

DWR Prosecuting Team
Exhibit 6
STATE WATER RESOURCES CONTROL BOARD
DIVISION OF WATER RIGHTS
REPORT OF INSPECTION

FILING DATA

APPLICATION: 26307

FILING DATE: 4-21-80

NAME : Resort Winds, Inc. *See Assignment letter 6-29-90*
ADDRESS : c/o Mike Davis, P. O. Box 1020, Cottonwood, CA 96022
SOURCE : Shasta River
PT. OF DIV.: NW $\frac{1}{4}$ of NE $\frac{1}{4}$ of Sec. 21, T43N, R5W, MDB&M
AMOUNT : 14 cfs, 800 AFA
PURPOSE : Irrigation and Stockwatering
SEASON : February 1 to November 1

COUNTY: Siskiyou

PLACE OF USE/ACREAGE: 375 acres

PERMIT NO. : 19165

DATE ISSUED: 3-23-84

EXPIRES: 12-1-88

Date of Inspection: May 7, 1990

Inspected by: D. Mc Anlis

DM 5-21-90

Accompanied by: Keith Dick, Watermaster

Persons Interviewed: Mike Davis, Manager, and

Telephone No.: (916) 938-3433 (M. Davis)

Les Lighthall, Watermaster

RECOMMENDATION

License Extension to 19 95 No action Revoke Other

Changes Corrections No Changes or Corrections
Owner Address Amount Season Purpose Point of Diversion Place of Use

Remarks (Explain basis for recommendation)

No record of use from past years.

New owner plans to use more water and will keep records.

This diversion is Div. 166 Shasta River Adj. and may be supplemented from storage right for Div. 156 and 165.

SOURCE

Name: Shasta River Who measures flow? DWR Watermaster

Tributary to: Klamath River

Flow at time of inspection: 5 cfs How measured? Est.

Is supply natural flow? Yes and no.

DIVERSION SYSTEM

California Coordinates, Zone , N. , E.

Zone , N. , E.

Zone , N. , E.

Is point of diversion at location specified in permit, license, or order? Yes.

If not, is change petition/correction required?

If diversion point has been moved, roughly describe present location with respect to authorized location: _____

Would change cause any injury?

Owner of land at point of diversion: _____

Assessor Parcel No.: _____ Type of access (deeded, agreement or ownership): Ownership

Is diversion system complete? Yes If not, 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? 14 cfs.

How determined? Measured by watermaster.

19 90

DM 8-23-90

PLACE OF USE

Name of place of use, if commonly known as such: Hole-In-The-Ground Ranch - West side
 Describe briefly any changes or corrections from place of use as described in permit, license or order:
None

Is petition required? No

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

Owner of land at place of use: _____

Assessor Parcel No.: _____ Acreage: 375 acres

Type of arrangement, if not owned by permittee or licensee: _____

MAJOR USE OF WATER

Briefly describe diversion works and method of applying water to major use: A concrete dam diverts water by gravity into a concrete ditch to 2 pumps, a 15 HP and 30 HP electric pump, thence through a pipeline up the hill to earth ditch to flood irrigate 375 acres of pasture.

Does method of use appear to be wasteful, judging from local standards? No

Explain answer: Common

List units served during maximum season (if applicable): 375 acres pasture; 1200 cows

OTHER USES

Average number of persons served during maximum period: _____ 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/or diversion to storage: March 1 to August 1

Average rate of use by direct diversion during maximum period: 14 cfs

Approximate beginning and ending dates of maximum period: April 1 to 30

Maximum annual diversion: Unknown

Year of maximum use: 1984

Complete the following if storage is involved:

Maximum amount diverted to storage in one season: _____

Year: _____

Does any purpose for which water was stored require withdrawal before use? _____

If so, give maximum withdrawal in one season: _____

Year: _____

How much water was held over in dead storage? _____

For what purpose? _____

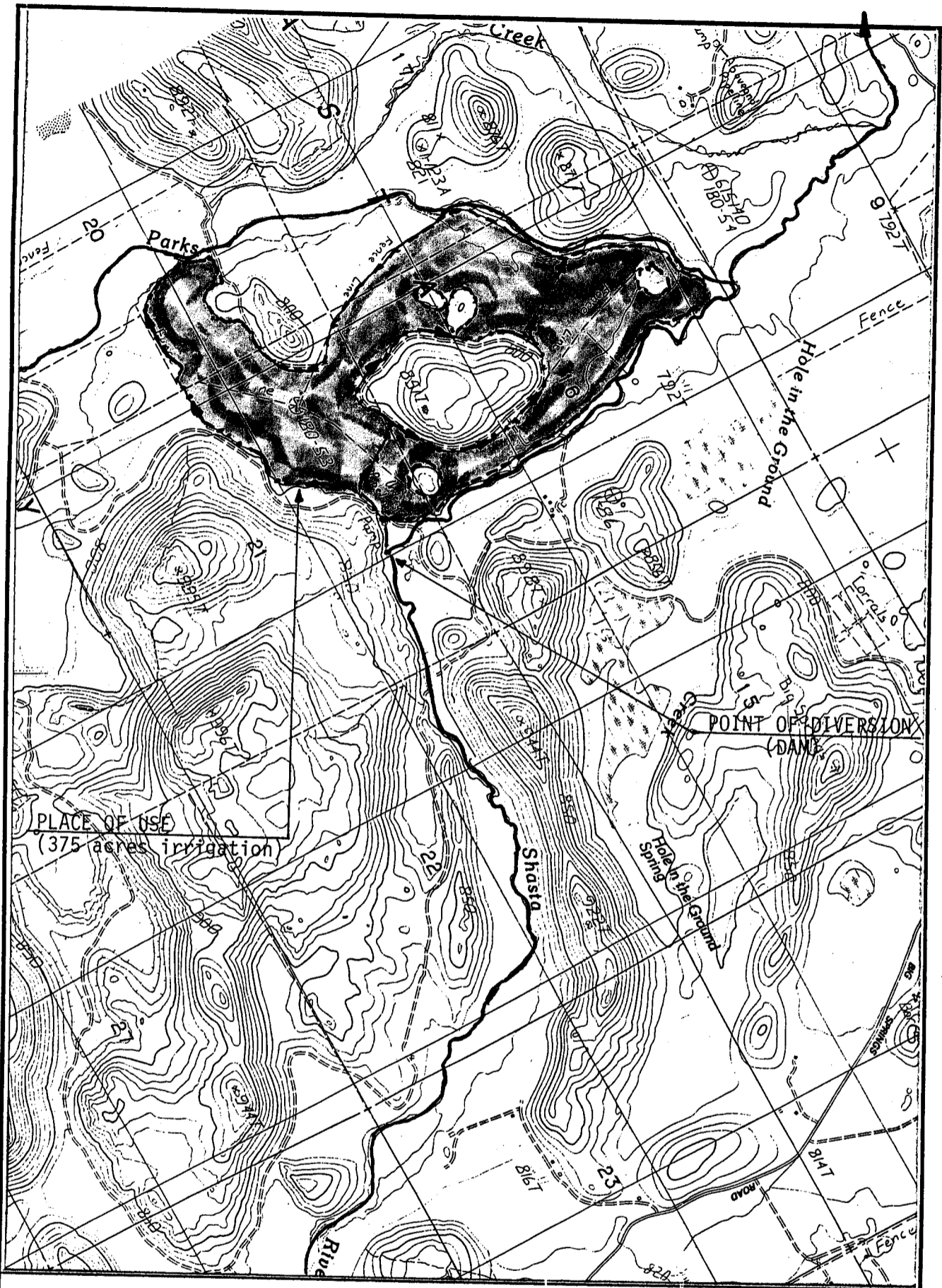
PERMIT TERMS

Have all permit terms been complied with? Yes X No _____. If not, please explain Watermaster maintains 12 - 20 cfs at Montague-Granada Highway bridge. He releases 2 cfs fish flow from Dwinell Reservoir. The DWR watermaster controls the diversion under this permit.

Measuring device properly installed? Yes X No _____. Type: Staff gage, parshall flume and Stevens recorder.

OTHER RIGHTS

Licensed A-8809 is a spring about 1/2 mile upstream from A-26307. The spring now flows into Shasta River and is diverted at A-26307 POD.



