August 20, 2014

Re: Final Order Requiring Measuring Devices and Controlling Works for Diversions in Water District No. 63, Boise River and Tributaries

Dear Water User,

The Idaho Department of Water Resources ("Department" or "IDWR") has issued the enclosed order requiring installation of measuring devices and controlling works for certain surface water rights within Water District No. 63, Boise River and tributaries. Pursuant to Section 67-5243, Idaho Code, the preliminary order will become a final order without further action of the Department unless a party petitions for reconsideration or files an exception and/or brief as explained in the enclosed information sheet.

Please note that the Final Order contains several important deadlines for the submittal of water measurement plans and installation of measuring devices and controlling works depending on the general location or drainage area of the Boise River water district (see pages 3-4 of the Final Order). Please also note that individual water right diversions from rivers or streams used for irrigation of 5 acres or less and/or a non-irrigation use in which the total rate of diversion is 0.24 cfs or less are exempt from this order unless the water district watermaster determines that such devices are necessary to address water delivery disputes among holders of different priority water rights diverted from the same water source.

Please refer to the enclosed document "Minimum Acceptable Standards for Open Channel and Closed Conduit Measuring Devices" for information on types of measuring devices acceptable to IDWR. This document and other information on the topic are available on IDWR’s website at the following address: http://www.idwr.idaho.gov/WaterManagement/WaterMeasurement/water_measurement.htm

Owners of surface water diversions who propose to install open channel measuring devices should submit plans that describe the type of device to be installed, including drawings and dimensions. Information must also be included in the plans regarding the type of controlling works that are planned to be installed. Standard screw type head gates or canal gates are the most common type of lockable controlling works installed on open channel or ditch diversions. Pump diversions are commonly controlled through lockable valves or power switches.

Owners of closed conduit diversion systems (where pipe flows full) are required to install a magnetic flow meter from the list of approved closed conduit flow meters on IDWR’s website:
The watermaster plans to contact water right holders and visit individual river/stream diversions to assist water users with development and submittal of measurement plans. The watermaster will begin contacting users on a schedule that is consistent with the measurement plan submittal dates outlined in the attached Final Order. For example, the watermaster will work with users on the South Fork Boise River over the next six to twelve months, the Middle and North Fork Boise River drainages in 12 to 18 months, and the Mores Creek drainage in 18 to 24 months. Adjustments to this general time frame and approach may vary depending on watermaster time and resources, and/or need as expressed by water users from specific water sources. Holders of water rights receiving this Final Order whose diversions are subject to the measurement requirements of the order are encouraged to contact the watermaster, Rex Barrie, and provide him with contact information for each diversion (contact name, address and phone number).

If you have questions concerning the Final Order or the Department’s water measurement standards, please contact the IDWR State or Western Regional offices (208-287-4800 or 334-2190), or Rex Barrie, Water District 63 Watermaster, at 208-908-5480.

Respectfully,

Tim Luke
Chief, Water Compliance Bureau

Encl:  Final Order
       Explanatory Information to Accompany a Final Order
       Minimum Acceptable Standards for Open Channel and Closed Conduit Measuring Devices
       List of Approved Closed Conduit Flow Meters

Cc:  Rex Barrie, Watermaster, Water District 63
      IDWR Western Region
IN THE MATTER OF REQUIRING MEASURING)
DEVICES AND CONTROLLING WORKS FOR)
DIVERSIONS IN WATER DISTRICT NO. 63,)
BOISE RIVER AND TRIBUTARIES)

FINAL ORDER

On October 21, 2013, the Idaho Department of Water Resources (“IDWR”) issued a
Preliminary Order expanding Water District No. 63, the Boise River upstream of Lucky Peak Dam
(“Preliminary Order”). Water rights and diversions in the expanded area have not previously been
subject to water rights administration or included in a water district for such purposes. Water rights
and diversions downstream of Lucky Peak Dam have been administered and measured by Water
District 63 for many years.

A primary purpose of a water district is the administration of water rights within the water
district by a watermaster. A watermaster administers water rights in part by measuring diversions
and adjusting controlling works to deliver the authorized flow rates and/or volumes of water to the
holders of water rights in the district.

FINDINGS OF FACT

1. Paragraph five of the Preliminary Order expanding Water District No. 63 stated the
following:

The Director shall issue a separate order requiring the installation of measuring devices and
controlling works for water right diversions within the expansion area of Water District No.
63. The measuring device order shall be issued some time after the 2014 annual water
district meeting to provide some time for the water district advisory committee and other
water users to work with IDWR toward developing a reasonable water measurement
implementation plan.

2. The annual meeting of the water users of expanded Water District No. 63 was held
on January 13, 2014. At the annual meeting, the water users elected a watermaster and selected an
advisory committee in accordance with Idaho Code § 42-605.

3. The advisory committee of Water District No. 63 met on May 21, 2014 along with
the water district watermaster and IDWR representatives to discuss the issuance and
implementation of a measuring device order for diversions in the water district.

5. At the advisory committee meeting on May 21, 2014, the advisory committee
recommended a phased approach to compliance with IDWR measurement orders. Specifically, the
committee recommended that diversions in the Water District 63 area of expansion be in
compliance over the next several years starting with South Fork Boise River drainage, then proceeding to the Middle and North Fork drainages, and ending with the Mores Creek drainage. The committee further recommended that water right diversions used for irrigation of 5 acres or less and/or for non-irrigation uses in which the total authorized rate of diversion is 0.24 cubic feet per second (cfs) or less should not be subject to measuring device requirements.

