plan as adopted June 30, 1992, by the Department of Fish and Game, including any amendments thereto. (0390500)

3. A condition be added to the license to read as follows:

Licensee shall construct and operate all wildlife enhancement facilities so as not to impact any of the known cultural resource locations within the Shasta Valley Wildlife Area (SVWA). All proposed water conveyance and impoundment facilities and project place of use (irrigated agriculture and wetland areas) shall be designed to avoid any disturbances to the known cultural resources. Any areas of proposed development that have not been subject to cultural resource survey shall have such survey work completed prior to the commencement of any construction activities. All mitigation/avoidance recommendations resulting from these cultural resource surveys shall be implemented prior to the initiation of construction activities. Previous cultural resource surveys completed within the SVWA shall be amended by completing documentation (i.e., formal site records) of all of those cultural resources identified that meet the minimal standards for site designation set by the State Office of Historic Preservation.

If any previously unrecorded cultural resources are discovered during the project activities, such activities shall cease within 100 ft. of the discovery until the State Water Resources Control Board, Division of Water Rights, has been notified and the find can be evaluated by a professional archeologist. Any mitigation measures deemed necessary shall be submitted to the Chief of the Division of Water Rights for review and approval. Approved mitigation measures shall be implemented prior to continuation of construction activities. (0380500)

4. The SWRCB's continuing authority condition be amended to read:

Pursuant to California Water Code Sections 100 and 275, and the common law public trust doctrine, all rights and privileges under this license, including method of diversion, method of use, and quantity of water diverted, are subject to the continuing authority of the SWRCB in accordance with law and in the interest of the public welfare to protect public trust uses and to prevent waste, unreasonable use, unreasonable method of use, or unreasonable method of diversion of said water.

The continuing authority of the SWRCB may be exercised by imposing specific requirements over and above those contained in this license with a view to eliminating waste of water and to meeting the reasonable water requirements of licensee without unreasonable draft on the source. Licensee may be required to implement a water conservation plan, features of which may include but not necessarily be limited to:

 (1) reusing or reclaiming the water allocated; (2) using water reclaimed by another entity instead of all or part of the water allocated; (3) restricting diversions so as to eliminate agricultural tailwater or to reduce return flow; (4) suppressing evaporation losses from water surfaces; (5) controlling phreatophytic growth; and (6) installing, maintaining, and operating efficient water measuring devices to assure compliance with the quantity limitations of this license and to determine accurately water uses against reasonable water requirements for the authorized project. No action will be taken pursuant to this paragraph unless the SWRCB determines, after notice to affected parties and opportunity for hearing, that such specific requirements are physically and financially feasible and are appropriate to the particular situation.

The continuing authority of the SWRCB also may be exercised by imposing further limitations on the diversion and use of water by the licensee in order to protect public trust uses. No action will be taken pursuant to this paragraph unless the SWRCB determines, after notice to affected parties and opportunity for hearing, that such action is consistent with California Constitution Article X, Section 2; is consistent with the public interest and is necessary to preserve or restore the uses protected by the public trust.

(0000012)

Dated: **JANUARY 22 1996**

ORIGINAL SIGNED
BY DAVID R. BERINGER
Edward C. Anton, Chief
Division of Water Rights





STATE OF CALIFORNIA
THE RESOURCES AGENCY
STATE WATER RESOURCES CONTROL BOARD
DIVISION OF WATER RIGHTS

License for Diversion and Use of Water

APPLICATION 10949A

PERMIT 6408

LICENSE 9064A

THIS IS TO CERTIFY, That

FRANK G. BELNER, JR.
ROUTE 1, BOX 2-N, MONTAGUE, CALIFORNIA 95954

HAS made proof as of **JANUARY 31, 1968** (the date of inspection)
to the satisfaction of the State Water Resources Control Board of a right to the use of the water of
LITTLE SHASTA RIVER IN SISKIYOU COUNTY

tributary to **SHASTA RIVER**

for the purpose of **IRRIGATION USE**
under Permit **6408** of the Board and that the right to the use of this water has been perfected
in accordance with the laws of California, the Regulations of the Board and the permit terms; that the
priority of this right dates from **JANUARY 8, 1945** and that the amount of water to which
this right is entitled and hereby confirmed is limited to the amount actually beneficially used for the stated
purposes and shall not exceed **EIGHT AND FOUR-TENTHS (8.4) CUBIC FEET PER SECOND, TO BE**
DIVERTED FROM JANUARY 1 TO DECEMBER 31 OF EACH YEAR. THE TOTAL AMOUNT DIVERTED
FOR IRRIGATION USE UNDER THIS LICENSE AND LICENSE 9066-B SHALL NOT EXCEED 9.6
CUBIC FEET PER SECOND.

THE POINT OF DIVERSION OF SUCH WATER IS LOCATED:

SOUTH 1°51' WEST 1,688.9 FEET FROM NE CORNER OF SECTION 32, T45N, R6W, N08E1/4,
BEING WITHIN SE1/4 OF NE1/4 OF SAID SECTION 32.

A DESCRIPTION OF LANDS OR THE PLACE WHERE SUCH WATER IS PUT TO BENEFICIAL USE IS AS FOLLOWS:

232.60 ACRES WITHIN SECTION 36, T45N, R6W, N08E1/4
167.24 ACRES WITHIN SECTION 35, T45N, R6W, N08E1/4
10.00 ACRES WITHIN SECTION 25, T45N, R6W, N08E1/4
15.00 ACRES WITHIN SECTION 26, T45N, R6W, N08E1/4

424.84 ACRES TOTAL.

COPY FOR FIELD ENGINEER

Licensee shall allow representatives of the Board and other parties, as may be authorized from time to time by the Board, reasonable access to project works to determine compliance with the terms of this license.

All rights and privileges under this license including method of diversion, method of use and quantity of water diverted are subject to the continuing authority of the Board in accordance with law and in the interest of the public welfare to prevent waste, unreasonable use, unreasonable method of use or unreasonable method of diversion of said water.

Reports shall be filed promptly by licensee on appropriate forms which will be provided for the purpose from time to time by the Board.

The right hereby confirmed to the diversion and use of water is restricted to the point or points of diversion herein specified and to the lands or place of use herein described.

This license is granted and licensee accepts all rights herein confirmed subject to the following provisions of the Water Code:

Section 1625. Each license shall be in such form and contain such terms as may be prescribed by the Board.

Section 1626. All licenses shall be under the terms and conditions of this division (of the Water Code).

Section 1627. A license shall be effective for such time as the water actually appropriated under it is used for a useful and beneficial purpose in conformity with this division (of the Water Code) but no longer.

Section 1628. Every license shall include the enumeration of conditions therein which in substance shall include all of the provisions of this article and the statement that any appropriator of water to whom a license is issued takes the license subject to the conditions therein expressed.

Section 1629. Every licensee, if he accepts a license does so under the conditions precedent that no value whatsoever in excess of the actual amount paid to the State therefor shall at any time be assigned to or claimed for any license granted or issued under the provisions of this division (of the Water Code), or for any rights granted or acquired under the provisions of this division (of the Water Code), in respect to the regulation by any competent public authority of the services or the price of the services to be rendered by any licensee or by the holder of any rights granted or acquired under the provisions of this division (of the Water Code) or in respect to any valuation for purposes of sale to or purchase, whether through condemnation proceedings or otherwise, by the State or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the State, of the rights and property of any licensee, or the possessor of any rights granted, issued, or acquired under the provisions of this division (of the Water Code).

Section 1630. At any time after the expiration of twenty years after the granting of a license, the State or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the State shall have the right to purchase the works and property occupied and used under the license and the works built or constructed for the enjoyment of the rights granted under the license.

Section 1631. In the event that the State, or any city, city and county, municipal water district, irrigation district, lighting district, or political subdivision of the State so desiring to purchase and the owner of the works and property cannot agree upon the purchase price, the price shall be determined in such manner as is now or may hereafter be provided by law for determining the value of property taken in eminent domain proceedings.

Dated: AUG 16 1976

STATE WATER RESOURCES CONTROL BOARD



Chief, Division of Water Rights



STATE OF CALIFORNIA—STATE WATER RIGHTS BOARD

License for Diversion and Use of Water

APPLICATION 10949PERMIT 6408LICENSE 5066THIS IS TO CERTIFY, That **Earl B. Flock**
Montague, California

has made proof as of **January 31, 1938**
(the date of inspection) to the satisfaction of the State Water Rights Board of a right to the use of the water of
Little Shasta River in Siskiyou County

tributary to **Shasta River**

for the purpose of **irrigation use**
under Permit **6408** of the State Water Rights Board and that said right to the use of said water has been
perfected in accordance with the laws of California, the Rules and Regulations of the State Water Rights Board and the
terms of the said permit; that the priority of the right herein confirmed dates from **January 8, 1945**;
and that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited
to the amount actually beneficially used for said purposes and shall not exceed **nine and six tenths (9.6)**
cubic feet per second to be diverted from January 1 to December 31 of each year.

The equivalent of such continuous flow allowance for any thirty-day period
may be diverted in a shorter time if there be no interference with other vested
rights.

The point of diversion of such water is located south one degree fifty-one minutes
west ($81^{\circ}51'W$) one thousand six hundred eighty-eight and nine tenths (1688.9) feet
from NE corner of Section 32, T45N, R9W, N38E1/4, being within $82\frac{1}{2}'$ of NE $\frac{1}{4}$ of said
Section 32.

A description of the lands or the place where such water is put to beneficial
use is as follows:

285.60 acres within Section 36, T45N, R9W, N38E1/4
167.24 acres within Section 35, T45N, R9W, N38E1/4
10.00 acres within Section 25, T45N, R9W, N38E1/4 ✓
15.00 acres within Section 26, T45N, R9W, N38E1/4 ✓
577.84 acres total as shown on map filed with State Water Rights Board.