OWNER Shasta Foods International

SOURCE Shasta River

POINT OF DIVERSION
 WITHIN..... NW 1/4 NE 1/4 OF
 SECTION 21....., T..43N., R..5W...., ...MD...B & M

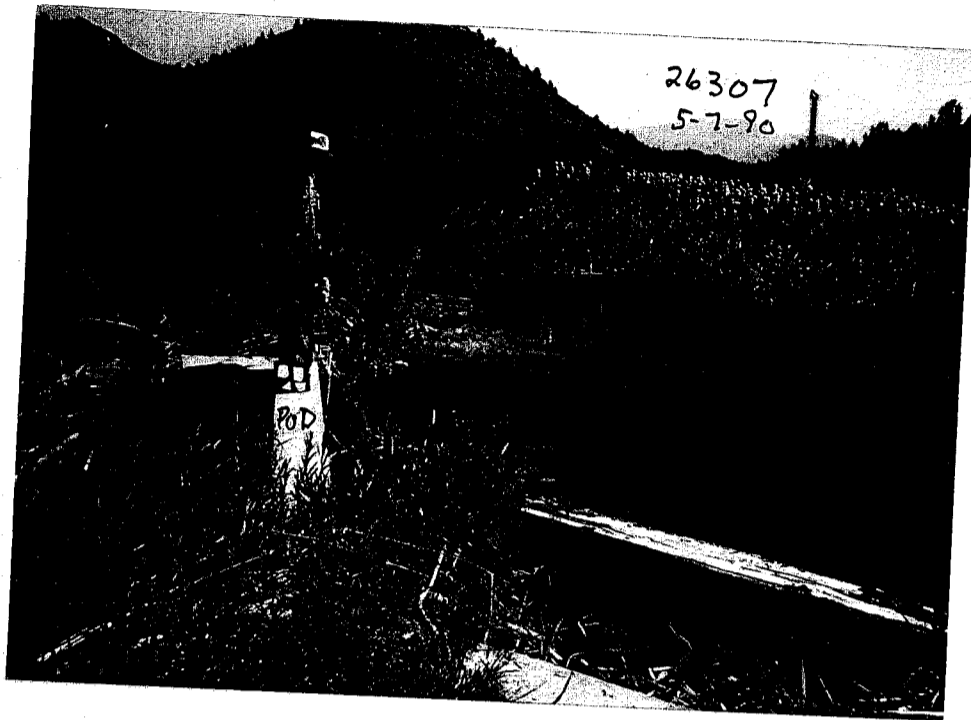
COUNTY OF Siskiyou

Lake Shastina
 U.S.G.S. QUAD

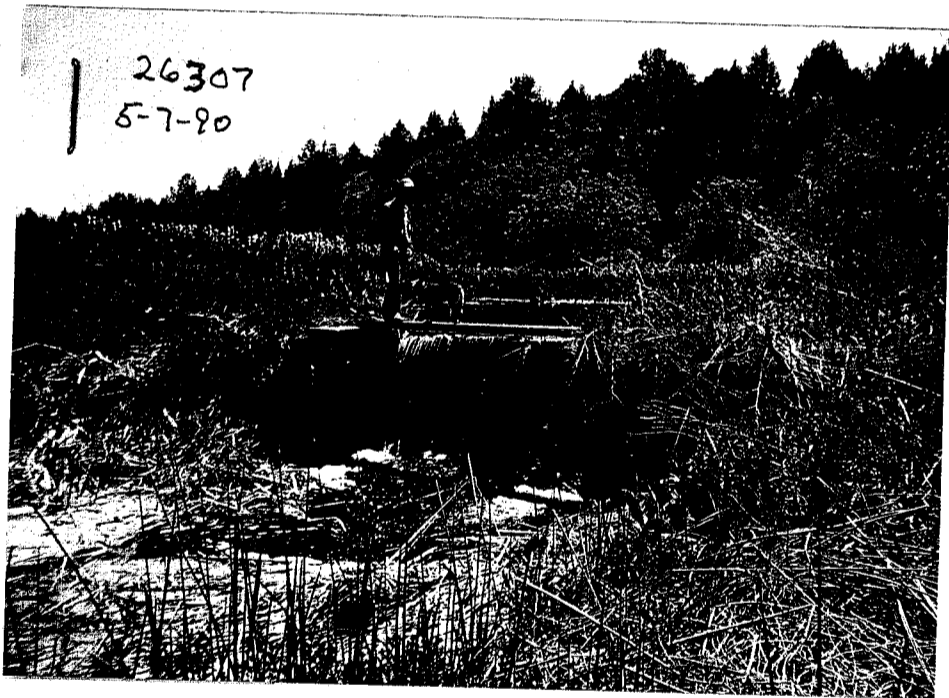
1984
 DATE

1:24000
 SCALE

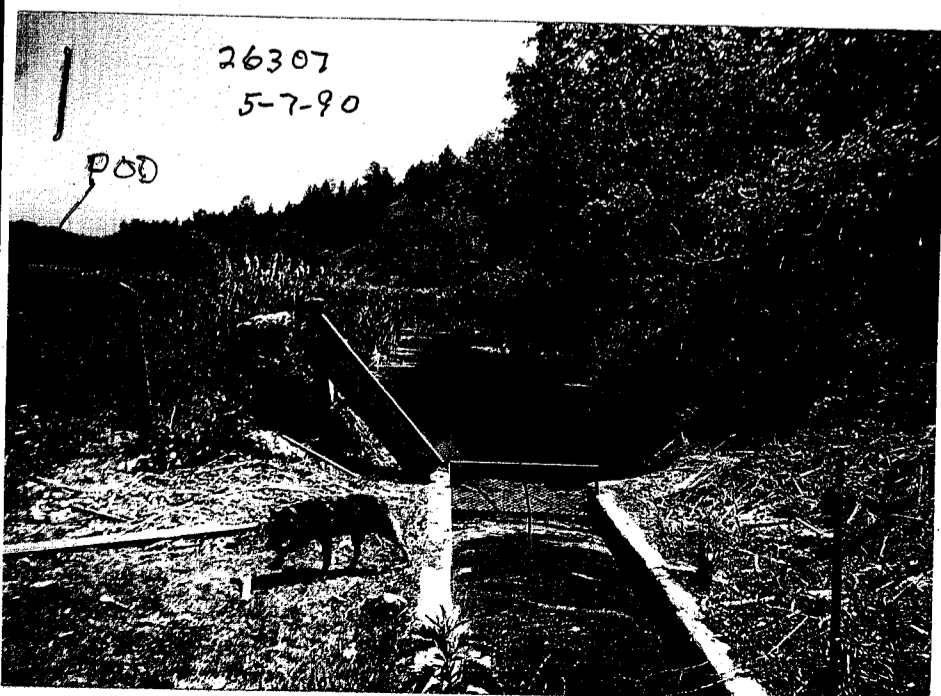
STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS	
APPLICATION.....	26307
PERMIT.....	19165
LICENSE.....	
DATE:	DRAWN BY:
5-7-90	DEM



Point of Diversion on Shasta River



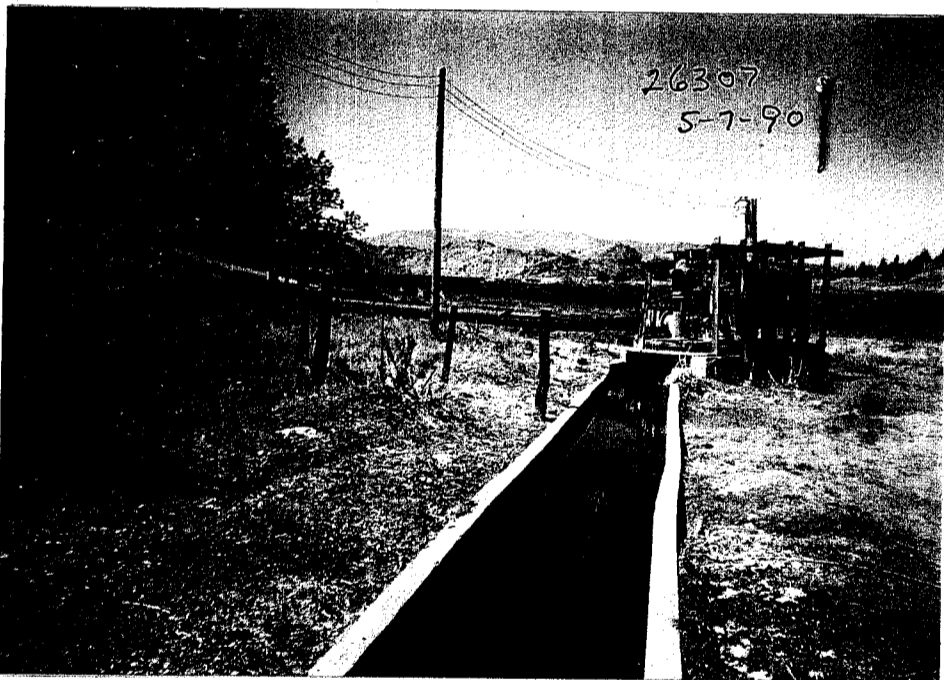
Looking up stream at Point of Diversion.



Concrete canal diversion to pumps.



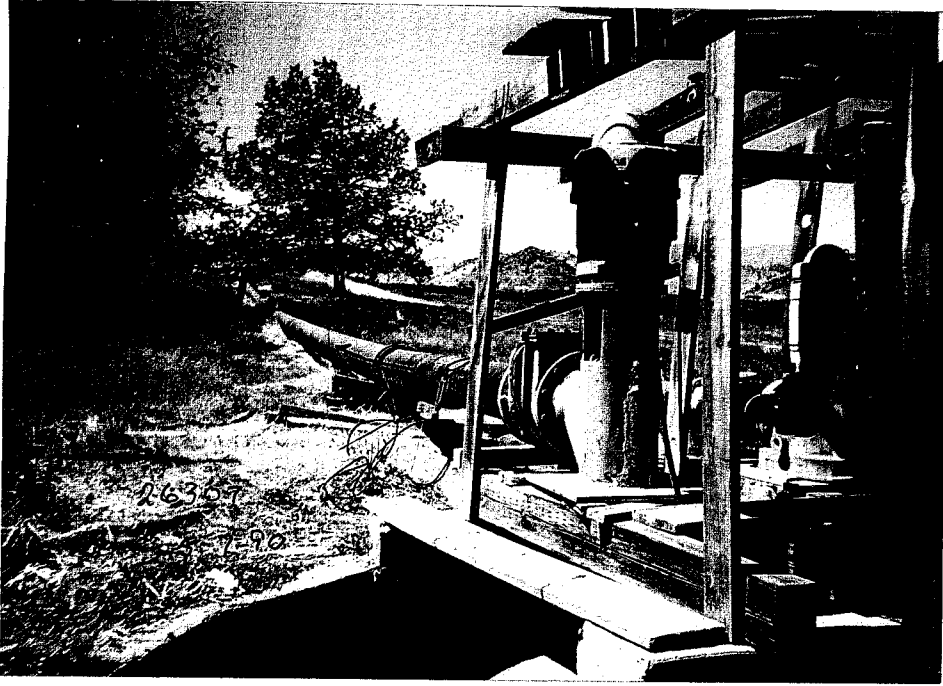
Concrete canal to pumps.



