



STATE OF CALIFORNIA CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

RIGHT TO DIVERT AND USE WATER

REGISTRATION H500602

CERTIFICATE H100103

Right Holder:

Eric Wegmet PO Box 7148 Eureka, CA 95501

The State Water Resources Control Board (State Water Board) authorizes the diversion and use of water by the right holder in accordance with the limitations and conditions herein SUBJECT TO PRIOR RIGHTS. The priority of this right dates from 03/31/2018. This right is issued in accordance with the State Water Board delegation of authority to the Deputy Director for Water Rights (Resolution 2012-0029) and the Deputy Director for Water Rights redelegation of authority dated October 19, 2017.

The Deputy Director for Water Rights finds that this registration meets the requirements for registration of small irrigation use appropriation. (Wat. Code, § 1228 et seq.)

Right holder is hereby granted a right to divert and use water as follows:

Location of point(s) of diversion (Coordinates in WGS 84)

Name of Diversion	Source	Tributary To:	Thence	Latitude	Longitude	County	Assessor's Parcel Numbers (APN)
Class II POD	Unnamed Stream	Mad River	Mad River	40.5126	-123.5612	Humboldt	208-241-017

2. Purpose of Use and 3. Place of Use

2 Dumana of Han	3. Place of Use						
2. Purpose of Use	County	County Assessor's Parcel Numbers (APN)					
Irrigation	Humboldt	208-241-017	0.3902663				

Note: Assessor's Parcel Numbers provided are based on the user's entries in this portal on 06/21/2018. The place of use is shown on the map filed on 06/21/2018 with the State Water Board.

Quantity and Season:

The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed 0.20 acre-feet per year to be collected from 11/01 to 05/31 and as permitted in the diversion season specified in the current version of the State Water Board's Cannabis Policy, whichever is more restrictive. The total storage capacity shall not exceed 0.23783881 acre-feet. The rate of diversion to storage shall not exceed 42,000 gallons per day (gpd) or the diversion rate specified in the current version of the State Water Board's Cannabis Policy, whichever is more restrictive.

5. No water shall be diverted or used under this right unless the water right holder is in compliance with all applicable conditions, including the numeric and narrative instream flow requirements, of the current version of the State Water Board's Cannabis Policy, except as follows:

- All rights are issued subject to available flows. Inasmuch as the source contains treated wastewater, imported water from another stream system, or return flow from other projects, there is no guarantee that such supply will continue.
- 17. If storage or diversion of water under this right is by means of a dam, right holder shall allow sufficient water at all times to pass through a fishway or, in the absence of a fishway, allow sufficient water to pass over, around, or through the dam to keep in good condition any fish that may be planted or exist below the dam; provided that, during a period of low flow in the stream, upon approval of the California Department of Fish and Wildlife, this requirement will be satisfied if sufficient water is passed through a culvert, waste gate, or over or around the dam to keep in good condition any fish that may be planted or exist below the dam if it is impracticable or detrimental to pass the water through a fishway. In the case of a reservoir, this provision shall not require the passage or release of water at a greater rate than the unimpaired natural inflow into the reservoir. (Fish & G. Code, § 5937.)
- 18. The facilities for diversion under this right shall include satisfactory means of measuring and bypassing sufficient water to satisfy downstream prior rights and any requirements of the California Department of Fish and Wildlife and the State Water Board's Cannabis Policy.
- This right does not authorize any act which results in the taking of a threatened, endangered, or candidate species or any act which is now prohibited, or becomes prohibited in the future, under either the California Endangered Species Act (Fish and Game Code section 2050 et seq.) or the federal Endangered Species Act (16 U.S.C.A. section 1531 et seq.). If a "take" will result from any act authorized under this water right, the right holder shall obtain authorization for an incidental take prior to construction or operation of the project. Right holder shall be responsible for meeting all requirements of the state and Federal Endangered Species Acts for the project authorized under this right.
- 20. This right is subject to the submittal of an annual report of water use and satisfactory renewal, on forms to be furnished by the State Water Board, including payment of the then-current annual renewal fees. (Wat. Code, § 1228.5.)
- 21. This right shall be totally or partially forfeited for nonuse if the diversion is abandoned or if all or any part of the diversion is not beneficially used for a continuous period of five years.
- This right is subject to enforcement, including but not limited to revocation, by the State Water Board if 1) the State Water Board finds that the right holder knowingly made any false statement, or knowingly concealed any material fact, in the right;

 2) the right is not renewed as required by the conditions of this certificate; or 3) the State Water Board finds that the right holder is in violation of the conditions of this right. (Wat. Code, § 1228.4 et seq.)
- 23. The State Water Board intends to develop and implement a basin-wide program for real-time electronic monitoring and reporting of diversions, withdrawals, releases, and streamflow in a standardized format if and when resources become available. Such real-time reporting will be required upon a showing by the State Water Board that the program and the infrastructure are in place to accept real-time electronic reports. Implementation of the reporting requirements shall not necessitate amendment to this right.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

This certificate was issued automatically as a result of the registrant self-certifying submittal of a water right registration filing in substantial compliance with Water Code §1228.3.

Dated: 06/21/2018 12:29:52

© 2018 - State Water Resources Control Board

State Water Resources Control Board DIVISION OF WATER RIGHTS

INITIAL STATEMENT OF WATER DIVERSION AND USE

A STATEMENT SHALL NOT ESTABLISH OR CONSTITUTE EVIDENCE OF A WATER RIGHT READ THE ATTACHED INFORMATION AND INSTRUCTION SHEET BEFORE COMPLETING THIS FORM FURTHER INFORMATION CAN BE FOUND IN WATER CODE, SECTIONS 5100-5107

Page 1 of 3: INITIAL STATEMENT OF WATER DIVERSION AND USE SOURCE/TRIBUTARY Unnamed Class II watercourse

DIVERSION WORKS NAME Class II Watercourse

		manuscript in the second secon	LIAID	And and the second
A Piveries hijornalisti				
Diverter Name(s)				
ERIC WEGMET				
Mailing Address		C) le		
PO BOX 7148	,	City EUREKA	State	Zip
Phone Number			CA	95501
707-601-6207		Email Address (if available	e)	
Person Filing Statement (If Differen	nt From Diverter)			
Timberland Resource Con	nsultants			
Malling Address		City		
165 S. Fortuna Blvd.		Fortuna	State	Zip
Phone Number		Email Address (if available	CA	95540
707-725-1897		Email Address (ii available))	
Land Owner Name	and the selection of th		and the second section of the second section is a second section of the section of	
Same as diverter				
Mailing Address		City	State	**************************************
			Glate	Zip
Mail Receiver	Diverter	Person Filing		
	\mathbf{O}	Person Filing		antikan pangangan panan padalaman ang malakan injan di panjan baga na ang maga
Mall Receiver B. Signature and Imponer	\mathbf{O}	Person Filing		4.0
	\mathbf{O}	Person Filing		
B. Signature and Importer	nt Information	Person Filing		C C C C C C C C C C C C C C C C C C C
DATE: 3 - 12- SIGNATURE: MALE	nt Information 16 Cauad	Person Filing		
DATE: 3 — 12 — SIGNATURE:	nt Information 16 Canad			
DATE: 3 - 12- SIGNATURE: Mu	nt Information 16 Canad	V. Carr	t name)	
DATE: 3 — 12 — SIGNATURE:	Milinformation 16 Cauad hris	V. Carri (middle name) (last	t name)	
DATE: 3 — 12 — SIGNATURE:	nt Information 16 Cau a A hris eport is true to the best	(middle name) (last of my knowledge and belief.	t name) Form Electronics	
DATE: 3 — 12 — SIGNATURE:	nt Information 16 Cau a A hris eport is true to the best	(middle name) (last of my knowledge and belief.	t name) Form Electronics	
DATE: 3 — 12 — SIGNATURE: Multiple And Important SIGNATURE: Multiple (first name) I declare that the information in this re THE STATE WATER RESOURCES NOTICES REGARDING PROCEEDING SUPPLEMENTAL STATEMENTS OF	eport is true to the best	(middle name) (last to f my knowledge and belief. MAY RELY ON THE NAMES AND ADDRESS IOARD. (Wat. Code, § 5106, subd. (b)(1).)	t name) Form Electronica SES ON THIS DOCUMI	ENT FOR MAILING
DATE: 3 — 12 — SIGNATURE: Multiple And Important SIGNATURE: Multiple (first name) I declare that the information in this re THE STATE WATER RESOURCES NOTICES REGARDING PROCEEDING SUPPLEMENTAL STATEMENTS OF	eport is true to the best	(middle name) (last to f my knowledge and belief. MAY RELY ON THE NAMES AND ADDRESS IOARD. (Wat. Code, § 5106, subd. (b)(1).)	t name) Form Electronica SES ON THIS DOCUMI	ENT FOR MAILING
DATE: 3 - 12 - SIGNATURE:	eport is true to the best NGS BEFORE THE B	(middle name) (last of my knowledge and belief. MAY RELY ON THE NAMES AND ADDRESS COARD. (Wat. Code, § 5106, subd. (b)(1).) NAND USE MUST BE FILED AT THREE-YEER. (Wat. Code, § 5104.)	t name) Form Electronica SES ON THIS DOCUMI	ENT FOR MAILING
DATE: 3 — 12 — SIGNATURE: MULL PRINTED NAME: (first name) I declare that the information in this re THE STATE WATER RESOURCES NOTICES REGARDING PROCEEDING SUPPLEMENTAL STATEMENTS OF CHANGE IN THE NAME OR ADDRESS THE MAKING OF A WILL FUL MISSTERINE NOT EXCEEDING \$1,000 OR E	eport is true to the best CONTROL BOARD MINGS BEFORE THE BEST OF THE DIVERTE TATEMENT ON A STATEMENT ON A STATE	(middle name) (last to f my knowledge and belief. MAY RELY ON THE NAMES AND ADDRESS IOARD. (Wat. Code, § 5106, subd. (b)(1).)	t name) Form Electronica SES ON THIS DOCUMI EAR INTERVALS OR IF	ENT FOR MAILING THERE IS A R PUNISHABLE BY A

UPON COMPLETION OF THIS STATEMENT, ATTACH ALL SUPPORTING DOCUMENTATION AND MAPS AND MAIL TO:

State Water Resources Control Board Division of Water Rights PO Box 2000 Sacramento, CA 95812-2000

Additional copies of this form, instructions on how to complete this form and water right information can be obtained at http://www.waterboards.ca.gov/waterrights/water_issues/programs/diversion_use/. Revised January 2014.

State Water Resources Control Board **DIVISION OF WATER RIGHTS**

INITIAL STATEMENT OF WATER DIVERSION AND USE

A STATEMENT SHALL NOT ESTABLISH OR CONSTITUTE EVIDENCE OF A WATER RIGHT READ THE ATTACHED INFORMATION AND INSTRUCTION SHEET BEFORE COMPLETING THIS FORM FURTHER INFORMATION CAN BE FOUND IN WATER CODE, SECTIONS 5100-5107

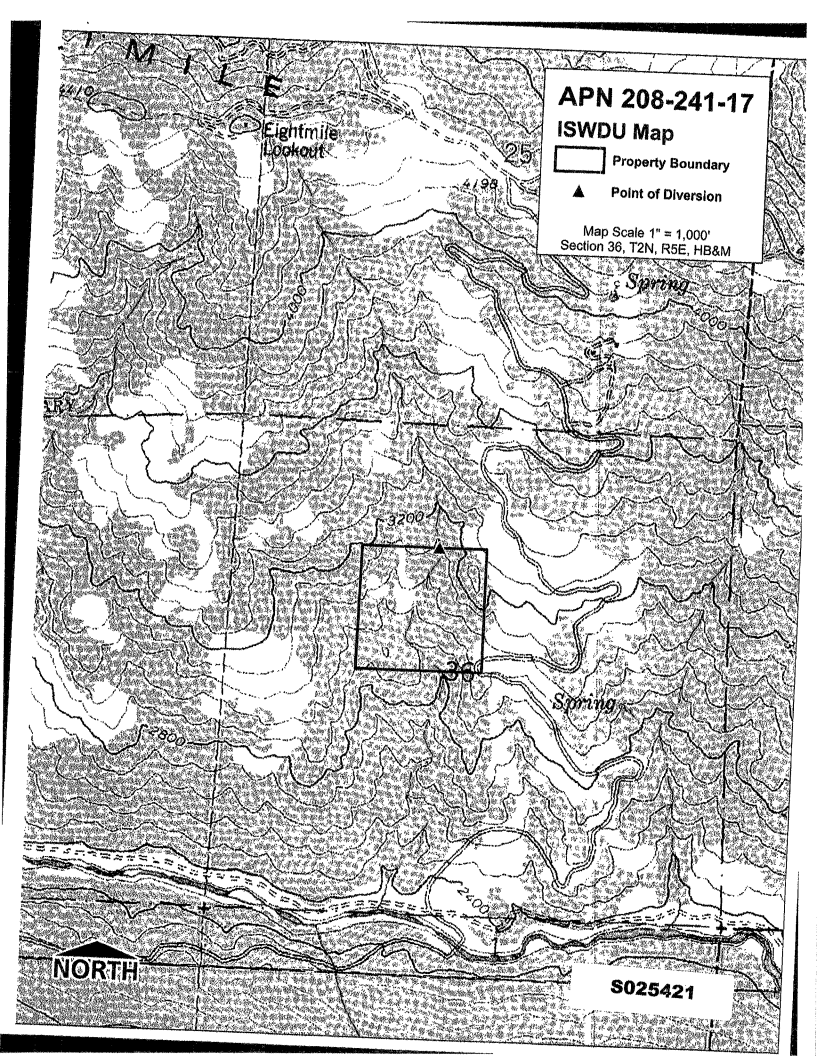
SC	AGE 2 OF 3;	HALLIME S	STATEMEN	IT OF WAT	ER DIVER	SION AND	Her	P9. 11. (Pre ma serve	I					
	OURCE/TRIE	BUTARY _	Unnamed (Class II wat	ercourse	D. O. 14 7-114 127	UGE		R NAME		Contractor Description of the Publishers	in the second		
	<u></u>				Andreas Printers and Publishers		Marchinello, and and	DIVERSIC	N WORKS	NAME S	Class II V	Vatercourse		
		e of Clair	n i			The state of the state of	a de la companya de	267 207 224 2 1970 W. J	77			A STATE OF THE PARTY OF THE PAR	9564,000 <u>9900 yellod yezol taran yezolo</u>	
C	heck the box	(s) which	describe th	e type of c	aim(s) und	er which vo	u aro di	erting water.						
	Binguis		1.10-1014	I I Cou	rt Decree	[] Dan				National Control				
If	you checked	yes for C	ourt Decree	Pending	Annrondati	L. J Fall	uing App	opriative Application and the de	ation	Puebl	· [v	Other: SD	UR to be submit	ted
200		(************************************		.,	- Abu obugu	ae Whhiidati	ion or oti	ner, list the de	cree numb	er, applica	ation ID c	r explanatio	n;	
000	A VVBD	The Course	187 T. T.	100				E version and	A W. S. T. S. C.	BEN SIZ AND MANUEL		·		
I VV	ater Course	Name at t	he point of	diversion			Mis	ter Course is						
O.	named C	iass II v	vatercou	rse			M	ad River	indutary to					22000
	a. Lege	e di di ju	sciolor				Mark Mark 120	ON AUGUST AND AUGUST A	and the second		GENT PROPERTY		-	
Pro	ovide the loca	ation of the	Point of C	iversion us	ing one of	he followin	a metho	ds (check one	bay and					
									DUX BIIG E	iter coord	linates, if	applicable)		1100000
	✓ Califor	nia Coord	linate Syste	m (NAD 19	83): 452,4	51.30m; 4,4	184,789.	27m	and the second s	and representation of the same	-			- 1
	[▼] USGS	Topograp	hic Map wi	th point of	diversion la	beled on m	an /if ch	ecked yes, ple	***	and the principle of th				
Ass		el Number	(s), if assig	ned:				ockeu yes, pie	***************************************	map)				
1200	1241-1 /								County Humbold	4	**************************************		***************************************	-
SE	/ide Public L	and Desci Niv	iption to ne	arest 40 ac	res (if assi	gned)		**************************************	munipola	L		************************		
THE STREET	4 or the	1444	1/4 of Section	n 36	, Townshi	ip <u>2N</u>	R	inge <u>5E</u>	р	&M Humi	holdt			
	4 Plane	a verte	esception.	77.6			en e			XIVI		Carrier Species Species and Carrier Species		- [
Prov	de a genera	l descrinti	On of the a	ea in which	the unter									
							ral dan	dono			weeks and access	ner omekere senge green		
Ident	ify the location	on of the	place of us	on a spec	ific United	States Ged	logical s	dens. Survey (USGS Sarest 40-acre	57.4=====					
box ir	ndicating eac	h map att	ssigned, pi ached)	ovide the p	ublic land	description	to the n	erest 40-acre	o) topograp subdivisio	nic map a	and on a	ny other ma	ps with umber. (check	7
		·	Vuses	Topograph	la Admin'		,	********			- 4990099	nı a hatcel ü	umber. (check	
	Parake			((Please	ic iviap	THE SHIP SMALL		County As	sessor's pa	rcel map				
						Hall Service	ow)							2
	Number o	f Acres :	1	Pers	Domestic ons Served	1 .		Stock	watering	T		Othe	r	
0.1	8		1			- '	. 1	lumber of stor	ck and type	:		Please Exp	,, lain:	
	Diversio	***********	The Second Second			ĺ				ł				İ
	of Diversion		rescubito	0		THE PURE								
Name					2.0	10000							3(4) Um X V V V V V V V V V V V V V V V V V V	
Name Class	II Watercoi	irse				Ye	ar in whi	ch diversion o	Ommencer	(or spec	(V. seero			20
Name Class	II Watercoi	irse			Or avaranta	Ye 200	ar in whi)7	ch diversion d	ommenced	(or spec	ify neare	st known yea	ar)	23
Class List an	II Watercou y related exis	urse sting wate	r rights, if a		or example	Ye 200 , an approp	ar in whi)7 orlative ri	ch diversion o	ommenced	(or spec	ify neare	st known yea	ar)	200
Class List an	II Watercou y related exis f Diversion F	urse sting wate acility (se	r rights, if a	pplicable (f	/	Ye 200 , an approx	ar in whi)7 oriative ri	ch diversion o	ommenced	(or spec	ify neared	st known yea	ar)	
Class List an	II Watercou y related exist f Diversion F	arse sting wate acility (se	r rights, if a	pplicable (f	//	, an approp	orlative ri	ght using the	same diver	sion work	(S)	st known yea	ar)	200
Name Class List an Type o	II Watercou y related exis f Diversion F Gravity lirectly divert	arse sting wate acility (se	r rights, if a	pplicable (f	//	, an approp	orlative ri	ght using the	same diver	sion work	specify)		ar)	2000 P
Name Class List an Type o	If Watercou y related exis f Diversion F Gravity lirectly divert	arse sting wate acility (se water? C	r rights, if a	pplicable (f <u>Water Cour</u> Direct Diver	se Pump sion Works	w. an approx	oriative ri eli Pump nit and a	ght using the	Same diver	sion work r (please bu divert v	specify) water to s	storage?		
Name Class List an Type o	If Watercou y related exis f Diversion F Gravity lirectly divert	arse sting wate acility (se water? C	r rights, if a	pplicable (f <u>Water Cour</u> Direct Diver	se Pump sion Works	w. an approx	oriative ri	ght using the mount) 2	Othe	r (please ou divert v	specify) vater to s storage (storage? Complete S	ection B)	
Name Class List an Type of Control Con	If Watercoty related exist f Diversion F Gravity lirectly diverted ity of Storage feet per second feet per sec	acility (sel	r rights, if a ect one) apacity of Cubic feel n Works (s	pplicable (f Water Cour Direct Diver per second	se Pump sion Works I	We specify units per minus	ell Pump nit and a	mount) 2 allons per day	Othe	r (please ou divert v n-stream s f-stream s	specify) vater to s storage (storage (servoir (s	storage? Complete Si Complete Si specify unit a	ection B) ections A & B) and amount)	
Name Class List an Type of Control Con	If Watercoty related exist f Diversion F Gravity lirectly diverted ity of Storage feet per second feet per sec	acility (sel	r rights, if a ect one) apacity of Cubic feel n Works (s	pplicable (f Water Cour Direct Diver per second	se Pump sion Works I	We specify units per minus	ell Pump nit and a	mount) 2 allons per day	Othe	r (please ou divert v n-stream s f-stream s	specify) vater to s storage (storage (servoir (s	storage? Complete Si Complete Si specify unit a	ection B) ections A & B) and amount)	
Name Class List an Type of Control Con	If Watercoty related exist f Diversion F Gravity lirectly diverted ity of Storage feet per second feet per sec	acility (sel	r rights, if a ect one) apacity of Cubic feel n Works (s	pplicable (f Water Cour Direct Diver per second	se Pump sion Works I	We specify units per minus	ell Pump nit and a	mount) 2 allons per day	Othe	r (please ou divert v n-stream s f-stream s	specify) vater to s storage (storage (servoir (s	storage? Complete Si Complete Si specify unit a	ection B) ections A & B) and amount)	No.