All rights and privileges under this license including method of diversion, method of use and quantity of water
diverted are subject to the continuing authority of the State Water Rights Board in accordance with law and in the
interest of the public welfare to prevent waste, unreasonable use, unreasonable method of use or unreasonable method of
diversion of said water.

Reports shall be filed promptly by licensee on appropriate forms which will be provided for the purpose from time
to time by the State Water Rights Board.

The right hereby confirmed to the diversion and use of water is restricted to the point or points of diversion herein
specified and to the lands or place of use herein described.

COPY FOR FIELD ENGINEER

This license is granted and licensee accepts all rights herein confirmed subject to the following pro Water Code:

Section 1625. Each license shall be in such form and contain such terms as may be prescribed by the board.

Section 1626. All licenses shall be under the terms and conditions of this division (of the Water Code).

Section 1627. A license shall be effective for such time as the water actually appropriated under it is used for a useful and beneficial purpose in conformity with this division (of the Water Code) but no longer.

Section 1628. Every license shall include the enumeration of conditions therein which in substance shall include all of the provisions of this article and the statement that any appropriator of water to whom a license is issued takes the license subject to the conditions therein expressed.

Section 1629. Every licensee, if he accepts a license does so under the conditions precedent that no value whatsoever in excess of the actual amount paid to the State therefor shall at any time be assigned to or claimed for any license granted or issued under the provisions of this division (of the Water Code), or for any rights granted or acquired under the provisions of this division (of the Water Code), in respect to the regulation by any competent public authority of the services or the price of the services to be rendered by any licensee or by the holder of any rights granted or acquired under the provisions of this division (of the Water Code) or in respect to any valuation for purposes of sale to or purchase, whether through condemnation proceedings or otherwise, by the State or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the State, of the rights and property of any licensee, or the possessor of any rights granted, issued, or acquired under the provisions of this division (of the Water Code).

Section 1630. At any time after the expiration of twenty years after the granting of a license, the State or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the State shall have the right to purchase the works and property occupied and used under the license and the works built or constructed for the enjoyment of the rights granted under the license.

Section 1631. In the event that the State, or any city, city and county, municipal water district, irrigation district, lighting district, or political subdivision of the State so desiring to purchase and the owner of the works and property cannot agree upon the purchase price, the price shall be determined in such manner as is now or may hereafter be provided by law for determining the value of property taken in eminent domain proceedings.

Dated: APR 16 '58

STATE WATER RIGHTS BOARD

Leslie C. Jopson
Leslie C. Jopson
Chief Engineer

[SEAL]

MAR 4 '58 H.G.K.

LICENSE **5066**

STATE OF CALIFORNIA
STATE WATER RIGHTS BOARD

LICENSE
TO APPROPRIATE WATER

ISSUED TO **Earl B. Flock**

DATED

STATE OF CALIFORNIA
THE RESOURCES AGENCY
STATE WATER RESOURCES CONTROL BOARD
DIVISION OF WATER RIGHTS

ORDER
6408

APPLICATION 10949

PERMIT _____

LICENSE 5066

**ORDER DIRECTING REPLACEMENT OF ORIGINAL LICENSE
WITH SEPARATE LICENSES**

WHEREAS:

1. License 5066 was issued to Earl B. Fieck and was filed with the County Recorder of Siskiyou County on April 16, 1958.
2. License 5066 was subsequently assigned to Frank G. Belcher, Jr., and Robert E. and Miriam C. Welch and Harold R. and Marjorie A. Welch.
3. The place of use covered by License 5066 has been divided into two separate parcels, each having a separate interest in the license as follows:

Eight and four-tenths (8.4) cubic feet per second to Frank G. Belcher, Jr., and one and two-tenths (1.2) cubic feet per second to Robert E. and Miriam C. Welch and Harold R. and Marjorie A. Welch
4. The State Water Resources Control Board has been requested to issue separate licenses to cover licensees' respective interests in License 5066, and said Board has determined that good cause for such division of license has been shown.
5. The Board has determined that this division of license will not operate to the injury of any other legal user of water.

NOW, THEREFORE, IT IS ORDERED:

1. That License 5066 be replaced by License 5066-A issued to Frank G. Belcher, Jr., and by License 5066-B issued to Robert E. and Miriam C. Welch and Harold R. and Marjorie A. Welch.
2. That License 5066 is hereby revoked, effective upon the issuance of Licenses 5066-A and 5066-B.
3. That the separate licenses be issued as follows:

License 5066-A

- a. Owner: Frank G. Belcher, Jr.
- b. Source: Little Shasta River tributary to Shasta River
- c. Purpose: Irrigation
- d. Amount: Eight and four-tenths (8.4) cubic feet per second for irrigation use. Total amount diverted for irrigation use under this license and License 5066-B shall not exceed nine and six-tenths (9.6) cubic feet per second.

COPY FOR FIELD ENGINEER

- e. Season: January 1 to December 31 of each year
- f. Point of diversion: South one degree fifty-one minutes west ($S1^{\circ}51'W$) one thousand six hundred eighty-eight and nine-tenths (1,688.9) feet from NE Corner of Section 32, T45N, R5W, MDB&M, being within $SE\frac{1}{4}$ of $NE\frac{1}{4}$ of said Section 32.
- g. Place of use: A description of the lands where such water is put to beneficial use is as follows:

232.6 acres within Section 36	} all within T45N, R6W, MDB&M
167.24 acres within Section 35	
10.00 acres within Section 25	
15.00 acres within Section 26	

424.84 acres total as shown on map filed with
the State Water Resources Control Board.

License 5066-B

- a. Owners: Robert E. and Miriam C. Welch and Harold R. and Marjorie A. Welch.
- b. Source: Little Shasta River tributary to Shasta River
- c. Purpose: Irrigation
- d. Amount: One and two-tenths (1.2) cubic feet per second for irrigation use. Total amount diverted for irrigation use under this license and License 5066-A shall not exceed nine and six-tenths (9.6) cubic feet per second.
- e. Season: January 1 to December 31 of each year
- f. Point of diversion: South one degree fifty-one minutes west ($S1^{\circ}51'W$) one thousand six hundred eighty-eight and nine-tenths (1,688.9) feet from NE Corner of Section 32, T45N, R5W, MDB&M, being within $SE\frac{1}{4}$ of $NE\frac{1}{4}$ of said Section 32.
- g. Place of use: Fifty-three (53.0) acres total within Section 36, T45N, R6W, MDB&M, as shown on map filed with the State Water Resources Control Board.

- 4. That Licenses 5066-A and 5066-B contain all other terms and conditions presently in License 5066.

Dated: APR 27 1976



R. L. Rosenberger, Chief
Division of Water Rights

13-370-030	BROWN EARL G & ELEANOR A BOX 4078	7/16/74 714-213 BEVERLY CA 90213	* GIBRALTER SAVINGS & LOAN	40.0
13-370-050	DEEDS CLARENCE ETUX RT 1 BOX 68	5/00/55 349-534 MONTAGUE CA 96064		5.0
13-370-060	RAHARD CORP BOX 5701	12/07/72 678-534 ORANGE CA 92667		240.0
13-370-070	MEAMBER DONALD L JR RT 1 BOX 653	12/21/72 679-778 MONTAGUE CA 96064		80.0
13-370-080	MEAMBER DONALD L JR RT 1 BOX 653	12/21/72 679-778 MONTAGUE CA 96064		2.0
13-370-090	DELLABONA JAMES M & JUDITH A RT 1 BOX 28	2/26/75 727-816 MONTAGUE CA 96064		40.0
13-370-120	KUCK SUSAN E ETAL RT 1 BOX 602	3/05/75 728-538 MONTAGUE CA 96064		17.0
13-370-140	PHELPS JUDY ETAL RT 1 BOX 29	11/08/71 641-260 MONTAGUE CA 96064		80.0
13-370-160	FINN HOWARD J 1600 FAIRLANE RD	11/17/75 744-736 YREKA CA 96097		160.0
13-370-190	ROBERTS JOE & MARGARET YREKA	9/28/57 391-245 CA 96097	C&O BANK OF AMERICA	2.0
13-370-200	WILSON ROGER E 15828 LIGGETT ST	12/06/67 551-358 SEPULVEDA CA 91343		1.8
13-370-210	PHELPS JUDY ETAL BOX 185	11/08/71 641-260 HORN BROOK CA 96044		78.2
13-370-250	MURPHY A R & VELMA 1771 LLOYD LANE	3/05/68 554-693 ANDERSON CA 96007		7.0
13-370-260	DELLABONA JAMES M & JUDITH A RT 1 BOX 28	5/15/68 558-461 MONTAGUE CA 96064		70.0
13-370-270	DELLABONA JAMES M & JUDITH A RT 1 BOX 28	5/15/68 558-461 MONTAGUE CA 96064		14.0
13-370-280	DELLABONA JAMES M & JUDITH A RT 1 BOX 28	5/15/68 558-461 MONTAGUE CA 96064		14.0
13-370-290	DELLABONA JAMES M & JUDITH A RT 1 BOX 28	5/15/68 558-461 MONTAGUE CA 96064		10.0
13-370-300	DELLABONA JAMES M & JUDITH A RT 1 BOX 28	9/19/68 564-610 MONTAGUE CA 96064		2.0
13-370-310	DELLABONA JAMES M & JUDITH A RT 1 BOX 28	5/15/68 558-460 MONTAGUE CA 96064		12.0
13-370-320	MALONE MYRTLE L RT 1 BOX 848	12/13/65 524-048 YREKA CA 96097		78.8
13-370-330	COPPI ROBERT J & HEIDI L BOX 171	11/19/76 767-662 GRENADA CA 96038		1.0
13-370-340	BROWN Nanci L P O BOX 455	11/18/75 744-770 MONTAGUE CA 96064		8.6
13-370-350	COPPI ROBERT J & HEIDI L BOX 171	11/19/76 767-662 GRENADA CA 96038		2.6
13-370-360	GRAY CARY AMES & FRYE 2100 UNION BANK BUILDING	4/01/76 753-037 SAN DIEGO CA 92101		88.0

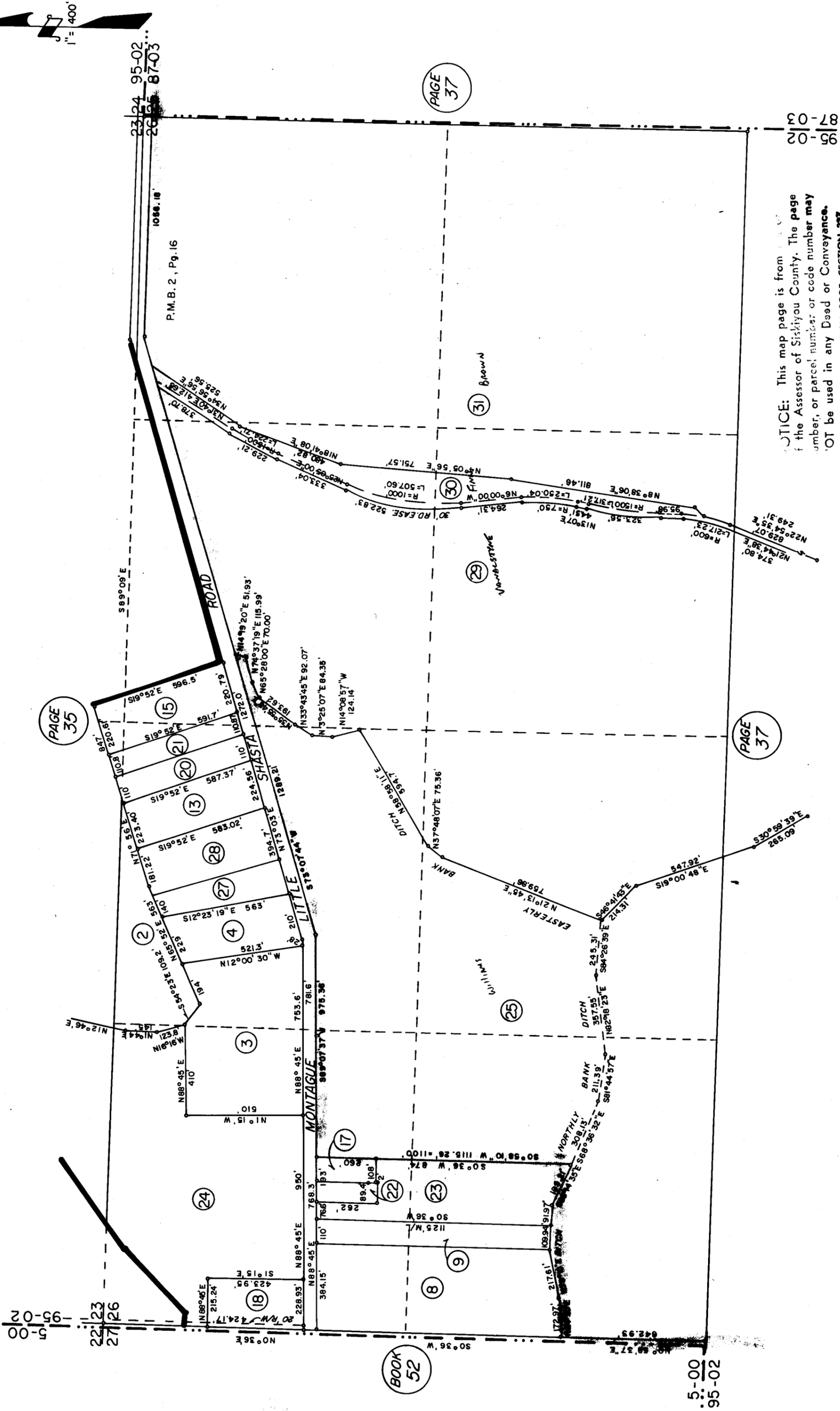
12-010-020	PHELPS JUDY ETAL BOX 185	11/08/71 641-260 HORN BROOK CA 96044	156.0
12-010-030	FINN HOWARD J 1600 FAIRLANE RD	11/17/75 744-736 YREKA CA 96097	10.0
12-010-040	BANHART AUDREY WELCH RT 1 BOX 445	6/24/74 712-757 MONTAGUE CA 96064	320.0
12-010-080	SEARS RAYMOND H BOX 338	0/00/00 MONTAGUE CA 96064	480.0
12-010-090	FREEMAN WILLARD J RT 1 BOX 443	11/30/64 510-838 MONTAGUE CA 96064	27.0
12-010-100	WELCH ROBERT E & MIRIAM C ETAL BOX 5701	7/16/74 714-210 ORANGE CA 92667	299.0
12-010-110	FREEMAN WILLARD J RT 1 BOX 443	0/00/00 MONTAGUE CA 96064	135.5
12-010-120	WELCH ROBERT E & MIRIAM C ETAL BOX 5701	7/16/74 714-210 ORANGE CA 92667	24.5
12-010-130	FINN HOWARD J 1600 FAIRLANE RD	11/17/75 744-736 YREKA CA 96097	44.4
12-010-140	WELCH ROBERT E & MIRIAM C ETAL BOX 5701	7/16/74 714-210 ORANGE CA 92667	275.6
12-010-160	DUCHI FRED M JR & CAROL A ETAL RT 1 BOX 1202	3/13/75 728-885 WEED CA 96094	104.3
12-010-170	ANDERSON JEFF & FRAN BOX 491	2/27/75 728-034 YREKA CA 96097	31.3
12-010-180	FLECK FRED M ETAL BOX 955	12/24/74 724-193 YREKA CA 96097	31.4

STATE WATER RESOURCES
CONTROL BOARD

MAR 9 10 50 AM '77

DIV. OF WATER RIGHTS
SACRAMENTO

N1/2 of Sec. 26 T45N R6W



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PAGE 35

PAGE 37

PAGE 37

BOOK 52

5-00
95-02

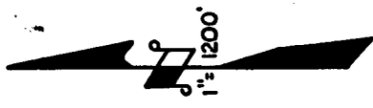
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13-380-020	FIOCK NORMAN E & MAYME E BOX 7	3/11/68 MONTAGUE CA 96064	555-028	5.0
13-380-030	OBRIEN DONALD V & LILA F RT 1 BOX 48	7/16/71 MONTAGUE CA 96064	629-159	8.0
13-380-040	BARBA RODERIC D & GLADYS J RT 1 BOX 49	4/19/65 MONTAGUE CA 96064	515-258	3.0
13-380-080	YOUNGBLOOD EUNICE LE RT 1 BOX 49	2/13/76 MONTAGUE CA 96064	749-533	10.0
13-380-090	BARBA KEVIN D RT 1 BOX 49	6/22/76 MONTAGUE CA 96064	757-844	2.5
13-380-130	KARNEY PAUL M & EVA M RT 1 BOX 51	10/27/58 MONTAGUE CA 96064	412-281	3.0
13-380-150	COLEMAN LEE A RT 1 BOX 52	10/20/75 MONTAGUE CA 96064	743-328	3.0
13-380-170	RICE VALDA F & RUBY I BOX 274	1/21/63 MONTAGUE CA 96064	484-720	0.6
13-380-180	HARDEN GEORGE S JR & OLIVE J RT 1 BOX 44	10/15/68 MONTAGUE CA 96064	565-741	2.0
13-380-200	MARTIN CARL E & NELLIE M BOX 114	7/16/64 MONTAGUE CA 96064	504-366	1.5
13-380-210	WILLIAMS E H BOX 38	7/28/64 MONTAGUE CA 96064	506-029	1.5

STATE WATER RESOURCES
CONTROL BOARD

MAR 9 10 51 AM '77

DIV. OF WATER RIGHTS
SACRAMENTO



Tax Area Code
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87-03
95-02

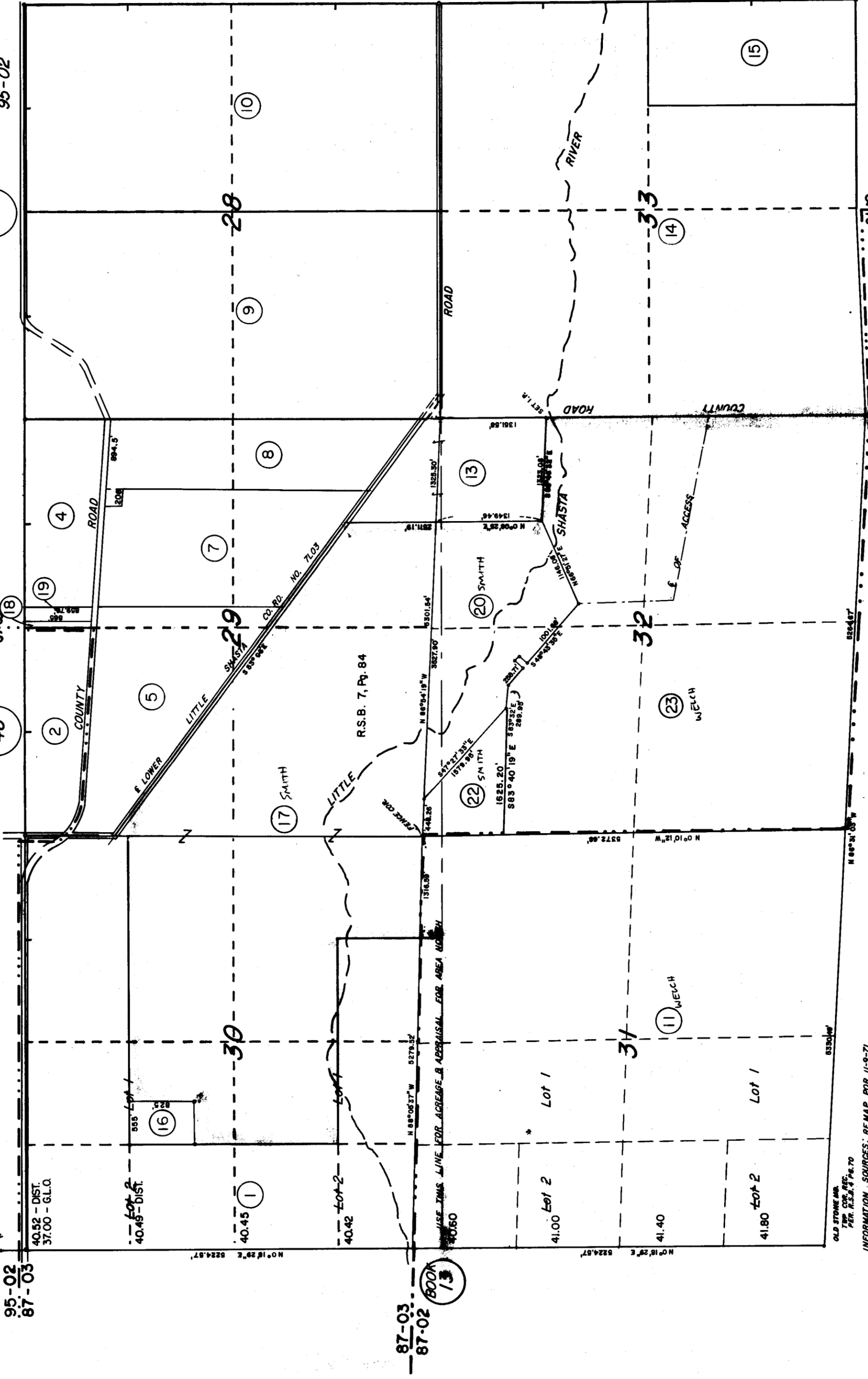
T 45 N 016 R 5 W

PAGE 47

PAGE 46

PAGE 51

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95-02
87-03

87-03
87-02

PAGE 47

PAGE 46

BOOK 13

87-02
87-03

Assessor's Map
County of Siskiyou, California

PAGE 54

OLD STONE MS.
TWP. COR. REC.
PER. R.S.B. 4 Pg. 70
INFORMATION SOURCES: REMAP POR. 11-9-71
R.C.E. - 9433
R.S.B. 4 Pg. 70
R.S.B. 5 Pg. 59

12-520-010	RAHARD CORP BOX 5701	12/07/72 678-534 ORANGE CA 92667	361.0
12-520-020	SEARS STANLEY N & ELIZABETH A RT 1 BOX 74 C	11/17/76 767-492 MONTAGUE CA 96064	43.0
12-520-040	SEARS STANLEY N & ELIZABETH D RT 1 BOX 74C	3/10/72 656-026 MONTAGUE CA 96064	47.0
12-520-050	HIWAY MARKET BOX 569	9/30/71 636-493 % W C EALY YREKA CA 96097	108.0
12-520-070	SEARS STANLEY N & ELIZABETH D RT 1 BOX 74C	3/10/72 656-026 MONTAGUE CA 96064	101.0
12-520-080	SEARS STANLEY N & ELIZABETH D RT 1 BOX 74C	3/10/72 656-026 MONTAGUE CA 96064	81.0
12-520-090	RAHARD CORP BOX 5701	12/07/72 678-534 ORANGE CA 92667	320.0
12-520-100	SMITH SAWYER INC RT 1 BOX 77	12/22/66 537-534 MONTAGUE CA 96064	320.0
12-520-110	WELCH ROBERT E & MIRIAM C ETAL BOX 5701	7/16/74 714-210 ORANGE CA 92667	645.0
12-520-130	RAHARD CORP BOX 5701	12/07/72 678-534 ORANGE CA 92667	60.0
12-520-140	GIORGI FRANK A & EVELYN C BOX 97	8/21/75 740-023 MONTAGUE CA 96064	560.0
12-520-150	CREBBIN HELEN ROHRER 650 W LENNOX ST	1/20/60 435-057 YREKA CA 96097	80.0
12-520-160	TEBBE SUSAN 120 SEMINARY DR. # 3 C	7/22/68 561-748 MILL VALLEY CA 94941	10.5
12-520-170	SMITH SAWYER INC RT 1 BOX 77	11/02/71 640-347 MONTAGUE CA 96064	498.5
12-520-180	SEARS STANLEY N & ELIZABETH A RT 1 BOX 74 C	11/17/76 767-492 MONTAGUE CA 96064	1.4
12-520-190	THATCHER CAMERON P & JUANITA M T 1 BOX 74	1/09/75 725-005 MONTAGUE CA 96064	3.6
12-520-200	SMITH SAWYER INC RT 1 BOX 77	11/02/71 640-347 MONTAGUE CA 96064	92.0
12-520-220	SMITH BLAIR & PAT RT 1 BOX 77	11/18/75 744-772 MONTAGUE CA 96064	24.3
12-520-230	WELCH ROBERT E & MIRIAM C ETAL BOX 5701	7/16/74 714-210 ORANGE CA 92667	493.7

STATE WATER RESOURCES
CONTROL BOARD

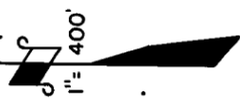
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DIV. OF WATER RIGHTS
SACRAMENTO

Tax Area Code
95-02

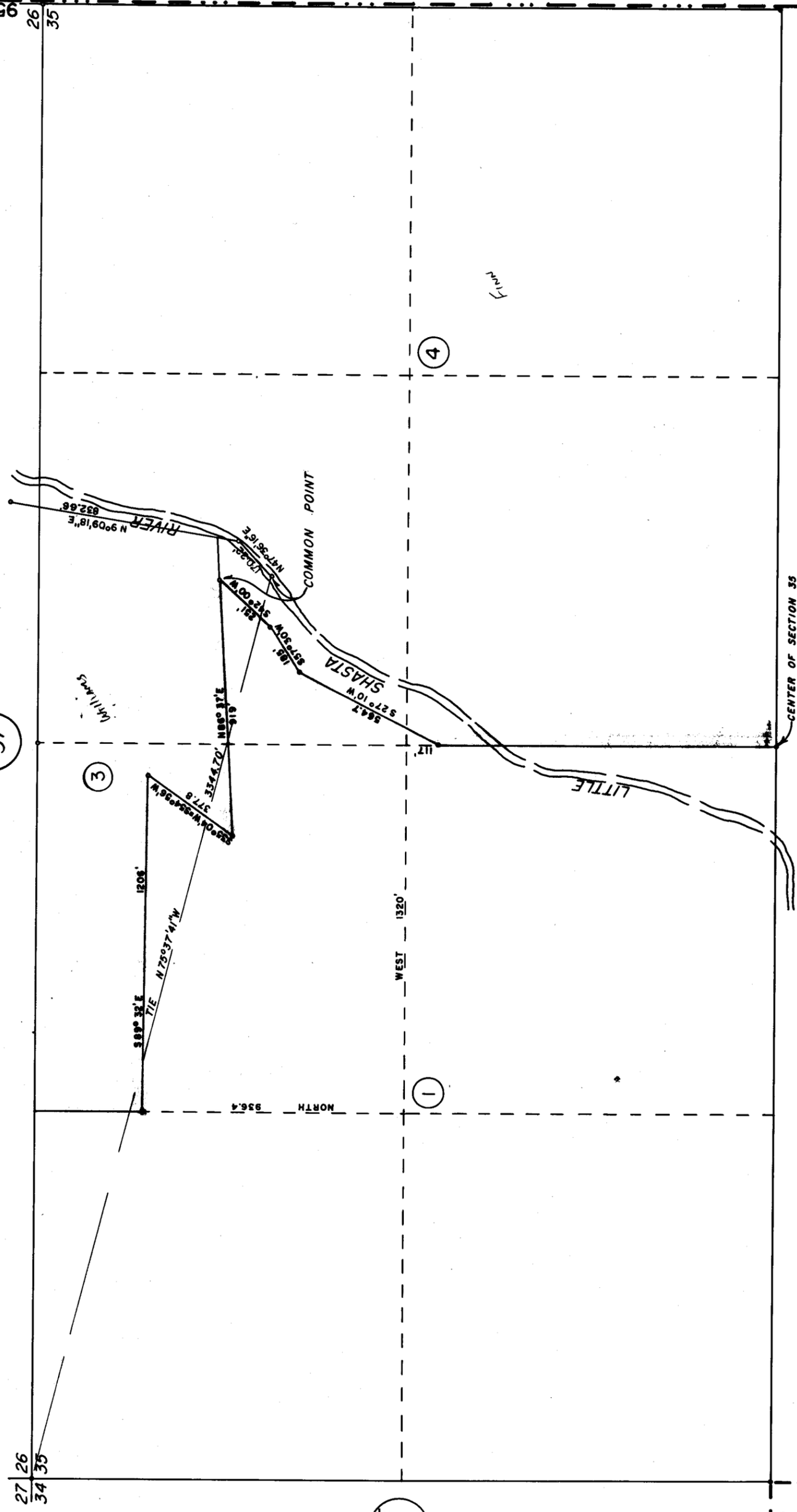
13-39

N 1/2 of Sec. 35 T45N R6W



27-26
34-35
26-25 87-03
35-36 87-02

PAGE 37



PAGE 37

PAGE 37

95-02
87-02

PAGE 37

95-02
74-05

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13-390-010	PHELPS JUDY ETAL P O BOX 195	11/08/71 641-260 HORN BROOK CA 96044	152.0
13-390-030	WILLIAMS VAN HOESEN & BRIGHAM LE 235 MONTGOMERY ST STE 450	2/06/76 749-144 SAN FRANCISCO CA 94104	25.0
13-390-040	FINN HOWARD J 1600 FAIRLANE RD	11/17/75 744-736 YREKA CA 96097	143.0