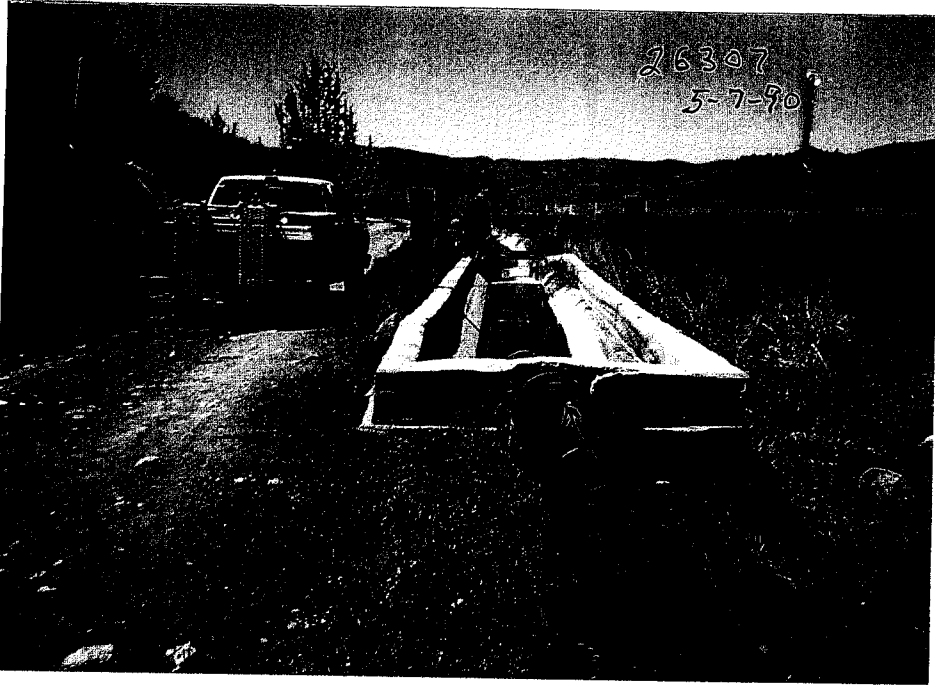
Canal to pumps to pipeline to high ditch



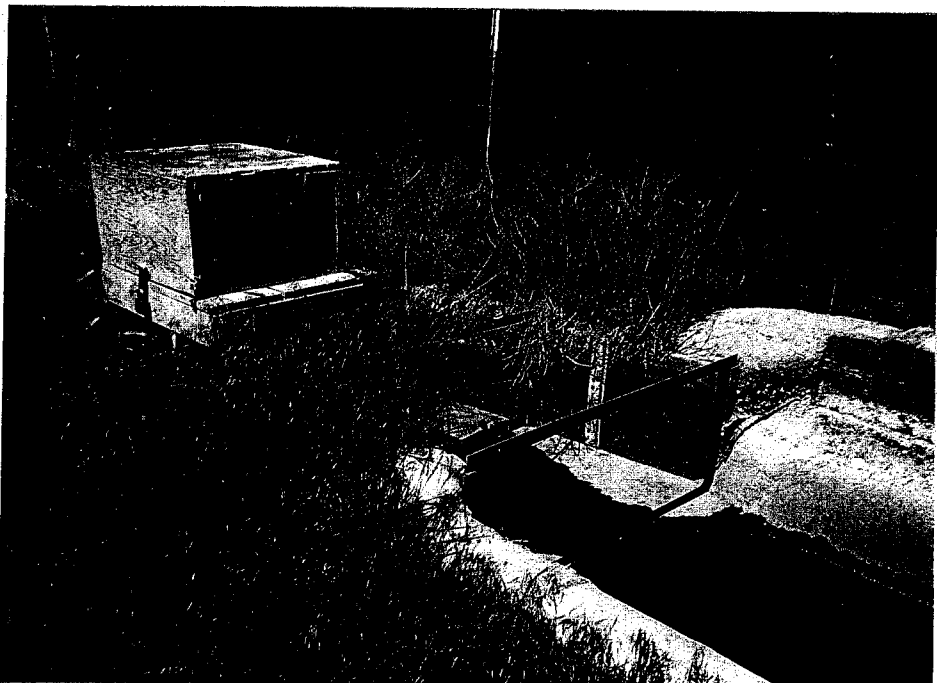
15-hp and 30-hp lift pump to high ditch. Sometimes only one pump is operated. With both pumps on, the capacity is 14 cfs.



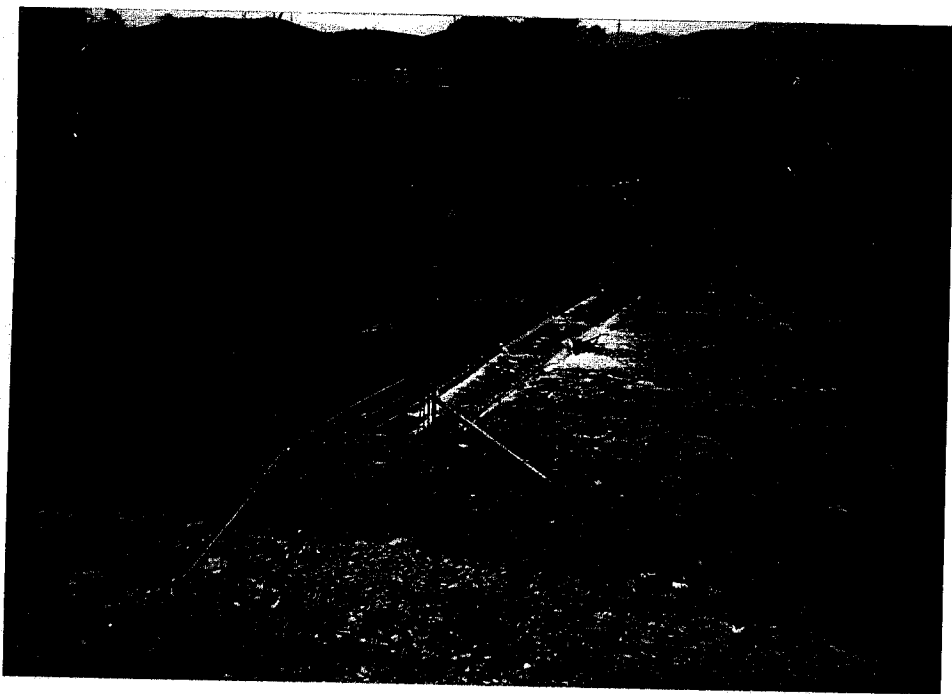
2 pumps to high ditch



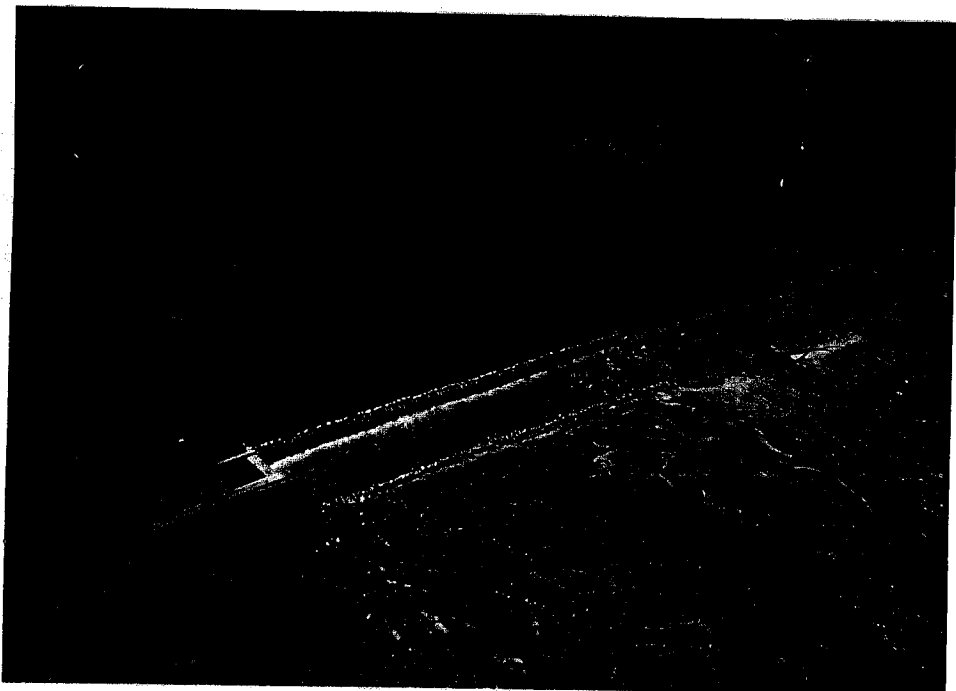
Pipeline discharge into high ditch



2' Parshall flume, staff gage and recorder measure flow down ditch (by watermaster).



Weir and recorder on Shasta River at Montague-Grenada Highway bridge. Watermaster maintains flow at this point at 12 - 20 cfs. The flow on 5-7-90 was 34 cfs.



Same as above

STATE OF CALIFORNIA
STATE WATER RESOURCES CONTROL BOARD
DIVISION OF WATER RIGHTS
REPORT OF INSPECTION

FILING DATA

APPLICATION: 26306

FILING DATE: 4-21-80

NAME : Resort Winds, Inc. *See Assignment letter of 6-29-90*
 ADDRESS : c/o Mike Davis, P. O. Box 1020, Cottonwood, CA 96022
 SOURCE : Shasta River
 PT. OF DIV.: NE $\frac{1}{4}$ of NW $\frac{1}{4}$ of Sec. 22, T43N, R5W, MDB&M
 AMOUNT : 5 cfs, 400 AFA
 PURPOSE : Irrigation and Stockwatering
 SEASON : February 1 to November 1

COUNTY: Siskiyou

PLACE OF USE/ACREAGE: 112 acres

PERMIT NO. : 19164

DATE ISSUED: 3-23-84

EXPIRES: 12-1-88

Date of Inspection: May 7, 1990

Inspected by: D. Mc Anlis *DW 5-24-90*

Accompanied by: Keith Dick, Watermaster

Persons Interviewed: Mike Davis, Manager, and Les Lighthall, Watermaster Telephone No.: (916) 938-3433 (M. Davis)

RECOMMENDATION

License Extension to 19 95 No action Revoke Other

Changes Corrections No Changes or Corrections
 Owner Address Amount Season Purpose Point of Diversion Place of Use

Remarks (Explain basis for recommendation)

No records have been kept of past use. This diversion is the same as Div. 165 Shasta River Adj. with 596 AF storage allotment from Dwinell (Lake Shastina) Reservoir. Watermaster uses first water under this permit and last water from storage allotment.

The new owner and watermaster are to keep records of future use under this permit.

SOURCE

Name: Shasta River Who measures flow? DWR Watermaster
 Tributary to: Klamath River
 Flow at time of inspection: 5 cfs How measured? Est.
 Is supply natural flow? Some yes, some no.

DIVERSION SYSTEM

California Coordinates, Zone , N. , E.
 Zone , N. , E.
 Zone , N. , E.

Is point of diversion at location specified in permit, license, or order? Yes.
 If not, is change petition/correction required?
 If diversion point has been moved, roughly describe present location with respect to authorized location:

Would change cause any injury?
 Owner of land at point of diversion:
 Assessor Parcel No.: Type of access (deeded, agreement or ownership): Ownership
 Is diversion system complete? Yes If not, 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? About 8 cfs
 How determined? Estimated.

DW
8-3-90

PLACE OF USE

Name of place of use, if commonly known as such: Hole-In-The-Ground Ranch - NE side of Ranch
Describe briefly any changes or corrections from place of use as described in permit, license or order:
None

Is petition required? No

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

Owner of land at place of use:

Assessor Parcel No.: _____ Acreage: 112 acres

Type of arrangement, if not owned by permittee or licensee:

MAJOR USE OF WATER

Briefly describe diversion works and method of applying water to major use: Earth dam diverts water by gravity into earth ditch to flood irrigation of 112 acres of pasture.

Does method of use appear to be wasteful, judging from local standards? No

Explain answer: Common

List units served during maximum season (if applicable): 112 acres pasture; 300 cows

OTHER USES

Average number of persons served during maximum period: _____ 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/or diversion to storage: March 1 to August 1

Average rate of use by direct diversion during maximum period: 5 cfs

Approximate beginning and ending dates of maximum period: April 1 to 30

Maximum annual diversion: Unknown

Year of maximum use: 1984

Complete the following if storage is involved:

Maximum amount diverted to storage in one season: _____

Year: _____

Does any purpose for which water was stored require withdrawal before use? _____

If so, give maximum withdrawal in one season: _____

Year: _____

How much water was held over in dead storage? _____

For what purpose? _____

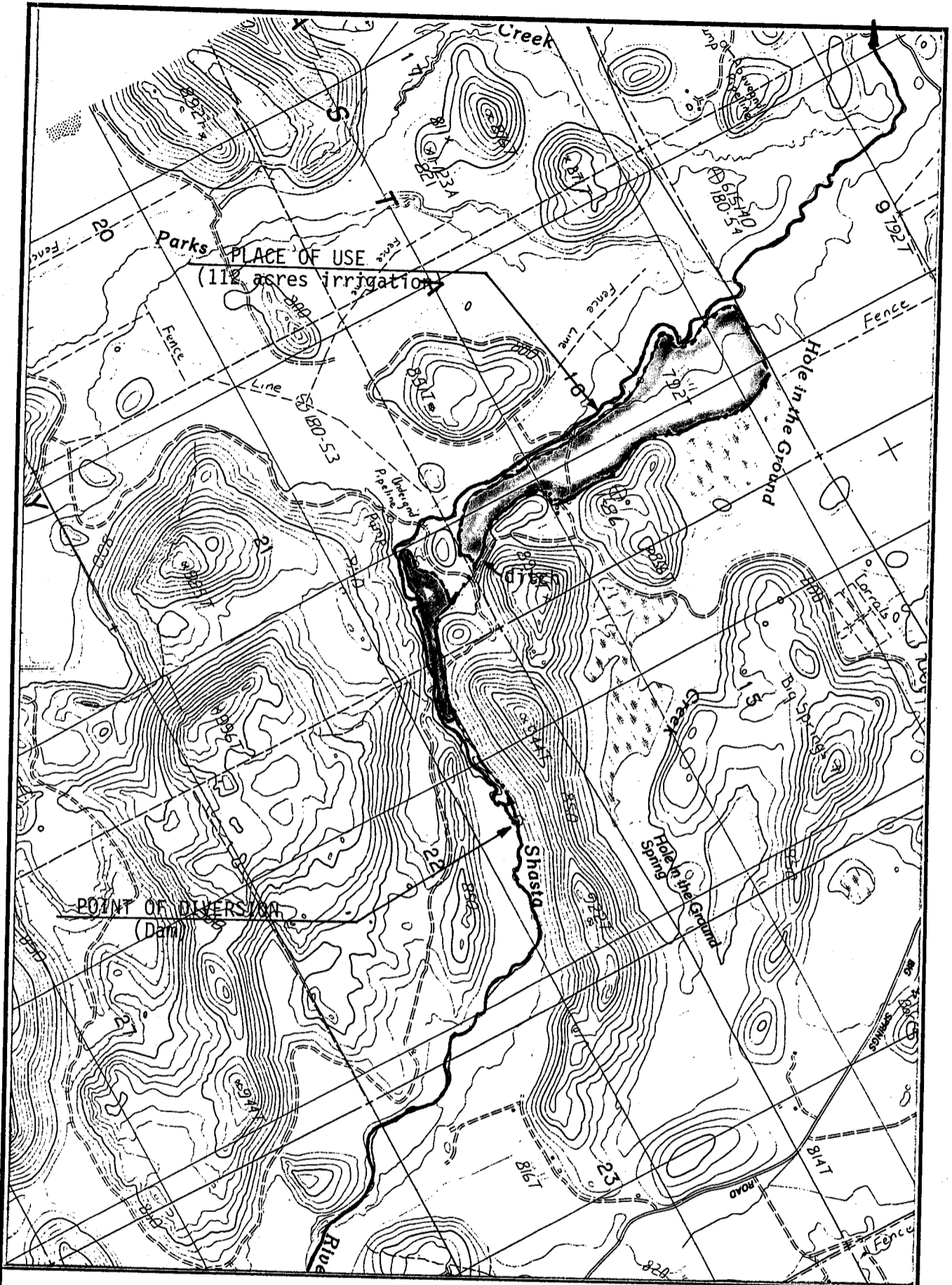
PERMIT TERMS

Have all permit terms been complied with? Yes X No _____. If not, please explain Watermaster bypasses 1 cfs and maintains 12 - 20 cfs at Montague-Granada Highway bridge. He releases 2 cfs fish flow at Dwinell Reservoir. The DWR watermaster control the diversion under this permit.

Measuring device properly installed? Yes X No _____. Type: Staff gage, parshall flume and Stevens recorder.

OTHER RIGHTS

Div. 165 Shasta River Adjudication



OWNER Shasta Foods International

SOURCE Shasta River

POINT OF DIVERSION

WITHIN.....NE.....1/4NW.....1/4 OF

..... SECTION 22, T.43N, R.5W, MD B & M

COUNTY OF Siskiyou

Lake Shastina 1984 1:24000

U.S.G.S. QUAD DATE SCALE

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS	
APPLICATION.....	26306
PERMIT.....	19164
LICENSE.....	
DATE: 5-7-90	DRAWN BY: DEM