DWR Prosecuting Team Exhibit 6

STATE MATER KESTOKIES CONTROL BOAKD

DIVISION OF WATER RIGHTS REPORT OF INSPECTION

FILING DATA

	APPLICATION:	26307		FILING DATE	4-21 - 80
	ADDRESS : SOURCE : PT. OF DIV.: AMOUNT :	c/o Mike Davis, P. Shasta River NW% of NE% of Sec. 14 cfs, 800 AFA	. See Assignment led. O. Box 1020, Cotton. 21, T43N, R5W, MDB&	wood, CA 96022	: Siskiyou
	PURPOSE : SEASON :	Irrigation and Sto February 1 to Nove	ockwatering ember 1	PLACE OF USE/ACREAGE	: 375 acres
	PERMIT NO. :	19165	DATE ISSUED: 3-	23-84 EXPIR	ES: 12-1-88
		viewed: <u>Mike Davis</u>	, Manager, and	ted by: <u>D. Mc Anlis</u> Telephone No.:	
		Les Lighth	arr, watermaster		
			<u>-</u>	ENDATION	
				ion Revoke	Other
	Changes X Owner X Add	Corrections dress <u>X</u> Amount	_ No Changes or Season Purpo	Corrections ese Point of Diversion	Place of Use
	Remarks (Expla	ain basis for recommuse from past years	ř		
	New owner plan	is to use more water	r and will keep recor	ds.	
	This diversion	ı is Div. 166 Shasta	River Adj. and may	be supplemented from stora	ge right for Div. 156
	and 165.				
		·			
			SOU	IRCE	
	Name: <u>Shasta</u> Tributary to:	River Klamath River	Who measu	res flow? <u>DWR Watermaster</u>	
	Flow at time of	f inspection: <u>5 cfs</u> ral flow? <u>Yes and n</u>	How measure.	red? Est.	
			DIVERSIO	N SYSTEM	
•	California Coo	rdinates, Zone	_, N, E, N, E		
		nge petition/correct	specified in permit,	license, or order? Yes.	
_	ir diversion po	oint has been moved	, roughly describe pr	esent location with respec	t to authorized location:
A	Owner of land a Assessor Parcel	ause any injury? at point of diversion l No.:	on:	eded, agreement or ownersh	·-> 0
-	s diversion sy	stem complete? Yes	If not, what rem	ains to be done?	ip): Ownership
=					
		ACTO OF CHE THILL	DU SECTION/ 1/ Cto	ith reasonable diligence?	
_					
_					
_					
			10	00	