STATE WATER RESOURCES
CONTROL BOARD

MAR 9 10 51 AM '77

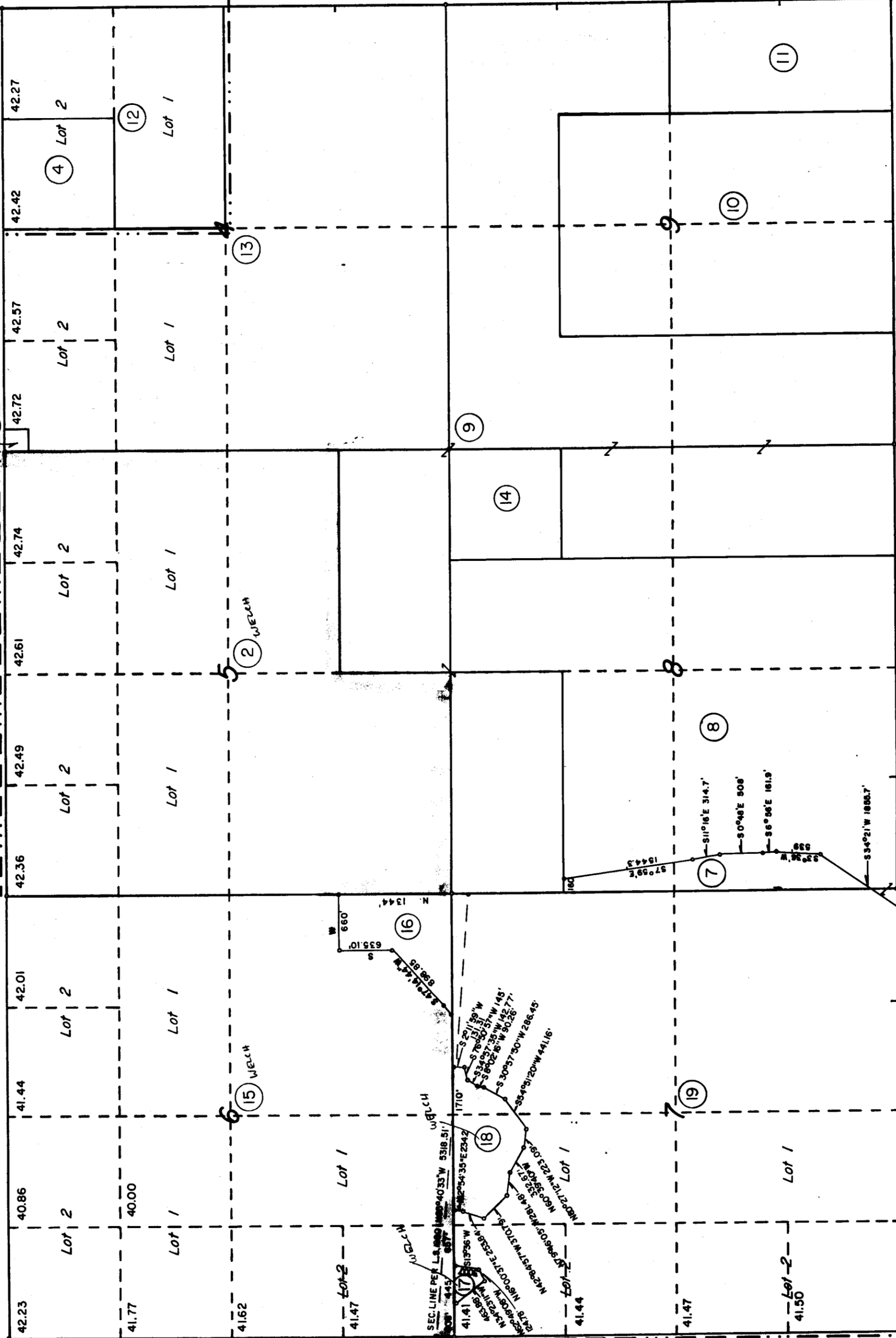
DIV. OF WATER RIGHTS
SACRAMENTO



87-02
87-03

87-02
74-02

74-02
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12-540-020	WELCH ROBERT E & MIRIAM C ETAL BOX 5701	7/16/74 714-210 ORANGE CA 92667	574.0
12-540-030	SISKIYOU CO OF	0/00/54 333-082	1.7
12-540-040	GIORGI FRANK A & EVELYN C BOX 97	8/21/75 740-023 MONTAGUE CA 96064	42.0
12-540-070	WELCH HAROLD R & MARJORIE A ETAL P O BOX 5701	11/15/72 677-420 C/O ROBERT E WELCH ORANGE CA 92667	21.0
12-540-080	DRUMMOND CHAS T RT 1 BOX 327	0/00/48 237-299 MONTAGUE CA 96064	380.5
12-540-090	CREBBIN HELEN ROHRER 650 W LENNOX ST	1/20/60 435-057 YREKA CA 96097	600.0
12-540-100	GIORGI FRANK A & EVELYN C BOX 97	8/21/75 740-023 MONTAGUE CA 96064	240.0
12-540-110	HART EDWIN C ETAL RT 1 BOX 123	9/04/69 581-467 MONTAGUE CA 96064	80.0
12-540-120	CREBBIN HELEN ROHRER 650 W LENNOX ST	1/20/60 435-057 YREKA CA 96097	122.3
12-540-130	CREBBIN HELEN ROHRER 650 W LENNOX ST	1/20/60 435-057 YREKA CA 96097	483.6
12-540-140	CREBBIN MICHAEL K RT 1 BOX 101	1/07/71 610-351 MONTAGUE CA 96064	40.0
12-540-150	WELCH ROBERT E & MIRIAM C ETAL BOX 5701	7/16/74 714-210 ORANGE CA 92667	626.0
12-540-160	WELCH HAROLD R & MARJORIE A ETAL P O BOX 5701	11/15/72 677-420 C/O ROBERT E WELCH ORANGE CA 92667	25.0
12-540-170	WELCH ROBERT E & MIRIAM C ETAL BOX 5701	7/16/74 714-210 ORANGE CA 92667	2.2
12-540-180	WELCH ROBERT E & MIRIAM C ETAL BOX 5701	7/16/74 714-210 ORANGE CA 92667	27.2
12-540-190	WELCH HAROLD R & MARJORIE A ETAL P O BOX 5701	11/15/72 677-420 C/O ROBERT E WELCH ORANGE CA 92667	613.6

STATE WATER RESOURCES
CONTROL BOARD

MAR 9 10 50 AM '77

DIV. OF WATER RIGHTS
SACRAMENTO

3/12 ✓

A-11705, L-5067

OWNER: FRANK BELCHER

AMT: 1000 AFA (BASS LAKE - FLOCK #1)
25 (8) MW offstream diversion

SEASON: DEC. 1 to March 1

P.O.D.: S 1°51'W 1688.9' from NE corner
sec 32, T45N, R5W, MDBBM.

PURPOSE: IRRIGATION

P.O.U.: 322.6 acres within sec 36, T45N, R6W

129.6 ✓ ✓ ✓ 35 " "

100 ✓ ✓ ✓ 25 " "

15.0 ✓ ✓ ✓ 20 " "

TOTAL 477.2

AS DESCRIBED
IN
CHANGE
ORDER
24-75

COMMENTS

BY CHECKING LICENSE MAP (VELLUM) FOR L-5067
(A-11705) AGAINST WELSH BROS MAP, IT
WAS FOUND THAT PART OF P.O.U. IS
NOW OWNED BY WELSH (SEE WELSH BROS
MAP). AND ON UNKNOWN PARTY

P.O.U.		AREA	PRESENT OWNER
SEC. 36	NW $\frac{1}{4}$ of NW $\frac{1}{4}$	29.8	Belcher
	NE $\frac{1}{4}$ of NW $\frac{1}{4}$	6.8	BELCHER
	SW $\frac{1}{4}$ of NW $\frac{1}{4}$	38.0	Belcher
	SE $\frac{1}{4}$ of NW $\frac{1}{4}$	9.2	Belcher
	NW $\frac{1}{4}$ of NE $\frac{1}{4}$	35.6	WELCH BELCHER
	NE $\frac{1}{4}$ of NE $\frac{1}{4}$	40.0	MOSTLY WELCH
	SW $\frac{1}{4}$ of NE $\frac{1}{4}$	19.3	BELCHER
	SE $\frac{1}{4}$ of NE $\frac{1}{4}$	40.0	WELCH BELCHER

P.O. 4
SEC. 36

	AC.
NW 1/4 of SW 1/4	0.0
NE 1/4 of SW 1/4	8.6
SW 1/4 of SW 1/4	0.0
SE 1/4 of SW 1/4	15.9
NW 1/4 of SE 1/4	28.4
NE 1/4 of SE 1/4	26.6
SW 1/4 of SE 1/4	25.0
SE 1/4 of SE 1/4	0.0
TOTAL	322.6

PRESENT OR
OWNER LAND

BELCHER
BELCHER
WELSH
WELSH
WELSH
BELCHER
~~WELSH~~ BELCHER
WELSH
BELCHER
MOSTLY WELSH
BELCHER
MOSTLY WELSH
BELCHER

SEC. 35

NW 1/4 of NE 1/4	14.0
NE 1/4 of NE 1/4	34.0
SW 1/4 of NE 1/4	30.0
SE 1/4 of NE 1/4	27.6
NW 1/4 of SE 1/4	10.0
NE 1/4 of SE 1/4	3.4
SW 1/4 of SE 1/4	10.0
TOTAL	129.6

BELCHER +
UNKNOWN PARTY
BELCHER
BELCHER
BELCHER
"
"
"

SEC. 25 SW 1/4 of SW 1/4

10

BELCHER

SEC. 26 SE 1/4 of SE 1/4

15

BELCHER

W.W.

