2/16/12 10 MES 1 MARINERONS 16

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

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.

Agent: MBK Engineers

*A. Claimant/Agent Inform	nation
---------------------------	--------

Claimant/Owner: Reclamation District 1004

Mailing Address	Mailing Address
134 - 5th Street	1771 Tribute Road, Suite A
Colusa, CA 95932	Sacramento, CA 95815
Phone No. (530) 458-7459	Phone No. (916) 456-4400
Fax No. (530) 458-8941	Fax No. (916) 456-0253
E-mail Address: rd1004@frontiernet.net	E-mail Address:
*B. Water is diverted and used under the claim of: Riparian claim X Other (explain): *C. Name of the body of water at the point of diversion	Pre 1914 claim X Court Decree No
Unnamed Drain	
Tributary to Butte Cr. thence Butte Sl.	thence Sutter Bypass thence Sacramento F
*D. Point of diversion is located withinColusa	County on Assessor's Parcel No. 012-028-008
	of Township17N, Range1W,MD B&M.
	ordinate System (NAD 1983) or Latitude / Longitude measurements. Lifornia Coordinate System, NAD 83
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. Five Points (POD #2 Name of the diversion works is F) lelated Water Right(s) See Attachment
E. Do you own the land at the point of diversion? Yes \underline{X} No $\underline{\hspace{1cm}}$ of diversion:	If No, please provide the name and address of the land owner at the point
*F. Capacity of diversion works 90 (cfs, **MXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Capacity of storage tanks or reservoir (gallons or acre-feet) Well Pump
Method of measurement: Weir Flume In line flow	meter Electric Meter EstimateX
NOTE: # Monthly report helow is optional until January	1, 2012, at which time the information becomes mandatory.
*Provide the maximum rate of diversion achieved in each month in	
Year Jan Feb Mar Apr May June	July Aug Sept Oct Nov Dec



Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2009						Х	X	Х					3,137
		ter use in red				Б		to 19			(gallon	ns or acre-	feet)
wate	ered, e	water use is tc.) <u>Ir</u> ncemen	rigat	ion a	nd ric	ce str							er of stock
Gen	eral de	scription and	l location o	of the place	e of use sh	all be iden	tified using	g a USGS	topograph	ic map, o	r if assigne	d, may be	provided u
	public l	and descript Attac	ion to the r	nearest 40									
_													
Plea	ise ans	wer only the	se questio	ns below t	that are an	plicable to	vour proie	ect.					
Plea	1. (ower only the Conservation a. Describ							e Atta	chmer	ıt		
Plea	1. (Conservation Describ Vater quality A. Are you	of water e any wate	er conserva	ation efforts	s you have	in place_	See	ater treatm	ent facility	, desalinat		
Plea	1. (a)	Conservation Describ Vater quality A. Are you	and waste now or haby waste tuse of surfa	er conserva ewater rec ve you be to a degre ace water	lamation efforts	s you have	in place_ ater from affects suc	See	ater treatm or other be	ent facility	, desalinat		
	1. (a)	Conservation An Describ Water quality An Are you polluted Conjunctive of the conjunc	and waste now or ha by waste use of surfa using grou	er conserva ewater rec ve you be to a degre ace water undwater i	lamation lamation en using re e that unre and ground n lieu of su	s you have eclaimed w asonably a dwater irface wate	ater from affects suc r? YES	See a wastewa	ater treatm or other be	ent facility	r, desalinat es? YES		
declare	1. (a)	Conservation Describ Water quality Are you polluted Conjunctive i	and waste now or ha by waste use of surfa using grou	er conserva ewater rec ve you be to a degre ace water undwater i	lamation en using re e that unre and ground n lieu of su	s you have eclaimed w asonably a dwater irface wate	ater from affects such	See a wastewa	ater treatm or other be	ent facility	r, desalinat es? YES	S NO	
declare DATE:_ SIGNAT	1. (a)	Conservation And Describ Water quality And Are you polluted Conjunctive to Are you penalty of penalty of penalty of penalty	and waste now or ha by waste use of surfa using grou	ewater receive you be to a degree ace water undwater in the information and a second control of the information and a second c	lamation efforts en using ree that unree and ground nieu of su	eclaimed we easonably a dwater inface wate	ater from affects such	see a wastewa ch water fo	ater treatm or other be X. y knowled	ent facility	r, desalinat es? YES	S NO	
	1. (a)	Conservation And Describ Water quality And Are you polluted Conjunctive to Are you penalty of penalty of penalty of penalty	and waste now or ha by waste use of surfa using grou	ewater rec ve you be to a degre ace water undwater i	lamation en using re e that unre and ground n lieu of su	eclaimed we easonably a dwater inface wate	ater from affects such	see a wastewatch water for NO_ best of m	ater treatm or other be	ent facility neficial us ge and be	r, desalinat es? YES	S 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.

Attachment to Initial Statement of Water Diversion and Use for Reclamation District 1004 5-Points

- **D.** Related Water Rights: Permit 16771 (Application 23201)
- G. Quantities diverted at this point of diversion during the season authorized under Permit 16771 (Application 23201), April 1 through June 15 and September 1 through January 1, are reported on the 2009 Progress Report by Permittee for Permit 16771.
- J. Water at this point of diversion is delivered to lands within the boundaries of Reclamation District 1004 which comprises approximately 22,000 gross acres. Tail water originating from this diversion is comingled with tail water from other points of diversion and sources available to the District and is re-circulated for use throughout the District's boundaries. The District is located just to the east of the Sacramento River, approximately 7 miles northeast of the town of Colusa in Glenn and Colusa Counties.
- **K.1.a.:** Optimum water conservation efforts have yet to be determined; however, these efforts are ongoing and include improved water management practices and technologies such as, but not limited to extensive recirculation system allowing for reuse of tailwater throughout the District, laser leveling of fields, varietal changes, and weed abatement.