CONCLUSIONS OF LAW

1. Idaho Code § 42-701 provides in pertinent part:

42-701 INSTALLATION AND MAINTENANCE OF CONTROLLING WORKS AND MEASURING DEVICES BY WATER APPROPRIATORS — PROCEDURE UPON FAILURE TO INSTALL AND MAINTAIN — MEASURING AND REPORTING OF DIVERSIONS — PENALTY FOR FAILURE TO COMPLY – REPORT FILING FEE.

(1) The appropriators or users of any public waters of the state of Idaho shall maintain to the satisfaction of the director of the department of water resources suitable headgates and controlling works at the point where the water is diverted. Each device shall be of such construction that it can be locked and kept closed by the watermaster or other officer in charge, and shall also be of such construction as to regulate the flow of water at the diversion point. Each such appropriator shall construct and maintain, when required by the director of the department of water resources, a rating flume or other measuring device at such point as is most practical in such canal, ditch, wellhead or pipeline for the purpose of assisting the watermaster or department in determining the amount of water that may be diverted into said canal, ditch, wellhead or pipeline from the stream, well or other source of public water. Plans for such headgates, rating flumes or other measuring devices shall be approved by the department of water resources.

(2) If an appropriator determines that installation and maintenance of a measuring device required by the director would be burdensome for his diversion, the appropriator may, upon approval of the director, execute an agreement with the director and submit to the director such information and technical data concerning the diversion and pumping facilities as the director determines necessary to establish the relationship of power usage to water withdrawal by any pump used to divert public water.

(3) Any appropriator or user of the public waters of the state of Idaho that neglects or refuses to construct or maintain such headgates, controlling works, or measuring devices..., upon receiving ten (10) days’ notice from the director of the department of water resources within which to begin and diligently pursue to completion the construction or installation of the required device or devices or to begin and diligently pursue to completion a remedy to such defects as exist in accordance with said notice, then the director of the department of water resources may order the duly qualified and acting watermaster of the water district to shut off and refuse to deliver at the point of diversion, the water owned by such appropriator or user until the user does construct and maintain such headgates, controlling works or measuring devices or remedy the defects which exist or the director may take
action pursuant to section 42-1701B, Idaho Code, to enforce the requirement to construct, install or maintain such devices.

(4) The appropriators or users of the public waters of the state of Idaho shall be given a reasonable time within which to complete construction of such headgates, controlling works or measuring devices, depending upon the size and extent thereof, when due diligence has been used in the prosecution of such work.

2. Measurement and control of diversions is necessary in Water District No. 63 for the proper distribution of water and administration of water rights. Measurement of diversions provides the following administrative benefits:
   i. Provides ability to regulate all diversions within the district to deliver water to the most senior priority rights during times of water scarcity or shortages, thereby protecting senior priority rights.
   ii. Assurance that water rights are used within their authorized diversion limits and provide ability to regulate rights to authorized diversion limits if such limits are exceeded.
   iii. An equitable, defensible and legal means for determining water user assessments since Idaho law requires that the expenses of the water district be based on water delivery.

3. The Director should require the installation of measuring devices and controlling works for diversions of water from the Boise River and tributaries within Water District No. 63.

**ORDER**

**IT IS HEREBY ORDERED AS FOLLOWS:**

1. The holders of water rights in Water District No. 63, except those water rights listed in subsection a. below, shall install on each point of diversion from the Boise River or tributaries to the Boise River a measuring device and lockable controlling works or a head gate of a type acceptable to IDWR for the purpose of assisting the water district watermaster in measuring and reporting the amount of water withdrawn from each diversion, and controlling the amount of water at each diversion. Water rights that are exempt from the measuring device requirements of this order are limited to:

   a. Any water right(s) in which the point of diversion\(^1\) is used for irrigation of five (5) acres or less and/or non-irrigation uses in which the total rate of diversion is 0.24 cfs or less, unless the watermaster determines at some future date that measuring devices and controlling works are necessary to address water delivery disputes or conflicts among holders of different priority water rights diverted from the same source of water.

\(^1\) Note: A common point of diversion used for multiple irrigation rights where each individual right is under five acres must be measured and controlled if the sum of the irrigated acres under the rights exceeds five acres. A common point of diversion serving multiple non-irrigation uses must be measured if the total diversion rate is greater than 0.24 cfs.

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2. Prior to the diversion of water for the 2016 irrigation season, acceptable measuring devices shall be installed for all diversions from the South Fork Boise River and tributaries, except those water rights described in Paragraph 1.a. of this Order. Water right holders in the South Fork Boise River drainage shall submit measurement plans to the watermaster for each point of diversion by September 1, 2015.

3. Prior to the diversion of water for the 2017 irrigation season, acceptable measuring devices shall be installed for all diversions from the Middle and North Fork Boise Rivers and tributaries, except those water rights described in Paragraph 1.a. of this Order. Water right holders in the Middle and North Fork Boise River drainages shall submit measurement plans to the watermaster for each point of diversion by September 1, 2016.

4. Prior to the diversion of water for the 2018 irrigation season, acceptable measuring devices shall be installed for all diversions from Mores Creek and tributaries (Mores Creek drainage), except those water rights described in Paragraph 1.a. of this Order. Water right holders in the Mores Creek drainages shall submit measurement plans to the watermaster for each point of diversion by September 1, 2017.

5. Diversions in the water district located downstream of Lucky Peak Dam either have acceptable measuring devices and controlling works or are on tributary sources not yet regulated by the watermaster. The watermaster may provide individual notice to other water right holders diverting water from the Boise River or tributaries downstream of Lucky Peak Dam to install or replace measuring devices and controlling works on or before a date specified by the watermaster.

6. Measurement plans required by this order shall be reviewed by the watermaster to determine whether proposed measuring devices and controlling works are of a type acceptable to IDWR, and that the device(s) will be installed according to specifications.