5/12

A-13462, L-8647

OWNER: Harold Welch et al. (To be split)
BY DEDUCTION BELCHER
 AMOUNT: 33 AFA (Flock #1 - BASS LAKE)
 2050 D/A (Flock #13 - TROUT LAKE) - ~~WELCH~~
 MAX. RT. = 45 CFS under this lic. = L-5067
 MAX. Withdrawal = 1000 AC under L5067
 AND 2083 under this right

P.O.D. = S 1/2 1/4 W 1/4 Sec 32,
 T45N, R6W, MD38M

Acres

P.O.U.	420.3	ac	sec. 1	T44N, R6W, MD38M
	244.4	"	5	44N, R5W "
	217.7	"	6	44N, R5W "
	399.4	"	31	45N, R5W "
	152.2	"	32	T45N, R5W "
	<u>314.3</u>		36,	T45N, R6W

TOTAL 1748.3

Comments

SEC. 36 OWNED MOSTLY BY BELCHER

BELCHERS P.O.U. = 5619 ACRES GROSS = 1748.3 ACRES NET

WELCH'S PRESENT P.O.U. = 3185 ACRES GROSS = 1460 ACRES NET

~~How did Welch own~~
~~@ this tract?~~

BY DEDUCTION:
 BELCHERS PRESENT GROSS = 5619 AC - 3185 AC = 2434 AC.

BELCHERS PRESENT NET P.O.U. = 1748.3 - 1460.1 = 288.2

See last page

6/12

0.12

A-14580 65068

OWNER: WELCH ET AL

AMT: 6 cfs

Season March to June

P.O.D: S1251W 1609' from NE corner Sec 32

Purpose: Irrigation

P.O.U.: 74.32 AC Sec 31, T45N, R5W, M.D. 134M

12.90 " Sec 6 T44N R5W

254.3 " 1 T44N

341.52

Comments: 0

(License)
AC

Harmon
5/12/12

	AC	OWNER	AC
SEC. 31 x NW 1/4 of NW 1/4	38.7	welch	40
x NE 1/4 of NW 1/4	6.82	"	37
x SW 1/4 of NW 1/4	25.7	"	40
SE 1/4 of NW 1/4	0.0	"	40
NW 1/4 of SW 1/4	3.1	"	13.7
	<u>74.32</u>		18.5

SE 1/4 SW
NW 1/4 SE

Sec. 6 x NW 1/4 of SW 1/4 6.6

x SW 1/4 of SW 1/4 6.3

SEC. 1 x NW 1/4 of NW 1/4 15.0

NE 1/4 of NW 1/4 34.6

NW 1/4 of NE 1/4 3.1

SW 1/4 of NE 1/4 21.6

SE 1/4 of NW 1/4 25.0

	<u>ac</u>	<u>owner</u>
✓ SW $\frac{1}{4}$ of NW $\frac{1}{4}$	28.8	welch
✓ NW $\frac{1}{4}$ of SW $\frac{1}{4}$	25.8	"
+ NE $\frac{1}{4}$ of SW $\frac{1}{4}$	22.8	"
✓ NW $\frac{1}{4}$ of SE $\frac{1}{4}$	16.8	"
X SE $\frac{1}{4}$ of SE $\frac{1}{4}$	8.15	"
X NE $\frac{1}{4}$ of SE $\frac{1}{4}$	17.35	"
X SW $\frac{1}{4}$ of SE $\frac{1}{4}$	2.5	"
✓ SE $\frac{1}{4}$ of SW $\frac{1}{4}$	17.2	"
SW $\frac{1}{4}$ of SW $\frac{1}{4}$	15.6	"
	<u>267.9</u>	"

Comments:

Right was assigned to Welch et al 10/16/74

8/12

A-23117 P-16275

owner: Welch, Etal

AMT: 2700 AFA

SEASON: Nov. 1 to May 1

P.O.D.° (1) S 19° 51' W 1,688.9' From NE corner Sec 32
(2) S 29° 30' E 3,475' From NW corner of Sec 6

Purpose: brig. & stock raising

P.O.U.	420.3 AC	Sec. 1
	244.4 AC	5
	217.7 AC	6
	399.4	31
	152.2	32
	314.3	36
		<hr/>
		1,748.3

Comments:

Sec 36 owner mostly by Belcher

~~which was J. Huns. arrived at~~

AC. 6122

A-23452 P-16140

owner: Welch et al (Flock #3 should be assigned to Belcher)
AMT: 2700 AFA (by permit)

Flock #1 (BASS LAKE)

Flock #3 (TROUT LAKE)

Season: March 1 to April 1

P.O.D.: (1) S105 1'W 1668.9' From NE corner of Sec. 32

Source: Little Shasta River

Purpose: Irrigation and Stockwatering

P.A.U. 420.3 AC. Sec 1

244.4 5

217.7 6

399.4 31

152.2 32

314.3 36

1,748.3

Comments:

Sec 36 owner mostly by Belcher

check how J. Hansen assigned ~~to~~ AC 603

* From J. Hanson's revised Map of Welch's
 P.O. (112307) ~~the~~ ~~figures~~ were
~~revised~~ ~~as~~ ~~found~~ ~~acceptable~~

10/12

BREAKDOWN OF 1748.3 AC. NET

PERCENT
 RECHARGE =
 BLUE DRAFT - WELCH

	<u>AC</u>		
SEC 36	40	0.0	40
SE 1/4 of NW 1/4	10	0.0	10
NW 1/4 of NE 1/4	35.2	3.3	36.9
NE 1/4 of NE 1/4	31.5	32.9	1.6
SW 1/4 of NE 1/4	32.5	0.0	32.5
SE 1/4 of NE 1/4	40	5.7	34.3
NW 1/4 of SE 1/4	26	0.0	26.0
NE 1/4 of SE 1/4	37.5	7.6	29.9
SW 1/4 of SE 1/4	40	35.6	4.4
SE 1/4 of SE 1/4	18.6	17.8	6.8
	<u>314.3</u>	102.9	211.4

MAP
 [scribbles]

SEC. 31

NW 1/4 of NW 1/4	40	40	0.0
NE 1/4 of NW 1/4	37	37	"
SW 1/4 of NW 1/4	40	40	
SE 1/4 of NW 1/4	40	40	
NW 1/4 of NE 1/4	40	40	
NE 1/4 of NE 1/4	40	40	
SW 1/4 of NE 1/4	38.8	38.8	
SE 1/4 of NE 1/4	40	40	
NW 1/4 of SW 1/4	13.7	13.7	
NE 1/4 of SW 1/4	18.5	18.5	
NE 1/4 of SE 1/4	24.4	24.4	
SE 1/4 of SE 1/4	27	27.0	
	<u>399.4</u>	399.4	<u>0.0</u>

11/12

<u>SEC 32</u>	<u>AC</u>	<u>Welch (MAP at Henderson)</u>	<u>Balders Present</u>
NW 1/4 of NW 1/4	39.1	10.6	28.5
NE 1/4 of NW 1/4	12.7	2.7	16.0
SW 1/4 of NW 1/4	40	40.0	0.0
SE 1/4 of NW 1/4	38	37.1	0.9
NW 1/4 of SW 1/4	<u>16.4</u>	<u>16.4</u>	<u>0.0</u>
	152.2	106.8	45.4

<u>SEC. 6</u>			
NW 1/4 of NW 1/4	15.8	15.8	0.0
NE 1/4 of NW 1/4	45.04	42.1	3.3
SE 1/4 of NW 1/4	39.2	39.2	0.0
SW 1/4 of NW 1/4	31.5	31.5	0.0
NW 1/4 of NE 1/4	45.6	45.6	0.0
* NE 1/4 of NE 1/4	32	32.0	0.0
SW 1/4 of SE 1/4	35.5	35.5	0.0
* SE 1/4 of SE 1/4	35.2	35.2	0.0
* NW 1/4 of SW 1/4	32.8	32.8	0.0
+ NE 1/4 of SW 1/4	22.2	22.2	0.0
SW 1/4 of SW 1/4	15.6	5.3	10.3
SE 1/4 of SW 1/4	17.2	17.2	0.0
NW 1/4 of SE 1/4	18	18.0	0.0
NE 1/4 of SE 1/4	16.1	16.1	0.0
SE 1/4 of SE 1/4	<u>18.1</u>	<u>18.1</u>	<u>0.0</u>
	420.3	406.7	13.6

<u>Sec 6</u>	<u>AC</u>	<u>WEIGHT (MAP OF HANSON)</u>	<u>Balance</u>
1 NW 1/4 of NE 1/4	31.6	31.6	0.0
2 NE 1/4 of NE 1/4	17.5	17.5	0.0
3 SW 1/4 of NW 1/4	25.0	25	0.0
4 SE 1/4 of NW 1/4	11.7	11.7	0.0
+ NW 1/4 of SW 1/4	29.0	29	0.0
6 SW 1/4 of SW 1/4	22.0	20	0.0
7 NW 1/4 of SE 1/4	10.0	10	0.0
8 NE 1/4 of SE 1/4	16.0	16	0.0
9 SW 1/4 of SE 1/4	28.7	28.7	0.0
10 SE 1/4 of SE 1/4	<u>28.2</u>	<u>10.4</u>	<u>17.8</u>
	<u>217.7</u>	<u>199.9</u>	<u>17.8</u>

<u>SEC 5</u>			
1 NE 1/4 of NW 1/4	15	15	0
2 NW 1/4 of NE 1/4	30	30	"
3 NE 1/4 of SE 1/4	6.9	6.9	"
4 SW 1/4 of NW 1/4	20.0	20	"
5 SE 1/4 of NW 1/4	20.0	20	"
6 SW 1/4 of SE 1/4	35.0	35	"
7 NW 1/4 of SW 1/4	13.1	13.1	"
8 NE 1/4 of SW 1/4	30.9	30.9	"
9 SW 1/4 of SW 1/4	34.4	34.4	"
10 SE 1/4 of SW 1/4	26.5	26.5	"
11 NW 1/4 of SE 1/4	12.0	12.0	"
	<u>244.4</u>	<u>244.4</u>	<u>0.0</u>

Calculation of Brothers Poll.
Plan Data on Welch's K.O.L.

