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DEPARTMENT OF
WATER RESOURCES

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**SUPPLEMENTAL DIRECTOR'S REPORT
REGARDING SUBCASE NOS. 74-15051 et al.**

In Re SRBA
Twin Falls County Civil Case No. 39576

Report to the SRBA District Court

Prepared by the Idaho Department of Water Resources
David R. Tuthill, Jr., Director
Donald V. Shaff, Adjudication Bureau Chief

September 17, 2008

I. INTRODUCTION

In accordance with Idaho Code § 42-1412(4), Administrative Order¹, and Special Master Dolan's February 26, 2008 *Order Dismissing Lemhi Basin Water Users Association as a Party and Order Setting Deadlines and Status/Scheduling Conference*, the Director of the Idaho Department of Water Resources ("IDWR" or "Department") submits this Supplemental Director's Report ("Report") regarding subcase number 74-15051 et al. The Report sets forth the bases for the Department's recommendations for high flow water rights in the Lemhi River Basin, and was prepared under the supervision of David R. Tuthill, Jr., Director, and Donald V. Shaff, Adjudication Bureau Chief.

The following Department employee has knowledge of the information contained in the Report: Donald V. Shaff.

II. SUMMARY OF THE ISSUE

At issue are the Department's recommendations for high flow¹ water rights from the Lemhi River and its tributaries in Basin 74. In its Basin 74 Director's Report for Irrigation and Other Uses, filed with the Snake River Basin Adjudication ("SRBA") District Court on January 23, 2006, the Department recommended approximately 288 high flow water rights to private claimants and the Lemhi Irrigation District. Objections were filed by the United States of America c/o U.S. Department of Justice, the Nez Perce Tribe, Gene Bray, and Thomas R. Stuart, III. The objections are similar in nature and state that the water rights should not exist.

While the title of this Report references subcase no. 74-15051, the lead subcase in the above-referenced objections, the parties identified nine recommendations for the Department to

¹ High flow water rights have been referred to by courts as "excess" or "flood" waters. It is the Department's understanding that there is no difference in terminology. For consistency, this Report will use the term high flow.

analyze in this Report. The recommendations identified by the parties are as follows: 74-15104, 74-15112, 74-15153, 74-15197, 74-15214, 74-15311, 74-15316, 74-15344, and 74-15420. The purpose of this Report is to examine the identified recommendations and state the underlying bases.

III. DISCUSSION

A. The Lemhi River Basin Adjudication

The Lemhi River Basin (“Lemhi”) was the subject of a recent adjudication. On April 30, 1970, the Department petitioned the Lemhi County District Court (“Lemhi Court”) for an order of authorization for the commencement of an adjudication of water rights in the Lemhi. On August 13, 1970, District Judge Arnold T. Beebe issued an order directing the Department to commence an investigation and determination of various rights to use surface and ground water in the Lemhi. On December 30, 1982, the Lemhi Court certified a partial decree (“Lemhi Decree”) that defined water rights for most water users in the Lemhi.²

As with other contemporaneous adjudications in the Payette River Drainage Basin (“Payette”)³ and the Reynolds Creek Drainage Basin (“Reynolds”),⁴ the Lemhi Court did not specifically decree high flow water rights to individual users. The Lemhi Court, much like the Payette and Reynolds courts, did, however, examine the use of high flow water in much the same way and sanctioned its use.

² Attached hereto as Attachment 1 is a copy of the Findings of Fact and Conclusions of Law from the Lemhi Decree.

³ Attached hereto as Attachment 2 is a copy of the Findings of Fact and Conclusions of Law from the Payette Decree.

⁴ Attached hereto as Attachment 3 is a copy of the Findings of Fact and Conclusions of Law from the Reynolds Decree.

In an introductory paragraph, the Lemhi Court described “‘High water’ or ‘Flood water’ as used in the Findings of Fact, Conclusions of Law, and Decree” to mean “a natural flow of water over and above the amount required to fulfill (1) existing quantified rights as shown in the decree of water rights and (2) any future rights that may be established pursuant to statutory procedures of the State of Idaho.” *Lemhi Decree* at 4, ¶ n. *Compare with Reynolds Decree* at 6, ¶ 18.

In its Findings of Fact, the Lemhi Court referred to high water on two occasions:

The Lemhi River Basin presently has almost non-existent storage facilities in which to preserve water for use later in the irrigation season when the flow in surface water sources diminishes. Diversions of high waters or flood waters for irrigation purposes within the basin have been practiced in an effort to hold or store water underground within the basin, which later contributes to the flow of the streams and river, and has the effect of augmenting or supplementing this flow during the later portion of the irrigation season. While the amount of such high water available varies from year to year, an effort has been made to divert all of such water, whenever and in whatever amounts it is available, and to apply it on the irrigated lands. The practice has been to distribute and use this water in an informal manner. There is some potential for development of water storage projects within the basin; however, general interest in such development will probably only occur as the economic feasibility thereof increases.

Lemhi Decree at 6, ¶ 7.

Water has been diverted and applied to a beneficial use as described in the following decree of water rights. In addition, the water users in the Lemhi River Basin have historically diverted the so called “high water or flood water” generally during the months of May and June.

Id. at 7, ¶ 14. *Compare with Payette Decree* at 173, ¶ 19 and *Reynolds Decree* at 13, ¶ 46.

In its Conclusions of Law, the Lemhi Court stated that “An adjudication of water rights should recognize the past history of use of water in the area.” *Lemhi Decree* at 8, ¶ 3. *Compare with Payette Decree* at 174, ¶ 3. The Lemhi Court then went on to recognize the historic practice of diverting high flows in the Lemhi and approved its use, subject to certain requirements:

The practice of diverting water during the pre-irrigation and post irrigation season as well as diverting the so called “high waters or flood waters” in addition to the quantified rights as described in the recommended decree of water rights (and future rights that may be established pursuant to statutory procedures) is allowed provided:

- (a) the waters so diverted are applied to a beneficial use.
- (b) the existing quantified rights (including future appropriations of water) are first satisfied. (Note that Conclusions of Law #3 provides an exception to this condition of “high water” or “flood water” diversion.)

Lemhi Decree at 10, ¶ 6. Compare with *Payette Decree* at 175, ¶ 6 and *Reynolds Decree* at 15, ¶ 16.

Conclusion of Law 3 provided for separate administration of all water rights, including future appropriations, on numerous tributaries to “the Lemhi River proper.” *Id.* at 8-9, ¶ 3. “Future appropriations of water on any other water source or stream in the Lemhi River Basin, however, are considered to be tributary to the Lemhi River proper for the purposes of distribution.” *Id.*

B. Procedural History of High Flow Water Rights in the SRBA

After the completion of the Lemhi, Payette, and Reynolds adjudications, and the commencement of the SRBA, the Department began the process of claims taking and issuing recommendations for water rights. One of the original test basins that was reported by the Department to the SRBA was Basin 57, which included Reynolds Creek. The Director’s Report, Part I, Reporting Area 2 (Basin 57) was issued in 1992, and later amended in 1995 following the 1994 amendments to the adjudication statutes. The 1995 amended report contained recommended general provisions that the Department deemed necessary for the administration of water rights in Basin 57. Included in the recommended provisions was General Provision 2, dealing specifically with the use of high flows.

After issuance of the 1995 amended report for Basin 57, then-presiding District Judge Daniel C. Hurlbutt designated Basin-Wide Issue 5A as follows: “Whether general provision no. 2 in the *Amended Director’s Report for Reporting Area 2 (Basin 57)* is necessary for the definition of the rights or for the efficient administration of the water rights.” In affirming then-Special Master Fritz X. Haemmerle’s finding that General Provision 2 was not necessary for administration of water rights and did not contain the elements of a water right, Judge Hurlbutt stated in conclusion:

In this case, despite there being no objection to General Provision 2, this court is performing its required function by rejecting General Provision 2 and the stipulation of the parties. *The court is insuring that the RCDWRO, who may very well have constitutionally protected rights to “excess” water, obtain rights that are enforceable both administratively and judicially. These claimants deserve no less.* Under General Provision 2 and the proposed revisions to General Provisions 2, RCDWRO have an agreement among themselves for “uses” to “excess” water. IDWR has declared this agreement to be entirely unenforceable until the users “complete the statutory appropriation procedure.” Exhibit 29 at 3. *What has been proposed, therefore, deprives the claimants of what may be valid rights to “excess” water. To place this provision in a decree would not render them enforceable absent formidable act of legal prestidigitation. The purpose of the SRBA is not to defer determinations involving water rights. Rather, to the extent that water rights exist in the Snake River Basin, the function of this court is to ensure that right holders obtain a decree that is enforceable.*

Memorandum Decision Re: Basin-Wide Issue 5A at 7 (July 19, 1996) (emphasis added).

On appeal in *State v. Idaho Conservation League*, 131 Idaho 329, 955 P.2d 1108 (1998), the Idaho Supreme Court affirmed in part, vacated, and remanded in part Judge Hurlbutt’s decision. The Supreme Court agreed with Judge Hurlbutt that General Provision 2 did not contain the required “elements” of a water right: “[W]e have ruled in a companion case to this one that ‘excess’ water cannot be decreed as a water right. *A & B Irrigation Dist. v. Idaho Conservation League*, 97.20 ISCR 971, 973, 131 Idaho 411, 416, 958 P.2d 568, 573 (Oct. 3, 1997). *General Provision 2 does not set forth a priority date, quantity, legal description of the*

place of use, nor any of the other elements of a water right.” Id. at 333, 955 P.2d at 1112 (emphasis added). The Supreme Court did not agree, however, that General Provision 2 was not necessary for administration of water rights. Even though “General Provision 2 lacks the statutorily required elements and therefore does not establish the right to use excess water . . . it does describe a long-standing system of allowing those who otherwise have water rights in the Reynolds Creek Basin to use excess water when it is available. . . . This provision assures the efficient administration of the water rights because it avoids controversy among the water right holders by clearly notifying them of the mechanism for the administration of excess water in the Reynolds Creek Basin.” *Id. at 334-35, 955 P.2d at 1113-14.*

On remand, then-presiding SRBA District Judge Barry Wood noted: “Simply stated, General Provision 2 does not establish any rights to a water right to ‘excess’ water. But, because of historical practices, it is necessary for the efficient administration of the water rights and must be included in the appropriate decrees.” *Order of Consolidation/Separation of Issues (Realignment and Redesignation of Issues) of Basin-Wide Issues 5, 5A and 5B; AOI § 11 at 5* (August 31, 1999). “On remand, the factual question remains as to which individual rights in Basin 57 the provision applies.” *Id.*

Based on Judge Wood’s order on remand, late claims for high flow water rights were taken by the Department with all necessary elements. The claims submitted for high flows in Reynolds Creek were supported by water measurements of the ditches identified in the claims and certified by an engineer licensed in Idaho. The Department found the water claimed had been diverted and placed to beneficial use. On March 5, 2001, the Department issued a late claim report in which it recommended, among other uses, high flow water rights from Reynolds Creek. On December 21, 2001, following the objection and response period, the contested

claims were referred to then-Special Master Thomas R. Cushman. *Special Master's Report and Recommendation, Findings of Fact and Conclusions of Law for General Provisions in Basin 57 Designated as Basin-Wide Issue 5-57* at 3 (September 11, 2002). "The individual late claims for the 'excess water' were either uncontested or any objections have now been resolved via SF-5s." *Id.* "IDWR's recommendations for these rights contain all the elements of a water right. Accordingly, the issue of 'excess water' no longer needs to be addressed via a general provision." *Id.* at 4. Partial decrees for high flow water rights from Reynolds Creek were subsequently issued by the SRBA.⁵

Water users in the Payette did not file high flow claims in the SRBA.

C. SRBA Claims, Recommendations, and Objections to High Flow Water Rights in the Lemhi

Utilizing the model and understanding developed from Reynolds Creek, the Department did not recommend a general provision for the use of high flows in the Lemhi; instead, claims were taken from private individuals and the Lemhi Irrigation District ("LID"). The claims were based on beneficial use and reported by the Department on January 23, 2006 in its Basin 74 Director's Report for Irrigation and Other Uses. In addition to field work and discussions with claimants, the Department also reviewed hydrogeologic studies of the Lemhi River Basin which were commissioned by area water users during the Lemhi Adjudication. *See Chapman, Sherl L., Lemhi River Basin Geology, Hydrology, and Irrigation Efficiency*, January 29, 1976; Haws, Frank W., *Hydrologic Consideration for the Proposed Finding of Water Rights in the Lemhi River Basin, Idaho: A Study Prepared for the Water Users*, April 8, 1977. Copies of these reports may be found on the Department's website at:

⁵ Attached hereto as Attachment 4 is a representative SRBA partial decree for a high flow water right from Reynolds Creek.

http://www.idwr.idaho.gov/water/srba/Reports_Issues_Presentations/reports%20and%20presentations.htm.

In July and August of 2006, the United States of America c/o U.S. Department of Justice (“United States”), the Nez Perce Tribe (“Tribe”), and Gene Bray and Thomas R. Stuart, III. (“Bray and Stuart”), filed objections to the Department’s recommendations for high flow claims from the Lemhi River and its tributaries. The objections, which are essentially identical, contain five sentences and state the following:

There has been no lawful appropriation of a water right under state law. This water use claim should have been made in the Lemhi Adjudication and is thus barred. There is no apparent basis for the claimed priority date. The place of use is not adequately identified. The quantity claimed exceeds the reasonable duty of water and the amount that has been beneficially used. Any use of water recognized under the claim is subject to existing and future water rights being first satisfied.

In its investigation, the Department determined that the use of high flow water rights was beneficial and consistent with the Lemhi Decree and State law. Each high flow water right at issue in this Report received the same priority date, March 15, 1966, and a subordination remark that reads as follows: “This water right is subordinated to all water rights with a priority date earlier than October 3, 1974.” In addition, each recommendation stated that the high flow right was supplemental to water rights senior to March 15, 1966.

The Department did some initial investigation of its recommendations to assist the parties in their efforts to identify test cases for the Department to review. A copy of that report (“April Report”) is attached hereto as Attachment 5. The following is a discussion of the elements of the high flow claims and recommendations at issue in this Report.

1. Lemhi Irrigation District Claims and Recommendations

a. 74-15104 (Lemhi River)

	Claim	Recommendation
Claimant:	Lemhi Irrigation District	Lemhi Irrigation District
Source:	Lemhi River	Lemhi River
Quantity:	7.5 cfs	7.5 cfs
Priority:	March 15, 1966	March 15, 1966
Point of Diversion:	T.21N, R.23E, S.5, NESW (L-1)	T.21N, R.23E, S.5, NESW (L-1)
Place of Use:	Lemhi Irrigation	Described with a digital boundary as defined by I.C. § 42-202B(2) and authorized pursuant to I.C. § 42-1411(2)(h).
Season of Use:	March 15 to November 15	March 15 to November 15

In the April Report, the Department found that there are fourteen non-high flow rights that divert from L-1, which irrigate 43.5 acres with a maximum diversion rate of 1.168 cfs (0.027 cfs per acre). The recommended diversion rate for water right no. 74-15104 is 7.5 cfs. This represents the maximum amount of water that can pass through the fish screen at the L-1 diversion. During the time when 74-15104 is in priority and delivering 7.5 cfs to the 43.5 acres that it serves, the water supply is 0.17 cfs per acre. The Department included a combined use remark that limits water right no. 74-15104 and all other water rights diverted at this point of diversion to no more than 7.5 cfs. Attached hereto as Attachment 6 is a map depicting the point of diversion and places of use associated with this right.

b. 74-15112 (Lemhi River)

	Claim	Recommendation
Claimant:	Lemhi Irrigation District	Lemhi Irrigation District
Source:	Lemhi River	Lemhi River
Quantity:	34.0 cfs	34.0 cfs
Priority:	March 15, 1966	March 15, 1966
Point of Diversion:	T. 21N, R. 23E, S. 33, NWNW (L-8A)	T. 21N, R. 23E, S. 29, SESE (L-8A)
Place of Use:	Lemhi Irrigation	Described with a digital boundary as defined by I.C. § 42-202B(2) and

		authorized pursuant to I.C. § 42-1411(2)(h).
Season of Use:	March 1 to November 15.	March 15 to November 15

In the April Report, the Department found that the non-high flow rights that divert from L-8A irrigate 1,278.7 acres with a maximum diversion rate of 31.74 cfs (0.024 cfs per acre), not including water right no. 74-1682 (0.08 cfs), a non-consumptive water right held by the Department of Fish and Game for fish propagation. Since the authorized diversion rate for all consumptive non-high flow rights at L-8A is 31.74 cfs, the result is that water right no. 74-15112 provides 2.26 cfs ($34.0 - 31.74 = 2.26$) in additional rate of flow. During the time when the high flow right is in priority, the water supply per acre for the 1,278.7 acre place of use is 0.026 cfs. Attached hereto as Attachment 7 is a map depicting the point of diversion and places of use associated with this right.

In the April Report, the Department determined that the total diversion rate at L-8A was 101.11 cfs. The total diversion rate is misleading, however, because it takes into consideration enlargements and competing recommendations that will be resolved during the objection resolution process. Water right nos. 74-15084 and 74-15085, like water right no. 74-15112, each claimed a diversion rate of 34.0 cfs and were recommended by the Department. Two water rights, 74-15794 and 74-15798, are enlargement rights that have no additional water diversion by conditions on the rights and are limited to the diversion of the base rights, 74-605A and 74-605D.

c. 74-15153 (Lemhi River)

	Claim	Recommendation
Claimant:	Lemhi Irrigation District	Lemhi Irrigation District
Source:	Lemhi River	Lemhi River
Quantity:	7.8 cfs	7.8 cfs
Priority:	March 15, 1966	March 15, 1966
Point of	T. 17N, R. 24E, S. 14, NENW (L-45B)	T. 17N, R. 24E, S. 14, NENW (L-45B)

Diversion:		
Place of Use:	Lemhi Irrigation	Described with a digital boundary as defined by I.C. § 42-202B(2) and authorized pursuant to I.C. § 42-1411(2)(h).
Season of Use:	March 1 to November 15	March 15, to November 15

The April Report shows one non-high flow right, 74-1597, that is diverted at L-45B, with a diversion rate of 0.20 cfs for the irrigation of seven acres (0.029 cfs per acre). The recommendation limited water right no. 74-15153 and all other water rights diverted at the same point of diversion to no more than 7.8 cfs for the seven acre place of use (1.1 cfs per acre). On October 24, 2005, a revised high flow claim was filed, seeking a diversion rate of 4.40 cfs. In light of the revised claim, the Department would issue an Amended Director's Report that recommends the claimed diversion rate of 4.4 cfs and would state that no more than 4.4 cfs could be diverted to supply the seven acre place of use (0.62 cfs per acre) during the time when the high flow right is in priority. Attached hereto as Attachment 8 is a map depicting the points of diversion and places of use associated with this right.

d. 74-15311 (Wimpey Creek)

	Claim	Recommendation
Claimant:	Lemhi Irrigation District	Lemhi Irrigation District
Source:	Wimpey Creek	Wimpey Creek
Quantity:	12.4 cfs	12.4 cfs
Priority:	March 15, 1966	March 15, 1966
Point of Diversion:	T. 21N, R. 23E, S. 34, SESE (W-6)	T. 21N, R. 23E, S. 34, SESE (W-6)
Place of Use:	Lemhi Irrigation	Described with a digital boundary as defined by I.C. § 42-202B(2) and authorized pursuant to I.C. § 42-1411(2)(h).
Season of Use:	March 1 to November 15	March 15 to November 15

The Department investigated the diversion works on July 6, 2004 and surveyed the ditch to calculate the maximum flow of water that appears to have been carried in the ditch prior to the survey date. Using a Manning's analysis, the Department calculated that the ditch had a flow at

one time of 80.54 cfs. The April Report shows five non-high flow rights that divert from W-6 with a maximum authorized diversion rate of 0.63 cfs for the irrigation of 23.4 acres (0.027 cfs per acre). The recommendation limited water right no. 74-15311 and all other rights from W-6 to a maximum authorized diversion rate of 12.4 cfs for the irrigation of the 23.4 acre place of use (0.53 cfs per acre) during the time when the high flow right is in priority. Attached hereto as Attachment 9 is a map depicting the points of diversion and places of use associated with this right.

e. **74-15316 (Kenney Creek)**

	Claim	Recommendation
Claimant:	Lemhi Irrigation District	Lemhi Irrigation District
Source:	Kenney Creek	Kenney Creek
Quantity:	2.9 cfs	2.9 cfs
Priority:	March 15, 1966	March 15, 1966
Point of Diversion:	T. 20N, R. 24E, S. 30, SWSE (Ke-7)	T. 20N, R. 24E, S. 31, NWNE (Ke-7)
Place of Use:	Lemhi Irrigation	Described with a digital boundary as defined by I.C. § 42-202B(2) and authorized pursuant to I.C. § 42-1411(2)(h).
Season of Use:	March 1 to November 15	March 15 to November 15

The Department investigated the diversion works on June 24, 2004 and surveyed the ditch to calculate the maximum flow of water that appears to have been carried in the ditch prior to the survey date. Using a Manning's analysis, the Department calculated that the ditch had a flow at one time of 36.09 cfs. The April Report shows one non-high flow water right, 74-15233, that diverts 0.40 cfs from Ke-7 for the irrigation of 16.5 acres (0.024 cfs per acre). Since the April Report, the Department has discovered three other water rights with incorrect survey descriptions diverted at the same point of diversion, Ke-7. Those rights, 74-15713, 74-15773, and 74-15774, authorized an additional 1.75 cfs for the irrigation of 71.5 acres (0.024 cfs per acre). The recommendation of the Department in the Director's Report limited water right no.

74-15316 and all other rights that divert from Ke-7 to 2.9 cfs over the 71.5 acre place of use (0.04 cfs per acre). Attached hereto as Attachment 10 is a map depicting the points of diversion and places of use associated with this right.

After the Director's Report was filed, and as shown in the partial decree issued by the Court on September 4, 2007, the point of diversion for water right no. 74-15233 is diverted from the Lemhi River downstream from the mouth of Kenney Creek leaving water right nos. 74-15713, 74-15773, and 74-15774 as the only rights, in conjunction with 74-15316, as diverted from Ke-7. Water right nos. 74-15713, 74-15773, and 74-15774 are also described with a point of diversion further upstream on Kenney Creek at what is known as Ke-3. The Department understands that water right nos. 74-15713, 74-15773, and 74-15774 normally divert from Ke-3 and have the diversion at Ke-7 only as a historic point of diversion. Because it appears that there are no non-high flow water rights that divert from Ke-7, water right no. 74-15316 may not be valid. As stated in its recommendations, high flow rights are supplemental rights. The Department does not intend to recommend a high flow right that is not associated with a non-high flow/base right.

f. 74-15344 (Mill Creek)

	Claim	Recommendation
Claimant:	Lemhi Irrigation District	Lemhi Irrigation District
Source:	Mill Creek	Mill Creek
Quantity:	28.8 cfs	28.8 cfs
Priority:	March 15, 1966	March 15, 1966
Point of Diversion:	T. 16N, R. 24E, S. 15, SWSW (M-1)	T. 16N, R. 24E, S. 15 SWSW (M-1)
Place of Use:	Lemhi Irrigation	Described with a digital boundary as defined by I.C. § 42-202B(2) and authorized pursuant to I.C. § 42-1411(2)(h).
Season of Use:	March 1 to November 15	March 15 to November 15

The April Report shows six non-high flow rights that divert from M-1 with a maximum authorized diversion rate of 19.86 cfs for the irrigation of 996.2 acres (0.019 cfs per acre). The ditch that conveys the water to the place of use is approximately four miles long. The recommendation limited water right no. 74-15344 and all other rights from the same point of diversion to 28.8 cfs, which would supply 0.029 cfs per acre during the time when the high flow right is in priority. Attached hereto as Attachment 11 is a map depicting the points of diversion and places of use associated with this right.

g. 74-15420 (Agency Creek)

	Claim	Recommendation
Claimant:	Lemhi Irrigation District	Lemhi Irrigation District
Source:	Agency Creek	Agency Creek
Quantity:	6.7 cfs	6.7 cfs
Priority:	March 15, 1966	March 15, 1966
Point of Diversion:	T. 19N, R. 24E, S. 28, NWNE (A-17)	T. 19N, R. 24E, S. 28, NWNE (A-17)
Place of Use:	Lemhi Irrigation	Described with a digital boundary as defined by I.C. § 42-202B(2) and authorized pursuant to I.C. § 42-1411(2)(h).
Season of Use:	March 1 to November 15	March 15 to November 15

The April Report shows three non-high flow rights that divert from A-17 with a maximum authorized diversion rate of 2.39 cfs for the irrigation of 80.6 acres (0.29 cfs per acre). The ditch that conveys the water to the place of use is approximately 1.5 miles long. The recommendation limited water right no. 74-15420 and all other rights that divert from A-17 to a maximum authorized rate of diversion of 6.7 cfs to the 80.6 acre place of use (0.08 cfs per acre) during the time when the high flow right is in priority. Attached hereto as Attachment 12 is a map depicting the points of diversion and places of use associated with this right.

2. Private Claims and Recommendations

a. 74-15197 (Big Eightmile Creek)

	Claim	Recommendation
Claimant:	Paula J. and F. James Whittaker	Paula J. and F. James Whittaker
Source:	Big Eightmile Creek	Big Eightmile Creek
Quantity:	2.00 cfs	2.00 cfs
Priority:	January 1, 1966	March 15, 1966
Point of Diversion:	T.16N, R.25E, S.28, NWSE; T.15N, R.25E, S.5, SENE	T.16N, R.25E, S.28, NWSE; T.15N, R.25E, S.5, SENE
Place of Use:	T. 16N, R. 25E, S. 22, NESE (35.5); NWSE (37.7); SWSE (40); SESE (40): 153.2 acres	T. 16N, R. 25E, S. 22, NESE (35.5); NWSE (37.7); SWSE (40); SESE (40): 153.2 acres
Season of Use:	March 15 to November 15	March 15 to November 15

The April Report shows that two non-high flow rights are diverted at the Anderson diversion. Water right no. 74-341 is authorized to divert 6.98 cfs for the irrigation of 314.7 acres (0.022 cfs per acre). Water right no. 74-354 is authorized to divert 2.4 cfs for the irrigation of 153.2 acres (0.16 cfs). The 153.2 acres under water right no. 74-354 overlaps and is the same as the place of use as water right no. 74-15197. Water right no. 74-15197 authorizes the diversion of 2.0 cfs and, during the time it is in priority, the supply of water for the 153.2 acre place of use is 0.029 cfs per acre. The water is conveyed through an earthen ditch that is approximately 1.75 miles long to the fields and place of use from the Anderson diversion. Attached hereto as Attachment 13 is a map depicting the points of diversion and places of use associated with this right.⁶

⁶ While not at issue in this Report, high flow water right no. 74-15196 is also diverted at the J. Whittaker point of diversion, as well as from the Herman diversion. Water right no. 74-15196 is associated with non-high flow water right no. 74-341, which has an authorized diversion rate of 6.98 cfs for the irrigation of 314.7 acres (0.022 cfs per acre). During the time when water right no. 74-15196 is in priority, the maximum combined diversion rate for the high flow right and the base right is 13.96 cfs for the irrigation of 314.7 acres (0.044 cfs per acre). The earthen ditch that conveys water to the place of use is approximately 1.9 miles long. The diversion point for water right nos. 74-15196 and 74-15197 likely should be amended to correspond to the diversion point for each underlying base right to eliminate the confusion created by both water right nos. 74-15196 and 74-15197 having the same two points of diversion.

b. 74-15214 (Cruikshank Creek)

	Claim	Recommendation
Claimant:	Karl Tyler Chevrolet	Karl Tyler Chevrolet Inc.
Source:	Cruikshank	Cruikshank Creek
Quantity:	10.5 cfs	10.5 cfs
Priority:	March 7, 1944	March 15, 1966
Point of Diversion:	T. 17N, R. 27E, S. 34, SESW (Cr-4)	T. 17N, R. 27E, S. 34, SESW (Cr-4)
Place of Use:	T. 17N, R. 27E, S. 33, SWNE (3.0); T. 17N, R. 27E, S. 33, SWNW (2.0); T. 17N, R. 27E, S. 33, SWSE (10.0); T. 17N, R. 27E, S. 33, SESW (25.0); T. 17N, R. 27E, S. 33, SENW (13.0); T. 17N, R. 27E, S. 33, SESE (23.0); T. 17N, R. 27E, S. 34, SWSW (22.0); T. 17N, R. 27E, S. 34, SWSE (20.0): 118 acres	T. 17N, R. 27E, S. 33, Lot 7 (4.3); T. 17N, R. 27E, S. 33, Lot 8 (6.5); T. 17N, R. 27E, S. 33, NESW (1.8); T. 17N, R. 27E, S. 33, NWSW (2.0); T. 17N, R. 27E, S. 33, SESW (7.1); T. 17N, R. 27E, S. 33, SWSE (10.3): 32 acres
Season of Use:	March 15 to November 15	March 15 to November 15

On June 25, 2005, the Department investigated the diversion works and surveyed the ditch to determine the maximum flow of water that appears to have been carried in the ditch prior to the survey date. Using a Manning's analysis, the Department calculated that the ditch had a flow at one time of 41.8 cfs. The April Report shows that one non-high flow right, 74-1119, is diverted at Cr-4 with a diversion rate of 0.7 cfs for the irrigation of 32 (0.022 cfs acre). The recommended authorized diversion rate for water right no. 74-15214 is 10.5 cfs for the irrigation of 118 acres (0.089 cfs per acre). However, because water right no. 74-15214 is supplemental to water right no. 74-1119, the place of use for water right no. 74-15214 should be the same 32 acres that are irrigated by 74-1119. If the place of use for water right no. 74-15214 is 32 acres, the recommendation would authorize 0.33 cfs per acre. Due to these discrepancies, the Department believes that more investigation of these rights are needed Attached hereto as

Other water rights diverted at the Anderson and Whittaker diversions are water right nos. 74-337 (3.3 cfs), 74-340A (0.80 cfs), 74-340B (2.5 cfs), 74-1829 (2.22 cfs), 74-2308 (1.4 cfs), along with enlargement rights 74-15655 and 74-15656, all with a place of use different than water right nos. 74-341 and 74-15196.

Attachment 14 is a map depicting the points of diversion and places of use associated with this right.⁷

D. Department's Response to Objected Elements

1. Priority/Subordination

According to the United States and the Tribe, "There is no apparent basis for the claimed priority date. . . . Any use of water recognized under the claim is subject to existing and future water rights being first satisfied." According to Bray and Stuart, "If decreed, the water right should . . . be subordinated to all current and future water rights, including the United States reserved water right numbers 75-13316 and 77-11941."

The recommended priority date for each of the high flow rights, March 15, 1966, does not represent the earliest date that high flows were diverted and put to beneficial use. As found by the Lemhi Court and by the Department during its investigation, the use of high flows is a historic practice in the Lemhi Basin and has been ongoing for sometime. Because the Lemhi Court stated that high flow water rights should be subordinated to all "existing quantified rights," *Lemhi Decree* at 9-10, ¶ 6, high flow water rights were subordinated to October 3, 1974. It was the Department's understanding at the time it made its recommendations that if water rights with priority dates junior to October 3, 1974 could be delivered, there was sufficient water to allow the diversion of high flows. The date of priority, March 15, 1966, that was claimed in all LID high flow claims and by most of the private claimants, was recommended because most of the water rights in the Lemhi Decree were senior to March 15, 1966. Of the thirty-three rights in the Lemhi Decree that were junior to March 15, 1966, the rights were either from ground water or

⁷ Also diverted at Cr-4 by Karl Tyler Chevrolet, as well as from W-1 on Wildcat Creek, is another high flow right, 74-15240, that authorizes the diversion of 16.0 cfs for the irrigation of 60 acres (0.0266 cfs per acre). The base right associated with water right no. 74-15240 is water right no. 74-1126, which authorizes the diversion of 1.2 cfs for the irrigation of 60 acres (0.020 cfs).

springs that had not been previously administered; had a low enough rate of diversion to be within the margin of error when measuring water for delivery; or were considered themselves high flow rights.

While the Department's recommendations sought to make high flow rights junior to "existing quantified rights,"⁸ the recommendations did not address subordination to "future appropriations of water." To remain consistent with the Lemhi Decree, recommendations for high flow rights should provide for subordination to future appropriations. It would be possible to retain the recommended priority date, March 15, 1966, and insert a remark on the face of the recommendations that subordinates the high flow rights to future appropriations. The subordination remark should be revised to read as follows:

This water right is subordinated to all established diversionary water rights ~~with a priority date earlier than October 3, 1974.~~

It is necessary to state that high flow rights are subordinated to all established diversionary water rights because there are non-diversionary, instream water rights that are junior to the high flow rights and subordinate.

Water right no. 74-14993, held by the Idaho Water Resource Board ("Board") from the Lemhi River with a priority date of April 12, 2001, states that "is subordinated to all diversions, including high water or flood water authorized under the Lemhi River basin decree (Lemhi County Case No. 4948)."⁹ *See also* Idaho Code § 42-1506 ("The minimum stream flow . . . shall be subordinated to all diversions, including high waters or flood waters, authorized under the Lemhi river basin decree . . ."). Water right no. 75-14187, held by the Board from the Salmon

⁸ It should be noted that during its investigation for this Report, the Department found that there are numerous licensed and recommended water rights for irrigation, as well as for other purposes, that are junior to October 3, 1974.

⁹ Attached hereto as Attachment 15 is a copy of the license for water right no. 74-14993. This right was claimed in the SRBA and was unobjected. A partial decree has not yet been issued.

River, states that it is subordinated to “any prior existing water right established by beneficial use or by an application, permit, or license on file or issued by the director . . . with a priority of water right date earlier than the date of priority of this right.”¹⁰ The priority date for water right no. 75-14187 is April 1, 2005. Water right nos. 75-13316 and 77-11941, held by the United States of America, on behalf of the U.S.D.A. Forest Service from the Salmon River with a priority date of July 23, 1980, are subordinated to pre-existing water rights.¹¹ Based on priority administration, water right nos. 75-13316 and 77-11941 would not be subordinated to high flow rights with priorities later than July 23, 1980, to the extent consistent with the partial decrees.

