Statement No.

S000001

eWRIMS Report Management System

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FOR 2012

Primary Owner

JOHN DOE

4d. Water Diversion Measurement Check this box if you measured water directly diverted and answer questions in Section 1. 굣 Check this box if you measured water diverted to storage and answer questions in Section 2. Check this box if you determined that measurement of water directly diverted by use of best available technologies and best professional practices is "not locally cost effective" and answer questions in Section 3. Check this box if you determined that measurement of water diverted to storage by use of best available technologies and best professional practices is "not locally cost effective" and answer questions in Section 4. Section 1: Measurement of Water Directly Diverted (and/or Section 2: Measurement of Water Diverted to Storage) a. Indicate the type of measuring device used: Sluice/Slide Gate. Propeller Meter. Acoustic Meter. Weir. Other (Please describe below). Flow Totalizer. (text box) Indicate who installed your measuring device (check all that apply): Representative using manufacturer's recommendations. Representative who is American Water Works Association (AWWA)-certified. Representative using United States Geological Survey (USGS) techniques. Licensed Civil or Agricultural Engineer. Hydrographer. Other (Please describe below). (text box) c. List the make, model, and serial number of your measuring device, if applicable: (text box) d. Enter the date that your measuring device was last calibrated, if known: 2010

Unknown.

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FOR 2012

Statement No. S000001

Primary Owner JOHN DOE

Section 3: Measurement of Water Directly Diverted is "Not Locally Cost Effective"

(and/or Section 4: Measurement of Water Diverted to Storage is "Not Locally Cost Effective")

| | | ow you determined that use of best available technologies and best professional neasure water diversions is "not locally cost effective:" |
|--|--|---|
| | 0 | Diversion is small or minimal in size. |
| | | Diversions are infrequent. |
| | 0 | Cost of device is high in relation to the economic value of diversion. |
| | | Other (Please describe below). |
| | (text box) | |
| | f. Indicate th | e alternative measuring method below, if applicable: |
| | | Electricity records dedicated to the pump. |
| | | Total facility electricity records minus estimated non-pump electricity. |
| | | Staff gage and storage capacity curve. |
| | | Pressure transducer and storage capacity curve. |
| | | Power generation estimates. |
| | | Remote satellite imaging. |
| · · | | Crop duty estimates/consumptive use estimates. |
| | | Other water duty estimates other than for crops. |
| | | Pipe/trajectory method. |
| | | Modeled/estimated flows. |
| | | Bucket and stopwatch. |
| ı | \0 | Other (Please describe below). |
| | (text box) | |
| | g. Describe below in more detail the alternative measuring method indicated in Section 4f: | |
| | (text box) | |
| Section 5: Additional Comments | | |
| h. Please provide any additional comments below: | | |
| | (text box) | |
| - | | |
| | | Back Continue |
| | | 10/21/ |

Save Without Submitting