	ORIGINAL TOTAL NET	PRESENT WELCH NET	PRESENT BROTHER NET
<u>Sec 36</u>	314.3	162.9	211.4
<u>Sec 31</u>	399.4	399.4	0.0
<u>Sec. 32</u>	152.2	106.8	45.4
<u>Sec. 1</u>	420.3	406.7	13.6
<u>Sec. 6</u>	217.7	199.9	17.8
<u>Sec 5</u>	244.4	244.4	0.0
TOTALS	1748.3	1460.1	288.2

Apparently
Not on Belcher's
Property

↓
288.2 - 17.8 = 270.4

STATE OF CALIFORNIA—DEPARTMENT OF PUBLIC WORKS
DIVISION OF WATER RESOURCES

STATE ENGINEER

REPORT OF INSPECTION

Application 10949 Owner Earl B. Flock
Permit 6408 Address Montague
License _____

Date of Inspection 9-12-57 Inspected by J. T. Blair
Accompanied by L. W. Carter, Joe Nessler, Earl B. Flock
Persons interviewed Earl Flock

Filing Data

Date filed January 8, 1945 Amount allowed 12 cfs.
Date approved July 13, 1945 Season January 1 to December 31
Time allowed to complete December 1, 1956
Date licensed _____ Purpose Irrigation
County Siskiyou Permitted acreage, if irrigation 477.84

Recommendation

Issue license.

Amount 9.6 cfs.

Season November 1 to July 15 of each year.

Mr. Flock stated

that some water has been diverted throughout the above season but believes that some water may be available in all months of the year.
Place of use - 477.84 acres as shown on permit map.

Source

Name Little Shasta River Is record of flow maintained? Yes
Tributary to Shasta If so, by whom? Watermaster
From (direction) East Is supply natural flow? Yes
Estimated yield or flow during critical period 0
Measured or estimated yield at time of inspection 0

Diversion System

Is point of diversion at location specified in permit, license or order? Yes
If not, when will petition be submitted?
If diversion point has been moved, roughly describe present location with respect to authorized location

Would change cause any injury?
Is diversion by gravity ~~response~~ Gravity
Is diversion system complete? Yes If not, briefly explain what remains to be done

If not complete, does it appear to have been pursued with reasonable diligence?

What is the capacity of the limiting section? 25 cfs.
Explain briefly manner of determining above capacity Statement by watermaster
Gus Kuiper

Place of Use

Name of place of use, if commonly known as such **Earl Flock Ranch**
Describe briefly any changes from place of use as described in permit, license or order **None**
477.84 acres as shown in permit

Is petition required? If so, indicate when it will be submitted?

Is place of use developed to a point where full use of water may be made? **Yes**
If not, describe briefly what remains to be done.

Does it appear that development has been pursued with due diligence? **Yes**
Does permittee or licensee own or control all the land originally covered or as covered by change? **Yes**

Major Use of Water

Briefly describe method of applying water to major use **Flooding with checks.**

Does method of use appear to be wasteful, judging from local standards? **No**
Explain answer **Usual practice in this area**

List units served during maximum season (if applicable) **---**

Other Uses

Number of persons served during maximum period **None** Number of housing units
Plumbing facilities available
Area of garden, lawn, etc. served Area sprinkled to allay dust
Number of domestic livestock served
Other miscellaneous domestic use
Recreational use

Extent of Use of Water

Season of use and/~~approximate season~~ **November 1 to July 15**

Average rate of use by direct diversion during maximum period **10 cfs.**
Approximate beginning and ending dates of maximum period **Feb. 1 to April 15**
Year of maximum use **1956**

Complete the following only if storage is involved
Maximum amount diverted to storage in one season **---** Year **---**
Does the purpose for which water was stored require withdrawal before use? **---**
If so, give maximum withdrawal in one season **---** Year
How much water is normally held over in dead storage?
For what purpose?

Other Rights

14580, 11705, 13462

Application 10949

At the time of inspection Mr. Flock stated that he had diverted water to direct beneficial use on the Permit area of 477.84 acres in a quantity to an in excess of 12 cfs and that some water had been diverted and beneficially used on the permit area in each month from November through July 15. There were no measuring devices and therefore no records of diversion were available. The capacity of the ditch, according to the Little Shasta River watermaster is 25 cfs. Evidence is plainly visible to substantiate Mr. Flock's statement, since the ditch shows that it had flowed near full for some time. The ditch carries water for Applications 10494, 14580, and to the reservoir covered by Application 11705. The ditch as well as the source was dry at the time of the inspection.

The ditch is about $3\frac{1}{2}$ miles in length and is approximately 15 feet wide at the top and 4 feet wide at the bottom with an average depth of approximately $2\frac{1}{2}$ feet and a fall of 1 foot per thousand.

About 2 miles from the point of diversion water is taken directly from the ditch and spread over about 174 acres of the place of use the remainder of the place of use is about 2 miles further and is irrigated by flooding at the end of the main ditch.

Little Shasta River area, within which this project is located was adjudicated on the basis of 1 cfs to 50 acres and this has therefore been considered as the basis for water use throughout this area.

The amount of water which has been beneficially used is computed as follows:

$$\frac{477.84 \text{ acres}}{50} = 9.6 \text{ cubic feet per second}$$

Since the soil is of Volcanic origin the duty is low plus a long ditch with a heavy ditch loss it is reasonable to assume that the above amount is very conservative.

License is therefore recommended for 9.6 cubic feet per second from November 1 to July 15.

Associate Hydrographer

[For full information concerning the filling out of this form refer to Regulation 4 of Rules and Regulations Governing the Appropriation of Water]

STATE OF CALIFORNIA—DEPARTMENT OF PUBLIC WORKS
DIVISION OF WATER RESOURCES
STATE ENGINEER

Application No. 10949 Filed January 8, 1945 at 9:06 A. M.

Jan. 16, 1945 - Amended Application Received

APPLICATION TO APPROPRIATE UNAPPROPRIATED WATER

This application involves in no way the right to construct a dam

I, Earl B. Fiock
Name of applicant
of Montague County of Siskiyou
Post office
State of California

, do hereby make application for a permit to appropriate the following described unappropriated waters of the State of California, *SUBJECT TO EXISTING RIGHTS:*

Source, Amount, Use and Location of Diversion Works

1. The source of the proposed appropriation is Little Shasta River
Give name of stream, lake, etc., if named; if unnamed state nature of source and that it is unnamed
located in Siskiyou County, tributary to Shasta River

2. The amount of water which applicant desires to appropriate under this application is as follows:

(a) For diversion to be directly applied to beneficial use without storage 12 cubic feet per second, to be diverted from March 1 to February 28 of each season.
Beginning date each season Closing date each season
1 cubic foot per second equals 40 statute miner's inches or 646,317 gallons per day

(b) For diversion to be stored temporarily and later applied to beneficial use _____ acre-feet per annum, to be collected between _____ and _____ of each season.
Beginning date each season Closing date each season
1 acre-foot equals 325,851 gallons

NOTE.—Answer (a) or (b) or both (a) and (b) as may be necessary. The amounts stated must be in definite terms of some established unit of measurement. Neither these amounts nor the season may be increased after application is filed.

3. The use to which the water is to be applied is Irrigation
Domestic, irrigation, power, municipal, mining, industrial, recreational
_____ purposes.

4. The point of diversion is to be located from which the section corner common to Sections 28, 29, 32 and 33, T 45 N, R 5 W, M.D.B. & M. bears N. 1° 51' E. 1688.9 feet.
State bearing and distance or coordinate distances to section or quarter section corner

being within the SE¼ of NE¼
State 40-acre subdivision of U. S. Government survey or projection thereof
of Section 32, Tp. 45 N., R. 5 W., M.D.B. & M., in the County of Siskiyou

5. The main conduit terminates in NE¼ NW¼ of Sec. 36, Tp. 45 N., R. 6 W. M.D.B. M.
State 40-acre subdivision of U. S. Government survey or projection thereof

Description of Diversion Works

NOTE.—An application can not be approved for an amount grossly in excess of the estimated capacity of the diversion works

6. Intake or Headworks (fill only those blanks which apply)

(a) Diversion will be made by pumping: Capacity of plant _____ gallons per minute.

(b) Diversion will be by gravity, the diverting dam being 5 feet in height (stream bed to level of overflow); 56 feet long on top; and constructed of logs, board, rock and dirt
Concrete, earth, brush, etc.

(c) The storage dam will be _____ feet in height (stream bed to overflow level); _____ feet long on top; have a freeboard of _____ feet, and be constructed of _____
Concrete, earth, etc.

7. Storage Reservoir
Name _____

The storage reservoir will flood lands in _____

It will have a surface area of _____ acres, and a capacity of _____ acre-feet.
Indicate section or sections, also 40-acre subdivisions unless shown upon map

In case of insufficient space for answers in form, attach extra sheets at top of page 3 and cross reference.

8. Conduit System (describe main conduits only)

(a) Canal, ditch, flume: Width on top (at water line) 6.33 feet; width at bottom 3.33

feet; depth of water 1.5 feet; length 18426 feet; grade 1.00 feet per 1,000 feet; materials

of construction Earth, rock, timber, etc.

(b) Pipe line: Diameter _____ inches; length _____ feet; grade _____ feet per

1,000 feet; total fall from intake to outlet _____ feet; kind Riveted steel, cement, wood-stave, etc.