2. Quantity

According to the United States and the Tribe, “The quantity claimed exceeds the reasonable duty of water and the amount that has been beneficially used.” Idaho Code § 42-220 states that the standard rate of diversion per acre for irrigation is 0.02 cfs, or one inch to the acre, “unless it can be shown to the satisfaction of the department of water resources . . . and to the court in making such decree, that a greater amount is necessary” Throughout the SRBA, the Department has recommended, and this Court has issued partial decrees for irrigation water rights in excess of 0.02 cfs per acre.

High flow rights differ from standard irrigation rights in that they are typically junior to most diversionary rights and, because of the priority system of administration, can only be diverted for a short period of time before they are curtailed; nevertheless, they authorize higher rates of diversion in order to allow beneficial use of spring runoff that could otherwise not be diverted without a water right. As recognized in the Lemhi Decree, water that is not consumptively used by crops reappears in the Lemhi River and its tributaries as return flows later

¹⁰ Attached hereto as Attachment 16 is a copy of the partial decree for water right no. 75-14187.

¹¹ Attached hereto as Attachment 17 is a copy of the partial decree for water right nos. 75-13316 and 77-11941.

in the irrigation season and is reused by holders of more senior priority water rights. *Lemhi Decree* at 6, ¶ 7. The Lemhi Court's finding is supported by the report written by Frank W. Haws. *Hydrologic Consideration for the Proposed Finding of Water Rights in the Lemhi River Basin, Idaho: A Study Prepared for the Water Users* (April 8, 1977). Haws conducted a rhodamine dye test in 1976 to determine the rate of return of diverted high flow water to the Lemhi:

The first traces of dye appeared in the Lemhi River . . . 2 days following application . . . and continued to appear intermittently through October. . . . The amounts of dye appearing are very high percentages of those added indicating the return has a very high efficiency.

Although some dye appeared very rapidly after initial application the peak dye flow occurred about six weeks after and receded slowly for another six weeks and had not entirely left the system when sampling was discontinued. Return flow would be expected to follow a similar pattern, augmenting the natural flow some six weeks after irrigation begins and continuing to affect flow throughout the irrigation season.

Id. at 75-78.

As discussed in this Report, the nine high flow rights identified as test cases have a duty of water ranging from approximately 0.026 cfs (1.30 inches) to 0.620 cfs (31 inches) per acre, with an average duty of 0.32 cfs (16 inches) per acre. Because there are nearly three hundred more high flow rights that were recommended by the Department that are not discussed in this Report, the range and average could be higher or lower. By comparison—and recognizing that each basin in the SRBA is distinct in its needs, climate, soil, and conveyance systems—of the seventeen high flow rights partially decreed from Reynolds Creek, the duty of water ranges from approximately 0.035 cfs (1.75 inches) to 0.125 cfs (6.25 inches) per acre, with an average duty of 0.065 cfs (3.25 inches) per acre. Claims for high flow rights were not filed in the SRBA by water users in the Payette. As found in the Lemhi Decree, the Department considers the diversion of high flows in the Lemhi to be a beneficial use.

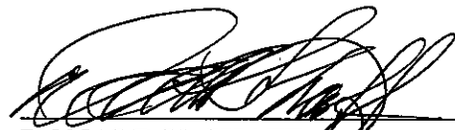
3. Place of Use for Lemhi Irrigation District

According to the United States and the Tribe, "The place of use is not adequately identified." The Department recommended the place of use for water rights claimed by LID as a digital boundary. The Department agrees that it is not appropriate to use a digital boundary to recommend the place of use for supplemental high flow rights. The place of use for a supplemental high flow right should correspond with an underlying non-high flow/base right and should be described as appurtenant to the lands irrigated by the non-high flow/base right. Maps depicting the places of use for water rights at issue in this Report, including the associated base rights, can be found in Attachments 6 through 14.

IV. CONCLUSION

The Department's recommendations for water right nos. 74-15104, 74-15112, 74-15153, 74-15197, 74-15214, 74-15311, 74-15316, 74-15344, and 74-15420 are based on water use that was sanctioned by the Lemhi County District Court and historical evidence of beneficial use.

Submitted this 17th day of September 2008


DONALD V. SHAFF
Adjudication Bureau Chief

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that I served a true and correct copy of the following described document on the persons listed below by United States mail with the correct postage affixed thereto on this 17th day of September 2008.

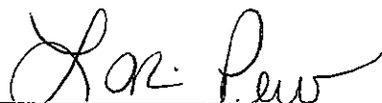
Document Served:

Supplemental Director's Report Regarding Subcase No. 74-15051 et al.

Persons Served:

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 Idaho Department of Water Resources

Attachment 1

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Filed in District Court Lemhi County
Idaho, February 12, 1982
at 22 minutes past 1 o'clock P.M.
William A. Adams Clerk
By *Donald P. Foght* Deputy
File of Court Proceedings

7 DON A. OLOWINSKI
8 Deputy Attorney General
9 Chief, Natural Resources Division

10 JOSEPHINE P. BEEMAN
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16 IN THE DISTRICT COURT OF THE SEVENTH JUDICIAL DISTRICT OF THE
17 STATE OF IDAHO, IN AND FOR THE COUNTY OF LEMHI

18 IN THE MATTER OF THE GENERAL)
19 DETERMINATION OF THE RIGHT TO)
20 THE USE OF SURFACE WATERS AND) CIVIL NO. 4948
21 TRIBUTARIES FROM WHATEVER)
22 SOURCE OF THE LEMHI RIVER) STIPULATION RESOLVING
23 DRAINAGE BASIN.) GENERAL OBJECTIONS
24 _____)

25 The Idaho Department of Water Resources and the under-
26 signed individuals, through their respective counsel, stipulate
27 to specific changes in the proposed findings of fact and conclu-
28 sions of law. These changes are incorporated into the attached
29 Exhibits A and B. Exhibit A is the original proposed findings
30 and conclusions with the stipulated language changes displayed by
31 the underlining of new wording and the crossing out of wording to
32 be deleted. Exhibit B is the amended findings and conclusions
 with the deleted language removed and with no underscoring of
 new language.

 These stipulated amendments to the findings and conclu-
 sions represent the resolution of the undersigned individuals'
 objections to certain of the proposed findings of fact and con-
 clusions of law. In particular, these individuals generally
 objected to: (1) the acre-foot/acre limitation, (2) the April 1
 to November 1 irrigation season, and (3) the limited recognition

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of high water or flood water rights.

The acre-foot limitation objection has been resolved by the changes reflected in Finding of Fact #4 and Conclusion of Law #7.

The general objection regarding the irrigation season has been resolved by changing the season of use from April 1 through November 1 to March 15 through November 15. Provision has also been made for diversion of water before and after those dates. See Finding of Fact #5, Conclusion of Law #6, and Conclusion of Law #8 as revised on Exhibits A and B.

The objections as to use of high water or flood water have been resolved by the changes in Finding of Fact #7, Conclusion of Law #3, and Conclusion of Law #6.

The parties to this stipulation agree that the amendments reflected in Exhibits A and B completely resolve the general objections previously filed on their behalf in this adjudication.

DATED this 14th day of December, 1981.

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES

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FEB 16 1982
Department of Water Resources

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Darrell J. & Verna M. Nef
Clyde S. & Ruby N. Nelson
Floyd A. & Dexter J. Nilsson
Donald O. & Billie Peterson
A. M. and Verne Santos
Joanne Tingle
David L. Udy
Calvin J. & Carol L. Wittaker

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IT IS THEREFORE ORDERED this 14th day of February,
1982.

Arnold T. Beebe
ARNOLD T. BEEBE, District Judge

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Department of Water Resources

IN THE DISTRICT COURT OF THE SEVENTH JUDICIAL DISTRICT
OF THE STATE IDAHO, IN AND FOR THE COUNTY OF LEMHI

CIVIL NO. 4948
PROPOSED FINDINGS OF
WATER RIGHTS

IN THE MATTER OF THE GENERAL)
DETERMINATION OF THE RIGHTS)
TO THE USE OF THE SURFACE WATERS)
AND TRIBUTARIES FROM WHATEVER)
SOURCE OF THE LEMHI RIVER)
DRAINAGE BASIN.)

The above-entitled cause was initiated under provisions of Section 42-1406, Idaho Code, by the submission of a petition from eight (8) water users in the Lemhi River Basin, requesting that the Department of Water Administration (changed to Department of Water Resources in 1974) obtain authority from the Court to prepare a proposed finding of water rights in the Lemhi River Basin. The petitioners specifically requested that the study reflect the present practice and use of water within the ~~drainage~~ Lemhi River Basin.

Pursuant to Section 42-1407, Idaho Code, R. Keith Higginson, Director of the Department of Water Administration Resources petitioned the Court on April 30, 1970, for an order of authorization for the commencement of an adjudication of water rights in the Lemhi River Drainage.

An order was signed on August 13, 1970, by District Judge Arnold T. Beebe, authorizing the Department to commence an investigation and determination of the various rights to the use of the water of the Lemhi River and its surface tributaries including ground water which may be either tributary to the Lemhi River or its surface tribu-

EXHIBIT A

taries within the Lemhi River Drainage Basin, such waters lying or being used within Lemhi County.

An order of joinder signed on June 17, 1971, made approximately 457 land owners and possible water users ~~party~~ parties to the adjudication. An additional 351 water users were joined by an order signed November 1, 1971. Approximately 1,900 claims of water rights were submitted to the Department.

Based upon all existing court decrees adjudicating water rights within the Lemhi River Drainage Basin, the claims submitted, the files and records of the Department and the Court, the examination and studies of the Lemhi River Drainage Basin and the various ditches and other diversions of water therein and the lands irrigated or other uses of water, the Department of Water ~~Administration~~ Resources, in July 1974, filed a proposed finding of water rights with the Court. Objections to the proposed findings were resolved either by stipulation or hearing before the Court. The Court then adopted the following ~~these~~ findings of fact, conclusions of law and decree of water rights, in which the following definitions apply:

- a. "Director" means the Director of the Department of Water ~~Administration~~ Resources.
- b. "Department" means the Idaho Department of Water ~~Administration~~ Resources.
- c. "Ident. No." is the abbreviated form of "Identification Number". An identification number is assigned to each water right for purposes of identification. The first two (2) numerals of an identification number indicate the basin number as reflected in Department files, i.e., "74" indicates the Lemhi River Basin.
- d. "Name and address" are self-explanatory and indicate the owner of the right at the time the "Notice of Claim to a Water Right" was submitted to the Department.
- e. "Priority" indicates the priority date of the water right and is generally the date when the water was first applied to a beneficial use.

- f. "Purpose" is self-explanatory except for "Fish Return" as shown on numerous Idaho Department of Fish and Game rights. Fingerling fish are prevented from entering irrigation ditches by means of a screen across the irrigation ditch and a by-pass pipe for the fish to return through to the river. Hence, the term "Fish Return". This is a non-consumptive use.
- g. "Period of use" indicates the ~~time~~ period of time during each year when a particular right may be used each year.
- h. "Acre-foot" is a volume of water sufficient to cover one acre of land one foot deep with water and is equal to 43,560 cubic feet.
- i. "Maximum rate of diversion, c.f.s." indicates the rate of diversion from a water source in cubic feet per second. The term "miner's inch" formerly used in hydraulic mining and irrigation is also a measure of a rate of flow. The miner's inch in Idaho is defined as the quantity of water which will flow through an orifice one inch square under a four inch head. One cubic foot per second is equal to fifty miner's inches in Idaho, or 0.02 c.f.s. equals one miner's inch.
- j. "Place of use and lands irrigated" indicate the number of irrigated acres and legal description of the places of use within each 40-acre subdivision.
- k. Under the general heading "Basis of Right":

"Beneficial Use" indicates the right ~~is~~ was based on upon a Constitutional right or so called "use right", initiated and maintained by actual diversion and application to beneficial use.

~~"Permit" indicates the right has been initiated under the Statutes of the State of Idaho but has not yet been perfected by submission of proof of beneficial use, with subsequent field examination by the Department. -- Rights based on permit must be completed according to statutory procedures.~~

"License" indicates the right has been initiated through application to the Department with appropriate statutory proof submitted in the past with subsequent examination and issuance of a license by the Department. ~~The license is evidence of the water right.~~

"Decree" indicates that the right has been adjudicated in a court of law prior to this general determination of water rights.

- l. "Domestic purposes" is defined as water for household use or livestock and water used for all other purposes including irrigation of up to one-half (1/2) acre of land in connection with said household where total use is not in excess of 13,000 gallons per day. Idaho Code, 42-230 (d).
- m. "H.E.S." as used in this report describes a place of use of a water right and means Homestead Entry Survey. There is a number following the H.E.S. designation that refers to the particular homestead entry in question, i.e., H.E.S. No. 236.
- n. "High water" or "Flood water" as used in the Findings of Fact, ~~and~~ Conclusions of Law, and Decree is intended to describes a natural flow of "water over and above the amounts required to fulfill (1) existing quantified rights as shown in the ~~recommended~~ decree of water rights and (2) any future rights that may be established pursuant to statutory procedures of the State of Idaho."

FINDINGS OF FACT

1. The Lemhi River Drainage lies entirely within Lemhi County, State of Idaho, with its mouth at its confluence with the Salmon River near Salmon, Idaho, and with its source comprised of tributaries rising in the surrounding mountains and hills. There are periods during each year when the amount of water flowing in the Lemhi River and its tributaries is insufficient to meet and satisfy the various demands by claimants of appropriative rights. These periods of scarcity normally occur prior to the spring runoff and during the latter part of the summer.
2. There exist numerous separate decrees on the tributaries of the Lemhi River adjudicating the various priorities to the use of the water on those tributaries. Diversion and beneficial use of water on these decreed tributary streams has in the past been without regard for uses or rights claimed on the Lemhi River proper, and users on the Lemhi River proper have made no demand on these tributary streams for water to fill prior rights on the main stem.
3. Beneficial use rights from surface water sources are those rights which were commenced by diversion and application of the water for a beneficial use prior to May 20, 1971. Beneficial use rights from underground water sources are those which were commenced by diversion and application of the water to a beneficial use prior to March 25, 1963. All other rights to the use of water must have been initiated by an application filed with the Department of Water Administration Resources. The only exception to this is for domestic wells where total use does not exceed 13,000 gallons per day pursuant to Section 42-227, Idaho Code.
4. The consumptive use of water for irrigation water requirement at the field headgate purposes is was found to be 3.0 1.45 acre feet per acre per calendar year regardless of the source or sources of supply. The loss in acre feet from the point of diversion at the source to the field headgate varies dependent on length, slope and capacity of ditch together with the type of soil through which it passes. growing season based upon the following facts: Consumptive use or evapotranspiration of water from the land and crops is a total of 1.8 AF/acre per growing season of which precipitation normally furnishes 0.35 acre feet per acre, giving a net consumptive irrigation requirement of 1.45 AF/acre to be applied from some water source. The balance of 1.55 AF/acre (3.0 acre feet per acre minus 1.45 acre feet per acre) reflects application losses that under present physical and economical conditions may be liberal, but are not unreasonable for the present methods of water application in the Lemhi River Basin.

A change in the nature of use of the water right from irrigation to a more consumptive use or a change in location of use that causes waters diverted but not consumed to be returned to the Lemhi River or tribu-

taries at a different location can reduce water available to other right holders.

5. The normal irrigation season is found to be from April ± March 15 to November ± 15 of each year. However, there appear to be periods before April ± March 15 and later than November ± 15 in some years in which water diverted for agricultural purposes has been applied to a beneficial use.
6. The use of water under previously decreed rights in the Lemhi River Basin was found, in many cases, to be different from the use as described in the original decrees. Changes in places of use, changes in point of diversion, apparent errors in the original decrees, abandonment or forfeiture of use, and the updating and improvement of irrigation systems through the years ~~were~~ are some of the reasons for ~~recommendations~~ of decreed rights based on decrees different differing from the original decrees.
7. The Lemhi River Basin presently has almost non-existent storage facilities in which to preserve water for use later in the irrigation season when the flow in surface water sources diminishes. Diversions of high waters or flood waters for irrigation purposes within the basin have been practiced in an effort to hold or store water underground within the basin, which later contributes to the flow of the streams and river, and has the effect of augmenting or supplementing this flow during the latter portion of the irrigation season. While the amount of such high water available varies from year to year, an effort has been made to divert all of such water, whenever and in whatever amounts it is available, and to apply it on the irrigated lands. The practice has been to distribute and use this water in an informal manner. There is some potential for development of water storage projects within the basin; however, general interest in such development will probably only occur as the economic feasibility thereof increases.

~~Water users in the basin have diverted flood flows occurring in May and June onto their lands in an effort to "hold or reservoir" the water in the soil of the basin.~~

8. The amount of water required for stockwatering purposes is found to be 12 gallons of water per day per head for cows, calves, and horses, and 2 gallons per day per head for sheep. For domestic or household use, the requirement is 1,000 gallons of water per day per household.
9. The United States has submitted claims of water right based on the "Reserved Rights" principle which are enumerated in Exhibit "I" and has also claimed unspecified minimum stream flows in various creeks, streams and water sources enumerated in Exhibit "J" of the United States of America Notice of Claim to a Water Right submission together with various other exhibits. The water rights of the United States are subject to adjudicator in this proceeding under the provisions of 43 USC 666.