Name Class List an Type o Oo you d Yea Capac	If Watercoty related exist f Diversion F Gravity irectly divert s Lity of Storage feet per secon Guentity sector do us cetterly	arse sting water acility (see water? Company or company	ect one) apacity of l Cubic feet n Works (s Gallons p	pplicable (f Water Cour Direct Diver per second pecify unit a er minute	se Pump sion Works d	when the property of the per minute of the per minute of the per manual of the per m	ell Pump nit and a	mount) 2 allons per day 3. Capacity of	Othe Do you Constitute The Storage To Storag	r (please ou divert v n-stream s f-stream s	specify) vater to s storage (storage (servoir (s	storage? Complete Si Complete Si specify unit a	ection B) ections A & B) and amount)	
Name Class List an Type of Yea Capace Cubic Insert Capace Provide	If Watercoty related exist f Diversion F Gravity irectly divert s Lity of Storage feet per secon Guentity sector do us cetterly	arse sting water acility (see water? Company or company	ect one) apacity of l Cubic feet n Works (s Gallons p	pplicable (f Water Cour Direct Diver per second pecify unit a er minute	se Pump sion Works d	when the property of the per minute of the per minute of the per manual of the per m	ell Pump nit and a	mount) 2 allons per day 3. Capacity of	Othe Do you Constitute The Storage To Storag	r (please ou divert variations) r-stream restream results or Re	specify) water to storage (storage (storage (servoir (se-feet	storage? Complete Si Complete Si specify unit a 77500	ection B) ections A & B) and amount) Acea as listed froit focally	
Name Class List an Type o Oo you d Capac Capac Cubic Initial	If Watercoty related exist f Diversion F Gravity lirectly divert s Lity of Storage feet per sect GLEARITY section facult	arse sting water acility (see water? Company or company	ect one) apacity of l Cubic feet n Works (s Gallons p	pplicable (f Water Cour Direct Diver per second pecify unit a er minute	se Pump sion Works Gallor and amoun Gallor enters nz z ne Siste	s, an approx S (specify un as per minu t) 2 This per day as per day s per day s per day	ell Pump nit and a ste Ga	mount) 2 allons per day 3. Capacity of V Gal control Board	Other Do you Do	r (please ou divert v n-stream s f-stream s	specify) water to storage (storage (storage (servoir (se-feet	storage? Complete Si Complete Si specify unit a	ection B) ections A & B) and amount) Acea as listed froit focally	
Name Class List an Type of Yea Capace Cubic Insert Capace Provide	f Diversion F Gravity irectly divert s ity of Storage feet per sect Quantity section as as settledive. Jan	arse sting water acility (see water? Communication of water desired acids and acids	ect one) apacity of Cubic feet n Works (s Gallons portants remandary verted eac	Pplicable (f Nater Cour Direct Diver per second pecify unit a er minute per minute per minute per minute	se Pump sion Works d	when the property of the per minute of the per minute of the per manual of the per m	ell Pump nit and a	mount) 2 allons per day 3. Capacity of	Othe Do you Constitute The Storage To Storag	r (please ou divert variations) r-stream restream results or Re	specify) water to storage (storage (storage (servoir (se-feet	storage? Complete Si Complete Si specify unit a 77500	ection B) ections A & B) and amount) Acea as listed froit focally	A STATE OF THE STA

