

2012-252

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State Water Resources Control Board
DIVISION OF WATER RIGHTS
INITIAL STATEMENT OF WATER DIVERSION AND USE

STATE WATER RESOURCES CONTROL BOARD

NOTE: A Statement is not a Water Right
READ THE ATTACHED INFORMATION AND INSTRUCTION SHEET BEFORE COMPLETING THIS FORM

2012 JUL 25 AM 10:20

A. Claimant Information (required)		
Claimant Name(s): Marge Dellagana		
Mailing Address: 2400 James Creek Road, Pope Valley, CA, Zip 94567		
Phone Number: (707) 965-3500	Email Address (if available)	
Agent Name (if applicable): Drew L. Aspegren, Napa Valley Vineyard Engineering		
Mailing Address: 176 Main St. Suite B, St. Helena, CA, Zip 94574		
Phone Number: (707) 963-4927	Email Address (if available): nvvedla@covad.net	
Land Owner Name (if different from claimant): John Dellagana c/o Marge Dellagana		
Mailing Address: same, City, State, Zip		
B. Type of Claim		
Check the box(es) which describe the type of claim(s) under which you are diverting water.		
<input type="checkbox"/> Riparian <input type="checkbox"/> Pre-1914 <input type="checkbox"/> Court Decree <input type="checkbox"/> Pending Appropriative Application		
If you checked yes for Court Decree or Pending Appropriative Application, list the decree number or application ID:		
C. Water Course Description (required)		
Source Name at the point of diversion: Unnamed Stream	Tributary to: Pope Creek	
D. Legal Land Description (required)		
Provide the location of the Point of Diversion using one of the following methods (check one box and enter coordinates, if applicable):		
<input type="checkbox"/> Latitude/Longitude Measurements: 38° 40' 26.963" N 122° 28' 12.643" W <input checked="" type="checkbox"/> California Coordinate System (NAD 1983): N 2,007,677' E 6,427,444' <input checked="" type="checkbox"/> USGS Topographic Map with point of diversion labeled on map (if checked yes, please attach map)		
County (required): Napa	Assessor's Parcel Number(s), if assigned: 016-050-006	
Provide Public Land Description to nearest 40 acres (if assigned): NE ¼ of the NE ¼ of Section 36, Township 10N, Range 6W, B&M MD		
E. Place of Use Description (required)		
Provide a general description of the area in which the water was used: Stockwater at Reservoir		
Provide an outline of the Place of Use using one or both of the following methods (check box indicating each map attached):		
<input checked="" type="checkbox"/> USGS Topographic map <input type="checkbox"/> County Assessor's parcel map		
F. Purpose of Use Description (required)		
Provide a listing of use types (see instructions for a listing of water uses): Stockwater		
Number of Acres (if applicable)	Persons Served (if applicable)	Stock Watered (if applicable): 5 20-30

CONTINUE TO PAGE 2

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Provide a listing of use types (see instructions for a listing of water uses) Stockwater			
Number of Acres (if applicable)	Persons Served (if applicable)	Stock Watered (if applicable) 124-30	

CONTINUE TO PAGE 2

Name of Diversion Works, if named. Dellagana 3					Year in which diversion commenced (or specify nearest known year) <i>Earlier than 1972</i>								
List any related existing water rights, if applicable (for example, an appropriative right using the same diversion works).													
Type of Diversion Facility (select one) <input type="checkbox"/> Gravity <input type="checkbox"/> Creek Pump <input type="checkbox"/> Well Pump <input checked="" type="checkbox"/> Other (please specify): <u>Dam</u>													
Method of Measurement: (check one box) <input type="checkbox"/> Weir <input type="checkbox"/> Flume <input type="checkbox"/> Inline Flow Meter <input type="checkbox"/> Electric Meter <input checked="" type="checkbox"/> Estimate <input type="checkbox"/> Other (please specify): _____													
Capacity of Diversion Works (specify unit of measure) _____ <input type="checkbox"/> cfs <input type="checkbox"/> gpm <input type="checkbox"/> gpd					Capacity of Storage Tank or Reservoir (if applicable) +/-1 _____ <input type="checkbox"/> Gallons <input checked="" type="checkbox"/> Acre-feet								
H. Quantity of Water Diverted (Required - if amounts are available, list below - otherwise check months in which diverted)													
Provide the quantity of water diverted each month in the table below as measured in (check one box) <input type="checkbox"/> Gallons <input checked="" type="checkbox"/> Acre-feet													
Year 2010	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total 1
I. Recent Water Use													
Provide the annual water use in recent years:					Maximum <u>1</u> _____		<input type="checkbox"/> Gallons <input checked="" type="checkbox"/> Acre-feet						
					Minimum <u>1</u> _____		<input type="checkbox"/> Gallons <input checked="" type="checkbox"/> Acre-feet						
J. Maximum Rate of Diversion (if available)													
If available, provide the maximum rate of diversion achieved in each month as measured in (check one box) <input type="checkbox"/> cfs <input type="checkbox"/> gpm <input type="checkbox"/> gpd													
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	
K. Miscellaneous Water Use (answer only sections applicable to your diversion)													
Water Conservation: Are you currently employing any methods of water conservation? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO													
If yes, describe any water conservation efforts in current use.													
Water Quality and Wastewater Reclamation: Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree that unreasonably affects such water for other beneficial uses? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO													
Conjunctive use of surface water and groundwater: Are you using groundwater in lieu of surface water? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO													
L. Certification of Statement (Required)													
I declare under penalty of perjury that the information in this statement of water diversion and use is true to the best of my knowledge and belief.													
*DATE: <u>7/20/12</u> at _____					Napa, California (county)								
*SIGNATURE: <u>Margaret R. Dellagana</u>													
*PRINTED NAME: <u>Margaret</u> (first name)			<u>J R</u> (middle initial)			<u>Dellagana</u> (last name)							
COMPANY NAME: _____													

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

**State Water Resources Control Board
DIVISION OF WATER RIGHTS
INITIAL STATEMENT OF WATER DIVERSION AND USE**

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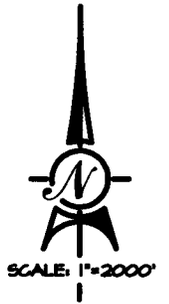
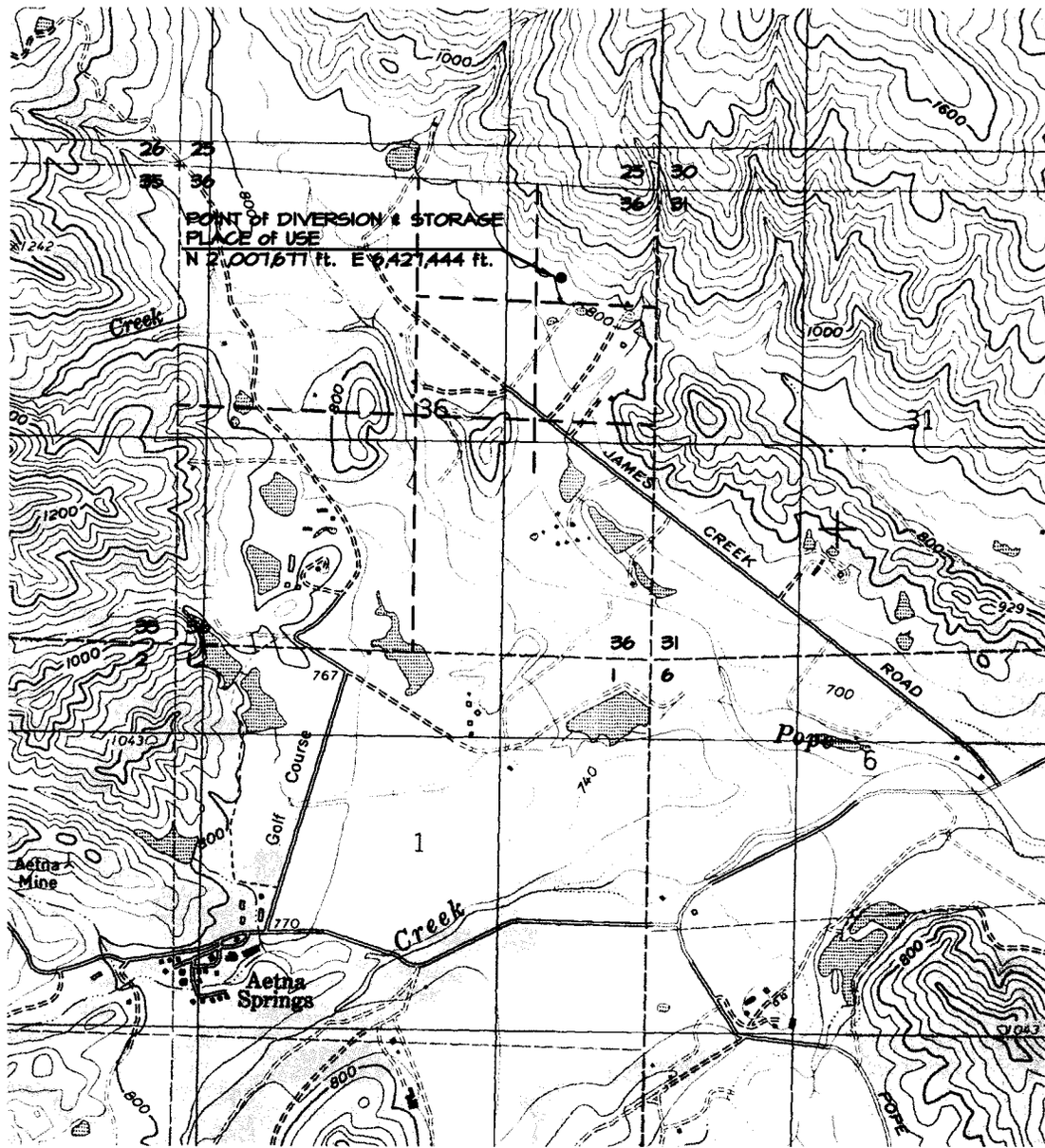
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CONTINUE TO PAGE 2

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2011													1				
I. Recent Water Use																	
Provide the annual water use in recent years:																	
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*DATE: 7/20/12 at Napa, California (county)																	
*SIGNATURE: Margaret R. Dellagana																	
*PRINTED NAME: Margaret (first name) OR (middle initial) Dellagana (last name)																	
COMPANY NAME:																	

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TION, R6W

John Dellagana #3

●, POD Point of Diversion
 COORDINATES NAD 83, Zone 2

MAP TO ACCOMPANY
 STATEMENT OF WATER DIVERSION & USE

prepared by
 Napa Valley Vineyard Engineering, Inc.
 176 Main St., Suite B
 St. Helena, CA. 94574
 (707) 963-4927

SOURCE: Unnamed Stream
 COUNTY: Napa County
 USGS QUAD MAP: Aetna Springs
 P.O.D. within NE 1/4, NE 1/4, Section 36, TION, R6W MDB&M

July 17, 2012

SHEET 1 of 1

RJR

STATE WATER RESOURCES
CONTROL BOARD

2012 JUL 25 AM 10:19

DIV OF WATER RIGHTS
SACRAMENTO

July 20, 2012

Mr. Michael Vella
STATE WATER RESOURCES CONTROL BOARD
Division of Water Rights
PO Box 2000
Sacramento, CA 95812-2000

Re: MV:A030542

Dear Mr. Vella,

This is a response to your letter of May 6, 2012 regarding three small ponds on the Dellagana Property.

Statements of Water Diversion and Use have been prepared and are attached.

Further, stockpond registrations will be prepared and presented to Dept. of Fish and Game for review and approval, after which they will be presented to the Division for processing.

Thank you for bringing this to my attention, and, unless we hear otherwise, we will proceed as described.

Sincerely,



Marge Dellagana
2400 James Creek Road
Pope Valley, CA 94567

S022749

Clark, Darin@Waterboards

From: Drew <nvedla@covad.net>
Sent: Wednesday, June 05, 2013 3:29 PM
To: Clark, Darin@Waterboards
Subject: Dellagana Statements

Darin-- This is in response to your questions regarding Statements submitted by Marge Dellagana.

Dellagana 1: Item G-- The Capacity of the Diversion Works is estimated to be 2 cfs.

Dellagana 2: Item G-- The Capacity of the Diversion Works is estimated to be 4 cfs.

Dellagana 3: Item G-- The Capacity of the Diversion Works is estimated to be 2 cfs.

Please contact me if you require further information.

Drew L. Aspegren, P.E.
Napa Valley Vineyard Engineering, Inc.
(707) 963-4927

S022749