June 28, 2018

Re: Preliminary Order Requiring Controlling Works and Measuring Devices in Water District No. 29-D

Dear Water User,

The Idaho Department of Water Resources (“Department”) has issued the enclosed Preliminary Order (“Order”) requiring installation of controlling works and measuring devices for certain surface water diversions in Water District 29-D (“WD 29-D”), Lower Portneuf River and tributaries. Pursuant to Idaho Code § 42-1701A(3), any person aggrieved by the Order may, within fifteen days after receipt of written notice of the Order or receipt of actual notice, file with the Director of the Department a written petition stating the grounds for contesting the Order and requesting a hearing.

The Order excludes diversions for irrigation uses less than or equal to 5 acres and non-irrigation uses with a total rate of diversion less than or equal to 0.24 cfs (approximately 108 gallons per minute). A common or shared point of diversion serving multiple water rights must be measured if the sum of the total irrigated acres exceeds 5 acres or the total diversion rate of non-irrigation use is greater than 0.24 cfs.

Please note that irrigation diversions must be controlled and measured by the start of the 2021 irrigation season and non-irrigation diversions by January 1, 2021.

Enclosed is the Department’s “Minimum Acceptable Standards and Requirements for Open Channel and Closed Conduit Measuring Devices” qualifying types of measuring devices acceptable to the Department. This document and related information about acceptable measuring devices is available on the Department’s Internet site at the following address: https://idwr.idaho.gov/water-data/water-measurement/

Users are encouraged to attend a water measurement workshop to be held by the Department on Monday August 13, 2018, 6 pm, at the City of Pocatello Council Chambers. The workshop will provide additional information on requirements for controlling works and measuring devices.

If you have questions concerning this order, please contact IDWR State Office (208-287-4800) or WD 29-D watermaster, Hal Armstrong (208-233-4346).

Respectfully,

Tim Luke
Chief, Water Compliance Bureau

Enclosures: Preliminary Order Requiring Controlling Works and Measuring Devices in Water District 29-D, Dated June 28, 2018 (6 pages)
IDWR Minimum Acceptable Standards and Requirements for Open Channel and Closed Conduit Measuring Devices (2 pages)
BEFORE THE DEPARTMENT OF WATER RESOURCES
OF THE STATE OF IDAHO

IN THE MATTER OF REQUIRING)
LOCKABLE HEADGATES,
) CONTROLLING WORKS AND
) PRELIMINARY ORDER REQUIRING
MEASURING DEVICES ON DIVERSIONS ) CONTROLLING WORKS AND
IN WATER DISTRICT NO. 29-D (LOWER ) PRELIMINARY ORDER REQUIRING
PORTNEUF RIVER AND TRIBUTARIES) ) MEASURING DEVICES

The Director (“Director”) of the Idaho Department of Water Resources (“IDWR” or “Department”) finds, concludes, and orders as follows:

FINDINGS OF FACT

1. On June 22, 2009, the Department issued a Preliminary Order Creating A Water District For The Lower Portneuf River And Tributaries, And Combining Water Districts 29-C, 29-F, And 29-U With The New District; And Expanding Water District No. 29, Portneuf River And Tributaries. Water District No. 29-D (“WD 29-D”) was created for the administration of surface water rights from the Lower Portneuf River and tributaries between the confluence of Harkness Creek and the Portneuf River near McCammon, Idaho, downstream to the Fort Hall Reservation boundary near Chubbuck, Idaho, including Indian Creek near Inkom, Idaho, excluding Marsh Creek and its tributaries, excluding Pocatello Creek and tributaries, and excluding the Fort Hall Reservation and water sources within the Reservation that are administered by the Shoshone-Bannock Tribes pursuant to the “1990 Fort Hall Indian Water Right Agreement”.

2. At the WD 29-D annual meeting on March 12, 2018, Department representatives announced they would issue an order mandating measurement of diversions within WD 29-D in the summer of 2018. The WD 29-D watermaster and some water users supported the proposal to require measurement because of the resulting benefit to proper delivery and recordkeeping.

3. The Department met with the WD 29-D advisory committee and the watermaster on May 30, 2018, to discuss details associated with the proposed order requiring the installation of measuring devices on diversions in the water district. The advisory committee recommended a three year period of time to install measuring devices, with the final deadline to install measuring devices for irrigation occurring at the start of the 2021 irrigation season. The advisory committee also recommended exempting surface water diversions used to irrigate 5 acres or less, and exempting non-irrigation diversions where the diversion rate is less than or equal to 0.24 cubic feet per second (“cfs”).
LEGAL PROVISIONS

1. Section 42-701, Idaho Code, 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 DIVERIONS – 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.

...

(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.

CONCLUSIONS OF LAW

1. Pursuant to Section 42-701(1), Idaho Code, the Director is authorized to require installation and maintenance of suitable, lockable headgates and controlling works and measuring
devices at the point where the water is diverted.

2. The Director of IDWR has a “clear legal duty to distribute water” according to the partial decrees issued by the Snake River Basin Adjudication (“SRBA”) District Court. City of Blackfoot v. Spackman, 162 Idaho 302, 309 (2017). The SRBA was completed on August 26, 2014, through issuance of the Final Unified Decree by the SRBA District Court. See Final Unified Decree, In re SRBA, Case No. 39576 (Fifth Jud. Dist. Ct. Aug. 26, 2014). The Final Unified Decree included general provisions applicable to Basin 29. See Partial Decree Pursuant to I.R.C.P 54(b) for General Provisions in Basin 29 (Feb. 6, 2014). Since the Basin 29 general provisions do not list any Basin 29 water rights as being administered separately from all other water rights in the Snake River Basin, all water rights within Basin 29 “will be administered as connected sources of water in the Snake River Basin in accordance with the prior appropriation doctrine as established by Idaho law.” Id. Idaho law is clear that hydrologically connected surface and ground water sources must be managed conjunctively. Clear Springs Foods, Inc. v. Spackman, 150 Idaho 790, 808 (2011).

3. The control and measurement of diversions is necessary in WD 29-D for the Director to comply with his “clear legal duty to distribute water” according to decreed water rights and to be able to conjunctively administer Basin 29 water rights with the rest of the water rights in the basin, including the mainstem of the Snake River. Adequate control and measurement of surface water diversions ensures:

   i. The regulation of diversions within the water district consistent with the legal requirements of prior appropriation doctrine, thereby protecting senior priority rights during times of regularly occurring water scarcity;
   ii. That the diversion of water associated with a decreed water right does not exceed the legal limits of the decree; and
   iii. That the assessments of individual water users within the water district occur based upon “actual deliveries” consistent with I.C. §§42-612(3) and 42-615.

4. The Director should require the installation of suitable, lockable headgates and controlling works and measuring devices within WD 29-D.

ORDER

IT IS HEREBY ORDERED AS FOLLOWS:

1. The holders of surface water rights in WD 29-D, except those water rights, uses and diversions identified in item 2 below, shall install and maintain on each point of diversion lockable headgates and controlling works and measuring devices of a type acceptable to the Department. Owners of irrigation diversions shall comply with this order by the start of the 2021 irrigation season and owners of non-irrigation diversions shall comply with this order by January 1, 2021.

2. The installation of lockable headgates and controlling works and measuring devices required by this order is waived until further notification by the Department for the following water uses and diversions:
a. Domestic and stockwater uses as defined by Idaho Code §§ 42-111 and 42-1401A(11);

b. Surface water diversions irrigating less than or equal to five acres\(^1\); and

c. Surface water diversions for any purpose other than irrigation that divert less than or equal to 0.24 cfs (approximately 108 gallons per minute)\(^2\).

3. Lockable headgates and controlling works and measuring devices shall be installed and maintained sufficiently for the watermaster to control, measure and report the amount of water delivered at each diversion.

4. Measuring devices acceptable to the Department for diversions requiring measurement, shall be devices identified in the Department’s Minimum Acceptable Standards and Requirements for Open Channel and Closed Conduit Measuring Devices (‘Minimum Acceptable Standards’ enclosed).

5. The Department will consider a request for variance from the requirement to install measuring devices listed in the Department’s Minimum Acceptable Standards upon submittal of a written request to the watermaster. Variance requests must include sufficient information for the watermaster and the Department to determine whether a variance is acceptable. Acceptable variances may include the following methods or devices:
   - Use of an hour meter (time clock) for qualifying diversions only, usually in-stream electric pumps that operate at a consistent rate of flow; or
   - Use of an acceptable non-standard closed conduit flow meter, for flow meters installed on diversions prior to this order.

6. Requests for variance from the measuring device requirement must be received by the watermaster by July 1, 2019. The watermaster and the Department will consider requests on a case-by-case basis. Variance requests proposing use of an existing flow meter will be denied unless the existing meter is tested and meets the Department’s established standards for accuracy and the manufacturer installation specifications. Existing meters not meeting the established standard for accuracy or manufacturer specifications must be replaced with a flow meter from the Department’s List of Approved Closed Conduit Flow Meters (most current version), which is available for download at the Department’s webpage at the following URL: https://idwr.idaho.gov/files/water-measurement/approved-flow-meter-list.pdf.

7. The Department may exempt a diversion from the requirements of this order or may allow deferred compliance for a diversion. To be considered, the watermaster must receive requests for exemption or deferral by July 1, 2019. The watermaster and the Department will consider requests 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:

\(1\) A common point of diversion used for multiple irrigation rights where each individual right is five (5) acres or less must be measured and controlled if the sum of the irrigated acres under the rights exceeds five (5) acres.

\(2\) A common point of diversion serving multiple non-irrigation uses must be measured if the total diversion rate is greater than 0.24 cfs.
• Abandonment, non-use, or consolidation that results in a diversion being unused, or reduces the total diversion rate to 0.24 cfs or less or results in the irrigation of five (5) acres or less; or
• Delays caused by requirements of other government entities.

8. If a user cannot comply with the deadlines in item 1 of this order, the Department may grant an extension of time. To be considered, the watermaster must receive requests for an extension of time July 1, 2019. The watermaster and the Department will considered requests for extensions on a case-by-case basis.

9. This order is effective immediately for any new diversion(s) authorized after the date of this order, except water right diversions described in items 2(a) through 2(c) of this order.

10. The WD 29-D watermaster will shut off and refuse to deliver water to any diversion subject to this order, if the user fails to comply with the requirements to install and maintain suitable and acceptable headgates, controlling works, and measuring devices, after the start of the 2021 irrigation season (irrigation diversions) or after January 1, 2021 (non-irrigation diversions), unless an extension or exemption has been granted by the Department.

11. Pursuant to Section 42-1701A(3), Idaho Code, any person aggrieved by this order may, within fifteen days after receipt of written notice of the order or receipt of actual notice, file with the Director a written petition stating the grounds for contesting the order and requesting a hearing.

Dated this 28th day of June 2018.

MAT WEAVER
Deputy Director
CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 28th day of June 2018, 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 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.

Documents served: Preliminary Order Requiring Controlling Work and Measuring Devices in Water District No. 29-D

Sarah Shaul
Technical Records Specialist
Idaho Department of Water Resources
STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES (IDWR)

MINIMUM ACCEPTABLE STANDARDS AND REQUIREMENTS
FOR OPEN CHANNEL AND CLOSED CONDUIT
MEASURING DEVICES

The water source, diversion structure and conveyance system must be adequately evaluated prior to selection of a measuring device. Surface water sources such as streams, springs and drains are commonly diverted into open channels, ditches or canals. Closed conduits such as pipes or culverts are also used to convey surface water. Ground water is more commonly diverted into pipes (closed conduits) which convey water from the well to system discharge points such as irrigation sprinkler systems. Ground water may also discharge from a well through a short section of pipe to open channels, ditches or ponds. When required by IDWR, measuring devices must be installed at or very near the point of diversion to ensure the watermaster can accurately determine the amount of water diverted from the public water source. The standards below are intended to qualify measuring devices that are “acceptable to the Department”, and to assist water users and watermasters in the proper selection and installation of such devices when required pursuant to Section 42-701, Idaho Code.

I. MEASUREMENT IN OPEN CHANNELS
The following requirements are applicable to diversions from surface water sources. Measurement of a ground water diversion with an open channel measuring device must be specifically approved by IDWR.

A. Industry Standard Open Channel Measuring Devices
All open channel surface water diversions must be measured using one of the following industry standard (standard) open channel flow measuring devices:

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

Construction, installation and operation of these devices must be consistent with water measurement guidelines, published by the United States Bureau of Reclamation\(^1\) or the United Stated Geological Survey\(^2\). Measuring devices, associated rating tables and specifications contained in these publications are considered by IDWR to be industry standard.

B. Non-Standard Open Channel Devices Including Rated Structures or Rated Sections
Any weir, flume or other measuring device that has not been constructed, installed or maintained to measure flow consistent with industry standard rating tables or curves shall be considered non-standard. IDWR may authorize the use of non-standard devices or rated channel sections on a case by case basis, upon the submittal and approval of a measurement plan. A measurement plan must contain an acceptable proposal, using industry standard procedures for developing a rating curve, or document that a rating curve has been fully developed for the device or section. Proposed rating plans must include provisions for periodic re-measurement and maintenance of the rating. The established rating must achieve the desired accuracy standard of plus or minus ten percent (±10%), the equivalent accuracy of a standard open channel device. All rating measurements must be conducted by a qualified individual (eg. engineer, hydrologist, certified examiner), using a standard portable open channel measuring device. If a measurement plan is not approved by IDWR, a standard device must be installed and maintained.

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\(^2\) The USGS guidelines can be found at: [https://pubs.er.usgs.gov/](https://pubs.er.usgs.gov/)
II. CLOSED CONDUIT MEASURING DEVICES

The following requirements are applicable to measurement of diversions from any water source that conveys water through a full pipe or conduit. Full pipe means that water within the pipe is under at least some positive pressure and contains insignificant amounts of air or gas.

A. Standard Closed Conduit Measuring Devices

Standard closed conduit measuring devices are flow meters that have been approved for use by IDWR based on independent third party testing. IDWR has developed and published a list of meters that have been tested and approved for use. Tests were conducted for both accuracy and repeatability on all submitted models. The lab tested accuracy standard for flow rate is plus or minus two percent (± 2%). The IDWR List of Approved Closed Conduit Flow Meters (approved list) may be found at: https://idwr.idaho.gov/files/water-measurement/approved-flow-meter-list.pdf

Approved full profile magnetic flow meters and spooled ultrasonic flow meters must be installed with a minimum straight pipe length equivalent of three (3) pipe diameters upstream and two (2) pipe diameters downstream measured from the center of the meter spool. Approved clamp-on and wetted ultrasonic flow meter transducers must be located with a minimum straight pipe equivalent of ten (10) pipe diameters upstream and five (5) pipe diameters downstream of the nearest transducer. All other manufacturer installation specifications (excepting up and down spacing) must be met. Installation of an approved meter inconsistent with the requirements noted above, may be cause for IDWR to require reinstallation of the meter.

B. Requests for Variance to Use Power Consumption, Hour Meter or Existing Meter

Requests for variance will be considered for qualifying diversions on a case by case basis only upon submittal of the appropriate “Request for Variance” form. If a water user can demonstrate that an existing flow meter or other method of measurement meets an equal standard of accuracy when compared to meters on the approved list, a variance may be granted. If a variance request is not granted, an approved meter will be required.

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,
- Use of an hour meter (time clock), or
- Use of a flow meter that was installed prior to the date a measurement order was issued and is not on the IDWR approved list.

Any alternate measurement method will require field testing using a portable ultrasonic flow meter or other meter tested and accepted by IDWR (testing meter). Field testing may be performed by any of the following:

- IDWR staff,
- a water district watermaster,
- a ground water district hydrographer,
- an irrigation district hydrographer,
- a certified field examiner, or
- as otherwise approved by IDWR

Existing flow meters must be operational and installed consistent with applicable specifications. If the testing margin of error of an installed meter when compared to the testing meter exceeds plus or minus ten percent (±10%) for mechanical type meters, or plus or minus five percent (±5%) for magnetic or ultrasonic type meters, the installed meter must be replaced with a new meter from the approved list. The owner or operator of any diversion system which requires a field measurement must provide a testing section of unobstructed straight pipe 15 pipe diameters in length.

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3 Testing was conducted at the Utah Water Research Laboratory (UWRL), a National Institute of Standards and Technology (NIST) traceable lab in Logan, Utah.
ROCKE AND SUSAN ACREE 7776 W PORTNEUF RD POCATELLO ID 83204
ACRES UNLIMITED LLC AND GREG SMEDLEY 2472 S OLD HWY 91 INKOM ID 83245

CAROL S AND WILLIAM A AKERSTEN 630 MINK CREEK POCATELLO ID 83204
CONNIE L AND ED K ALDRICH 1555 RAPID CREEK RD INKOM ID 83245

DAVID R AND KAREN J ANDERSEN 4386 W PORTNEUF RD INKOM ID 83245
MELVIN J ANDERSON 353 E WEBB CANYON RD INKOM ID 83245

MARJORIE L ANDERSON 375 E WEBB CANYON RD INKOM ID 83245
LORI AND TERRO ANDERSON 379 E WEBB CANYON RD INKOM ID 83245

F GLENN ANDERSON 7474 W PORTNEUF RD POCATELLO ID 83204
BOBBI AND KALEB ANDERSON PO BOX 4 MC CAMMON ID 83250

CLIFFORD F ANDREWS PO BOX 2294 POCATELLO ID 83206
A GORDON AND CAROL J ARMSTRONG 1083 PLAIN VIEW DR TWIN FALLS ID 83301-8141

ROGER ARMSTRONG 1638 E WYETH POCATELLO ID 83201
HAROLD A ARMSTRONG 2771 BANNOCK HWY POCATELLO ID 83204

BARTON AND JERI ARMSTRONG 9021 GIBSON JACK POCATELLO ID 83204
ASH GROVE CEMENT CO 11011 CODY ST OVERLAND PARK KS 66210

RITA BACHMANN 1627 LORREEN CT SALT LAKE CITY UT 84121
ERICA BACKER 13767 WHITECLOUD POCATELLO ID 83202

DEBBIE L AND JERRY E BAILEY 5497 S 5TH AVE POCATELLO ID 83204
PEGGY ANN BAKER 11716 S DEMPSY CREEK RD LAVA HOT SPRINGS ID 83246
DOMINIC AND NICHOLE FERRARI AND LINDA CHARMAIN
AND NORRIS KENT MURDOCK
2483 N INKOM RD
INKOM ID 83245

MICHAEL N AND SANDRA M FISHER
1724 N MINK CREEK RD
POCATELLO ID 83204

FLYING ELK INVESTMENTS LLC
PO BOX 490
INKOM ID 83245

BRYAN K FRIEDEL
1125 E INMAN CANYON RD
INKOM ID 83245

DORIS FRIEDEL
PO BOX 475
INKOM ID 83245

SEAN J FULTON
PO BOX 404
INKOM ID 83245

LAURA GERMER
5268 W PORTNEUF RD
INKOM ID 83245

BLAKE LOUIS VERNON AND RACHELLE GILBERT
744 S HAYES
POCATELLO ID 83204

GILBERT RANCH LLC AND JANINE AND TODD GILBERT
PO BOX 302
INKOM ID 83245

ARDIS AND HERB GREWING
902 N MINK CREEK RD
POCATELLO ID 83204

DOUGLAS AND SHAUNA GUTHRIE
7310 W PORTNEUF RD
POCATELLO ID 83204

CAROL, JAMES AND JAMES K GUTHRIE
PO BOX 12
INKOM ID 83245

MARTIN HACKWORTH
8759 1/2 W BARTON RD
POCATELLO ID 83204

DAVID AND NATASHIA HAHN
1966 W PORTNEUF RD
INKOM ID 83245

BRIANNE AND STEVEN HALL
354 S 11TH ST
POCATELLO ID 83201

KELE AND KEVIN D HALL
5288 W BLACKROCK RD
INKOM ID 83245

COLLEEN AND JIM HALLinan
5752 SKI VIEW DR
POCATELLO ID 83204

DENNIS V AND JACKIE S HICKMAN
2364 N APPLE LN
POCATELLO ID 83204

DENNIS HILL
3399 S OLD HWY 91
MCCAMMON ID 83250

NORMAN A HILL
6900 W PORTNEUF RD
POCATELLO ID 83204
DAVID L WISE AND SHARON B KATZ-WISE
115 S 15TH
POCATELLO ID 83201

TAMRA J AND WESLEY J KENT
3122 RAPID CREEK RD
INKOM ID 83245

NETA FAYE KENT
PO BOX 308
INKOM ID 83245

JOEL KILPACK
PO BOX 412
INKOM ID 83245

DALE B KIRKHAM AND DALE B KIRKHAM JR
PO BOX 4026
POCATELLO ID 83201

DALE B KIRKHAM JR
8503 BUCKSKIN RD
POCATELLO ID 83201

CHAROLETTE AND MICHAEL E KISSEL
1496 S OLD HWY 91
INKOM ID 83245

DANIELLE AND MARK A KITCHENS
698 E UPPER ROCK CREEK
INKOM ID 83245

CHARLENE AND KELLY KYNASTON
1502 S MINK CREEK RD
POCATELLO ID 83204

LAKOTA SUBDIVISION PROPERTY OWNERS ASSN INC
1997 N TATONKA LN
INKOM ID 83245

BRET LAMB
1979 GRANDVIEW AVE
POCATELLO ID 83204

CORY W AND TERI G LAMB
2026 S GRANT
POCATELLO ID 83204

CHARLES S LAMB
2074 S GRANT
POCATELLO ID 83204

JAMIE AND N W LARSEN
2939 S OLD HWY 91
MCCAMMON ID 83250

ROBERT J AND VONNA LARSEN
5015 S OLD HWY 91
MCCAMMON ID 83250

H GENE AND TYRA LARSEN
PO BOX 158
MCCAMMON ID 83250

ROBERT LEACH
194 E INMAN RD
INKOM ID 83245

ELISHA AND JOHN R LEE
5470 W SKIVIEW DR
POCATELLO ID 83201

ANTONINO AND TELEENA LEISCHNER
5700 SKI VIEW DR
POCATELLO ID 83204

BONNIE J AND LEO D LEWIS
90 N INDIAN CREEK RD
INKOM ID 83245
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<td>EVERT R AND SADIE LEONE MADSEN</td>
<td>2802 W OLD HWY 91</td>
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<td>RHONDA MALAN</td>
<td>RR 2 BOX 157 K</td>
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<td>JAMES L MARINI</td>
<td>1502 S OLD HWY 91</td>
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<td>MARSH VALLEY JOINT SCHOOL DISTRICT #21</td>
<td>PO BOX 180</td>
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<td>JOHN B MC NABB</td>
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<tr>
<td>Name</td>
<td>Address</td>
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<td>ZIP</td>
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<td>BETTY AND TRAVIS MILLS</td>
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<td>BILLIE AND STEVE MILLS</td>
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<td>MINK CREEK IRRIGATION CORP</td>
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<tr>
<td>G WAYNE AND JUDY N MINSHALL</td>
<td>1783 S OLD HWY 91</td>
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<tr>
<td>DONALD S AND JANET MOORE</td>
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<td>BARBARA E AND M D MORRISON</td>
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<td>JULIA AND NICHOLAS MUCKERMAN</td>
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<td>NORRIS M MURDOCK</td>
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<td>DENISE M NANSEL</td>
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<td>S LUKE AND TANAE NELSON</td>
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<td>STEWART RAY NELSON</td>
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<td>JULIE A AND LAWRENCE NESTOR</td>
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<td>DAVID E AND DONNA L NESTOR</td>
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<td>EDWARD A NEWTON</td>
<td>772 C ST</td>
<td>WASHOUGAL</td>
<td>WA</td>
<td>98671</td>
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<td>LARAYNE AND LEE D NOKES</td>
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CAROL C AND DOUGLAS P NORMAN  
PO BOX 117  
INKOM ID 83245

RAY ONSTINE  
2498 OLD HWY 91 S  
MCCAMMON ID 83250

NORA LEE AND RALPH ONSTINE  
3103 S OLD HWY 91  
MCCAMMON ID 83250

JOYCE ORDERS  
1744 S OLD HWY 91  
INKOM ID 83245

PATTY AND TODD ORR  
2229 BANNOCK HWY  
POCATELLO ID 83204

COLETTE AND PAUL OTTO  
4582 W PORTNEUF RD  
INKOM ID 83245

DELBERT V AND KAREN J OWENS  
PO BOX 368  
INKOM ID 83245

FRANCY AND RICHARD PATCHETT  
PO BOX 325  
INKOM ID 83245

KENNETH G AND ROBERTA B PAYNE  
PO BOX 250  
INKOM ID 83245

CURTIS PECKHAM  
5404 W BLACKROCK RD  
POCATELLO ID 83204

JENNY J AND ROBERT PERKINS  
498 W 390 N  
SPANISH FORK UT 84660

KERRY, RAYMOND AND RYAN C PERRIGUE  
PO BOX 4931  
POCATELLO ID 83205

DOYLE J AND PAMELA B PETERSEN  
2046 N HONEYSUCKLE LN  
INKOM ID 83245

DIANE L AND ROGER N PHILLIPS  
1762 N MINK CREEK RD  
POCATELLO ID 83204

ANN MARIE AND DANIEL BRENT PHILLIPS  
5250 W OLD HWY 91  
POCATELLO ID 83204

PIDCOCK CO INC  
280 E PIDCOCK RD  
INKOM ID 83245

SANDRA AND WILLIAM L PIMENTEL  
PO BOX 895  
POCATELLO ID 83204

LARRY E AND MADGE PORTER  
5794 W SKI VIEW DR  
POCATELLO ID 83204

GARRY L PURKEY  
2334 N FORT HALL MINE RD  
POCATELLO ID 83204

ED QUINN  
2985 S OLD HWY 91  
MCCAMMON ID 83250
QUINN CREEK RANCH LLP AND WAYNE TAYSOM
PO BOX 4519
POCATELLO ID 83205

HOLLY M RADEMACHER
2331 BANNOCK HWY
POCATELLO ID 83204

DEBORA LEE AND STEVEN T RADEMACHER
348 SUE RD
POCATELLO ID 83204

JERRY L AND KERRY RAINDSON
5620 WOODLAND RD
BARTLESVILLE OK 74006-7818

BARRY K AND CARLA F REDFORD
BOX 295
INKOM ID 83245

JOYCE AND MATTHEW RENDACE
2204 PORTNEUF RD
INKOM ID 83245

CARL JIM AND MICHAEL RHODES
6217 N RAPID CREEK RD
INKOM ID 83245

RALPH RICHARD
PO BOX 1706
POCATELLO ID 83204

CAROLYN J AND DONALD L ROBINSON
3898 TECH FARM RD
POCATELLO ID 83204

ETHLENE AND MARVIN W ROCK
4615 W OLD HWY 91
INKOM ID 83245

GLEN W AND KATHY ROMRIELL
1326 S OLD HWY 91
INKOM ID 83245

EDWARD N ROWLAND
DBA ROWLAND'S INC
1141 ROWLAND RD
POCATELLO ID 83204

DARLENE SAMUELSON
3577 S OLD HWY 91
MCCAMMON ID 83250

BEAU AND CANDICE SCHARFEN
2163 N INKOM RD
INKOM ID 83245

MARLENE AND ROBERT SCHOONMAKER
1290 E UPPER ROCK CREEK RD
INKOM ID 83245

BRAD AND EMILY SCHROEDER
3020 RAPID CREEK RD
INKOM ID 83245

SETH AND TARA SCOTT
2025 SUNRISE WAY
POCATELLO ID 83201

JEFF SHORT AND POPPY SEMONS SHORT
1138 N MINK CREEK
POCATELLO ID 83204

ROBIN C SEXTON
325 MAIN ST
INKOM ID 83245

GARY SEYMOUR
2446 N MINK CREEK RD
POCATELLO ID 83204
STONE RIVER DEVELOPERS LLC
2600 STONE RIVER CIR
POCATELLO ID 83204

CLAIR A AND SARI A STUCKI
6998 W PORTNEUF RD
POCATELLO ID 83204

MARY AND VARDELL TAIT
5434 S OLD HWY 91
MCCAMMON ID 83250

WADE TAYSOM
1292 E TIAPOO
MCCAMMON ID 83250

DEBBIE AND RAY TAYSOM
99 E PIDCOCK RD
PO BOX 447
INKOM ID 83245

TCAFE LLC
218 E PUTNAM MTN LOOP
INKOM ID 83245

THE 1994 RICHARD SPENCER LIVING TRUST
C/O RICHARD SPENCER
2080 W PORTNEUF RD
INKOM ID 83245

LINDA AND MIKE THEIRING
1054 N HAYES
POCATELLO ID 83204

THOMAS R AND TRACY R THOMPSON
5208 W PORTNEUF RD
INKOM ID 83245

DARLA AND ROD THOMPSON
PO BOX 131
INKOM ID 83245

AVA M AND ROBERT R TRACY
2715 S OLD HWY 91
MCCAMMON ID 83250

TRAIL CREEK DEVELOPMENT LLC
814 ROCKY POINT RD
POCATELLO ID 83204

DIANNA L TROYER
PO BOX 4392
POCATELLO ID 83205

DENNIS A AND PATRICIA E TURMAN
2081 N INKOM RD
INKOM ID 83245

ALAINA AND JAY ULRICH
PO BOX 275
INKOM ID 83245

UNITED STATES OF AMERICA ACTING THROUGH
USDA FOREST SERVICE
550 W FORT ST MSC 033
BOISE ID 83724

ROBERT E VAUGHAN
2524 N BONNEVILLE RD
INKOM ID 83245-1738

ROBERT MICHAEL VESTAL
2490 S GRANT EXTENSION
POCATELLO ID 83204

TERESA VONBUSCH
8833 N RAPID CREEK RD
INKOM ID 83245

WAGENER RANCH LLC
2641 E TWO MILE RD
MCCAMMON ID 83250
HAZEL A AND RONALD D WAGNER  
2095 N INKOM RD  
INKOM ID 83245

JEFF AND MARY WAKLEY  
2217 BANNOCK HWY  
POCATELLO ID 83204

JODI L WALKER  
4394 W PORTNEUF RD  
PO BOX 2326  
POCATELLO ID 83206

JOHANNA M WALLACE  
247 S INDIAN CREEK  
INKOM ID 83245

WATERWHEEL LLC  
PO BOX 866728  
PLANO TX 75086-6728

BRUCE L, VALERE AND WARREN P WELLARD  
825 RAPID CREEK RD  
INKOM ID 83245

DAVELLA F AND NATHANIEL E WHITE  
PO BOX 1524  
POCATELLO ID 83204

KELLY W WHITWORTH  
1178 N HWY 91  
INKOM ID 83245

CORWIN P WHITWORTH  
493 E JACKSON CREEK RD  
INKOM ID 83245

LARUE AND MAX T WHITWORTH  
73 S INDIAN CREEK RD  
INKOM ID 83245

MARGARET A AND MARVIN D WHITWORTH  
PO BOX 427  
INKOM ID 83245

WILHELMINE LUKER TRUST  
514 EL BLANCO DR  
BOISE ID 83709

ANJANETTE K WILKES  
2446 N MINK CREEK  
POCATELLO ID 83204

GAYLEN A WILLIAMS  
PO BOX 352  
POCATELLO ID 83245

CAROL WINTERSTEEN  
5325 N SUNRISE VIEW LN  
STAR ID 83669

GEORGE D WOOD  
1680 N MINK CREEK RD  
POCATELLO ID 83204

NORMA H WORTH  
3259 N BANNOCK HWY  
POCATELLO ID 83204

DWIGHT AND MARITA WORTHINGTON  
832 N MINK CREEK RD  
POCATELLO ID 83404