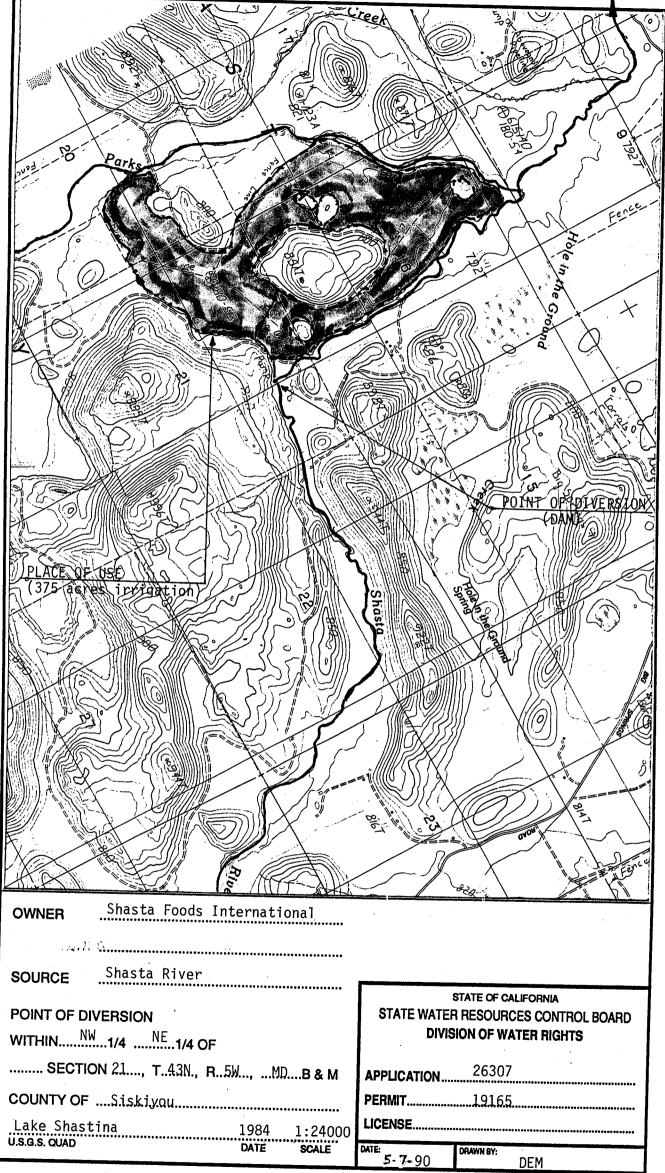
19_90_

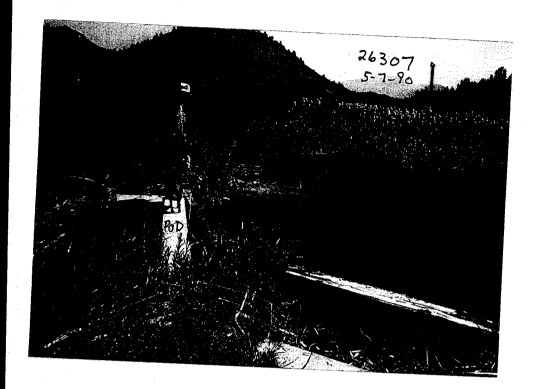
2nd Inspection



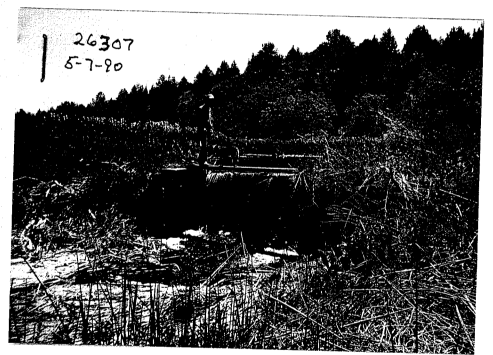
PLACE OF USE

	any changes or corrections from place of use as described in permit, license or
Is petition requ	red? No
Is place of use of the life not, describe	leveloped to a point where full use of water may be made? Yes briefly what remains to be done:
Does it appear the Womer of land at Assessor Parcel 1	at development has been pursued with due diligence? Yes place of use: Acreage: 375 acres nt, if not owned by permittee or licensee:
ype of arrangeme	nt, if not owned by permittee or licensee:
	MAJOR USE OF WATER
riefly describe ater by gravity pipeline up the	diversion works and method of applying water to major use: A concrete dam diverts into a concrete ditch to 2 pumps, a 15 HP and 30 HP electric pump, thence through hill to earth ditch to flood irrigate 375 acres of pasture.
oes method of us kplain answer: <u>C</u>	e appear to be wasteful, judging from local standards? <u>No</u> ommon
st units served	during maximum season (if applicable): 375 acres pasture; 1200 cows
erage number of	OTHER USES persons served during maximum period: Number of housing units:
ea of garden, la mber of domestic her miscellaneou	persons served during maximum period: Number of housing units: s available: Area sprinkled to allay dust: livestock served: s domestic use:
ea of garden, la mber of domestic her miscellaneou	persons served during maximum period: Number of housing units: s available: Area sprinkled to allay dust: livestock served: s domestic use:
ea of garden, lamber of domestic her miscellaneou creational use:	persons served during maximum period: s available: wn, etc., served: livestock served: s domestic use: EXTENT OF USE OF WATER
ea of garden, lamber of domestic her miscellaneous creational use:	persons served during maximum period: Number of housing units: s available: Area sprinkled to allay dust: livestock served: s domestic use: EXTENT OF USE OF WATER or diversion to storage: March 1 to August 1
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/	persons served during maximum period:
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of us proximate beginn	persons served during maximum period: s available: wn, etc., served: livestock served: s domestic use: EXTENT OF USE OF WATER or diversion to storage: March 1 to August 1 by direct diversion during maximum period: 14 cfs ing and ending dates of maximum period: 14 cfs
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use proximate beginn timum annual diverselect the follows.	persons served during maximum period: s available: wn, etc., served: livestock served: s domestic use: EXTENT OF USE OF WATER or diversion to storage: March 1 to August 1 by direct diversion during maximum period: 14 cfs ling and ending dates of maximum period: April 1 to 30 ersion: Unknown Year of maximum use: 1984
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use proximate beginn timum annual diverse the follows:	persons served during maximum period: s available: wn, etc., served: livestock served: s domestic use: EXTENT OF USE OF WATER or diversion to storage: March 1 to August 1 by direct diversion during maximum period: 14 cfs ling and ending dates of maximum period: April 1 to 30 ersion: Unknown Year of maximum use: 1984
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use proximate beginn timum annual diverse the following any purpose for any purpose for the sany pu	persons served during maximum period:
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use oroximate beginn. imum annual diversimum amount diverses any purpose for so, give maximum much water was	persons served during maximum period:
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use oroximate beginn simum annual diversimum amount diver	persons served during maximum period:
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use proximate beginn timum annual diversimum amount diverses any purpose for so, give maximum much water was what purpose?	persons served during maximum period:
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use oroximate beginn simum annual diversimum amount diver	persons served during maximum period:
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use proximate beginn amount diversiman	persons served during maximum period:
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use proximate beginn amount diversiman	persons served during maximum period:
mber of domestic her miscellaneous creational use: ason of use and/ erage rate of use proximate beginns cimum annual diversimum amount diverses any purpose for so, give maximum or much water was what purpose? e all permit terntains 12 - 20 connell Reservoir.	persons served during maximum period:
ea of garden, lamber of domestic her miscellaneous creational use: ason of use and/ erage rate of use proximate beginn rimum annual diverse the following and purpose for so, give maximum much water was what purpose? e all permit termitains 12 - 20 connell Reservoir. suring device proserving devic	persons served during maximum period:

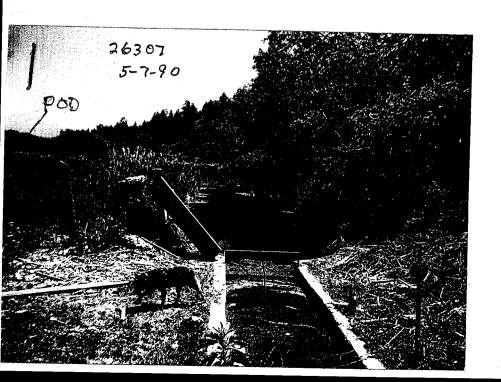




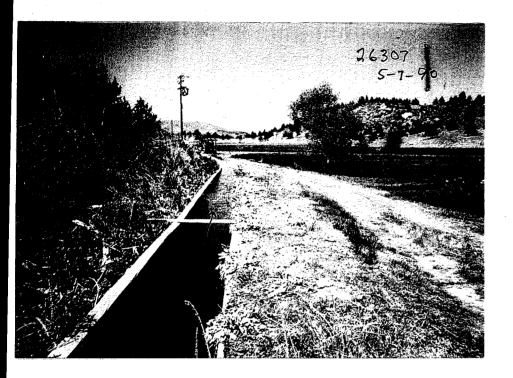
Point of Diversion on Shasta River



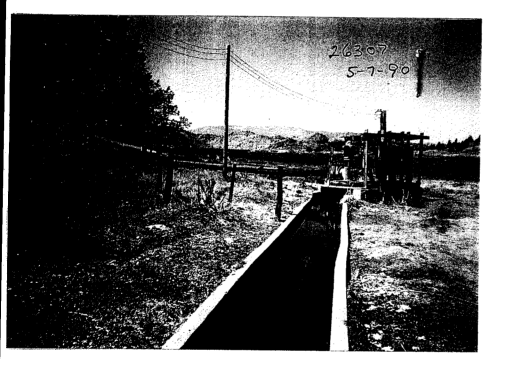
Looking up stream at Point of Diversion.



Concrete canal diversion to pumps.



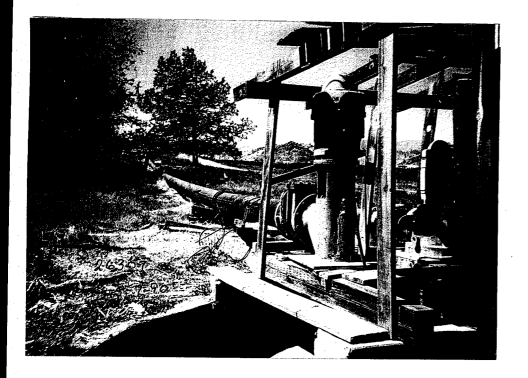
Concrete canal to pumps.