10. The State of Idaho, Department of Fish and Game has claimed minimum stream flows at the mouth of the Lemhi River, at the mouth of Hayden Creek and on the Lemhi River below the mouth of Big Springs Creek on three claims to a water right identified as 74-1768, 74-1769 and 74-1770, which claims are not based upon a diversion and application of the water to a beneficial use.
11. ~~This proposed finding of water rights includes rights initiated by application and permit from the Department of Water Administration. These permit rights are subject to the requirement that proof of beneficial use of the water must be submitted to the Department and the right will be limited to and confirmed by such license as may subsequently be issued by the Department.~~ This decree of water rights includes rights in the name of the U.S. Department of Interior initiated by application, permit and license pursuant to Idaho Code 42-501, et seq. The basis for these rights in this decree is listed as "D Permits"; however, each of these "D Permits" is a licensed right under Idaho Code 42-501.
12. Regulation of the diversion and use of water from the Lemhi River and its tributaries requires that each user who diverts water must install and maintain a suitable headgate and measuring device for the use of the watermaster.
13. Among the various water rights in the numerous licenses issued by the Department of Water Administration ~~Resources~~ and the court decrees which adjudicated water rights within the Lemhi River Drainage are several which describe rights which were unclaimed by the present land owner. For the most part, these include uses which no longer exist because of forfeiture or abandonment of the right. These unclaimed "rights" are listed in the ~~recommended~~ decree.
14. Water has been diverted and applied to a beneficial use as described in the ~~recommended~~ following decree of water rights. In addition, the water users in the Lemhi River Basin have historically diverted the so called "high water or flood water" generally during the months of May and June.

CONCLUSIONS OF LAW

1. The United States holds rights to the use of water on reserved forest lands within the Lemhi River Drainage Basin with priorities based upon the dates when the various forest reserves were established, to the extent such water has been diverted and applied to a beneficial use prior to the date of this action or to the extent that future potential uses have been reasonably identified in its claims. The United States holds no rights either expressly or impliedly to the maintenance of continuous, uninterrupted flows of water and minimum stream levels for the various creeks, streams, and water sources enumerated on Exhibit "J", of the United States of America Notice of Claim to a Water Right nor any rights to the present or future use of water of Lemhi River or its tributaries not specifically claimed and identified as to quantity and place of use except as set forth in these findings of fact, conclusions of law and decree of water rights.
2. The State of Idaho, Department of Fish and Game claims of water rights to maintain minimum stream flows at the mouth of the Lemhi River, at the mouth of Hayden creek, and on the Lemhi River below the mouth of Big Springs Creek identified as Claim Nos. 74-1768, 74-1769 and 74-1770, are not based upon a diversion and application of the water to a beneficial use and are therefore invalid.
3. An adjudication of water rights should recognize the past history of use of water in the area. Since there exist numerous and separate decrees on tributaries to the Lemhi River and on other sources of water in the Lemhi River Basin, and since the water users on these stream systems have distributed their waters under direction of watermaster independently and without regard for prior claimed uses on the Lemhi River proper, the water users on those tributaries or water sources have adversed any prior right to demand water from the tributary streams to fill rights claimed on the Lemhi River proper. For the purposes of water distribution in the Lemhi River Basin ~~following adoption of these proposed findings by the Court, water rights on the following water sources, to the extent recommended herein, are not considered tributary~~ junior to the water rights from Lemhi River:
 1. Agency Creek and tributaries
 2. Alder Creek and tributaries
 3. Basin Creek (incl. McNutt & Schwartz) and tributaries
 4. Bohannon Creek and tributaries
 5. Bull Creek and tributaries
 6. Canyon Creek (Junction Creek) and tributaries
 7. Eightmile Creek (Big) and tributaries
 8. Eightmile Creek (Little) and tributaries

CONCLUSIONS OF LAW

1. The United States holds rights to the use of water on reserved forest lands within the Lemhi River Drainage Basin with priorities based upon the dates when the various forest reserves were established, to the extent such water has been diverted and applied to a beneficial use prior to the date of this action or to the extent that future potential uses have been reasonably identified in its claims. The United States holds no rights either expressly or impliedly to the maintenance of continuous, uninterrupted flows of water and minimum stream levels for the various creeks, streams, and water sources enumerated on Exhibit "J", of the United States of America Notice of Claim to a Water Right nor any rights to the present or future use of water of Lemhi River or its tributaries not specifically claimed and identified as to quantity and place of use except as set forth in these findings of fact, conclusions of law and decree of water rights.
2. The State of Idaho, Department of Fish and Game claims of water rights to maintain minimum stream flows at the mouth of the Lemhi River, at the mouth of Hayden creek, and on the Lemhi River below the mouth of Big Springs Creek identified as Claim Nos. 74-1768, 74-1769 and 74-1770, are not based upon a diversion and application of the water to a beneficial use and are therefore invalid.
3. An adjudication of water rights should recognize the past history of use of water in the area. Since there exist numerous and separate decrees on tributaries to the Lemhi River and on other sources of water in the Lemhi River Basin, and since the water users on these stream systems have distributed their waters under direction of watermaster independently and without regard for prior claimed uses on the Lemhi River proper, the water users on those tributaries or water sources have adversed any prior right to demand water from the tributary streams to fill rights claimed on the Lemhi River proper. For the purposes of water distribution in the Lemhi River Basin ~~following adoption of these proposed findings by the Court, water rights on the following water sources, to the extent recommended herein, are not considered tributary junior to the water rights from Lemhi River:~~
 1. Agency Creek and tributaries
 2. Alder Creek and tributaries
 3. Basin Creek (incl. McNutt & Schwartz) and tributaries
 4. Bohannon Creek and tributaries
 5. Bull Creek and tributaries
 6. Canyon Creek (Junction Creek) and tributaries
 7. Eightmile Creek (Big) and tributaries
 8. Eightmile Creek (Little) and tributaries

rights ~~have~~ has forfeited such rights as provided in Section 42-1411, Idaho Code, subject to the provisions of 42-1405, Idaho Code.

6. The normal irrigation season in the Lemhi Basin is from ~~April 1~~ March 15 to November 1 15 of each year. The practice of diverting water during the pre-irrigation and post irrigation season as well as diverting the so called "high waters or flood waters" in addition to the quantified rights as described in the recommended decree of water rights (and future rights that may be established pursuant to statutory procedures) is allowed provided:

- (a) the waters so diverted are applied to a beneficial use.

- (b) the existing quantified rights (including future appropriations of water) are first satisfied. (Note that Conclusion of Law #3 provides an exception to this condition of "high water" or "flood water" diversion.)

7. ~~The duty of water for irrigation purposes in the Lemhi River Basin is 3.0 AF/acre at the field headgate. In addition, every water user is entitled to a reasonable loss in acre feet between the point of diversion at the source and the field headgate. However, regulation of diversion by the watermaster should be on the basis of the rates of diversion herein specified rather than by the acre foot allotment.~~

Distribution by the watermaster of water from the public water supply for irrigation purposes shall be on the basis of the rates of diversion herein specified and shall not be limited in any manner by any provisions herein regarding consumptive use.

The consumptive use of water for irrigation purposes in the Lemhi Basin has been determined to be 1.45 acre feet per acre. The Director of the Department of Water Resources will be guided by this determination in authorizing changes requested pursuant to 42-222, Idaho Code.

8. The watermaster(s) is authorized to allow diversion of water for agricultural uses before April 1 March 15 and after November 1 15 provided the conditions in paragraph six (6) in these Conclusions of Law are satisfied.
9. Water has been diverted and applied to a beneficial use as described in the following recommended decree of water rights.

DECREE OF WATER RIGHTS

The following tabulation of ~~recommended~~ rights are is grouped by drainage in alphabetical order. For example, Agency Creek and tributary rights are in the first part of the report and are shown in chronological order. Next are Alder Creek and tributary rights and so on:

The tabulation of rights with spring sources and groundwater sources has been compiled in an alphabetical order according to the last name of the water right owner.

The tabulation of rights on the Lemhi River itself has been compiled by diversion, beginning at the downstream end of the river. For example, the diversion furthestest downstream on the Lemhi River has been identified as Lemhi River diversion 1 or Div. L-1. The rights of users in this ditch have been tabulated in order of priority with the oldest right showing first. The next upstream diversion on the Lemhi River is designated Lemhi River diversion 2 or Div. L-2. The rights are tabulated in a like manner as for L-1. The rights tabulated under a particular Lemhi River diversion have a common point of diversion from the Lemhi River. Pump diversions from the Lemhi River have been tabulated in a separate section of the report.

Attachment 2

IN THE DISTRICT COURT OF THE THIRD JUDICIAL DISTRICT OF THE STATE
OF IDAHO, IN AND FOR THE COUNTY OF GEM

IN THE MATTER OF THE GENERAL)
DETERMINATION OF THE RIGHTS)
TO THE USE OF THE SURFACE AND)
GROUNDWATERS OF THE PAYETTE)
RIVER DRAINAGE BASIN)
_____)

CIVIL NO. 3667
PROPOSED FINDING OF WATER
RIGHTS

The above-entitled cause was initiated under the provisions of Section 42-1406, Idaho Code, by submission of a petition from five (5) organized water associations in the Payette River Drainage Basin, requesting that the Department of Water Resources (formerly the State Department of Reclamation and Department of Water Administration, and hereinafter called Department) obtain authority from the Court to prepare a proposed finding of water rights in the Payette River Drainage Basin.

Pursuant to Section 42-1407, Idaho Code, R. Keith Higginson, former Director of the Department, petitioned the Court on August 11, 1969, for an order of authorization for the commencement of an adjudication of water rights in the Payette River Drainage Basin.

An order was signed on November 12, 1969, by District Judge Gilbert C. Norris, authorizing the Department to commence an investigation and determination of the various rights to the use of the water of the Payette River and its surface tributaries including groundwater, which may be either tributary to the Payette River or its surface tributaries within the Payette River Drainage Basin; such waters lying or being used within Boise, Canyon, Gem, Payette, Valley, and Washington counties.

Orders of joinder signed on February 13, 1970, April 21, 1970, July 22, 1970, August 31, 1970, July 21, 1971, December 21, 1971, December 10, 1975, August 23, 1976, and April 25, 1977, made approximately 11,087 land owners and possible water users party to the adjudication. About 10,500 claims to water rights were submitted to the Department.

Based upon the claims submitted, the files and records of the Department and the Court, and the examination of the ditches, diversions, lands irrigated and other uses of water within the Payette River Drainage Basin, the Department recommends these findings of fact, conclusions of law and decree of water rights, in which the following definitions apply:

- a. "Department" means the Idaho Department of Water Resources (formerly the State Department of Reclamation and Department of Water Administration):

- b. "Right Number" is the number assigned to each water right for purposes of cataloging. The first two (2) numerals of this number indicate the basin number as reflected in Department files. For example, "65" indicates the Payette River Drainage Basin.
- c. "Name and Address" indicates the owner of the right at the time the "Notice of Claim to a Water Right" was submitted to the Department, or the updated owner as based on amended claims, correspondence, or records of the county assessors.
- d. "Priority Date" indicates the date when the water was first applied to a beneficial use, or generally the date of filing in the case of a permit or license.
- e. "Use" indicates the beneficial use to which the water is applied.
- f. "Use Period From . . . To" indicates the time when a particular right may be used each year.
- g. "Max Amount" indicates the volume in AFA (acre-feet per annum) that may be diverted each year under a particular right.
- h. "Acre-foot" is a volume of water sufficient to cover one acre of land one foot deep with water and is equal to 43,560 cubic feet or 325,851 gallons.
- i. "Max Rate" indicates the maximum rate of diversion from a source in CFS (cubic feet per second).
- j. "One miner's inch" in Idaho is the quantity of water which will flow through an orifice one inch square under a four inch head, or approximately nine (9) gallons per minute. This is not a legal measure in Idaho but is used often in old references to water.
- k. "One cubic foot per second" is the unit of measure for the rate of flow of water and is equivalent to fifty miner's inches in Idaho, or 449 gallons per minute.
- l. "Place of Use and Acreage" indicates the legal description of the place of use and number of irrigated acres within each government lot or one-sixteenth (1/16) section.
- m. "Under the general heading "Basis of Right":
 - "Beneficial Use" indicates the right is based on a Constitutional right or "use right".
 - "Permit" indicates the right has been initiated under the statutes of the State of Idaho but has not yet been perfected by submission of proof of beneficial use, with subsequent field examination by the Department. Rights based on permit must be completed according to statutory procedures, and are not recommended to be decreed in this Proposed Finding.

"License" indicates the right has been initiated through the Department with appropriate statutory proof of beneficial use submitted in the past with subsequent examination by the Department. The license is "prima facie" evidence of the water right.

"Decree" indicates that the right has been adjudicated in a court of law prior to this general determination of water rights.

"Reserved" indicates the right was established incidental to the withdrawal of national forest lands by the federal government.

- n. "Domestic Purposes" is defined as water for household use or livestock, and water used for all other purposes including irrigation of up to one-half (1/2) acre of land in connection with said household where total use is not in excess of 13,000 gallons per day. Idaho Code, Section 42-230(d).
- o. "H. E. S." means Homestead Entry Survey and may describe a place of use of a water right. The number following the H. E. S. designation refers to the particular homestead entry in question.
- p. "Consumptive Use" is the amount of water transpired in the process of plant growth plus the water evaporated from soil and foliage in the area occupied by the growing plant.

FINDINGS OF FACT

1) The Payette River lies within Boise, Gem, Payette, and Valley counties, State of Idaho. As shown in Figure 1, its confluence with the Snake River is near Payette, Idaho, and its source is comprised of tributaries rising in the surrounding mountains and hills. There are periods during each year when the amount of water flowing in the Payette River and its tributaries is insufficient to satisfy the various demands by claimants of appropriative rights.

2) Interbasin diversion and unpredictable groundwater flow patterns necessitate exact definitions of the area in which water rights are determined herein. This proposed decree includes all water rights developed prior to October 19, 1977, with point of diversion within the boundaries defined in Exhibit 1.

3) The water rights of the United States are subject to adjudication in this proceeding under the provisions of 43 USC 666. The United States has submitted claims to consumptive use water rights based upon the doctrine of "reserved rights". The United States Supreme Court ruled July 3, 1978, in United States v. New Mexico that reserved water rights in national forests exist only where necessary to preserve the timber in the forest or to secure favorable water flows for private and public uses under state law. The consumptive use claims of the United States must be evaluated in accordance with this ruling.

As a result of the decision in United States v. New Mexico, the United States did not submit claims to nonconsumptive water rights in the Payette River Drainage Basin. No nonconsumptive rights are found to be necessary to accomplish the purposes of timber and watershed protection in the Payette and Boise National forests.

4) There exist numerous separate decrees on the tributaries of the Payette River which adjudicate the various priorities to the use of the water on those tributaries. Diversion and beneficial use of water on these decreed tributary streams has in the past been without regard for uses or rights claimed on the Payette River proper, and users on the Payette River proper have made no demand on these tributary streams for water to fill prior rights on the main stem.

5) The present use of water under previously decreed rights in the Payette River Drainage Basin was found, in many cases, to be different from the use as described in the original decrees. Changes in place of use or point of diversion, apparent errors in the original decrees, abandonment or forfeiture of use, and the updating and improvement of irrigation systems through the years are some of the reasons for recommendations of decreed rights different from the original decrees.

6) Beneficial use rights from surface water sources are those rights which were commenced by diversion and application of the water to a beneficial use prior to May 20, 1971. Beneficial use rights from groundwater sources are those which were commenced by diversion and application of the water to a beneficial use prior to March 25, 1963. All other rights to the use of water must have been initiated by an application filed with the Department, or a prior decree. The only exceptions are groundwater uses for domestic purposes, and federal reserved rights necessary to preserve timber or to secure favorable water flows. Permits and licenses herein are updated as of December 1, 1978:

7) Some water rights recommended herein were initiated by application and permit from the Department. These permit rights are not decreed herein, but are subject to the requirement that proof of beneficial use of the water must be submitted to the Department and each right will be limited to and confirmed by such license as may subsequently be issued by the Department.

