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State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

1001 I Street, 14th Floor, Sacramento, CA 95814 P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, Fax: (916) 341-5431, www.waterboards.ca.gov/waterrights 6 PM 12: 25

INITIAL STATEMENT OF WATER DIVERSION AND USE NOTE: A Statement is not a Water Right

This Statement should be typewritten or legibly written in ink and submitted to the address above.

A separate statement must be filed for each point of diversion.

An (*) indicates a required section. Required sections must be completed for the Statement to be accepted.

* A .	Claiman	t/Agent Inf	ormation			•			•					•	
Claimant/Owner:								Agent:					**********		
RICHARD JENNINGS								SOME							
Mailing Address								Mailing Address							
HCRER BOX304															
						5					***************************************				
CONBY, CA, 960/5 Phone No. 530-233-4750								Phone No.							
Fax No.								Fax No.							
E-m	ail Addres	ss:						E-mail Ad	dress:						
*B.	Water is Other (ex		nd used u	nder the cl	aim of: Ri	parian cla	im	Pre 1914	claim	_ Court I	Decree No			-	
*C.	Name of	the body o	f water at	the point o	f diversion	cn	EE	12-5	-HE	EP C	Con	RAL	CP	EER	
	Tributary	to	116	ON	cn	EBIL									
*D.	Point of o	diversion is	located w	vithin	CL	EN	N	County or	n Assessor	's Parcel I	No. 02	0-21	- 0-	-40/-	
	being	within the	SW 1	14 of 5 14	1/4 of Se	ection	18, of	Township	20	NR	ange	3 W	MD	B&M	
	•						ornia Coord								
	Identify	the point	of diversi	on and ou	tline the	place of u	se on a U	nited Stat	es Geolog	ical Surv	ey (USGS) topogra	ohic map	and	
	submit t	he map w	ith the St	atement.											
	Name of	the divers	ion works	is			Rela	ated Water	Right(s)	RIP	12/1	N			
E.	Do you o		d at the po	oint of dive	ersion? Y	es X	No If i	No, please	provide th	ne name a	nd addres	s of the lar	nd owner	at the point	
*F.	Capacity	of diversi	on works	6	(cfs	Japm. or	god) Car	acity of st	orage tank	s or reser	voir	(gallons or	acre-feet)	
				avity X	Cross	a SUN	ر ۷ ا	THE~	SUMP	PUM	P		•	,	
													✓		
	Method o	of measure	ment: We	eir	Flume	In li	ne flow me	eter	_ Electric	Meter	Es	timate	Δ.		
NO	TE: # M	onthly r	eport be	low is o	ptional u	until Jan	uary 1, 2	2012, at	which ti	me the i	nformati	on beco	mes ma	ndatory	
	*Provide	the maxim	ium rate of	f diversion	achieved	in each m	onth in the	table belo	w as mea	sured in: c	fs, gp	m, or	gpd		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec		
					;									1	

Year .	Jan	Feb	Mar	\ \	1				T		Ţ	T	Total
1 1	Jun	1 60	IVIAI	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
H. Annual					n				inimum		(gallon	s or acre-	feet)
I. Benefi	cial wate	er use is f	or: (exan	nple, numi	er of acres	s and type	of crop in	igated av	erage num	ber of per	sons serve	ed, numbe	er of stock N. AROW C.M.
the pub	lic land	descriptic	n to the n	earest 40	of use sha acre parce 22-	accompa	nied by th	e County A	opographi Assessor's	c map, or parcel ma	if assigned	i, may be	provided using
5	FC)	TILA	7	-,-,-	TOUNS			PAME 3	WA	1030	+M		
. Please	Cone	anyatian d	of water		at are app			ct.				STE	m (sump)
						~~							·
2.	a. A	Are you n	ind wastev ow or have y waste to	e you bee	n using rec	laimed wa sonably af	ter from a fects such	wastewate water for	er treatme	nt facility, e eficial uses	desalination	n facility o	or water
2. 3.	a. A	Are you n polluted b	ow or have y waste to	e you bee a degree	n using rec that unrea	sonably at	tects such	water for	other bene	eficial uses	? YES_	_ NO _	orwater ST WA PBM SURIMCE WA
3. eclare unde	a. A Conju a. A er penal	Are you no colluted but inctive us Are you us ty of perjust	ow or have y waste to e of surface sing ground ury that the	e you been a degree exe water a dwater in e informati	n using rec that unrea nd groundy lieu of surf	vater ace water	YES _	NO	other bene L. V.	eficial uses SC Gr UN 5 and belie	nown Honi	_ NO _	 ·