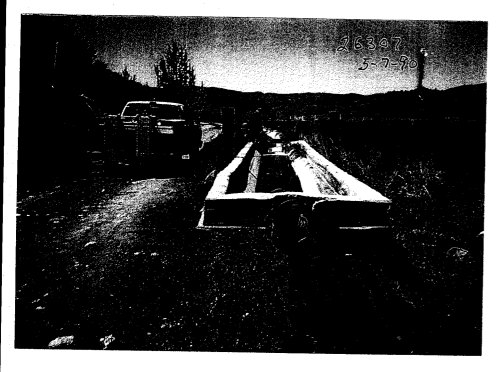
Canal to pumps to pipeline to high ditch



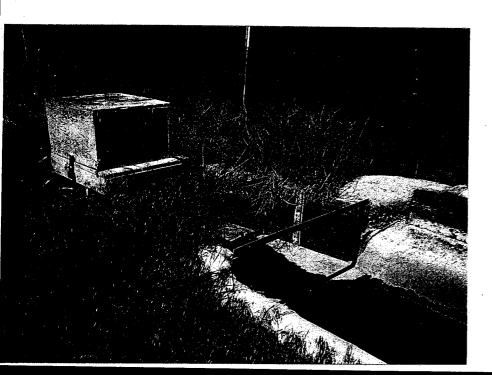
15-hp and 30-hp lift pump to high ditch. Sometimes only one pump is operated. With both pumps on, the capacity is 14 cfs.



2 pumps to high ditch



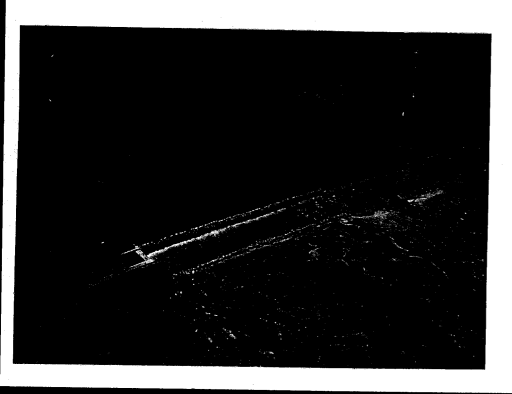
Pipeline discharge into high ditch



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 DAT	TE: 4-21-80
		Resort Winds, Inc. See Asseque c/o Mike Davis, P. O. Box 10 Shasta River	ment letter of 6-29-90 20, Cottonwood, CA 96022	
	PT. OF DIV.:	NE% of NW% of Sec. 22, T43N.	R.5W, MDB&M COUNT	Y: Siskiyou
	TATOOM :	5 cfs, 400 AFA Irrigation and Stockwatering		
		February 1 to November 1	PLACE OF USE/ACREAG	E: 112 acres
	PERMIT NO. :	19164 DATE TS		
				RES: 12-1-88
			Inspected by: _D. Mc Anlis &	
	Persons Interv	viewed: Mike Davis, Manager,	and Telephone No.	: (916) 938-3433 (M. Dorri
		Les Lighthall, Watern	aster	<u> </u>
	1		RECOMMENDATION	
	License	Extension X to 19 95	No action Revoke	Other
	Changes X Owner X Add	Corrections No ress X Amount Season	Changes or Corrections Purpose Point of Diversion	on Place of Hee
		in basis for recommendation)	A Section of the sect	race or ose
	No records have	e been kept of past use This	s diversion is the same as Div. 165	Sheete River Adi with
	596 AF storage this permit and	allotment from Dwinnell (Lake d last water from storage allo	S Shastina) Reservoir. Watermaster	uses first water under
		Transcription of the state of t	Junette.	
	The new owner a	and watermaster are to keep re	ecords of future use under this pen	mit.
•				
	Name: <u>Shasta R</u> Fributary to: _		SOURCE Who measures flow? DWR Watermaster	
I	flow at time of	inspection: 5 cfs	How measured? Est	
]	is supply natur	al flow? Some yes, some no.	3331	
			IVERSION SYSTEM	
C	alifornia Coord	dinates, Zone, N	, E	
		Zone N	, E	
I	s point of dive	eraton at location specified i	In normit licence or endang va-	
-	c., -s charte	se perilion/correction require	ed?escribe present location with respec	
O	wner of land at	point of diversion:		
A	ssessor Parcel	No.: Type of a	coops (dooded come	
I	s diversion sys	tem complete? Yes If not,	what remains to be done?	mp): Ownership
If	not complete.	does it appear to have been		
			pursued with reasonable diligence? About 8 cfs	
HC	w determined?	Estimated.		
_				
			19 90	