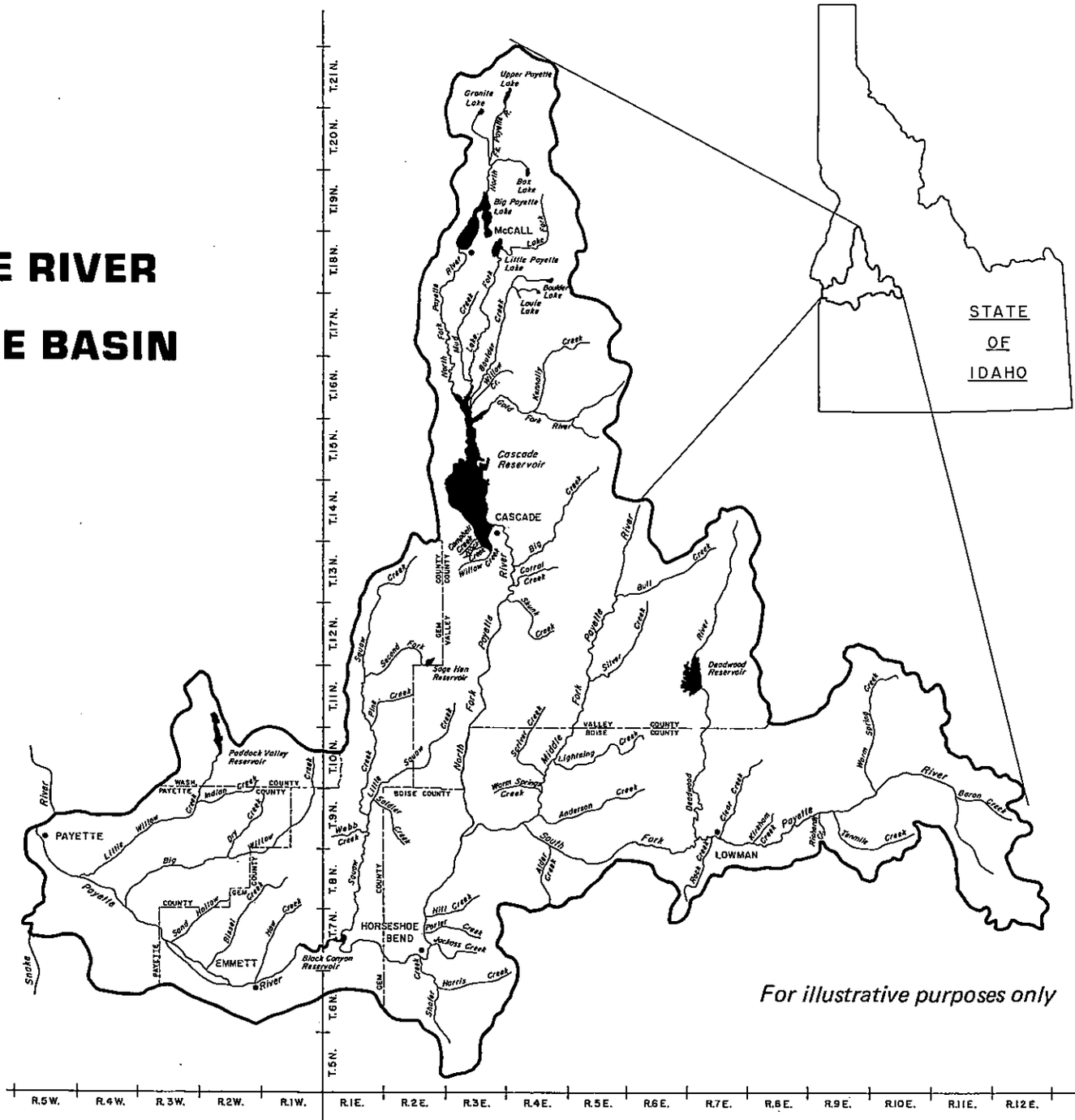
8) The consumptive use of water for irrigation purposes was found to be dependent upon location within the basin, and varies from 2.0 AFA to 3.0 AFA per acre as shown in Figure 2. [Reference: Sutter, R.J. and G.L. Corey, 1970, *Consumptive Irrigation Requirements for Crops in Idaho*, University of Idaho Agricultural Experiment Station Bull. 516.]

9) The existing water rights in the Payette River Drainage Basin were found to be in most cases based on .02 CFS (one miner's inch) per acre in addition to a rate to compensate for delivery losses.

10) The irrigation season is found to be dependent upon location within the basin. As shown in Figure 2, the three seasons consist of: 184 days (April 15 through October 15), 215 days (April 1 through November 1), and 246 days (March 15 through November 15). [Reference: Stevlingson, David J., and Dale O. Everson, *Spring and Fall Freezing Temperatures in Idaho*, University of Idaho Agricultural Experiment Station Bull. 494.]

11) The amount of water required for stock watering purposes is found to be 12 gallons of water per day per head for range cattle and horses, 35 gallons per day for dairy cattle, and 2 gallons per day per head for sheep. For domestic or household use, the average requirement is 1,000 gallons of water per day per household. [Reference: U.S. Environmental Protection Agency, 1974, *Manual of Individual Water Supply Systems*.]

PAYETTE RIVER DRAINAGE BASIN



For illustrative purposes only

Figure 1.

**CONSUMPTIVE REQUIREMENTS
and
IRRIGATION SEASONS
in the
PAYETTE RIVER DRAINAGE BASIN**

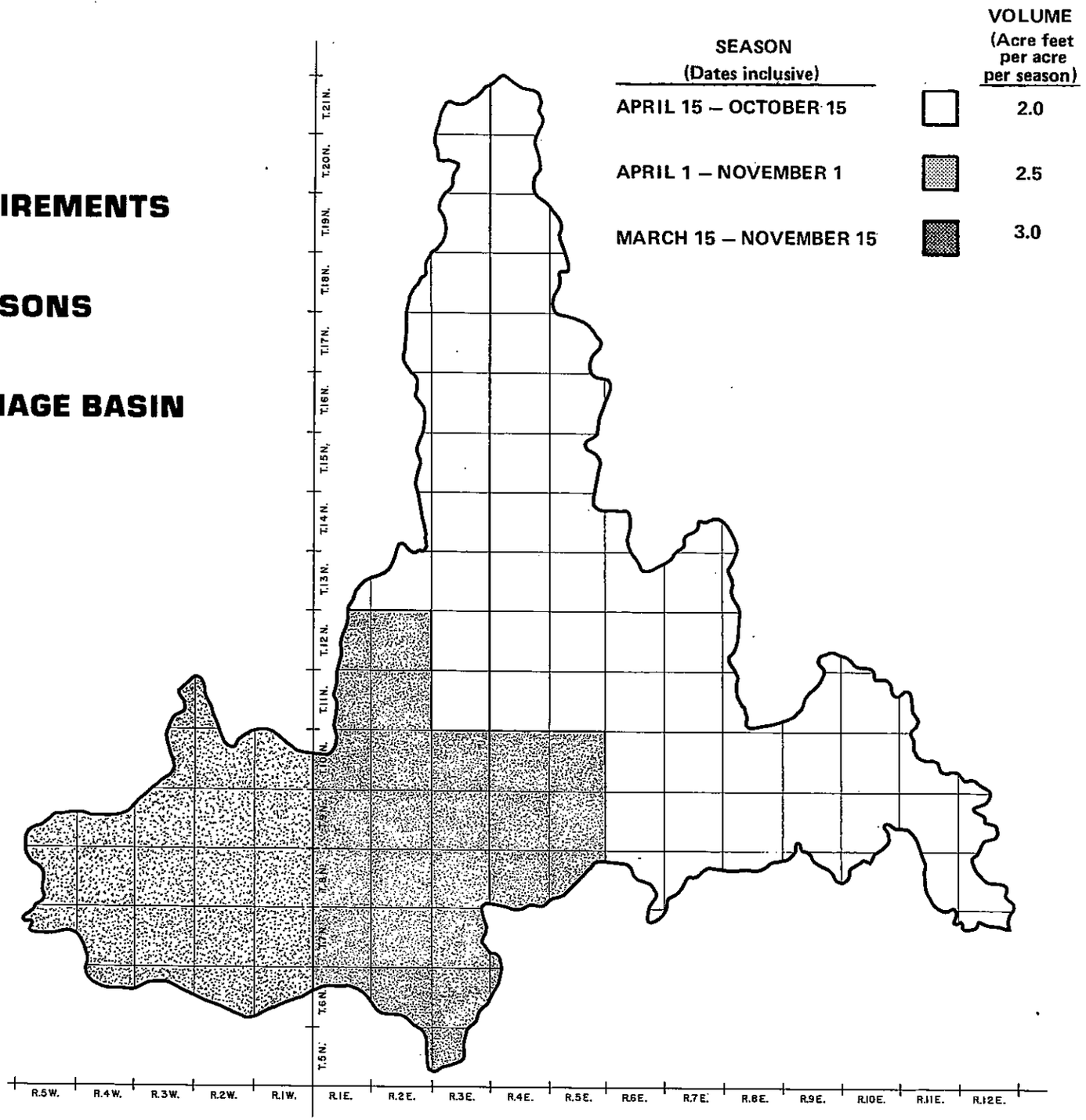


Figure 2.

- 12) Water for stock is commonly an incidental use on irrigated ground.
- 13) Regulation of the diversion and use of water from the Payette River and its tributaries requires that each user who diverts must install and maintain a suitable headgate and measuring device for use by the watermaster.
- 14) Regulation of artesian sources of supply requires that all flowing wells be capped or equipped in a manner that will allow the flow of water to be completely stopped when not being used beneficially.
- 15) "Fire Protection" is an alternate use to which any right could be beneficially applied.
- 16) The practice of sprinkling dirt roads to improve visibility has been identified in some claims to water rights. The amount of water used for this purpose is negligible and the point of diversion and place of use is difficult to identify; however, this use has been found to be beneficial.
- 17) The practice of holding stored water in a reservoir has normally been year around.
- 18) A branch of the Payette River called Sevenmile Slough has traditionally served as a main channel for Payette River water during periods of low flow. This useage has caused water diversions from the channel to be delivered as if they were from the Payette River.
- 19) Water has been diverted and applied to a beneficial use as described in the recommended decree of water rights. In addition, the water users in the Payette River Drainage Basin have historically diverted the so called "high water" or "flood water" generally during the months of May and June.

CONCLUSIONS OF LAW

- 1) This recommended decree includes all of the rights established before October 19,1977 to the waters of the Payette River and its tributaries including groundwater, and upon its adoption supercedes all prior judgments of the Court. Any water user who heretofore diverted surface water or groundwater from within the boundaries as described in Exhibit 1, or who owns lands to which previously established rights were appurtenant and who, upon being joined to this action, failed to claim such water rights has forfeited such rights as provided in Section 42-1411, Idaho Code.
- 2) The United States holds rights to the use of water on national forest lands within the Payette River Drainage Basin. The priorities for the reserved rights of the United States (where necessary to preserve timber or to secure favorable water flows for private and public uses) are based upon the dates when the various forest lands were reserved. The priorities for nonreserved beneficial use rights of the United States are based upon the dates such waters were diverted and applied to a

beneficial use prior to May 20, 1971, for surface waters and prior to March 25, 1963, for groundwater sources. Nonreserved water rights acquired after these dates must be based upon statutory compliance. All existing water rights of the United States within the Payette River Drainage Basin, whether consumptive or nonconsumptive, are recommended herein.

3) An adjudication of water rights should recognize the past history of water use in the area. Since there exist numerous and separate decrees on tributaries to the Payette River, and since users on these stream systems have distributed their waters under direction of a watermaster independently and without regard for prior uses on the Payette River proper, the water users on those tributaries or water sources have adversed or prescribed any prior right to demand water from the tributary streams to fill rights on the Payette River proper. For the purposes of water distribution in the Payette River Drainage Basin, water rights from the following sources, to the extent recommended herein, are not considered junior to water rights from the Payette River:

1. Big Willow Creek, tributary to Payette River, and tributaries,
2. Boulder Creek, tributary to Cascade Reservoir, and tributaries,
3. Campbell Creek, tributary to Cascade Reservoir, and tributaries,
4. Lake Fork Creek, tributary to Cascade Reservoir, and tributaries,
5. Little Willow Creek, tributary to Payette River, and tributaries,
6. Porter Creek, tributary to Payette River, and tributaries,
7. Richards Creek, tributary to South Fork Payette River, and tributaries,
8. Rock Creek (Richards Creek), tributary to Cascade Reservoir, and tributaries,
9. Scriver Creek, tributary to Middle Fork Payette River, and tributaries,
10. Squaw Creek, tributary to Payette River, and tributaries,
11. Warm Springs Creek, tributary to Middle Fork Payette River, and tributaries,
12. Willow Creek, tributary to Cascade Reservoir, and tributaries.

Appropriations of water after October 18, 1977, on the above streams or any other water source or stream in the Payette River Drainage Basin, however, are considered to be tributary to the Payette River proper for the purposes of distribution.

Water sources or creeks not included in the listing above are tributary to the Payette River for the purposes of distribution if in fact water from the water source or creek would eventually reach the Payette River.

4) The consumptive use of water for irrigation purposes in the Payette River Drainage Basin has been determined to be dependent upon location of use as shown in Figure 2. The Director of the Department of Water Resources will be guided by this determination in authorizing changes requested pursuant to Section 42-222 Idaho Code or pertinent case law. Regulation of diversion for irrigation purposes by the Department of Water Resources will be on the basis of the rates of diversion herein specified rather than by the acre-feet allotment.

5) The rates of diversion recommended are generally based on .02 CFS (one miner's inch) per acre with consideration given for reasonable losses incurred dependent on the nature of the conveyance system.

6) The normal irrigation season depends upon the location of the water use, and is identified in Figure 2. The practice of diverting water during the pre-irrigation and post-irrigation season as well as diverting the so-called "high water" or "flood water" in addition to the quantified rights described in the recommended decree of water rights (and future rights that may be established pursuant to statutory procedures) are allowed provided:

- a. The waters so diverted are applied to a beneficial use.
- b. The existing quantified rights (including future appropriations of water) are first satisfied.

7) When stockwater is not a specifically mentioned use for a right that includes irrigation, a reasonable flow is implied and included for the watering of livestock during the non-irrigation season.

8) Water users whose rights are described herein are required to install and maintain headgates and measuring devices at their points of diversion for use by a watermaster.

9) Water users whose rights are described herein and whose sources of supply include flowing wells are required to cap or equip these wells in a manner that will allow the flow of water to be completely stopped when not being used beneficially.

10) "Fire Protection" is an implied use for each right, to the extent of the maximum rate of diversion for the right.

11) "Road-watering" is recognized as a beneficial use for which no water right need be recorded.

12) The right to hold water in a reservoir is year around unless otherwise defined.

13) The Sevenmile Slough is identified and treated for water delivery purposes as part of the main stem of the Payette River.

14) With the exception of water rights with a basis of "Permit" (which are not recommended to be decreed herein but are included for informational purposes only), water has been diverted and applied to a beneficial use as described in Volumes II and III of this recommended decree of water rights.

HOW TO FIND A WATER RIGHT IN THE PROPOSED FINDING

RECOMMENDED RIGHTS:

- 1) If the number is known, locate the water right in the "Recommended Rights: Number Index".

Numbers greater than 65-9999 are arranged in the index as if they were divided by 10. For example: 65-11252 is arranged as 65-1125.2, and is found between 65-1125 and 65-1126.

- 2) If the number is not known, locate the water right in the "Recommended Rights: Name Index".

A water right that has multiple names will be indexed under only one name in the group. For example, right 65-6828 has four owners: Lester E. McClintick, Virginia E. McClintick, Frank L. Harrold and Edith E. Harrold. The right is indexed under Lester E. McClintick only.

For water delivered by an irrigation company or a multiple domestic system, the water right number is shown in the index under the name of the irrigation company or water users association.

- 3) Obtain from the index (1) the source, (2) the stream to which the source is tributary (if applicable), and (3) the date of priority of the water right.
- 4) If the source is other than groundwater, go to Volume II, Table for Contents for further instructions.
- 5) If the source is groundwater, go to Volume III, Table of Contents for further instructions.

DISALLOWED CLAIMS:

- 1) If the name is known, locate the reason for disallowal in the section entitled "Claims Submitted; Recommended to be Disallowed".
- 2) If only the number is known, use the section entitled "Claims Submitted: Recommended to be Disallowed: Number Index" to find the name. Then proceed as in 1) above.

UNCLAIMED RIGHTS:

- 1) The water rights listed numerically in "Statutory and Decreed Rights not Claimed" were those found to have no current use.

Attachment 3

IN THE DISTRICT COURT OF THE THIRD JUDICIAL DISTRICT OF THE
STATE OF IDAHO, IN AND FOR THE COUNTY OF OWYHEE

IN THE MATTER OF THE GENERAL)
 DETERMINATION OF THE RIGHTS TO)
 THE USE OF THE SURFACE AND)
 GROUNDWATERS OF REYNOLDS CREEK)
 DRAINAGE COMMONLY KNOWN AS)
 REYNOLDS CREEK DRAINAGE BASIN.)
 _____)
)
 A. KENNETH DUNN, Director of the)
 Department of Water Resources,)
)
 Plaintiff and Petitioner,)
)
 vs.)
)
 ADAMS, Larry, et al.,)
)
 Defendants.)
 _____)

CIVIL No. 3456
PROPOSED FINDING OF
WATER RIGHTS

RECORDED
 JUN 1 9 1996

The above-entitled cause was initiated in accordance with the opinion and remand of the Idaho Supreme Court in the case of Nettleton v. Higginson, 98 Idaho 87, 558 P.2d 1048 (1977). On remand of the Nettleton case, this Court on February 15, 1977 ordered the Department of Water Resources to conduct a public hearing to determine whether an adjudication would be necessary prior to combining water districts 57-A and 57-J on Reynolds Creek into one district. The decision of the Department, issued January 11, 1978, was that an adjudication would be necessary prior to combining the two water districts into one district.

Pursuant to Idaho Code § 42-1407 (1977) C. Stephen Allred, Director of the Department of Water

Resources, petitioned the Court on January 19, 1978, for an order of authorization for the commencement of an adjudication of water rights in the Reynolds Creek Drainage Basin.

An order was signed on April 14, 1978, by District Judge Gilbert C. Norris, authorizing the Department to commence an investigation and determination of the various rights to the use of surface and groundwaters within Reynolds Creek Drainage Basin, such waters lying or being used within Owyhee County.

An order of joinder was signed on May 15, 1979, making approximately 48 land owners and possible water users party to the adjudication. The United States was joined pursuant to 43 U.S.C. § 666 (1964). Approximately 265 claims to water rights were submitted to the Department.

Based upon all existing court decrees adjudicating water rights within the Reynolds Creek Drainage Basin, the claims submitted, the files and records of the Department and the Court, and the examination of the ditches, diversions, lands irrigated and other uses of water within the Reynolds Creek Drainage Basin, the Department recommends the following findings of fact, conclusions of law and decree of water rights:

FINDINGS OF FACT

Definitions:

1. "Director" means the Director of the Idaho Department of Water Resources.
2. "Department" means the Idaho Department of Water Resources.
3. "Right Number" is the number assigned to each water right for purposes of cataloging. The first two (2) digits of this number indicate the basin number as reflected in Department files. For example, "57" includes the Reynolds Creek Drainage Basin.
4. "Name and Address" indicates the owner of the right at the time the "Notice of Claim to a Water Right" was submitted to the Department, or the updated owner as based on amended claims or records of the county assessor at the time of joinder.

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5. "Priority Date" indicates the date when the water was first applied to a beneficial use, or generally the date of filing in the case of a permit or license.
6. "Use" indicates the beneficial use to which the water is applied.
7. "Use Period From . . . To . . ." indicates the dates when a particular right may be used each year.
8. "AFA" is an acronym for the phrase "acre-feet per annum" and is a volume measure of water based upon the "acre-foot."
9. "Acre-foot" is the volume of water sufficient to cover one acre of land one foot deep with water and is equal to 43,560 cubic feet or 325,892 gallons.
10. "CFS" is an acronym for the term "cubic-foot per second" and refers to a unit of measure for the rate of flow of water and is equivalent to fifty miner's inches in Idaho, or about 449 gallons per minute.
11. "Max Rate" indicates the maximum rate of diversion from a source of water in CFS (cubic feet per second).
12. "One miner's inch" in Idaho is the quantity of water which will flow through an orifice one-inch square under a four-inch head, or approximately nine (9) gallons per minute. This is not a legal measure in Idaho but is used often in old references to water.
13. "Diversion Point" is the location where water is diverted from the source. This is the location of the well for a groundwater right.
14. "Place of Use and Acreage" indicate the legal description of the place of use and number of irrigated acres within each government lot or sixteenth (1/16) section.
15. Under the general heading "Basis of Right":
 - a. "Beneficial Use" indicates the right is based upon a constitutional right or "use right". This means the right was initiated by diversion and application to beneficial use prior to the effective date of the mandatory permit statutes (March 25, 1963 for groundwater, except domestic or stockwatering, and May 20, 1971 for surface water).
 - b. "Permit" indicates the right has been initiated under the statutes of the State of Idaho but has not yet been perfected by submission of proof of beneficial use, with subsequent field

examination by the Department. Rights based on permit must be completed according to statutory procedures, and are not recommended to be decreed in this proposed finding.

- c. "License" indicates the right has been initiated through the Department with appropriate statutory proof of beneficial use submitted in the past with subsequent examination by the Department. The license is "prima facie" evidence of the water right.
- d. "Decree" indicates that the right has been adjudicated in a court of law prior to this general determination of water rights.

16. "Domestic Purposes" is defined as water for household use and/or livestock, and water used for all other purposes including irrigation of up to one half (1/2) acre of land in connection with said household where total use is not in excess of 13,000 gallons per day. [Reference: Idaho Code § 42-230 (d) (Supp. 1984)]

17. "H.E.S." means Homestead Entry Survey and may describe a place of use of a water right. The number following the H.E.S. designation refers to the particular homestead entry in question.

18. "High water" or "Flood water" as used in the Findings of Fact and Conclusions of Law is intended to describe a natural flow of water over and above the amounts required to fulfill (1) existing quantified rights as shown in the listing and (2) any future rights that may be established pursuant to statutory procedures of the State of Idaho.

19. "Consumptive Use" is the amount of water transpired in the process of plant growth plus the water evaporated from soil and foliage in the area occupied by the growing plant.

20. "Watermaster" is a person charged with distribution of public waters pursuant to Title 42, Chapter 6, Idaho Code.

Notice of joinder - Service upon parties - Establishing last day for filing claims in the adjudication

21. The Department caused to be published in the Owyhee Nugget and the Owyhee Chronicle a notice of the order commencing the adjudication together with a summons and order of joinder. The notice was published in the Owyhee Nugget and in the Owyhee Chronicle for three consecutive weeks beginning with the May 24, 1979 issue and ending with the June 7, 1979 issue.

22. Said notice contained the information required by Idaho Code § 42-1409 as in effect in 1979. In addition, as also required by Idaho Code § 42-1409, a copy of the summons, petition and order was sent by certified mail on May 24, 1979 to each potential claimant at the addresses shown by the property records of Owyhee

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County. The affidavit of service filed June 19, 1979 with the Court shows that service was made upon the following individuals or entities:

ADAMS, Larry & Jane Doe, his
wife, if married
AGENBROAD, Dennis & Jane Doe,
his wife, if married
BASS, Jonas (deceased) & Launa
BASS, Harry Richard & Jane Doe,
his wife, if married
BENSON, Alvin & Jane Doe, his
wife, if married
BENSON, Jerry L. & Sandra J.
BENSON, Thomas E. & Jane Doe,
his wife, if married
BOSTON, William A. & Beatrice E.
BRANDAU, Henry & Betty B.
BRANDAU, Richard H. & Connie M.
BRANDAU FARMS, INC.
BRUZELL, Thomas & Jane Doe, his
wife, if married
C. T. RANCH COMPANY
CEREDA FARMS, INC.
CHIPMUNK GRAZING ASSOCIATION
COTNER, C. J. & Dorothy J.
CUMMINGS, Earl & Jane Doe, his
wife, if married
CURTIS, Alfred & Jane Doe, his
wife, if married

FARMERS CATTLE COMPANY
FOOTE, JR., Earle G. & Patricia B.
GABICA, Richard & Jane Doe, his
wife, if married
GOERING, Dr. Winston K. & Jane Doe,
his wife, if married
HALL, Dan W. & Ethel
HALLBERG, Frederick A. & Irene F.
HAMILTON, Robert C. & Jane Doe,
his wife, if married
HAWES, Rodney R. & Jane Doe, his
wife, if married
HOAGLAND, Jim & Jane Doe, his
wife, if married
IHLE, JR., Nick & Jane Doe, his
wife, if married
JACOBSON FEEDLOT, INC.
JOHNSTON, Calvin C. & Jane Doe,
his wife, if married
KEITH, Ester Fay & John Doe, her
husband, if married
LEWIS, Gene & Blenda
MASON, Norman G. & Jane Doe, his
wife, if married
MC CABE, Dr. James & Donna L.

MC GUIRE, JR., Oren John & Jane
Doe, his wife, if married
MC KEE, Russell & Ann
MC MAHAN, Clifford & Gertrude
MULLER, Edgar C. & Jane Doe, his
wife, if married
MULLER, Nelma A. & John Doe, her
husband, if married
NELSON, Lester B. & Jane Doe, his
wife, if married
NETTLETON, J. H. & Jane Doe, his
wife, if married
PIONEER CEMETERY DIST.
PITMAN, Howard & Rosalyn A.
REYNOLDS COMMUNITY CLUB
SEVEN HIGH RANCHES, INC.
SMITH, Walter A. & Jane Doe, his
wife, if married
STATE OF IDAHO
TRIPLETT, Kenneth & Jane Doe, his
wife, if married
U. S. DEPT. OF AGRICULTURE
U. S. DEPT. OF INTERIOR
WILSON COMMUNITY CLUB

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23. The summons accompanying the order of joinder stated that all claims for water rights must be filed with the Department within sixty (60) days of the service of the summons. The last date of publication of the summons was June 7, 1979. Sixty (60) days from June 7, 1979 was August 6, 1979. Claims were accepted through August 6, 1979 with point of diversion within the boundaries defined in Exhibit 1. Those individuals who filed claims are listed as defendants on page 1 of this Proposed Finding of Water Rights. The defendants' names are shown in the same form as they were listed on the claims. Individuals or entities who were served with notice of the adjudication but did not file a claim are also listed on page 1 in the same form as they were listed in the Order of Joinder.

General Description of Reynolds Creek Drainage

24. Reynolds Creek Drainage Basin lies within Owyhee County, State of Idaho. As shown in Figure 1 and defined by Exhibit 1, its confluence with the Snake River is near Walters Ferry, Idaho, and its source is comprised of tributaries rising in the surrounding mountains and hills. There are periods during each year when the amount of water flowing in Reynolds Creek Drainage Basin is insufficient to satisfy the needs of claimants of appropriative rights.

Determination of Water Usage

25. Reynolds Creek flows through a canyon just below the mouth of Salmon Creek. Water users above the canyon (called "Upper Reynolds Creek") have only Reynolds Creek and its tributaries as a source of water. Most water users below this canyon (called "Lower Reynolds Creek") have access to the Snake River as an additional source of water for their irrigated lands. There are times during the spring and summer when Upper Reynolds Creek could beneficially use all of the flow of Reynolds Creek.

26. There is an existing pump and canal system for supplying Snake River water to most of the land in Lower Reynolds Creek.

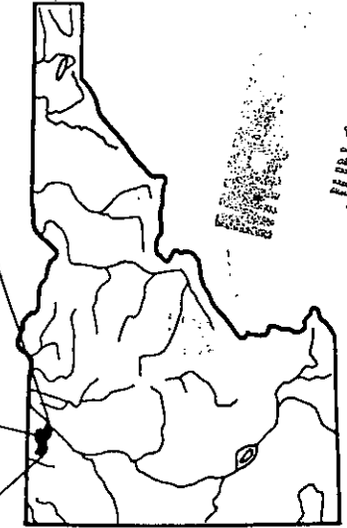
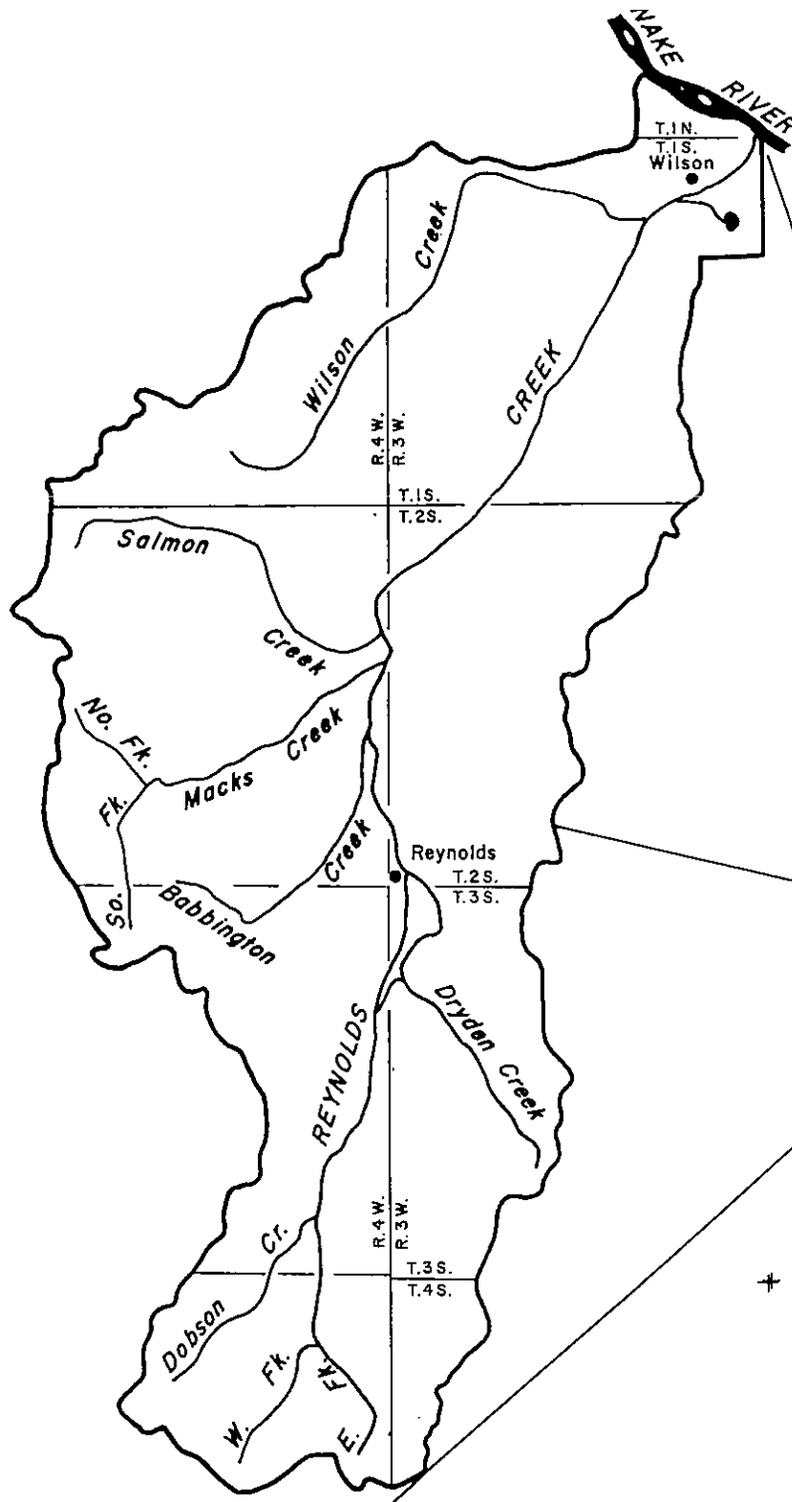
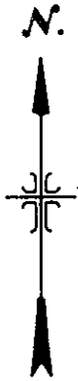
27. The flows in the reach of the Snake River adjacent to the Lower Reynolds Creek area vary on a mean monthly basis from 13,846 cfs in April to 6,361 cfs in July. Downstream from this reach, the State Water Plan establishes a minimum daily flow of 4,750 cfs in the Snake River at the Weiser gauging station. Idaho Code § 42-1736 A(2)(Supp. 1984). Present conditions at the Weiser gauging station show flows that are consistently above 4,750 cfs.

28. The United States diverts and uses water on lands administered by the Bureau of Land Management within the Reynolds Creek Drainage Basin. No claims were submitted by the United States for priority dates pre-dating either the date of actual diversion and use of water on the BLM lands or the date that application for a water permit was submitted.

29. There exist three separate decrees on Reynolds Creek adjudicating the various priorities to the

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Reynolds Creek Drainage Basin



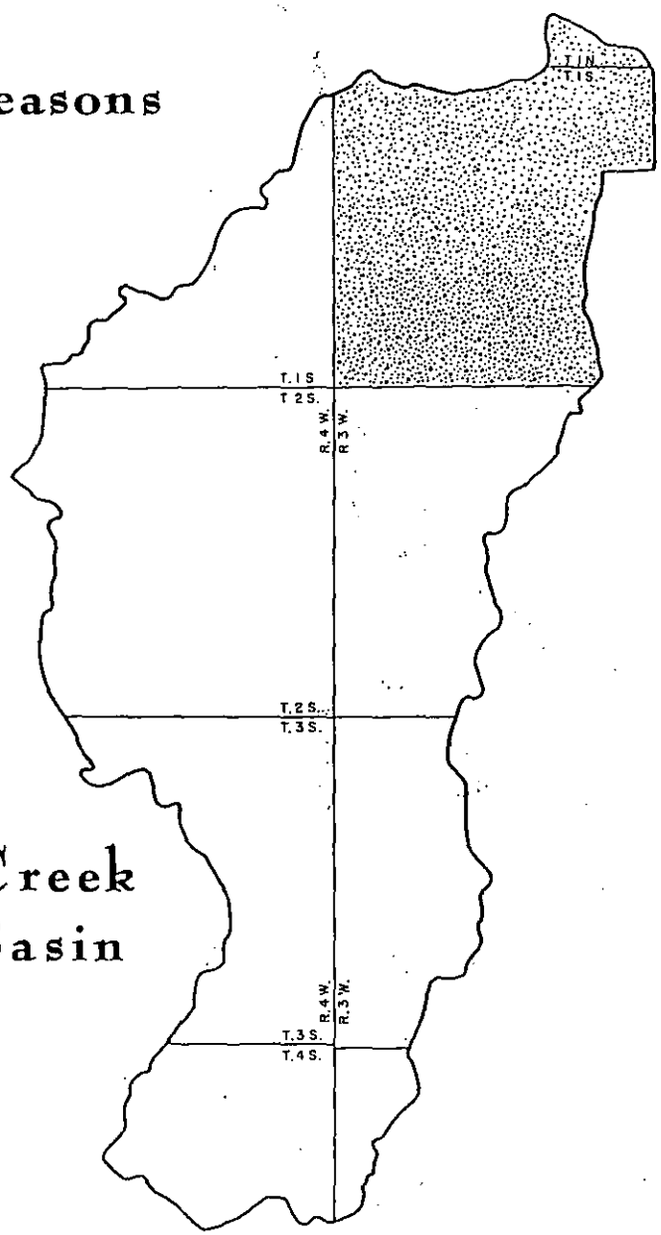
STATE OF IDAHO

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Consumptive Use Requirements and Irrigation Seasons in the

Reynolds Creek Drainage Basin

JUN 19 1996



SEASON (Dates Inclusive)	VOLUME (Acre Ft. Per Acre Per Season)
MARCH 15 - NOV. 15	3.7
MARCH 15 - NOV. 15	2.7

Figure 2.

use of Reynolds Creek water. These decrees are:

J. C. Bernard v. P. D. Smith, et al. (State of Idaho, Third Judicial District, Owyhee County, December 1, 1899);

R. J. Gifford, et al. v. Joseph Babington, et al., (State of Idaho, Third Judicial District, Owyhee County, September 20, 1911);

Alvin Benson, et al. v. Henry Brandau & William Cereda, (State of Idaho, Third Judicial District, Owyhee County, September 13, 1973).

30. The present use of water under previously decreed rights in the Reynolds Creek Drainage Basin was found, in many cases, to be different from the use as described in the original decrees. Changes in place of use or point of diversion, apparent errors in the original decrees, non-use of water and the updating and improvement of irrigation systems through the years are some of the reasons present water use under decreed rights differed from the use as described in the decrees.

31. Beneficial use rights from surface water sources are those rights which were commenced by diversion and application of the water to a beneficial use prior to May 20, 1971. Beneficial use rights from ground water sources are those which were commenced by diversion and application of the water to a beneficial use prior to March 25, 1963. All other rights to use of water must have been initiated by an application filed with the Department or have been confirmed by a prior decree. The only exceptions to this are groundwater uses for domestic purposes as defined in Idaho Code § 42-230(d) (Supp. 1984) and the in-stream watering of stock. Idaho Code § 42-113 (Supp. 1984).

32. Recommended herein are some water rights initiated by application and permit filed with the Department. Claims based on applications and permits are no longer required to be filed in adjudications. Idaho Code § 42-1409 (Supp. 1984)(as amended, 1981 Idaho Sess. Laws 71). However, at the time of the filing of the claims in this adjudication, Idaho Code § 42-1409 had not been so amended. The application and permit rights listed in this adjudication are not to be decreed for they are subject to the normal statutory procedures of Title 42, chapter 2, Idaho Code. These rights will be limited to and confirmed by such licenses as may subsequently be issued by the Department.

33. The consumptive use of water for irrigation purposes is found to be dependent upon location within the basin. As shown in Figure 2, the two different regions, graphically represented to cover the two irrigated areas, have requirements of 2.7 and 3.7 acre-feet per annum per acre (AFA/acre.) [Reference: Allen, R. G. and C. E. Brockway, 1983, "Estimating Consumptive Irrigation Requirements for Crops in Idaho," Research Technical Completion Report, Idaho Water and Energy Resources Research Institute, University of Idaho.]

34. At the present time, a maximum rate of flow of 0.02 cfs per acre of irrigated land at the field

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is reasonably required for the flood irrigation of land within the adjudication area. An additional rate is added to some rights to compensate for delivery losses where such loss is greater than ten (10) percent of the total diversion requirement.

35. The normal irrigation season, as determined by the period when chance of frost is less than fifty (50) percent, is found to be 246 days from March 15 through November 15. [Reference: Stevlingson, David J., and Dale O. Everson, Spring and Fall Freezing Temperatures in Idaho, University of Idaho Agricultural Experiment Station Bulletin 494.] In addition where the normal irrigation season could be slightly shorter within the basin, the administrative responsibilities of the watermaster require that the irrigation season be consistent for all water rights recommended herein.

36. The amount of water required for stock watering purposes is found to be 12 gallons of water per day per head for range cattle and horses, 35 gallons per day per head for dairy cattle, and 2 gallons per day per head for sheep. For domestic or household use, the average requirement is 1,000 gallons of water per day per household. [Reference: U.S. Environmental Protection Agency, 1974, Manual of Individual Water Supply Systems.]

37. Water for stock is commonly a year-round incidental use on irrigated ground.

38. In-stream watering of stock occurs in the adjudication area. There were two (2) adjudication claims filed for in-stream stockwatering and they are listed among the schedule of water rights in the proposed decree. There may exist other in-stream stockwater uses which were not claimed. The Order of this Court commencing the adjudication did not require the filing of claims for in-stream stockwatering.

39. Regulation of the diversion and use of water from Reynolds Creek and its tributaries requires that each user install and maintain lockable controlling works and measuring devices where the use of the water is irrigation. The regulation of water uses other than irrigation may require lockable controlling works and measuring devices.

40. Within the adjudication area, there are some artesian sources of water.

41. The use of water for fire suppression and fire protection benefits the public. Fire protection is an alternate use to which any water right could be applied. However, water diverted for fire protection or fire suppression also is taken randomly, without the quantifying characteristics of a recordable water right.

42. The practice of holding stored water in a reservoir has normally been year-round.

43. Recommended herein are some Reynolds Creek Drainage Basin water rights that may be combined with one or more water rights from different water sources within or outside the Reynolds Creek Drainage Basin to supply the irrigation requirements for the same lands.

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44. Water rights from sources outside the Reynolds Creek Drainage Basin are not adjudicated by this action but the amount of water supplied from those sources to land also irrigated with water from the Reynolds Creek Drainage Basin may affect the delivery of water rights being adjudicated herein.

45. To distribute the water rights in the Reynolds Creek Drainage Basin a watermaster must have the authority: 1) to regulate the diversions from sources within the Reynolds Creek Drainage Basin among the users taking water therefrom according to the prior rights of each respectively, and 2) to inspect the place of use of water rights recommended herein and ascertain the source(s) and the amount of water used thereon.

46. Water has been diverted and applied to use as described in the attached listing of water rights. In addition, the water users in the Reynolds Creek Drainage Basin have historically diverted "high water" or "flood water" generally during the months of May and June.

CONCLUSIONS OF LAW

Applicable Legal Principles

1. Priority of appropriation shall give the better right between those using the water. As between appropriators, the first in time is the first in right. Idaho Const., art. XV, sec. 3; Idaho Code § 42-106 (1977); Application of Boyer, 73 Idaho 152, 161, 248 P.2d 540, 545 (1952).
2. Beneficial use is the measure and the limit of an appropriative water right.
3. An appropriative water right is defined by a determination of the following:
 - (a) source of water supply
 - (b) date of priority
 - (c) rate of diversion
 - (d) nature of use
 - (e) point of diversion
 - (f) place of use and acreage
 - (g) period of use
 - (h) annual volume of consumptive use
4. Prior to May 20, 1971, two methods of acquiring a right to the use of surface waters existed; prior to March 25, 1963, two methods of acquiring a right to the use of groundwater existed. The first method was to follow the then existing statutory procedure; the second method was to divert unappropriated water and apply it to a beneficial use. The date of priority under the first method related back to the date of posting the required notice or to the filing of an application with the state engineer. (The office of the

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state engineer has since been changed in name to the Department of Water Resources.) The date of priority under the latter method is the date of application of the water to a beneficial use. Silkey v. Tiegs, 51 Idaho 344, 353, 5 P.2d 1049 (1931); Crane Falls Etc. Co. v. Snake River Etc. Co., 24 Idaho 63, 133 P. 655 (1913); Nielson v. Parker, 19 Idaho 727, 115 P. 488 (1911); Sandpoint Etc. Co. v. Panhandle Etc. Co., 11 Idaho 405, 83 P. 347 (1905).

5. Beginning May 20, 1971, the statutory procedure is the only method of acquiring a right to the use of surface water in Idaho. Idaho Code § 42-201 (1977). The exception to this, respecting the instream watering of stock, is discussed in conclusion of law 18. Beginning March 25, 1963, the statutory method is the only method of acquiring a right to the use of groundwater in Idaho with the exception of domestic wells. Idaho Code § 42-229 (1977).

6. All rights to the use of water shall be lost and forfeited by a failure for the term of five (5) years to apply water to the beneficial use for which it was appropriated. Idaho Code § 42-222(2) (Supp. 1984).

7. All rights to the use of water shall be lost and abandoned at any time when the intent to abandon occurs along with the non-use of that water right. Gilbert v. Smith, 97 Idaho 735, 552 P.2d 1220 (1976); Carrington v. Grandall, 65 Idaho 525, 147 P.2d 1009 (1944).

8. The United States may be joined as a defendant in any suit for the adjudication of rights to the use of water of a river system. 43 U.S.C. § 666 (1964).

9. Any person entitled to the use of water may make application to the director of the department of water resources for a right to exchange water. Idaho Code § 42-240 (Supp. 1984).

10. Any application for exchange of water approved by the director of the department of water resources shall not affect the water right of the party or parties with whom the water exchange is made, and in the event that the applicant is unable to supply water for such approved exchange, water may be diverted by said party or parties under their water rights as though such exchange had not been proposed nor approved. Idaho Code § 42-240 (Supp. 1984).

Conclusions of Law Based Upon Applicable Legal Principles and Findings of Fact

11. The Department complied with the provisions of Idaho Code § 42-1409 as it existed in 1979 concerning publication and certified mailing of notice of the pendency and purpose of the present action.

12. This adjudication includes all of the existing rights established before August 7, 1979, to the waters, including groundwater, within Reynolds Creek Drainage Basin, as shown by Figure 1 and defined by Exhibit 1, and upon its adoption supercedes all prior judgments of the Court. Any water user who heretofore diverted surface water or groundwater from within the boundaries of Exhibit 1, or who owns lands to which previously

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WATER RESOURCES DIVISION

established rights were appurtenant and who, upon being joined to this action, failed to claim such water rights, has forfeited such rights as provided in § 42-1411 Idaho Code (1977).

13. All of the United States' existing water rights on national resource lands within the Reynolds Creek Drainage Basin are recommended herein. The water rights of the United States are subject to adjudication in this proceeding under the provisions of 43 USC § 666 (1964).

14. The consumptive irrigation requirement in the Reynolds Creek Drainage Basin is 2.7 or 3.7 AFA per acre depending upon location of use as shown in Figure 2. The Director of the Department of Water Resources will be guided by this determination in authorizing changes requested pursuant to Section 42-222 Idaho Code (Supp. 1984).

15. Regulation of diversion for irrigation purposes by the Department of Water Resources will be on the basis of the rates of diversion herein specified rather than by an acre-foot allotment. The rates of diversion are subject to the maximum rate of flow in cfs that is determined to be reasonably required for irrigation within the adjudication area but shall not exceed the amounts recommended herein.

16. The normal irrigation season in the Reynolds Creek Drainage Basin is March 15 through November 15, as identified by location in Figure 2. The practice of diverting water during the pre-irrigation and post-irrigation seasons as well as diverting "high water" or "flood water" in addition to the quantified rights described in the listing of water rights (and future rights that may be established pursuant to statutory procedures) is allowed provided:

- a. the waters so diverted are applied to a beneficial use,
- b. the existing quantified rights (including future appropriations of water) are first satisfied.

17. When stockwater is not a specifically mentioned use for a right that includes irrigation, a reasonable flow is implied and included for the watering of livestock during the non-irrigation season

18. All in-stream stockwatering uses within the adjudication area whether or not listed in the schedule of rights are recognized as water rights in accordance with R. T. Nahas Co. v. Hulet, 106 Idaho 37, 674 P. 2d. 1036 (Ct. App. 1984) and Idaho Code § 42-113 (Supp. 1984). The in-stream stockwatering uses listed in the schedule of rights are recommended for decree; however, said decree does not exclude the validity of other in-stream stockwatering rights that may exist.

19. Water users whose rights are described herein with irrigation as a use are required to install and maintain lockable controlling works and measuring devices at their points of diversion for use by a watermaster. Where the use is not irrigation water users of those water rights described herein will be required to install

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and maintain lockable controlling works and measuring devices when the regulation of these water rights by a watermaster is necessary. Section 42-701 Idaho Code (1977).

20. Water users whose rights are described herein and whose sources of supply include flowing wells are required to cap or equip these wells in a manner that will allow the flow of water to be completely stopped when not in use. Section 42-1601 Idaho Code (1977).

21. The random diversion and use of water from the Reynolds Creek Drainage Basin for fire suppression is a recognized right whether or not it occurs in conjunction with a right listed in this recommended decree of water rights. The diversion and use of water for fire protection is a recognized right when it occurs in conjunction with and is limited by a right listed in this recommended decree of water rights.

22. The right to hold water in a reservoir is year around unless otherwise defined.

23. When two or more water rights are combined the total diversion from all sources within or outside Reynolds Creek Drainage Basin shall not exceed .02 cfs (one miner's inch) per acre except where a greater amount is recommended in this Proposed Finding, providing the total diversion rate from any one source within Reynolds Creek Drainage Basin shall not exceed the total amount of all water rights from that source for the common place of use.

24. Where a user's water rights described herein for a particular place of use have permitted the user to divert from a source more than .02 cfs (one miner's inch) per acre, these water rights could be fully exercised, provided all prior rights are satisfied and no other water right from another source within or outside Reynolds Creek Drainage Basin is combined with the water rights on that particular place of use. The watermaster upon Order of this Court, shall have the authority to inspect the place of use of water rights recommended herein and ascertain the source(s) and the amount of water used thereon.

25. Upon the Order of this Court, the watermaster shall, according to the listing of water rights recommended herein or later decreed, regulate the diversions from sources within Reynolds Creek Drainage Basin among the users taking water therefrom according to the prior rights of each respectively by adjusting the use of water for irrigation from the Reynolds Creek Drainage Basin such that the total amount of water used on a common place of use from all sources, within or outside the Reynolds Creek Drainage Basin, does not exceed the maximum amount recommended herein or .02 (one miner's inch) per acre, whichever is greater, providing the total diversion rate from any one source within Reynolds Creek Drainage Basin shall not exceed the total amount of all water rights from that source for the common place of use.

26. There is water available for appropriation from the Snake River in the reach near the mouth of Reynolds Creek.

27. An exchange of Snake River water for increased beneficial use of Reynolds Creek water in Upper

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Reynolds Creek can take place that would not affect the Reynolds Creek water rights in Lower Reynolds Creek, subject to those water rights in Lower Reynolds Creek that cannot be served by such exchange.

28. The watermaster in the Reynolds Creek Drainage Basin shall have no authority through this Proposed Finding of Water Rights to regulate the diversions from sources outside the Reynolds Creek Drainage Basin that may be used or combined with water rights recommended herein.

29. With the exception of water rights with a basis of "Permit" (which are not recommended to be decreed herein but are included for informational purposes only) water has been and is currently being diverted and applied to a beneficial use as described in the following listing of water rights:

JUN 19 1996

Attachment 4

IN THE DISTRICT COURT OF THE FIFTH JUDICIAL DISTRICT OF THE
STATE OF IDAHO, IN AND FOR THE COUNTY OF TWIN FALLS

In Re SRBA)
)
Case No. 39576)
_____)

AMENDED
PARTIAL DECREE PURSUANT TO
I.R.C.P. 54(b) FOR
Water Right 57-11516

202 APR -1 PM 2:39

DISTRICT COURT-SRBA
TWIN FALLS CO., IDAHO
FILED _____

NAME AND ADDRESS: JUNAYO RANCH LTD PARTNERSHIP
1087 W RIVER ST, STE 230
BOISE, ID 83702

SOURCE: MACKS CREEK TRIBUTARY: REYNOLDS CREEK

QUANTITY: 15.00 CFS

PRIORITY DATE: 09/21/1911

POINT OF DIVERSION: T02S R04W S27 NWNE Within Owyhee County

PURPOSE AND PERIOD OF USE: PURPOSE OF USE PERIOD OF USE QUANTITY
Irrigation 02-15 TO 07-15 15.00 CFS

PLACE OF USE: Irrigation Within Owyhee County
T02S R04W S13 SWSW 12.0
S14 SESE 1.0
S23 NENE 2.0 NWNE 9.0
SWNE 6.0
30.0 Acres Total

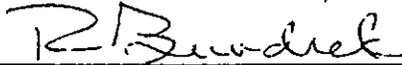
OTHER PROVISIONS NECESSARY FOR DEFINITION OR ADMINISTRATION OF THIS WATER RIGHT:

THIS RIGHT SHALL NOT BE DELIVERED IF THE FLOW AT THE UPPER
BASIN TOLLGATE WEIR (T3S, R4W, S24, SESW) IS AT OR LESS THAN 37
CFS, OR THE FLOW AT THE OUTLET WEIR (T2S, R4W, S12, NESE) IS AT
OR LESS THAN 57 CFS

THIS PARTIAL DECREE IS SUBJECT TO SUCH GENERAL PROVISIONS
NECESSARY FOR THE DEFINITION OF THE RIGHTS OR FOR THE EFFICIENT
ADMINISTRATION OF THE WATER RIGHTS AS MAY BE ULTIMATELY
DETERMINED BY THE COURT AT A POINT IN TIME NO LATER THAN THE
ENTRY OF A FINAL UNIFIED DECREE. I.C. SECTION 42-1412(6).

RULE 54(b) CERTIFICATE

With respect to the issues determined by the above judgment or order, it is hereby CERTIFIED, in accordance with Rule 54(b), I.R.C.P., that the court has determined that there is no just reason for delay of the entry of a final judgment and that the court has and does hereby direct that the above judgment or order shall be a final judgment upon which execution may issue and an appeal may be taken as provided by the Idaho Appellate Rules.



Roger Burdick
Presiding Judge of the
Snake River Basin Adjudication

Attachment 5



State of Idaho

DEPARTMENT OF WATER RESOURCES

322 East Front Street • P.O. Box 83720 • Boise, Idaho 83720-0098

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C. L. "BUTCH" OTTER
Governor

DAVID R. TUTHILL, JR.
Director

April 25, 2008

Participants in Basin 74 High Flow Claims issue:

I believe some background on what IDWR used and did to produce the report you are receiving may be helpful to understand what is before you. The IDWR role in this part of the process is to inform the parties what water rights for irrigation use are in Basin 74 related to the high flow claims submitted and recommended to the Lemhi Irrigation District and other parties.

