STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
WATER MEASUREMENT ANNUAL REPORT

REPORTING YEAR ____________

MEASURING DEVICE METHOD FOR TOTALIZING FLOW METERS

ATTENTION: Year end data must be submitted to Idaho Department of Water Resources, 322 East Front Street, Boise ID, 83720; on or before January 15 immediately following the reporting year.

A separate reporting form must be submitted for each diversion.

<table>
<thead>
<tr>
<th>Name:</th>
<th>Phone:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Source:</td>
<td></td>
</tr>
<tr>
<td>Water Right No:</td>
<td></td>
</tr>
<tr>
<td>Legal Description:</td>
<td>T____ R____ Sec._______ _______</td>
</tr>
<tr>
<td>Site Tag No:</td>
<td></td>
</tr>
<tr>
<td>Diversion Name:</td>
<td></td>
</tr>
</tbody>
</table>

SECTION I Water Right Holder/Operator information
(If there are multiple water right holders on a common ditch or conveyance system, please designate the contact person below)

Current Water Right Owner

Please check for address correction!

Name ___________________________ Phone __________________________
Last, First, MI

Address __________________________ Fax __________________________

City ___________________________ Mobile __________________________

State & Zip ______________________ e-mail _________________________

Operator or Contact Person (if different from owner)

Name ___________________________ Phone __________________________
Last, First, MI

Address __________________________ Fax __________________________

City ___________________________ Mobile __________________________

State & Zip ______________________ e-mail _________________________

Original Owner (if sold within last year)

Name ___________________________ Phone __________________________
Last, First, MI

Address __________________________ Fax __________________________

City ___________________________ State & Zip __________________

\A006\water measurement\Admin\Forms\Measurement Forms\Report Forms\DWR Forms\(1 & 8) Meter generic Totalizing Flow Meter.doc
SECTION II  Water Level Information (Optional data if available)

**Depth to water.** Record the date, if the pump was on or off, or if other nearby pumps were on.
- Static Water Level (pump off, water level stable): _________ ft  Date __________
- Dynamic Water Level (pump on): ___________ ft  Date __________

SECTION III  Rate of flow and volume diverted (REQUIRED DATA)

Meter information:
Make_______________________ Model No._____________ Serial No.____________________

Does the meter **totalizer** measure in **acre-feet** or **gallons**? (circle one)
- **What is the multiplier?** __________

Does the meter **rate of flow** indicator show **gpm** or **cfs**? (circle one)
- **What is the multiplier?** __________

For meters without **rate of flow** indicators, check here **G** and see page 4 for meter information and rate measurement methods.

**Reading of the meter totalizer, flow rate and discharge pressure should be taken and recorded once each month on or near the same date. Please provide the actual totalizer reading and not the total volume since last reading.**

<table>
<thead>
<tr>
<th>Date</th>
<th>Totalizer Reading</th>
<th>Flow Rate circle: cfs or gpm</th>
<th>Discharge Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td></td>
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<tr>
<td>February</td>
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<td>March</td>
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<td>May</td>
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<td>November</td>
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<tr>
<td>December</td>
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</tbody>
</table>

Does totalizer and flow readings above include meter multipliers? _____Yes _____No

**Total Acre-feet _______________ OR Total Gallons __________________________**

(there are 325,850 gallons per acre feet)

Calculations or Comments: (If a flowmeter was installed, calibrated, or replaced during **this reporting year**, please note the date.)
SECTION IV

a. For Irrigation Uses: Crop information and method of irrigation for land being served by this diversion. List each type of crop, the number of acres grown, and the number of acres irrigated under each type of irrigation system.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Acres</th>
<th>Method of irrigation</th>
<th>Acres</th>
<th>Method of irrigation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Sprinkler (pressure)</td>
<td></td>
<td>Sprinkler (pressure)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Surface (gravity)</td>
<td></td>
<td>Surface (gravity)</td>
</tr>
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<td></td>
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</tbody>
</table>

Total acres

Number of acres irrigated cropland NOT irrigated this year: _______

Reason for idled acres

b. For Non-Irrigation Uses (commercial, industrial, municipal): describe type of use

____________________________________________________________________________________

____________________________________________________________________________________

SECTION V  Modifications made
Describe in the space below any major modifications made to the diversion works or piping system which would affect system capacity or accuracy of the flow measurements during this reporting year. Attach drawings, sketches, photographs, notes or design information if needed.

____________________________________________________________________________________

____________________________________________________________________________________

SECTION VI  Certification
I hereby certify that the above reported information is correct to the best of my knowledge and that I recognize that willful submittal of false or inaccurate data is a violation of law subject to the penalty provisions of Sections 42-311, 42-350 and 42-351, Idaho Code.

Signature __________________________ Title __________________________ Date __________

Each reporting form shall be accompanied by a report processing fee in the amount of twenty-five dollars ($25) per diversion made payable to the Idaho Department of Water Resources (Section 42-701(6), Idaho Code). Report fee is not required if no water was diverted during reporting year.

For Department Use Only

Received by __________________________ Date __________ Time _______

Fee amount submitted Correct? yes ______ no _______

Receipted by __________________________ Receipt No. __________________

Reviewed by __________________________ Date __________________

Data entry by __________________________ Date __________________