5. Measuring devices that are acceptable to IDWR are listed in IDWR’s Minimum Acceptable Standards for Open Channel and Closed Conduit Measuring Devices (copy attached). These specifications apply to both irrigation and non-irrigation water uses.

6. Under limited circumstances, a variance of the standard measuring devices listed in IDWR’s Minimum Acceptable Standards for Open Channel and Closed Conduit Measuring Devices may be considered upon submittal of a written justification and plan to the watermaster. Acceptable variances may include the following methods or devices:

- For diversions from rivers or streams using in-stream electric pumps, development of a Power Consumption Coefficient (PCC), which is a ratio of power usage to water withdrawal. Acceptance of the PCC method may be provided for qualifying irrigation diversions only;
- Use of an hour meter (time clock), for qualifying diversions only, usually in-stream electric pumps;
- For closed conduit diversions, use of an acceptable non-standard flow meter that was installed prior to the date of this order;
- For irrigation diversions only, use of an acceptable non-standard flow meter where it can be shown that installation of a standard flow meter would be burdensome.
Requests for variance of the measurement method must be received no later than the applicable Plan Due Date shown in Paragraphs 2 through 4 of this Order, and will be considered by the water district watermaster and IDWR on a case-by-case basis. Variances proposing use of an existing flow meter must meet IDWR criteria and accuracy tests. Existing meters which do not meet standards, or which fail, will be required to be replaced with a magnetic flow meter unless another variance is obtained. The suitability of any pumping plant for approval of an hour meter or the PCC method of measurement will be based on criteria found in the IDWR ESPA Water Measurement and Reporting Guidelines (copy available upon request or online at http://www.idwr.idaho.gov/WaterManagement/WaterMeasurement/water_measurement.htm.) The Department may provide guidance to the water district watermaster with respect to variance requests and approvals.

7. In some situations, IDWR may exempt a diversion from the requirements of this order or may allow deferred compliance for a diversion. IDWR will consider each request for exemption or deferral on a case-by-case basis. Conditions that may result in exemption or deferral include, but are not limited to, the following:

- Abandonment, non-use, or consolidation of diversions that results in a diversion being unused, or reduces the total diversion rate to 0.24 cfs or less and/or irrigation of five acres or less.
- Delays caused by requirements of other government entities.

8. This Order shall be effective immediately on any new diversion(s) authorized after the date of this Order, except water right diversions used for irrigation of 5 acres or less and/or for non-irrigation uses in which the total authorized rate of diversion is 0.24 cfs or less unless the watermaster determines at some future date that measuring devices and controlling works are necessary to address water delivery disputes or conflicts among different water right holders from the same water source.

9. The watermaster shall shut off and refuse to deliver water to any diversion that does not have, or who fails to maintain, an adequate measuring device at any and all times following the required installation dates established in this order unless an exemption or deferral has been provided by IDWR.

DATED this 15th day of August, 2014.

GARY SPACKMAN
Director

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CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 24th day of August 2014, the above and foregoing document was served on each individual or entity on the service list for this matter on file at the Idaho Department of Water Resources, 322 East Front Street, Boise, Idaho, and posted on the Department's website: www.idwr.idaho.gov. Each individual or entity on the service list was served by placing a copy of the above and foregoing document in the United States mail, postage prepaid and properly addressed.

Sarah Shaul
Technical Records Specialist II
Idaho Department of Water Resources
EXPLANATORY INFORMATION TO ACCOMPANY A FINAL ORDER
(To be used in connection with actions when a hearing was not held)

(Required by Rule of Procedure 740.02)

The accompanying order is a "Final Order" issued by the department pursuant to section 67-5246, Idaho Code.

PETITION FOR RECONSIDERATION

Any party may file a petition for reconsideration of a final order within fourteen (14) days of the service date of this order as shown on the certificate of service. Note: The petition must be received by the Department within this fourteen (14) day period. The department will act on a petition for reconsideration within twenty-one (21) days of its receipt, or the petition will be considered denied by operation of law. See section 67-5246(4), Idaho Code.

REQUEST FOR HEARING

Unless the right to a hearing before the director or the water resource board is otherwise provided by statute, any person who is aggrieved by the action of the director, and who has not previously been afforded an opportunity for a hearing on the matter shall be entitled to a hearing before the director to contest the action. The person shall file with the director, within fifteen (15) days after receipt of written notice of the action issued by the director, or receipt of actual notice, a written petition stating the grounds for contesting the action by the director and requesting a hearing. See section 42-1701A(3), Idaho Code. Note: The request must be received by the Department within this fifteen (15) day period.

APPEAL OF FINAL ORDER TO DISTRICT COURT

Pursuant to sections 67-5270 and 67-5272, Idaho Code, any party aggrieved by a final order or orders previously issued in a matter before the department may appeal the final order and all previously issued orders in the matter to district court by filing a petition in the district court of the county in which:

i. A hearing was held,
ii. The final agency action was taken,
iii. The party seeking review of the order resides, or
iv. The real property or personal property that was the subject of the agency action is located.

The appeal must be filed within twenty-eight (28) days of: a) the service date of the final order, b) the service date of an order denying petition for reconsideration, or c) the failure within twenty-one (21) days to grant or deny a petition for reconsideration, whichever is later. See section 67-5273, Idaho Code. The filing of an appeal to district court does not in itself stay the effectiveness or enforcement of the order under appeal.

Revised July 1, 2010
STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES (IDWR)

MINIMUM ACCEPTABLE STANDARDS
FOR OPEN CHANNEL AND CLOSED CONDUIT
MEASURING DEVICES

The source and means of diversion of water, whether surface or ground water, generally affects the selection of a measuring device. Surface water sources such as streams, springs and waste channels are normally diverted into open channels (ditches or canals), but closed conduits (pipes or culverts) are also used. Ground water is usually diverted into pipes (which may also discharge into open channels).

Measuring devices when required by IDWR are to be installed at or near the point of diversion from the public water source.

I. MEASUREMENTS IN OPEN CHANNELS

The following discussion is applicable only to diversions from surface water sources. Measurement of a ground water diversion with an open channel measuring device must be pre-approved by the IDWR.

A. Standard Open Channel Measuring Devices

All open channel surface water diversions should be measured using one of the following standard open channel flow measuring devices commonly used in Idaho:

- **Weirs**: contracted or suppressed rectangular weirs, Cipolletti weir, 90 degree V-notch weir
- **Submerged Orfices**: submerged rectangular orifice, constant head orifice
- **Flumes**: Parshall flume, trapezoidal flume, ramped flume (ramped, broad-crested weir)
- **Acoustic**: acoustic Doppler flow meter (ADFM), acoustic Doppler current profiler

The installed flow rate accuracy of open channel measurement devices must be +/- 10.0% as compared to an acceptable open channel current meter or other standard portable measuring devices such as an acoustic Doppler flow meter or acoustic Doppler current profiler.

Construction, installation and operation of these devices should follow published guidelines, such as those published by the United States Bureau of Reclamation.\(^1\)

B. Non-standard open channel devices: Rated Structures or Rated Sections

Any weir, flume, or other measuring device that has not been constructed, installed, or maintained correctly and therefore does not measure flow in the standard manner consistent with standard rating tables or curves is considered to be a non-standard device. IDWR may authorize the use of non-standard devices and rated sections provided the device or section is rated or calibrated against a set of flow measurements using an acceptable open channel current meter or standard portable open channel measuring device. Examples of standard portable open channel measuring devices include the acoustic Doppler flow meter, the acoustic Doppler current profiler, or a portable flume. These devices are acceptable provided they are installed and operated according to all relevant manufacturer recommendations.

Further information and requirements are available from IDWR upon request.

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\(^1\) The Bureau of Reclamation measurement guidelines can be found at:
http://www.idwr.idaho.gov/WaterManagement/WaterMeasurement/PDFs/BoR_WMM_%202001revision.pdf
II. CLOSED CONDUIT MEASURING DEVICES
The following discussion is applicable to measurement of diversions from any water source that diverts via a full-flowing, closed conduit.

A. Standard Closed Conduit Measuring Devices
A certified meter is required on new installations of measuring devices for closed conduit or pipe line diversions. A certified meter is a model of flow meter that has participated in independent third party testing and has been approved by IDWR for use. IDWR has published a list of meters that have participated in independent third party testing and have been certified for use where the installation configuration and application meet manufacturer’s requirements. Tests were conducted for both accuracy and repeatability on all submitted models, and a pass/fail rating awarded. A list of these meters may be found at:

Owners or operators who install a certified meter without the minimum manufacturer spacing requirements, or otherwise inconsistent with manufacturer’s specifications, may need to provide an adequate testing section of straight pipe located somewhere on the diversion system either upstream or downstream of the installed flow meter. This testing section can be excavated pipeline as long as the section of pipe carries all water being measured through the installed flow meter. Water users choosing to expose pipe will be required to excavate the pipe at their expense at the request of the district hydrographer, watermaster and/or IDWR staff.

B. Non-standard Closed Conduit Measuring Devices: Requests for Variance
In some cases, site conditions preclude use of a certified meter, and another meter or method of measurement will produce similarly accurate results. In cases where the user can show that a proposed alternative meter or method would be as accurate as, or otherwise is better suited to an application than any of the meters on the approved list, a user can propose using an alternative meter or method by submitting a Request for Variance Form, available from IDWR. If a request is submitted and granted, the water user bears the risk that the alternative meter or method will perform as expected.

The following alternate measurement methods may be considered:

- Development of a Power Consumption Coefficient (PCC), which is a ratio of power usage to water withdrawal. Acceptance of the PCC method may be provided for qualifying irrigation diversions only;
- Use of an hour meter (time clock) for qualifying diversions only;
- Use of an acceptable flow meter that was installed prior to the date of the measurement order;
- For irrigation diversions only, use of an acceptable non-certified flow meter where it can be shown that installation of a certified flow meter would be burdensome or ineffective.

If a meter is already installed, that meter may be used if the meter is field-tested by IDWR staff, the water district watermaster, or a district hydrographer using a portable standard flow meter and upon a determination that the meter is installed properly and accurate to within ±10% of actual rate of flow and volume. If a non-certified meter is approved and installed but does not pass a field check, IDWR may require the water user to replace the meter with a certified meter at the water user’s expense.

If an alternative method is approved and that method is later found to be insufficient, the variance will be withdrawn and a certified meter will be required to be installed. The suitability of any pumping station for an hour meter or the PCC method of measurement will be based on criteria found in this document and in the document entitled IDWR ESPA Water Measurement and Reporting Guidelines.

2 Testing was conducted at the Utah Water Research Laboratory (UWRL), a National Institute of Standards and Technology (NIST) traceable lab in Logan, Utah.
3 This document can be found at:
Idaho Department of Water Resources
List of Approved Closed Conduit Flow meters

The table below lists flow meters that have been tested and approved by IDWR for use in closed conduit measurement applications where the installation configuration and application meet manufacturer’s requirements for the selected model. These approved flow meters were subject to testing requirements outlined by IDWR and conducted by staff from Utah State’s NIST\(^1\) traceable lab in Logan Utah and performed at or above IDWR minimum acceptable standards for accuracy when installed in piping distances that met or exceeded minimum straight run piping requirements specified by IDWR. The approved list is current as of this printing, but may change as additional models and manufacturers undergo testing and approval. The current version of these standards, including this list, is posted on the IDWR Internet site at the following URL:

http://www.idwr.idaho.gov/WaterManagement/WaterMeasurement/PDFs/Approved flow meter list.pdf

Note that not all models are appropriate for every application. Pipe size, available straight pipe lengths, water chemistry, pressure, velocity, environmental exposure, and power requirements are among the factors affecting whether a given meter will perform for a given application. Prior to selecting a meter, consult the manufacturer’s installation requirements to assure they can be met.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model/Specifications</th>
<th>Type</th>
<th>IDWR-accepted Pipe Applications (Nominal Pipe Size)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens</td>
<td>CLAMP-ON ULTRASONIC -SITRANS FUS 1010 w/ HIGH PRECISION TRANSDUCERS</td>
<td>Clamp-On Ultrasonic</td>
<td>&gt;12&quot;</td>
</tr>
<tr>
<td>Siemens</td>
<td>SITRANS FM MAGFLO MAG 5100W w/ 5000 converter</td>
<td>Full profile Electro-Magnetic</td>
<td>1&quot; to 78&quot;</td>
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<td>Siemens</td>
<td>SITRANS FM, MAGFLO 8000, model 7ME6880</td>
<td>Full profile Electro-Magnetic</td>
<td>1&quot; to 48&quot;</td>
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<tr>
<td>Fuji</td>
<td>Time Delta C w/ 1MHz transducers</td>
<td>Clamp-On Ultrasonic</td>
<td>&gt;12&quot;</td>
</tr>
<tr>
<td>Seametrics*</td>
<td>AG 2000*</td>
<td>Full profile Electro-Magnetic*</td>
<td>4&quot; to 10&quot;</td>
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<tr>
<td>GE Panametrics</td>
<td>AT868 w/ 1MHz transducers</td>
<td>Clamp-On Ultrasonic or Wetted Transducer</td>
<td>&gt;12&quot;</td>
</tr>
<tr>
<td>McCrometer</td>
<td>Ultra Mag w/ M-Series Converter</td>
<td>Full profile Electro-Magnetic</td>
<td>2&quot; to 48&quot;</td>
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\(^1\) NIST - National Institute of Standards and Technology.
*Seametrics AG2000 must be installed with AC power supply
<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model/Specifications</th>
<th>Type</th>
<th>IDWR-accepted Pipe Applications (Nominal Pipe Size)</th>
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</thead>
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<tr>
<td>Badger</td>
<td>M2000 Amplifier w/</td>
<td>Full profile</td>
<td>1/4&quot; to 54&quot;</td>
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<td></td>
<td>M2000 Detector</td>
<td>Electro-Magnetic</td>
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<tr>
<td>Khrone</td>
<td>Enviromag 2000 w/</td>
<td>Full profile</td>
<td>3/8&quot; to 80&quot;</td>
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<td></td>
<td>Optiflux 2000 F/G</td>
<td>Electro-Magnetic</td>
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<td>Rosemount</td>
<td>8705 w/</td>
<td>Full profile</td>
<td>1/2&quot; to 36&quot;</td>
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<td>8732E transmitter</td>
<td>Electro-Magnetic</td>
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<tr>
<td>Burkert</td>
<td>8054/8055 w/ Magflow</td>
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<td>transmitter</td>
<td>Electro-Magnetic</td>
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<td>Octave</td>
<td>Full Profile Ultrasonic</td>
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<td>Octave</td>
<td>Full Profile Ultrasonic</td>
<td>2”-12”</td>
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A & E FAMILY ENTERPRISES LLC
C/O ALBERTA & EUGENE DAFFNER
10729 FARNER RD
NAMPA ID 83686

ROBERT L ADAMS
2231 HAW CRK CR
EMMETT ID 83617

GEORGE A ADAMS
4511 JUMP CRK RD
HOMEDALE ID 83628-3674

ANITA AND JUNIUS A AIKEN
409 E FIR ST
LOMPOC CA 93436

ALEXANDERSON DAVIS RAINERY & WHITNEY
DAVID L WHITNEY
PO BOX 26
Caldwell ID 83606-0026

GAIL G AND ROBERT P ALLEN
24 HIDDEN RIDGE LN
BOISE ID 83716

JESSIE M ALLEN
6760 W CHINDEN BLVD
MERIDIAN ID 83642

ROGER ALLEN
AV CB LLC
9647 W PEBBLE BROOK LN
BOISE ID 83703

ALSCOTT REAL ESTATE LLC
501 BAYBROOK CT
BOISE ID 83703

GUY AMIDON
2350 W MC MILLAN
MERIDIAN ID 83642

RANDY A ANDERSON
10907 W ANNAFAYE ST
STAR ID 83669

ANDERSON ENTERPRISES
17220 S CLOVERDALE RD
KUNA ID 83634

ARK PROPERTIES LLC
C/O JOHN MC CALLUM
11204 N BAR 21 DR
GLENNS FERRY ID 83623-5033

JAMES L AND NANCY C ARNETT AND ROXANN C AND
THOMAS W SCHAPER
13343 HORSESHOE BEND RD
BOISE ID 83703

SHANDON C ARNOLD
3011 ROSEDALE BLVD
LOUISVILLE KY 40220

DAVID L AND STEPHANIE ARTHAUD
16 PLACER CRK RD
BOISE ID 83716

ASAM TRUST
PO BOX 9200
KETCHUM ID 83340

DARLENE F AND RALPH W ATKINSON
1381 N FIVE MILE RD
BOISE ID 83713

J PRESTON ATKINSON
2214 W IDAHO ST
BOISE ID 83706

HOPE C AND ROBERT M ATKINSON
4560 S FIVE MILE RD
BOISE ID 83709
ATLANTA GOLD CORP  
2417 BANK DR  
STE 101  
BOISE ID 83705-2572  

ATLANTA POWER CO  
PO BOX 100  
FAIRFIELD ID 83327  

ATLANTA WATER ASSN  
C/O DAVID LAKE  
PO BOX 84  
ATLANTA ID 83601  

K ATWELL  
609 SUNRISE LN  
CALDWELL ID 83605  

GREGORY A AND PATRICIA AUCH  
11477 HIGHLANDER RD  
BOISE ID 83709  

AVIMOR PARTNERS LLC  
18454 N MCELLOD WAY  
BOISE ID 83714  

B W INC  
250 S BEECHWOOD STE 120  
BOISE ID 83709  

JUDE BACON  
7860 EDNA LN  
MIDDLETOWN ID 83644  

BEN AND JOHN BADIOLA  
3783 US HWY 95  
HOMEDALE ID 83628  

JOHN BAGLEY  
5000 LARRY LN  
MERIDIAN ID 83642  

PAMELA D GEHLKEN AND PATRICIA BAILY  
323 LAKE BLVD  
REDDING CA 96003  

GAYLON BALL  
14180 W BALL MANOR PL  
BOISE ID 83714  

BALLENTYNE DITCH CO  
170 N SIERRA VIEW WAY  
EAGLE ID 83616  

BALLENTYNE DITCH CO LTD  
C/O JOE KING  
170 N SIERRA WAY  
EAGLE ID 83616  

ELAINE AND RICHARD BALSIZER  
26079 MARKET RD  
PARMA ID 83660  

DAVID J BARBER  
DEPUTY ATTORNEY GENERAL  
700 W JEFFERSON ROOM 210  
PO BOX 44449  
BOISE ID 83711-4449  

ALBERT P BARKER  
BARKER ROSHOLT & SIMPSON LLP  
PO BOX 2139  
BOISE ID 83701-2139  

BARKER ROSHOLT & SIMPSON LLP  
ATTN SARAH W HIGER  
PO BOX 2139  
BOISE ID 83701-2139  

ARIELIA WALKER AND BOB BARNES  
3502 N BROOKSIDE LN  
BOISE ID 83714  

BARSON FARMS  
5547 W OVERLAND  
MERIDIAN ID 83642
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JOHN W EICKS AND SHEILA CATOZZI
24550 BOISE RIVER RD
PARMA ID 83660

CENTERVILLE WATER SYSTEM INC
PO BOX 182
IDAHO CITY ID 83631

CHAPMAN RANCH LLC
ATTN: SANDY SIMS
25 ADAMS RANCH RD
BOISE ID 83716

GEORGE K AND KATHLEEN C CHELDELIN
16531 GOODSON RD
CALDWELL ID 83605

THERION E CHRISTENSEN
5910 N BLACK CAT RD
MERIDIAN ID 83642

CITY OF BOISE
DEPT OF PARKS & RECREATION
1104 ROYAL BLVD
BOISE ID 83706-2898

CITY OF BOISE
PUBLIC WORKS DEPT
150 N CAPITOL BLVD
PO BOX 500
BOISE ID 83701-0500

CITY OF GREENLEAF
C/O CITY CLERK
20523 N WHITTIER DR
GREENLEAF ID 83626

CITY OF IDAHO CITY
PO BOX 130
IDAHO CITY ID 83631

CITY OF MIDDLETON
PO BOX 487
MIDDLETON ID 83644

CITY OF NAMPA
411 3RD ST S
NAMPA ID 83651

CITY OF PLACERVILLE
100 GRANITE ST
PLACERVILLE ID 83666

CONNIE M AND MICHAEL E CLAUS
105 JOHNSON CREEK RD
BOISE ID 83716

TODD CLAYTON AND GENE E CLAYTON
2160 E LAKE HAZEL RD
MERIDIAN ID 83642

JIM AND TERESA CLEARY
6029 ECHANOVE DR
BOISE ID 83714

CLEMENTS CONCRETE CO
PO BOX 1955
OREM UT 84059

JACQUELINE AND RONALD E COLES
1805 STEWART RD
KUNA ID 83634

KIM AND TOD COMIN
137 S CENTER ST
LEHI UT 84043

GAIL CONWAY
C/O KELLIE FOREMAN
21395 W CHICAGO ST
CALDWELL ID 83607
GAIL CONWAY
21347 CHICAGO ST
CALDWELL ID 83605

FRANCES COOK
411 CALDWELL BLVD
NAMPA ID 83651

DAVID A AND FRIEDA M COOK
7320 N MERIDIAN RD
MERIDIAN ID 83646

JANET S COONEY AND PAMELA A MYERS
24747 BOISE RIVER RD
PARMA ID 83660

MARTHA L AND ROBERT P COOPER
1003 CLOVER DR
BOISE ID 83703

DALE COOPER
1030 W USTICK RD
MERIDIAN ID 83642

CONNIE JO AND DOUGLAS S COOPER
2268 HWY 21
BOISE ID 83716

KAREN J CORNWELL
PO BOX 338
PARMA ID 83660

CORP OF THE PRESIDING BISHOP
CHURCH OF JESUS CHRIST OF LATTER DAY SAINTS
REAL ESTATE SERVICES DIV
50 E NORTH TEMPLE ST
SALT LAKE CITY UT 84150-6320

DAWN MARIE AND DON L COUCH
20024 RED TOP RD
CALDWELL ID 83607

COUNTY OF ADA
OPERATIONS DEPARTMENT
200 W FRONT ST RM 3266
BOISE ID 83072

ANNA MAE COX
PO BOX 1169
IDAHO CITY ID 83631

CARLTON D CRANE
1901 SUNCREST DR
BOISE ID 83705

CRANE CREEK COUNTRY CLUB INC
500 W CURLING DR
BOISE ID 83702

MICHAEL C CREAMER
GIVEN PURSLEY LLP
277 N 6TH ST STE 200
PO BOX 2720
BOISE ID 83701-2720

CAREY CRILL
7721 APACHE WAY
BOISE ID 83714

ALICE ANN MORRIS CULVER
6100 PIERCE PARK LN
BOISE ID 83703

STEVEN D CUMMINGS
545 ROBIE CREEK
BOISE ID 83716

GARY AND MARTHA CUNNINGHAM
5900 PEARL RD
EAGLE ID 83616

GAIUS J AND KATHLEEN A CUNNINGHAM
9798 ARNOLD RD
BOISE ID 83703
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<td>ALBUQUERQUE</td>
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<td>GIVENS PURSLEY LLP</td>
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JUDY L AND MARION D GROOTHUIS
3490 N SADDLEMAN PL
EAGLE ID 83616

CURTIS GUILES
5120 LARRY LN
MERIDIAN ID 83642

HAAS DITCH CO
C/O ALLAN HUMPHRIES OR JERRY WALLER
PIZZA HUT OF IDAHO INC
504 N PHILLIPPI ST
BOISE ID 83706

DAN AND MARILYN HACKNEY
325 E CLEAR CK DR
MERIDIAN ID 83646

C H HAKEN
5024 E KINA MORA RD
KUNA ID 83634

KENNETH T AND MICHELLE L HAM
1315 FALLING LEAF DR
FRIENDSWOOD TX 72546

HAMMETT LIVESTOCK CO
PO BOX 33
HAMMETT ID 83627

RAYMOND AND W RAYMOND HAMMING
8170 CASA REAL LN
BOISE ID 83703

ELSIE V AND ROBERT J HANSON AND VIOLET E MC PHERSON
4151 N HARTLEY RD
EAGLE ID 83616

HOWARD HARDER
3521 E 3985 N
KIMBERLY ID 83341-5117

ANTHONY AND REBECCA HARDY
7934 BLUE GRAY CIRCLE
MANASSAS VA 20109

DEEON J AND V JAY HARPER
23750 HOWE RD
PARMA ID 83660

MARLENE HARRIS
13103 HWY 55
BOISE ID 83703

ALTA HARRIS
2049 WHITE PINE LN
BOISE ID 83706

JONI RAE HARRIS
4906 NE RANCHO WAY
MOUNTAIN HOME ID 83647

ALTON R AND SHIRLEY M HARRIS
595 N 4TH E
MOUNTAIN HOME ID 83647

HARRIS FAMILY LTD PARTNERSHIP
4940 E MILL STATION
BOISE ID 83716

HARRIS HAVEN CORP
C/O EMER WOOD
BOX 1540
HAILEY ID 83333

HARRIS RANCH OWNERS ASSN
C/O ASSOCIATION MANAGEMENT INC
PO BOX 5343
BOISE ID 83705

DAVE HARROLD
27922 PET LN
PARMA ID 83660
WOODROW J HARROLD
28594 FRENCH RD
PARMA ID 83660

HART DAVIS DITCH CO INC
C/O JIM BRESZINSKY
1111 TROUT RD
EAGLE ID 83616

VIRGINIA OURS HAUBER
5746 BOGART LN
BOISE ID 83703

JOHN HAUCK
PO BOX 2137
MC CALL ID 83638

JACK HAUGRUD
US DEPT OF JUSTICE
LAND & NATURAL RESOURCE SEC
PO BOX 663
WASHINGTON DC 20044-0663

CHRISTINE L AND DENNIS L HECK
15007 WILLIS RD
Caldwell ID 83607

HELL OR HIGHWATER MINING
1809 PENNINGER CIR
BOISE ID 83709

DON P HELSLEY
PO BOX 1636
Nampa ID 83653

JOANNE P AND MARK ALLEN HENZLER
1965 S LINDER RD
EAGLE ID 83616

JOEL E AND KATHLEEN S HERRON
4677 WINDWARD CT
Garden City ID 83714

HEWLETT PACKARD CO
11311 CHINDEN BLVD
MAIL STOP 882
ATTN ROBERT WEBER
BOISE ID 83714-0021

F LA MARR HEYREND MD AND KORY W HEYREND
411 N ALLUMBAUGH
BOISE ID 83704

HIDDEN SPRINGS TOWN ASSN INC
5890 W HIDDEN SPRINGS DR
BOISE ID 83714

HIDE ASSOC PARTNERSHIP
JACK STOLFO
737 N 7TH ST
BOISE ID 83702

NORMAN AND VIRGINIA HIGER
3702 FARMWAY RD
Caldwell ID 83605

HIGH HORIZONS INC
1070 LEADVILLE
BOISE ID 83706

HIGHLAND LAND & LIVESTOCK CO INC
PO BOX 488
EMMETT ID 83617

ANNA M AND WILLIAM NIELSEN, CLEMENTINA R HILL AND
RICHARD D HIMBERGER
RAYMOND D AND SENIA INGLIN
HIMBERGER LAW OFFICES CHTD
4701 SORRENTO DR
BOISE ID 83704

HILLVIEW FARMS TRUST AND IRENE AND JOHN REDMON
21988 TUCKER RD
GREENLEAF ID 83626

RICHARD D HIMBERGER
575 E PARKCENTER BLVD STE 100
BOISE ID 83706
MARSHA A JOHNSON
1811 E SPRING MEADOW LN
BOISE ID 83706

GAIL WIEN JOHNSON
21381 HWY 20-26
CALDWELL ID 83605

LARRY L AND PEGGY I JOHNSON
385 CLEARVUE DR
MERIDIAN ID 83646

LINDA JONES
HOLLAND & HART LLP
101 S CAPITOL BLVD STE 1400
PO BOX 2527
Boise ID 83701

LAREE JONES
11020 N 95TH E
IDAHO FALLS ID 83401

HAROLD R JONES
503 SWAN VALLEY HWY
RIRIE ID 83443

BURKE JONES
9640 W PEBBLE BROOK LN
BOISE ID 83703

JONES & JONES INC
7880 APACHE WAY
BOISE ID 83703

CLINT AND WANDA JOYCE
9400 W PEBBLE BROOK LN
BOISE ID 83703-1760

ALFRED AND BERTA KANDLER
24005 BOISE RIVER RD
CALDWELL ID 83605

JENNIFER AND ROBERT B KANDLER
3773 SOMMERSET WY
BOISE ID 83709

LILA AND RONALD W KANGAS
6940 N LINDER
MERIDIAN ID 83642

KARNEY LAKES CLUB INC
PO BOX 6212
BOISE ID 83707

JOYCE I AND WENDELL K KAUFMAN
30327 HEXON RD
PARMA ID 83660

JOAN M KEARBY
20 S ROLLING GREEN ST
NAMPA ID 83687-1891

DAVID KEECH
6450 GRANADA LN
MERIDIAN ID 83642

LEA ANN AND RICHARD V KELLER
13329 W PALA MESA DR
BOISE ID 83713

KRIS C AND SHAWNA KELLER
31 SONSHINE LN
BOISE ID 83716

JODEE KELLY
999 MAIN ST STE 1300
BOISE ID 83702

J R KEMP
RIVER RANCH
350 N 9TH STE 304
BOISE ID 83702
JOHN R AND RUTH L LE FAVE
10435 MAYMIE RD
BOISE ID 83703

JANICE AND TERRANCE L LEIGHTON
620 CLEARVUE DR
MERIDIAN ID 83646

LEMP LANE PROPERTIES
23019 HWY 20-26
PARMA ID 83660

LEXINGTON HILLS HOMEOWNERS ASSN INC AND WESTCHESTER PLACE
9601 W STATE ST STE 203
BOISE ID 83714

LEXINGTON HILLS INC
1815 E STONYBROOK CT
EAGLE ID 83616

HELEN LIDDIARD
2314 TARGEE ST
BOISE ID 83705

EDWARD P LIDDIARD SR
1914 S LATAH ST
BOISE ID 83705

KENT F AND PAMELA J LIND
264 CLEARVUE
MERIDIAN ID 83646

MERLE H LINDLEY
25588 PAR DR
CALDWELL ID 83607-8448

RICHARD LINHART
C/O PFIZER ANIMAL HEALTH
50 YELLOW PINE LN
BOISE ID 83716

LION LAND LLC
3405 E OVERLAND RD
STE 150
MERIDIAN ID 83642

BARBARA W LITTLE
1980 MYERS RD
BOISE ID 83706

CHESNEY D LITTLE
4055 N EAGLE RD
MERIDIAN ID 83642

LITTLE SMOKEY ENTERPRISES INC
1240 E 15 N
MOUNTAIN HOME ID 83647

GRACE R LITZ
870 W USTICK RD
MERIDIAN ID 83642

DONALD W LOJEK
PO BOX 1712
BOISE ID 83701

LORD 2 LLC
LORD RANCH LLP
1171 MAYFIELD RD
BOISE ID 83716

LOWELL GEIER INTERVIVOS TRUST
LOWELL GEIER OR SARA LEE GEIER TRUSTEE
6974 PEARL RD
EAGLE ID 83616

LOWER CENTERPOINT DITCH CO
C/O DARELL CHRISTENSEN
22273 BOISE RIVER RD
CALDWELL ID 83607

VICKI LUNA
19260 HWY 20/26
CALDWELL ID 83607
PIONEER DITCH CO LTD
PO BOX 70
STAR ID 83669

PIioneer IRRIGATION DISTRICT
PO BOX 426
CALDWELL ID 83606

ELIZABETH SMITH PLATT
3458 W BLAINE ST
SEATTLE WA 98199

TERRY N PLATTS
1313 IDAHO ST
GOODING ID 83330

PLEASANT VALLEY IRRIGATION CO LTD
C/O TERRY COPPLE ESQ
PO BOX 1583
BOISE ID 83701

PLINE FARMS INC
6805 LAKE HAZEL RD
NAMPA ID 83687

JOHN G PONCIA
2266 TAWNY WOODS PL
BOISE ID 83706

POOR BOY DITCH CO INC
C/O NORMAN GROEHLER
22035 NOTUS RD
CALDWELL ID 83607

VIVIAN PORTENIER
23960 BOISE RIVER RD
PARMA ID 83660

SHARI KAY PORTER
21578 LANSING LN
MIDDLETON ID 83644

RICHARD PORTER
6225 N MEEKER PL STE 200
BOISE ID 83713

ARDATH AND ELAINE POWELL
745 CLEARVUE DR
MERIDIAN ID 83646

CHERYL A AND ROBIN PRINDLE
445 CLEAR CK DR
MERIDIAN ID 83646

ALVA C PROW
3847 BARSTOW COURT
BOISE ID 83709

QUARTZBURG HOLDING CO LLC
C/O CHRIS GUILL PRES
5319 S APPLE ST
BOISE ID 83716

ARDYCE L AND EUGENE QUENZER
4020 N BLACK CAT RD
MERIDIAN ID 83646

DIANE AND GEORGE QUENZER
7760 FOOTHILL RD
MIDDLETON ID 83644

CALVIN SCOTT AND DANA L QUINNEY
160 S PRONGHORN
BOISE ID 83716

GREGORY AND SANDRA RAMP
2533 E BOOMER LN
BOISE ID 83714

RANCH SUBDIVISION PROPERTY OWNERS ASSN
32 BURNETT DR
BOISE ID 83716