2nd Inspection

81390

PLACE OF USE

	riefly any changes or corrections from place of use as described in permit, license o
Is petition	n required? No
Is place of	use developed to a point where full use of water may be made? Yes
If not, des	scribe briefly what remains to be done:
Does it app Dwner of la	ear that development has been pursued with due diligence? Yes nd at place of use: rcel No.: Acreage: 112 acres angement, if not owned by permittee or licensee:
Type of arr	Acreage: 112 acres angement, if not owned by permittee or licensee:
	MAJOR USE OF WATER
riefly des	
y gravity	cribe diversion works and method of applying water to major use: <u>Earth dam diverts water</u> into earth ditch to flood irrigation of 112 acres of pasture.
Ope method	
xplain answ	of use appear to be wasteful, judging from local standards? No ver: Common
ist units s	erved during maximum season (if applicable): 112 acres pasture; 300 cows
	222 deles pastule; 300 cows
erage numbe	OTHER USES er of persons served during maximum poried.
ea of garde	er of persons served during maximum period: Number of housing units:
ea of garde mber of don her miscell	er of persons served during maximum period: Llities available: en, lawn, etc., served: mestic livestock served: laneous domestic use:
ea of garde mber of don her miscell	er of persons served during maximum period: Llities available: en, lawn, etc., served: mestic livestock served: laneous domestic use:
ea of garde mber of don her miscell	er of persons served during maximum period: Number of housing units: En, lawn, etc., served: Area sprinkled to allay dust: mestic livestock served: aneous domestic use: use:
ea of garde mber of don her miscell creational	er of persons served during maximum period: Lilities available: en, lawn, etc., served: mestic livestock served: Laneous domestic use: use: EXTENT OF USE OF WATER
ea of gardember of don her miscell creational ason of use	er of persons served during maximum period: Number of housing units: en, lawn, etc., served: enestic livestock served: aneous domestic use: use: EXTENT OF USE OF WATER and/or diversion to storage: March 1 to August 1 of use by direct diversion during maximum period: Number of housing units: EXTENT OF USE OF WATER
ea of gardember of don her miscell creational ason of use erage rate proximate b	er of persons served during maximum period: Number of housing units: en, lawn, etc., served: nestic livestock served: aneous domestic use: use: EXTENT OF USE OF WATER and/or diversion to storage: March 1 to August 1 of use by direct diversion during maximum period: 5 cfs eginning and ending dates of maximum period: 5 cfs eginning and ending dates of maximum period: 5 cfs
ea of gardember of don her miscell creational ason of use erage rate proximate b cimum annua mplete the	er of persons served during maximum period: Number of housing units:
ea of gardember of don her miscell creational ason of use erage rate proximate be cimum annua mplete the	er of persons served during maximum period: en, lawn, etc., served: mestic livestock served: aneous domestic use: use: EXTENT OF USE OF WATER and/or diversion to storage: March 1 to August 1 of use by direct diversion during maximum period: 5 cfs eginning and ending dates of maximum period: April 1 to 30 I diversion: Unknown following if storage is involved: t diverted to storage is involved:
ea of gardember of don her miscell creational ason of use erage rate proximate becomes amplete the cimum amount	er of persons served during maximum period: en, lawn, etc., served: mestic livestock served: aneous domestic use: use: EXTENT OF USE OF WATER and/or diversion to storage: March 1 to August 1 of use by direct diversion during maximum period: 5 cfs eginning and ending dates of maximum period: April 1 to 30 I diversion: Unknown following if storage is involved: t diverted to storage is involved:
ea of gardember of don her miscell creational ason of use erage rate proximate becimum annual plete the cimum amounts any purposo, give may much water	er of persons served during maximum period:
ea of gardember of don her miscell creational ason of use erage rate proximate become annual plete the rimum amounts any purposo, give may much water	er of persons served during maximum period:
ea of gardember of don her miscell creational ason of use erage rate proximate becimum annual mplete the rimum amounts any purposo, give may much water what purposo	er of persons served during maximum period:
ea of gardember of don her miscell creational ason of use erage rate proximate become annual molete the rimum amounts any purposo, give may much water what purpose all permits asses 1 cfs	er of persons served during maximum period:
rea of garder mber of don her miscell creational ason of use erage rate proximate becimum annual mplete the crimum amount es any purposo, give may much water what purpose all permiasses 1 cfs h flow at D	re of persons served during maximum period:
rea of garder mber of don her miscell creational ason of use erage rate proximate becimum annual mplete the crimum amount es any purposo, give may much water what purpose all permiasses 1 cfs h flow at D	re of persons served during maximum period:
ea of gardenber of don ther miscell creational ason of use erage rate proximate becimum annual mplete the cimum amount es any purposo, give may much water what purpose all permiasses 1 cfs h flow at D	Per of persons served during maximum period:
rea of garder mber of don her miscell creational ason of use erage rate proximate becimum annual mplete the crimum amount es any purposo, give may much water what purpose all permiasses 1 cfs h flow at D	re of persons served during maximum period:

