

State Water Resources Control Board  
DIVISION OF WATER RIGHTS  
INITIAL STATEMENT OF WATER DIVERSION AND USE  
NOTE: A Statement is not a Water Right

STATE WATER RESOURCES CONTROL BOARD  
2013 MAY -6 AM 11:39  
DIVISION OF WATER RIGHTS SACRAMENTO

READ THE ATTACHED INFORMATION AND INSTRUCTION SHEET BEFORE COMPLETING THIS FORM

STATEMENT COVER PAGE

2013-0212

Information provided by water diverters on this page will be IRUoffice use only.  
For your privacy, this cover page will not be made available for public online viewing.

COVER PAGE: INITIAL STATEMENT OF WATER DIVERSION AND USE  
SOURCE/TRIBUTARY MATTOLE

CLAIMANT NAME LONNY BREMER, RICHARD PYLE  
DIVERSION WORKS NAME \_\_\_\_\_

A. Claimant Information (required)			
Claimant Name(s): <u>LONNY BREMER RICHARD PYLE</u>			
Mailing Address <u>POB 113</u>	City <u>WHITETHORN</u>	State <u>CA</u>	Zip <u>95589</u>
Phone number (707) <u>BREMER 986 9300 PYLE 986 7876</u>	Email Address (if available)		
Agent Name (if applicable)			
Mailing Address	City	State	Zip
Phone Number	Email Address (if available)		
Land Owner Name (if different from claimant)			
Mailing Address	City	State	Zip
B. 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>4-20-13</u>	at <u>Humboldt</u> , California (county)		
SIGNATURE: <u>Lonny Bremer</u>	<u>Richard Pyle</u>		
PRINTED NAME: _____	(first name)	(middle name)	(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

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](http://www.waterboards.ca.gov/waterrights/water_issues/programs)

S023965

**State Water Resources Control Board  
DIVISION OF WATER RIGHTS  
INITIAL STATEMENT OF WATER DIVERSION AND USE  
NOTE: A Statement is not a Water Right**

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PAGE 1 OF 1: INITIAL STATEMENT OF WATER DIVERSION AND USE CLAIMANT NAME LONNY BREMER, RICHARD PYLE  
SOURCE/TRIBUTARY MATTOLE DIVERSION WORKS NAME \_\_\_\_\_

<b>1. Type of Claim</b>													
Check the box(es) which describe the type of claim(s) under which you are diverting water.													
<input checked="" type="checkbox"/> Riparian	<input type="checkbox"/> Pre-1914	<input type="checkbox"/> Court Decree	<input type="checkbox"/> Pending Appropriative Application	<input type="checkbox"/> Other									
If you checked yes for Court Decree, Pending Appropriative Application or other, list the decree number, application ID or explanation.													
<b>2. Water Course Description (required)</b>													
Source Name at the point of diversion <u>MATTOLE</u>							Tributary to <u>PACIFIC OCEAN</u>						
<b>3. Legal Land Description (required)</b>													
Provide the location of the Point of Diversion using one of the following methods (check one box and enter coordinates, if applicable)													
Latitude/Longitude Measurements: _____													
California Coordinate System (NAD 1983): _____													
<input checked="" type="checkbox"/> USGS Topographic Map with point of diversion labeled on map (if checked yes, please attach map)													
County (required) <u>HUMBOLDT</u>			Assessor's Parcel Number(s), if assigned <u>2012 1564 06 - 07</u>										
Provide Public Land Description to nearest 40 acres (if assigned)													
____ ¼ of the _____ ¼ of Section _____, Township _____, Range _____, B&M _____													
<b>4. Place of Use Description (required)</b>													
Provide a general description of the area in which the water was used <u>HISTORIC WHITEHORN VILLAGE</u>													
Provide an outline of the Place of Use using one or both of the following methods (check box indicating each map attached)													
<input type="checkbox"/> USGS	<input checked="" type="checkbox"/> Topographic Map	<input type="checkbox"/> Count	<input type="checkbox"/> Assessor's parcel map										
<b>5. Purpose of Use Description (required)</b>													
Provide a listing of use types (see instructions for a listing of water uses) <u>DOMESTIC FAMILY BUSINESS . 2 RESIDENCES</u>													
Number of Acres (if applicable)				Persons Served (if applicable) <u>5</u>				Stock Watered (if applicable)					
<b>6. Diversion Works Description (required)</b>													
Name of Diversion Works, if named							Year in which diversion commenced (or specify nearest known year)						
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	<input checked="" type="checkbox"/> Pump	<input type="checkbox"/> Well Pump	<input type="checkbox"/> Other (please specify) _____									
Capacity of Diversion Works (specify unit of measure)							Capacity of Storage Tank or Reservoir (if applicable)						
cfs <input checked="" type="checkbox"/> gpm <u>156PM</u> gpd							Gallons _____ Acre-feet _____						
<b>7. Quantity of Water Diverted (required)</b> Note: Measurements must be made using "best available technology" and "best professional practices". If "best technology available" is not used to measure diversions, explain in section 8b below.													
Provide the quantity of water diverted each month in the table below as a measured in (check one box) Gallons _____ Acre-feet _____													
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
<u>2012</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>59920</u>	<u>719050</u>

CONTINUE TO PAGE 2

PAGE 2 of 2: INITIAL STATEMENT OF WATER DIVERSION AND USE

CLAIMANT NAME LONNY BREMER, RICHARD PYLE

SOURCE/TRIBUTARY MATTOLE

DIVERSION WORKS NAME \_\_\_\_\_

<b>8. Measurement Device Description (required)</b>													
Method used to measure water diverted (select one)													
Water directly diverted and/or diverted to storage was measured with a measuring device. (if checked, proceed to section 8a and skip section 8b)													
<input checked="" type="checkbox"/> Direct measurement using a device listed in Section 8a is not "locally cost effective" for water directly diverted and/or diverted to storage. (if checked, skip section 8a and proceed to section 8b).													
<b>8a. Measuring Device</b>													
Indicate the types of measuring devices used (check all that apply):													
Propeller Meter			Sluice/Slide Gate			Acoustic Meter			Weir				
Staff gage and storage capacity curve						Staff gage and floodable acreage							
Pressure transducer and storage capacity curve						Other: _____							
Indicate any additional technology used (check all that apply and explain below):													
Flow totalizer			Data Logger			Telemetry			Other: _____				
Indicate who installed your measuring device(s) (check all that apply):													
Representative using manufacturer's recommendations						Licensed			Civil or Agricultural Engineer				
Representative who is American Water Works Association (AWWA)-certified						Hydrographer							
Representative using United States Geological Survey (USGS) techniques						Other/Unknown: _____							
List the make, model number, and last calibration date of your measuring device(s), if available:													
<b>8b. Explanation of why use of a measuring device is "not locally cost effective"</b>													
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 minimal in size						Diversions are infrequent							
No power at diversion point						Other: _____							
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 minus estimated non-pump electricity							
Engine fuel use or hour meter records						Crop duty estimates/consumptive use estimates							
Power generation estimates						Other water duty estimates other than for crops							
Modeled/estimated flows			Remote			satellite imaging							
Pipe/trajectory method			<input checked="" type="checkbox"/> Bucket			<input checked="" type="checkbox"/> Land stopwatch							
Float and stopwatch			Other: _____										
Explain your measurement alternatives:													
<b>ACCURATE, SIMPLE, NO POWER REQUIRED</b>													
<b>9. Maximum Rate of Diversion (if available)</b>													
Provide the maximum rate of diversion achieved in each month as measured in (check one box)											cfs	gpm	<input checked="" type="checkbox"/> gpd
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
2012	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	
<b>10. Recent Water Use</b>													
Provide the annual water use in recent years:		Maximum					71 9050		<input checked="" type="checkbox"/> Gallons		Acre Feet		
		Minimum					71 9050		<input checked="" type="checkbox"/> Gallons		Acre Feet		
<b>11. Water Conservation Efforts (answer only sections applicable to your diversion)</b>													
Water Conservation: Are you currently employing any methods of water conservation?											Yes	No	
If yes, describe any water conservation efforts in 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?											Yes	No	
Conjunctive use of surface water and groundwater: Are you using groundwater in lieu of surface water?											Yes	No	

END OF INITIAL STATEMENT FORM

**S023965**

4/11/2013 4:2



<p>OWNER <u>RESIDENCE - HISTORIC WHITETHORN VILLAGE</u></p> <p>SOURCE <b>MATTOLE RIVER</b> POINT OF DIVERSION</p> <p>WITHIN <b>SE 1/4 OF NE 1/4</b> OF PROJECTED</p> <p>SECTION <b>16, T5S, R2E, HB&amp;M</b></p> <p>COUNTY OF <b>HUMBOLDT</b></p> <p>U.S.G.S. QUAD: <b>BRICELAND</b>      DATE: <b>1969</b>      SCALE: <b>1:5,000</b></p>	<p>STATE OF CALIFORNIA CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY</p> <p><b>STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS</b></p> <p>APPLICATION NO.</p> <p>PERMIT NO.</p> <p>LICENSE NO.</p> <table border="1"> <tr> <td>DATE: <b>4-24-2013</b></td> <td>DRAWN: <b>MTM</b></td> <td>CHECKED:</td> </tr> </table>	DATE: <b>4-24-2013</b>	DRAWN: <b>MTM</b>	CHECKED:
DATE: <b>4-24-2013</b>	DRAWN: <b>MTM</b>	CHECKED:		

Note: This map does not constitute a public land survey as defined by California Business & Professions Code section 8726. It has been prepared for descriptive purposes only.

# Contact Report

Claimant/Agent: Initial Filing

Contact #: \_\_\_\_\_

Temporary statement # (if applicable; i.e. 2012-206): 2013-0212

## Contact Attempts:

Date/ Time	Contacted By	Person Contacted	Reason for Contact	Result of Contact
12/19/2013 11:18am	-----	-----	Initial Filing	-----

## Conversions:

Capacity of diversion works: 0.03cfs.

Capacity of storage: \_\_\_\_\_

Quantity of Water Diverted: 719,050gal

Water use in recent years: Maximum 719,050gal Minimum 719,050gal

Latitude/Longitude: 123deg. 56'32.516W 40deg. 1'20.028N

## Statement Processing:

	Date	Completed by
Entered into eWRIMS:	12/19/2013	DCC
Plotted:	12/19/2013	DCC

POD ID#: 61575

## Additional Comments:

S023965 1st attempt to call 12/5/2013 = left message, Mike Baker called back same day to clarify what information was needed on his statements, said would get back to me. Mike called back on 12/9/2013 to confirm that he is still working on this. Entering incomplete on 12/19/2013 since it has been 10-days since last contact, still needs capacity of storage, year of commencement and place of use information