NOTE.—If a combination of different sizes or kinds of conduit is to be used, attach extra sheets with complete description, also show location of each clearly on map.

9. The estimated capacity of the diversion works proposed is 12.00 C.f.s.

The estimated cost of the diversion works proposed is \$300.

State cubic feet per second or gallons per minute
Give only cost of intake, or headworks, pumps, storage reservoirs and main conduits described herein

Completion Schedule

10. Construction work will begin on or before February 1, 1945

Construction work will be completed on or before March 1, 1945

The water will be completely applied to the proposed use on or before March 1, 1945

Description of Proposed Use

11. Place of Use. See supplement

State 40-acre subdivisions of the public land survey. If area is unsurveyed indicate the location as if lines of the public land survey were projected. In the case of irrigation use state the number of acres to be irrigated in each 40-acre tract, if space permits. If space does not permit listing all 40-acre tracts, describe area in a general way and show detail upon map. These blanks need not be filled in when municipal use is proposed.

Does applicant own the land whereon use of water will be made? Yes
Yes or No

If applicant does not own land whereon use of water will be made, state what arrangements have been made with owner.

12. Domestic Use. Domestic use is proposed as follows: _____
Describe nature of use which may include stock water and the irrigation of domestic

gardens not exceeding one-half acre each in area connected with places of residence.

The amount for which application is made was determined by 477.84 acres
Describe basis of quantity needed

13. Irrigation Use. The area to be irrigated is 477.84 acres.
State net acreage to be irrigated

The segregation of acreage as to crops is as follows: Rice _____ acres; alfalfa _____ acres;
orchard _____ acres; general crops _____ acres; pasture 477.84 acres.

NOTE.—Care should be taken that the various statements as to acreage are consistent with each other, with the statement in Paragraph 11, and with the map.

The irrigation season will begin about March 1 and end about February 28
Beginning date each season Closing date each season

The land to be irrigated has no other water right or source of water supply other than that herein applied for. The nature and amount of the additional supply referred to is _____

14. Power Use. The total fall to be utilized is _____ feet.
Difference between nozzle or draft tube water level and first free water surface above

The maximum amount of water to be used through the penstock is _____ cubic feet per second.

The maximum theoretical horsepower capable of being generated by the works is _____ horsepower.
Second feet \times fall \div 8.8

The use to which the power is to be applied is _____
For distribution and sale or private use, etc.

The nature of the works by means of which power is to be developed is _____
Turbine, Pelton wheel, etc.

The size of nozzle to be used is _____ inches.

The water will be returned to _____ in _____ of
will not Name stream State 40-acre subdivision

Sec. _____, Tp. _____, R. _____, M. _____

SUPPLEMENT TO APPLICATION 10949

Paragraph 11:

Section 36, T 45 N, R 6 W, M.D.B. & M.	285.6 Acres
Section 35, T 45 N, R 6 W, M.D.B. & M.	167.24 Acres
Section 25, T 45 N, R 6 W, M.D.B. & M.	10.0 Acres
Section 26, T 45 N, R 6 W, M.D.B. & M.	15.0 Acres
	<u>477.84 Acres.</u>

Sec. 36: E $\frac{1}{2}$ of NE $\frac{1}{4}$ - 80 acres; NE $\frac{1}{4}$ of SE $\frac{1}{4}$ - 26.6 acres;
NW $\frac{1}{4}$ of SE $\frac{1}{4}$ - 14.4 acres; NW $\frac{1}{4}$ of NE $\frac{1}{4}$ - 35.6 acres;
SW $\frac{1}{4}$ of NE $\frac{1}{4}$ - 19.3 acres; NE $\frac{1}{4}$ of NW $\frac{1}{4}$ - 6.8 acres;
NW $\frac{1}{4}$ of NW $\frac{1}{4}$ - 29.8 acres; SE $\frac{1}{4}$ of NW $\frac{1}{4}$ - 9.2 acres;
SW $\frac{1}{4}$ of NW $\frac{1}{4}$ - 38.0 acres; NW $\frac{1}{4}$ of SW $\frac{1}{4}$ - 25.9 acres.

Sec. 25: SW $\frac{1}{4}$ of SW $\frac{1}{4}$ - 10 acres.

Sec. 26: 15 acres.

Sec. 35: E $\frac{1}{2}$, NW $\frac{1}{4}$ of NE $\frac{1}{4}$ - 20 acres.

NE $\frac{1}{4}$ of NE $\frac{1}{4}$ - 40.0 acres; SE $\frac{1}{4}$ of NE $\frac{1}{4}$ - 27.6 acres;
NW $\frac{1}{4}$ of SE $\frac{1}{4}$ - 26.1 acres; NE $\frac{1}{4}$ of SE $\frac{1}{4}$ - 7.1 acres;
SW $\frac{1}{4}$ of SE $\frac{1}{4}$ - 6.44 acres. SW $\frac{1}{4}$ of NE $\frac{1}{4}$ - 40.0 acres

Paragraph 22.

Little Shasta River:

Ralph Albee, Weed, California
Brice M. Long, Montague, California
Simon Koppes, Montague, California
Geo. W. Flock, Montague, California

Shasta River:

Morris L. Prather, Montague, California
Mrs. Denis Truphemus, Yreka, California
Earl B. Flock, Montague, California
Mary Lemos, Montague, California
Domingos B. Araujo, et al, Yreka, California
Henry Flock, Yreka, California
Loren B. Barnes, et ux, Yreka, California
The California Oregon Power Company, Yreka, Calif.

See supplement

of diversion? _____

Earl B. Flock

[SIGNATURE OF APPLICANT]

ATTACH EXTRA SHEETS HERE

15. Municipal Use. This application is made for the purpose of serving _____
Name city or cities, town or towns. Urban areas only.
_____ having a present population of _____

The estimated average daily consumption during the month of maximum use at the end of each five-year period until the full amount applied for is put to beneficial use is as follows:

16. Mining Use. The name of the mining property to be served is _____
Name of claim
_____ and the nature of the mines is _____
Gold placer, quartz, etc.

The method of utilizing the water is _____

It is estimated that the ultimate water requirement for this project will be _____
Cubic feet per second, gallons per minute. State basis of estimate

The water will be polluted by chemicals or otherwise _____
will not Explain nature of pollution, if any

and it will be returned to _____ in _____ of
will not Name stream State 40-acre subdivision

Sec. _____, Tp. _____, R. _____, _____ M.

17. Industrial Use. The nature of the use proposed is _____
Describe nature and method of use

The amount for which application is made was determined by _____
Describe basis of estimate of quantity needed

18. Recreational Use. Water will be used for _____
Describe nature and method of use

The amount for which application is made was determined by _____
Describe basis of estimate of quantity needed

General

19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not,
Yes or No
state specifically the time required for filing same _____

20. Does the applicant own the land at the proposed point of diversion? No If not, state what
Yes or No
steps have been taken to secure right of access thereto. rights of way secured

21. What is the name of the post office most used by those living near the proposed point of diversion?
Montague, California

22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion?
See supplement

Karl B. Fleck

[SIGNATURE OF APPLICANT]

PERMIT No. 6408

This is to certify that the application of which the foregoing is a true and correct copy has been considered and is hereby approved SUBJECT TO VESTED RIGHTS and the following limitations and conditions:

1. The amount of water appropriated shall be limited to the amount which can be beneficially used, and shall not exceed
twelve (12) cubic feet per second from January 1 to December 31 of each season.

In case of rotation the equivalent of such continuous flow allowance for any thirty day period may be diverted in a shorter time if there be no interference with other vested rights.

2. The maximum amount herein stated may be reduced in the license if investigation so warrants.

3. Actual construction work shall begin on or before **October 1, 1945** and shall thereafter be prosecuted with reasonable diligence, and if not so commenced and prosecuted this permit may be revoked.

4. Said construction work shall be completed on or before **December 1, 1947**

5. Complete application of the water to the proposed use shall be made on or before **December 1, 1948**

6. Progress reports shall be filed promptly by permittee on forms appropriate to the purpose which will be provided annually by the State Engineer until license is issued.

7. All rights and privileges under this permit including method of diversion, method of use and quantity of water diverted are subject to the continuing authority of the Department acting through the State Engineer in accordance with law and in the interest of the public welfare to prevent waste, unreasonable use, unreasonable method of use or unreasonable method of diversion of said water.

8. In accordance with the provisions of Section 1004 of the Water Code nothing herein shall be construed as confirming the right to use more than two and one-half (2½) acre feet of water per acre in any one year in the irrigation of uncultivated areas of land not devoted to cultivated crops.

This permit is issued and permittee takes it subject to the following provisions of the Water Code:

Section 1390. A permit shall be effective for such time as the water actually appropriated under it is used for a useful and beneficial purpose in conformity with this division (of the Water Code), but no longer.

Section 1391. Every permit shall include the enumeration of conditions therein which in substance shall include all of the provisions of this article and the statement that any appropriator of water to whom a permit is issued takes it subject to the conditions therein expressed.

Section 1392. Every permittee, if he accepts a permit, does so under the conditions precedent that no value whatsoever in excess of the actual amount paid to the State therefor shall at any time be assigned to or claimed for any permit granted or issued under the provisions of this division (of the Water Code), or for any rights granted or acquired under the provisions of this division (of the Water Code), in respect to the regulation by any competent public authority of the services or the price of the services to be rendered by any permittee or by the holder of any rights granted or acquired under the provisions of this division (of the Water Code) or in respect to any valuation for purposes of sale to or purchase, whether through condemnation proceedings or otherwise, by the State or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the State, of the rights and property of any permittee, or the possessor of any rights granted, issued, or acquired under the provisions of this division (of the Water Code).

Witness my hand and the seal of the
Department of Public Works of the State of California
this **13th** day of **July** 19 **45**

EDWARD HYATT
State Engineer

By _____
Deputy State Engineer