PAGE 3 of 3: INITIAL STATEMENT OF WATER DIVERSION AND USE DIVERTER NAME ERIC WEGMET
SOURCE/TRIBUTARY Unnamed Class II watercourse DIVERDICATION AND USE DIVERTER NAME ERIC WEGMET
DIVERSION WORKS NAME Class II Watercourse
8 Messurement Devics Desoration
Method used to measure water diverted (select one)
Water directly diverted and the state of the
Water directly diverted and/or diverted to storage was measured with a measuring device. (If checked, proceed to section 8a and skip section 8b)
Direct measurement using a device listed in Section 8a is not locally cost effective for water directly diverted and/or diverted to storage.
(if offected, skip section 8a and proceed to section 8b),
Indicate the types of measuring devices used (check all that apply): Propeller Meter Stuice/Slide Gate Acquestic Meter
Listan gage and storage canacity curve
L Pressure transducer and storage cancelly across gays and noodable acreage
more any additional technology used (check all that
Flow totalizer
mutate who installed your measuring device(s) (check all that and a
La include using manufacturer's recommend
Li Licerised Civil of Agricultural Engineer
The state of the s
List the make, model number, and last calibration date of your measuring device(s), if available:
8b Extransition Acces
Indicate why you concluded that direct measurement using a device listed in Section 8a is not locally cost effective (check all that apply)
Diversion is small or minimate a device listed in Section 8a is not locally cost effective (charles)
IV IVO DOWER at diversion nature
Indicate method(s) used as an alternative to direct measurement in order to complete this report (check all that apply)
Electricity records dedicated to the pump Total facility electricity records all that apply)
Light fuel use or hour meter records
Power departure setting to the setti
Modeled/estimated flows Source Water duty estimates other than for crops
Pipe/trajectory method Remote satellite imaging
Final and stopwatch Grant and stopwatch Other:
- April your measurement alternatives
The diverter shall install a water meter in 2016
Provide the maximum rate of diversion achieved in each month as measured in (check one box) Year Jan Feb Mar Apr Month as measured in (check one box) Cfs Z gpm Cond
[20] 5 [0] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
0 0 0 Sep Oct Nov Dec
Provide the annual water use In recent years: Maximum 77,500 Gallons Acre Feet
Minimum 77 500
17. Water Conservation Efforts (angular poly poly)
Water Conservation: Are you currently employing any methods of water conservation?
If yes, describe any water conservation efforts in use:
morning, morning watering, mist enrouse
Vydici Quality and Wasterston C
Water Quality and Wastewater Reclamation: Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination Conjunctive use of surface with
Conjunctive use of surface water and groundwater: Are you using groundwater in lieu of surface water? Yes No
Yes No

END OF INITIAL STATEMENT FORM

elebane submitación

Save from (Submit afer)









State Water Resources Control Board

January 22, 2020

MARKO TEOVSKI PO BOX 3 MEYERS FLAT, CA 95554

In Reply Refer to: AW: \$025421 et al.

Page 1 of 1

Dear Marko Teovski:

NEW PRIMARY OWNER INFORMATION FOR WATER RIGHTS:

S025421, S025422, AND H500602

Owner of Record Information

The Division of Water Rights (Division) received notification on December 9, 2019 that Marko Teovski is now the primary owner of the property served by the water rights listed above. A copy of these water rights can be obtained by searching for your water right number from the Division's website at: http://ciwqs.waterboards.ca.gov/ciwqs/ewrims/EWPublicTerms.jsp

You are herein advised that unless the Division is informed in writing to the contrary within 30 days of the date of this letter, the Division records will show ownership as follows:

Primary Owner:

Marko Teovski

If you have any questions regarding your water right(s) please contact the Fee and Data Management Unit at (916) 341-5431 or send an email to eloise berryman@waterboards.ca.gov.

Sincerely,

Eloise Berryman, Manager

Reporting and Data Management Unit

loise Geryman

Division of Water Rights

Enclosure (s):

Statement July 1 Password Letter Water Right April 1 Password Letter

Registration SIUR for Cannabis Water Right Fact Sheet

Statements Fact Sheet

ERIC WEGMET PO BOX 7148

EUREKA, CA 95501

TIMBERLAND RESOURCE CONSULTANTS

165 S FORTUNA BLVD FORTUNA, CA 95540

E. JOAQUIN ESQUIVEL, CHAIR | EILEEN SOBECK, EXECUTIVE DIRECTOR





State Water Resources Control Board

January 22, 2020

Page 1 of 1

MARKO TEOVSKI PO BOX 3 MEYERS FLAT, CA 95554

In Reply Refer to: AW: S025421 et al

Dear Marko Teovski:

NEW PRIMARY OWNER INFORMATION FOR WATER RIGHTS:

S025421, S025422, AND H500602

Owner of Record Information

The Division of Water Rights (Division) received notification on December 9, 2019 that Marko Teovski is now the primary owner of the property served by the water rights listed above. A copy of these water rights can be obtained by searching for your water right number from the Division's website at: http://ciwqs.waterboards.ca.gov/ciwqs/ewrims/EWPublicTerms.jsp

You are herein advised that unless the Division is informed in writing to the contrary within 30 days of the date of this letter, the Division records will show ownership as follows:

Primary Owner:

Marko Teovski

If you have any questions regarding your water right(s) please contact the Fee and Data Management Unit at (916) 341-5431 or send an email to eloise.berryman@waterboards.ca.gov.

Sincerely,

Eloise Berryman, Manager

Reporting and Data Management Unit

Cloise Geryman

Division of Water Rights

Enclosure (s):

Statement July 1 Password Letter Water Right April 1 Password Letter

Registration SIUR for Cannabis Water Right Fact Sheet

Statements Fact Sheet

cc: ERIC WEGMET

PO BOX 7148

EUREKA, CA 95501

TIMBERLAND RESOURCE CONSULTANTS

165 S FORTUNA BLVD

FORTUNA, CA 95540