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

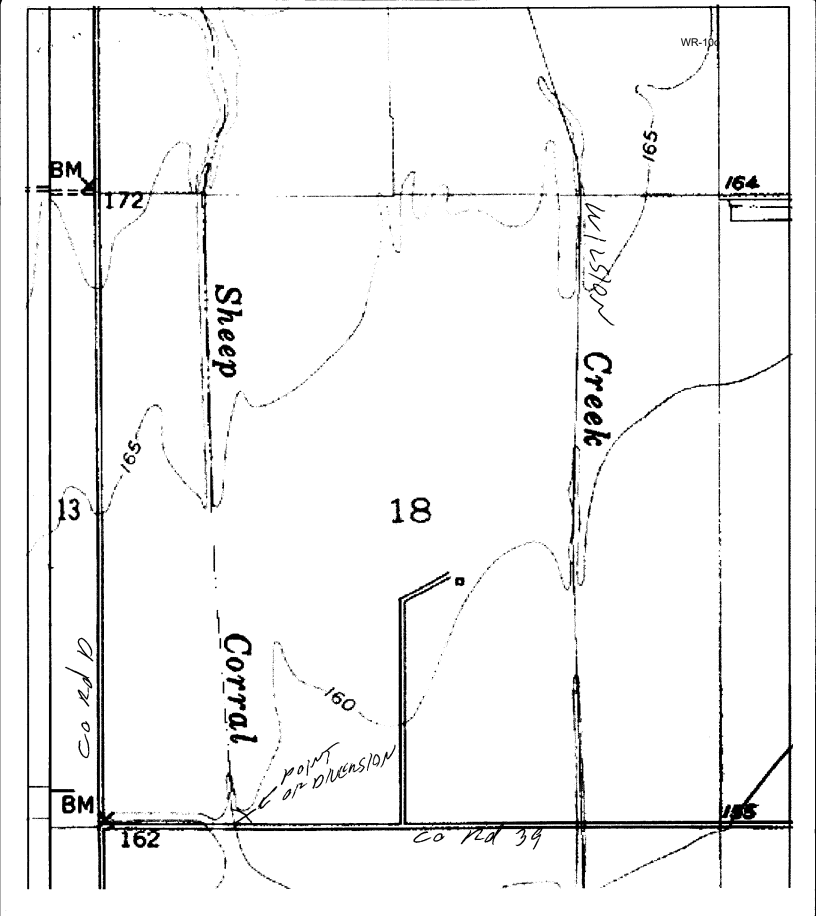
There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed form the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to 1) store water for later use 2) divert water which originates in a different watershed 3) divert water released from storage, or 4) divert return flows from groundwater use.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission in December 1914, new appropriators have been required to obtain a permit or license from the State.

Statements of Water Diversion and Use must be filed by a riparian and/or pre-1914 appropriative water user. The filing of a statement 1) provides a record of water use, 2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and 3) assists the State in determining if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please visit the website http://www.waterboards.ca.gov/waterrights/water issues/programs/diversion use/, or write to this office.



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1/2/4

An (*) indicates a required section. Required sections must be completed for the Statement to be accepted. *A. Claimant/Agent Information Claimant/Owner: Agent: MICHARD Mailing Address Mailing Address Phone No. Fax No. Fax No E-mail Address: E-mail Address: *B. Water is diverted and used under the claim of: Riparian claim Pre 1914 claim Court Decree No Note, if you have an application on file for a water right or have an existing license, please provide your application number__ Other (explain): *C. Name of the body of water at the point of diversion WHITE CABLE CARELL - SHEEP COMPAL CAEEK within the <u>SW</u> 1/4 of <u>SW</u> 1/4 of Section <u>/8</u>, of Township <u>ZOW</u>, Range <u>3W</u>, <u>MD</u>B&M Provide the location of the point of diversion using the California Coordinate System (NAD 1983) or Latitude / Longitude measurements. 39034 5911 Identify the point of diversion and outline the place of use on a United States Geological Survey (USGS) topographic map and submit the map with the Statement. Related Water Right(s) CHLAND ANTOIS W.D. Name of the diversion works is E. Do you own the land at the point of diversion? Yes No If No, please provide the name and address of the land owner at the point of diversion: *F. Capacity of diversion works (cfs, gpm, or gpd) Capacity of storage tanks or reservoir __ Well Pump Type of diversion facility: Gravity Creek Pump **Estimate** Method of measurement: Weir Flume In line flow meter Electric Meter

NOTE: *Monthly report below is optional until January 1, 2012, at which time the information becomes mandatory.

*Provide the maximum rate of diversion achieved in each month in the table below as measured in: cfs	gpm	or gpd
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ı	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
i													
- 1													

							T		7	1	T	T***	Total
rear .	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
Annua	l water	use in rec	ent years:	Maximur	ກ	(ga	llons or a	cre-feet) M	linimum _		(gallon	s or acre-	feet)
					r storage f								
Benefi	cial wa	ter use is	for: (exa	mple, num	ber of acre	es and type	of crop in	rigated, av	erage nun	nber of pe	ersons serv	ed, numbe	er of stock
watere			VI A	che	3	OF C	nor	LP1	D, A	ICE	1/1/	1/10	J how
					,		· · · ·						
Conse	al doss	rintian and	I location	of the place	e of use st	all he iden	tified usin	g a USGS	topograni	ic map. c	r if assigne	d, mav be	provided t
												a, may bo	provided
			ion to the		acre parc				Assessor	s parcer	пар.		
		CKI	<i>H</i> -			// •							
	nn	CEL	H C	120	-22	-0	-001	-9					
	nn	CEL	H C	120	-22	201	n		lin	12 1.7	10		
	56	ec []	w	18	T	20N	R	3W	MO	BY	n		
	56	ec []	w	18		20N	R	3W	MO	1311	n		
Please	52 e answ	er only the	UV se questio) & ons below	T that are ag	20N	your proj	3 <i>W</i> ect.			-		6.11
	52 e answ	er only the	UV se questio) & ons below	T that are ag	20N	your proj	3 <i>W</i> ect.			-	ATEN	- - 5 <i>YS]</i>
Please	52 e answ	er only the	UV se questio) & ons below	T that are ag	20N	your proj	3 <i>W</i> ect.			n	ATEM	- - 545)
Please	s answ Co a.	er only the nservation Describ	use question of water e any water	ons below er conserv	f that are appropriate or the state of the s	20N	your proj	3 <i>W</i> ect.			-	ATEN	- . sysj
Please	s answ Co a.	er only the nservation Describ	se question of water e any water and waster now or ha	ons below er conserv	that are appropriation efformation	2010 oplicable to ts you have	your project in place	3W ect. SWy	P J /	ETU.	n y w	tion facility	
Please	e answ Co a.	er only the nservation Describ	se question of water e any water and waster now or ha	ons below er conserv	that are appropriation efformation	2010 oplicable to ts you have	your project in place	3W ect. SWy	P J /	ETU.	nvu	tion facility	
Please 1	Sale answer	er only the nservation Describ ater quality Are you polluted	se question of water e any water and waster now or half by waste	pons below er conserv ewater recave you be to a degre	that are agration efformation clamation een using ree that unreading and ground and ground area that which is and ground the sand ground the s	20Noplicable to	your project in place	ect. Suy a wastew	P J /	ETU.	n y w	tion facility	
Please	Sale answer	er only the nservation Describ ater quality Are you polluted	se question of water e any water and waster now or half by waste	pons below er conserv ewater recave you be to a degre	that are appropriation efformation	20Noplicable to	your project in place	ect. Suy a wastew	P J /	ETU.	n y w	tion facility	

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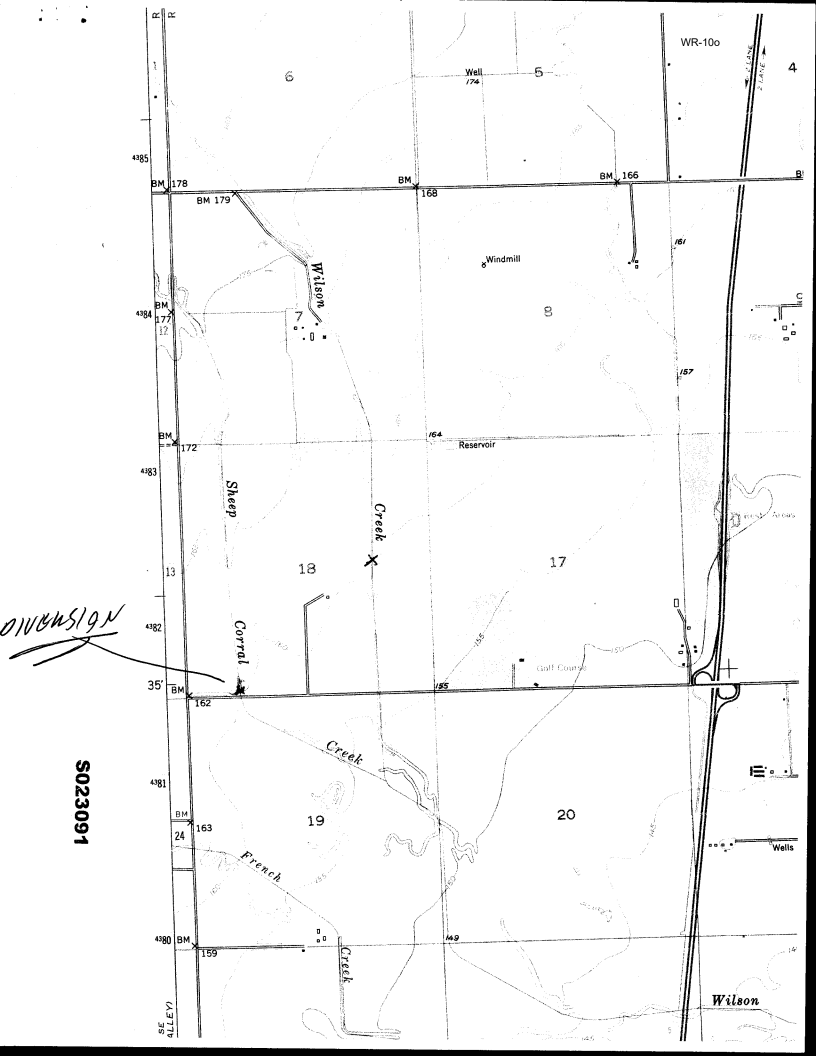
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Contact Report

Claimant/	'Agent: Ri	Raid Jur	ungs	
Contact #	÷:		0	
Temporar	ry statement # (if ap	oplicable; i.e. 2012-2	06):	
	Attempts: Contacted By	Person Contacted	Reason for Contact	Result of Contact
Conversi		1 0 1	166	
	of diversion works:	1.0	· 1-	
Capacity of	of storage:	Ne	ink-	······································
Quantity o	of Water Diverted: _			
Water use	in recent years: M	aximum	Minimum	
Latitude/L	ongitude:			
Statemen	t Processing:	Date	Completed by	
Entered in	to eWRIMS:	***************************************		() () () () () () () () () ()
Plotted:) 9413
POD ID#:	60536			- Opple 1
Additiona	I Comments:	2011	p Deficience	Topic
	Inplete	Pichwo Por	,	
Pol				