This report was compiled using spatial data to compare the locations of the points of diversion claimed by the Lemhi Irrigation District and the points of diversions of other water users. Each point of diversion presumably is represented in the IDWR Geographic Information Systems (GIS) spatial data. These points are often assigned a diversion name corresponding to the labels assigned on the maps in the Lemhi Adjudication prepared in circa 1970's.

IDWR has made a concentrated effort to improve the GIS spatial data and did discover some water rights included in the report that were placed earlier only within the center of the described point of diversion rather on the creek point of diversion. However, IDWR did not meticulously compare recommendations in the Director's Report (filed January 23, 2006) or its tabular data to every point of diversion for irrigation use on a stream where one or more high flow claims is filed. It is possible that one or a few GIS points may still lie hidden in the GIS data away from the named or creek point of diversion. IDWR plans to work with the involved parties to improve the GIS spatial data that will be used as a primary means for administration of the water rights decreed in the Snake River Basin Adjudication (SRBA) in the future.

A few Lemhi Irrigation District high flow claims at a diversion have been identified without any underlying earlier water rights. The following situations may contribute to this situation. In a few instances, the water rights are described in the Director's Report and subsequent partial decrees with multiple points of diversion that may have more than one diversion point may be in the same quarter-quarter. Additionally, some irrigation rights decreed in the Lemhi decree may not have been claimed in the SRBA and hence would not be represented in this report. Also, an underlying right may have been transferred from one point of diversion to another.

IDWR has supplied a map produced from the GIS data representing the points of diversion for the water rights shown in the report and the corresponding places of use for the water rights from those points of diversion earlier than the high flow claims. The report contains the total acres for each of those water rights. More often than not, the

water rights for a given party overlap in whole or part the same acres. No attempt has been made in the report to sum those acres or represent the maximum for the place of use. Parties interested in these details will have to consult the Director's Report or the partial decrees to reach their own conclusions.

You will find four (4) written reports on the water right search results surrounding the high flow claims in this package:

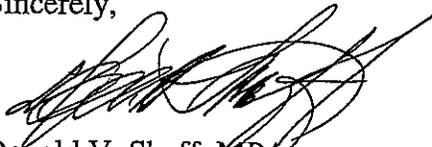
- One report exclusively contains the identified water rights associated with a Lemhi Irrigation District claim having only one point of diversion. Most of the high flow claims are in this report.
- A second report contains the identified water rights associated with a Lemhi Irrigation District claim having two or more points of diversion. This condition occurred normally and presumably because the underlying water rights from the diversion points use two or more points of diversion. The irrigation district in its claim typically mirrored how the water user conveys water from the stream to the place of use.
- The third report contains a small number of diversion points where the only water right represented at the point is the claim of Lemhi Irrigation District.
- A fourth report contains a small number of competing high flow recommendations from the same point(s) of diversion.

The project files for the GIS project are available to the parties at the IDWR File Transfer Protocol site (ftp://ftp.state.id.us/IDWR/Outgoing/LID_Final_Report/) or can be supplied by CD upon request. Please contact IDWR for access information. Both GIS files and corresponding Access tables produced via the GIS data are part of the folder.

IDWR will produce one or more additional reports in the near future like these for the few high flow claims in the basin south of Lemhi Irrigation District and in the south part of the basin. The GIS research requirements are slightly different.

IDWR looks forward to working with the parties and serving as an expert to the Court to help resolve the objections in the case. IDWR believes this report will serve the parties purpose to find examples for IDWR to prepare, if necessary, expert reports on specific claims.

Sincerely,



Donald V. Shaff, MPA
Adjudication Bureau Chief

Enclosures

SRBA Irrigation Recommendations Associated with Lemhi Irrigation District High Flow Claims

LID Claims With Only One Point of Diversion

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate		
<i>Water Right No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Water Use Description</i>	<i>POU Total Acres</i>	<i>Overall Max. Div. Rate</i>
AGENCY CREEK-A-10		74-15358			2.25
74-2311A	GARY SHORT	4/27/1953	IRRIGATION	8 Ac.	0.23
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-10 (1 detail record)</i>				Sum	0.23
AGENCY CREEK-A-11		74-15359			1.9
74-2311A	GARY SHORT	4/27/1953	IRRIGATION	8 Ac.	0.23
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-11 (1 detail record)</i>				Sum	0.23
AGENCY CREEK-A-12		74-15360			2.2
74-15799	ROBIN HERBST	4/27/1953	IRRIGATION	1 Ac.	0.029
74-15800	WILLIAM E OMLER	4/27/1953	IRRIGATION	10 Ac.	0.291
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-12 (2 detail records)</i>				Sum	0.32
AGENCY CREEK-A-12B		74-15416			3.4
74-243A	WILLIAM E LOUDY	05/26/1873	IRRIGATION	73 Ac.	0.9
74-245B	WILLIAM E LOUDY	1/11/1908	IRRIGATION	73 Ac.	0.8
74-246B	WILLIAM E LOUDY	10/1/1909	IRRIGATION	73 Ac.	0.2
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-12B (3 detail records)</i>				Sum	1.9
AGENCY CREEK-A-13		74-15417			3.2
74-15730	KELLY CRINER	1/20/1912	IRRIGATION	3 Ac.	0.07
74-15762	LESLIE C MAIYO	1/20/1912	IRRIGATION	2 Ac.	0.04
74-15765	GLENN A ELZINGA	1/20/1912	IRRIGATION	15.8 Ac.	0.34
74-15766	JAMES D FOLEY	1/20/1912	IRRIGATION	1.7 Ac.	0.04
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-13 (4 detail records)</i>				Sum	0.49
AGENCY CREEK-A-14		74-15418			6.2
74-15177	RICK DORONY	4/16/1909	IRRIGATION	19 Ac.	0.5
74-15179	RICK DORONY	05/26/1873	IRRIGATION	19 Ac.	0.23
74-15181	RICK DORONY	1/11/1908	IRRIGATION	19 Ac.	0.03
74-15186	RICK DORONY	1/11/1908	IRRIGATION	19 Ac.	0.18
74-15192	RICK DORONY	10/1/1909	IRRIGATION	19 Ac.	0.05
74-236B	PHYLLIS GARRISON	4/16/1909	IRRIGATION	30.9 Ac.	0.82
74-243D	PHYLLIS GARRISON	05/26/1873	IRRIGATION	30.9 Ac.	0.36
74-244B	PHYLLIS GARRISON	1/11/1908	IRRIGATION	30.9 Ac.	0.04
74-245D	PHYLLIS GARRISON	1/11/1908	IRRIGATION	30.9 Ac.	0.28
74-246D	PHYLLIS GARRISON	10/1/1909	IRRIGATION	30.9 Ac.	0.08
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-14 (10 detail records)</i>				Sum	2.57
AGENCY CREEK-A-16		74-15419			5.4
74-15178	KERRY E REQUA	05/26/1873	IRRIGATION	26 Ac.	0.31
74-15180	KERRY E REQUA	1/11/1908	IRRIGATION	26 Ac.	0.03

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SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-15185	KERRY E REQUA	1/11/1908	IRRIGATION	26 Ac.	0.24
74-15191	KERRY E REQUA	10/1/1909	IRRIGATION	26 Ac.	0.07
74-15571	KERRY E REQUA	4/16/1909	IRRIGATION	26 Ac.	0.69
74-236B	PHYLLIS GARRISON	4/16/1909	IRRIGATION	30.9 Ac.	0.82
74-243D	PHYLLIS GARRISON	05/26/1873	IRRIGATION	30.9 Ac.	0.36
74-244B	PHYLLIS GARRISON	1/11/1908	IRRIGATION	30.9 Ac.	0.04
74-245D	PHYLLIS GARRISON	1/11/1908	IRRIGATION	30.9 Ac.	0.28
74-246D	PHYLLIS GARRISON	10/1/1909	IRRIGATION	30.9 Ac.	0.08
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-16 (10 detail records)</i>				Sum	2.92
AGENCY CREEK-A-17			74-15420		6.7
74-15570	BAR 13 RANCH LTD PARTNERSHIP	4/16/1909	IRRIGATION	14.8 Ac.	0.39
74-247	BAR 13 RANCH LTD PARTNERSHIP	05/26/1873	IRRIGATION	64.5 Ac.	1.2
74-248	BAR 13 RANCH LTD PARTNERSHIP	11/3/1907	IRRIGATION	64.5 Ac.	0.8
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-17 (3 detail records)</i>				Sum	2.39
AGENCY CREEK-A-2			74-15413		2.7
74-1044A	GINGER L MYERS	3/30/1917	IRRIGATION	11.2 Ac.	0.23
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-2 (1 detail record)</i>				Sum	0.23
AGENCY CREEK-A-21			74-15421		0.15
74-250	ROBIN R HERBST	10/1/1909	IRRIGATION	15.5 Ac.	0.3
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-21 (1 detail record)</i>				Sum	0.3
AGENCY CREEK-A-5			74-15353		4.2
74-239	GINGER L MYERS	8/24/1910	IRRIGATION	24 Ac.	1.4
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-5 (1 detail record)</i>				Sum	1.4
AGENCY CREEK-A-6			74-15354		1.7
74-1571	JOHN E SELLS	4/1/1954	IRRIGATION	13.3 Ac.	0.27
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-6 (1 detail record)</i>				Sum	0.27
AGENCY CREEK-A-7			74-15355		1.4
74-1571	JOHN E SELLS	4/1/1954	IRRIGATION	13.3 Ac.	0.27
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-7 (1 detail record)</i>				Sum	0.27
AGENCY CREEK-AGENCY SELLS			74-15412		2.2
74-1044B	RONALD G ADAMS	3/30/1917	IRRIGATION	7.2 Ac.	0.14
<i>Summary for non-LID High Flow rights at AGENCY CREEK-AGENCY SELLS (1 detail)</i>				Sum	0.14
ALDER CREEK-A-1			74-15319		6.9
74-2298	MC FARLAND LIVESTOCK CO INC	2/2/1949	IRRIGATION	49 Ac.	1.4
<i>Summary for non-LID High Flow rights at ALDER CREEK-A-1 (1 detail record)</i>				Sum	1.4
BALDY CREEK-B-1			74-15382		1.8
74-2092	JAMES O WEISS	6/27/1910	IRRIGATION	6.6 Ac.	0.13
<i>Summary for non-LID High Flow rights at BALDY CREEK-B-1 (1 detail record)</i>				Sum	0.13

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate	
<i>Water Right</i>	<i>Owner</i>	<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres Div. Rate</i>
BALDY CREEK-B-2		74-15383		1.5
74-2073	JAMES O WEISS	12/13/1909	IRRIGATION	24 Ac. 0.64
<i>Summary for non-LID High Flow rights at BALDY CREEK-B-2 (1 detail record)</i>			Sum	0.64
BASIN CREEK-Ba-1		74-15279		5.02
74-253	RALPH D BEAN	9/19/1910	IRRIGATION	62 Ac. 1.64
74-254	LOIS A BEAN	5/1/1915	IRRIGATION	36 Ac. 0.38
<i>Summary for non-LID High Flow rights at BASIN CREEK-Ba-1 (2 detail records)</i>			Sum	2.02
BASIN CREEK-Ba-10		74-15290		4.5
74-867	WALTER BRUCE WHITSON	8/13/1920	IRRIGATION	8.5 Ac. 0.17
<i>Summary for non-LID High Flow rights at BASIN CREEK-Ba-10 (1 detail record)</i>			Sum	0.17
BASIN CREEK-Ba-11		74-15291		1.5
74-1031	ROYDEN O CAPPs	4/1/1927	IRRIGATION	22 Ac. 0.44
74-867	WALTER BRUCE WHITSON	8/13/1920	IRRIGATION	8.5 Ac. 0.17
<i>Summary for non-LID High Flow rights at BASIN CREEK-Ba-11 (2 detail records)</i>			Sum	0.61
BASIN CREEK-Ba-2		74-15280		5.4
74-262	RALPH D BEAN	09/01/1896	IRRIGATION	37 Ac. 1.38
74-263	LOIS A BEAN	5/1/1914	IRRIGATION	50 Ac. 0.46
74-264	RALPH D BEAN	09/01/1896	IRRIGATION	69 Ac. 1.24
74-268	LOIS A BEAN	4/1/1925	IRRIGATION	218.4 Ac. 4.36
74-268	LOIS A BEAN	4/1/1925	IRRIGATION STORAGE	219 Ac. 0
74-268	LOIS A BEAN	4/1/1925	IRRIGATION FROM STORAGE	218.4 Ac. 0
74-822	LOIS A BEAN	5/2/1915	IRRIGATION	50 Ac. 0.46
<i>Summary for non-LID High Flow rights at BASIN CREEK-Ba-2 (7 detail records)</i>			Sum	7.88
BASIN CREEK-Ba-4		74-15285		3.1
74-259	RALPH D BEAN	5/1/1911	IRRIGATION	36 Ac. 0.78
74-264	RALPH D BEAN	09/01/1896	IRRIGATION	69 Ac. 1.24
<i>Summary for non-LID High Flow rights at BASIN CREEK-Ba-4 (2 detail records)</i>			Sum	2.02
BASIN CREEK-Ba-5		74-15284		2
74-669	RALPH D BEAN	5/2/1915	IRRIGATION	16 Ac. 0.4
<i>Summary for non-LID High Flow rights at BASIN CREEK-Ba-5 (1 detail record)</i>			Sum	0.4
BASIN CREEK-Ba-8		74-15287		4.4
74-2319	BEVERLY KIRKHAM HEINZ	10/29/1956	IRRIGATION	72 Ac. 0.63
74-260	RALPH D BEAN	5/1/1911	IRRIGATION	16 Ac. 0.1
74-265	BEVERLY KIRKHAM HEINZ	5/30/1903	IRRIGATION	71 Ac. 1.5
<i>Summary for non-LID High Flow rights at BASIN CREEK-Ba-8 (3 detail records)</i>			Sum	2.23
BASIN CREEK-Ba-9a		74-15289		5.2
74-1030	ROYDEN O CAPPs	4/1/1935	IRRIGATION	24.6 Ac. 0.74
74-1031	ROYDEN O CAPPs	4/1/1927	IRRIGATION	22 Ac. 0.44
<i>Summary for non-LID High Flow rights at BASIN CREEK-Ba-9a (2 detail records)</i>			Sum	1.18

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
BIG EIGHTMILE CREEK-Ellsworth/Youn			74-15273		15
74-15820	Y LIVESTOCK RANCH	03/02/1895	IRRIGATION	111.8 Ac.	0.655
74-15821	Y LIVESTOCK RANCH	03/02/1895	IRRIGATION	25.4 Ac.	0.145
74-342	Y LIVESTOCK RANCH	03/26/1887	IRRIGATION	122 Ac.	2
74-346	Y LIVESTOCK RANCH	5/1/1912	IRRIGATION	131 Ac.	1
74-347	Y LIVESTOCK RANCH	03/26/1887	IRRIGATION	138 Ac.	1.66
<i>Summary for non-LID High Flow rights at BIG EIGHTMILE CREEK-Ellsworth/Youn (5 detail records)</i>				Sum	5.46
BIG EIGHTMILE CREEK-Tyler			74-15274		18
74-336	KARL TYLER CHEVROLET INC	03/02/1895	IRRIGATION	118 Ac.	2.92
<i>Summary for non-LID High Flow rights at BIG EIGHTMILE CREEK-Tyler (1 detail record)</i>				Sum	2.92
BOHANNON CREEK-Bo-1 IDFG LBC12			74-15398		5
74-181	EAGLE VALLEY RANCH LLC	5/5/1912	IRRIGATION	52 Ac.	1.4
74-182	EAGLE VALLEY RANCH LLC	4/1/1913	IRRIGATION	22 Ac.	1.1
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-1 IDFG LBC12 (2 detail records)</i>				Sum	2.5
BOHANNON CREEK-Bo-11 IDFG LBC06			74-15405		10.5
74-179D	EAGLE VALLEY RANCH LLC	06/01/1897	IRRIGATION	248 Ac.	2
74-722	JAMES L PARKS	5/19/1916	IRRIGATION	5 Ac.	0.11
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-11 IDFG LBC06 (2 detail records)</i>				Sum	2.11
BOHANNON CREEK-Bo-12			74-15406		6
74-185	EAGLE VALLEY RANCH LLC	06/01/1897	IRRIGATION	133.7 Ac.	3
74-186	EAGLE VALLEY RANCH LLC	5/1/1913	IRRIGATION	36 Ac.	0.9
74-723	EAGLE VALLEY RANCH LLC	5/19/1916	IRRIGATION	2.5 Ac.	0.05
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-12 (3 detail records)</i>				Sum	3.95
BOHANNON CREEK-Bo-13 IDFG LBC04			74-15407		12
74-173	EAGLE VALLEY RANCH LLC	4/19/1910	IRRIGATION	104 Ac.	2.9
74-215	EAGLE VALLEY RANCH LLC	5/2/1919	IRRIGATION	89 Ac.	2.8
74-2348	EAGLE VALLEY RANCH LLC	2/12/1962	IRRIGATION	113 Ac.	2.26
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-13 IDFG LBC04 (3 detail records)</i>				Sum	7.96
BOHANNON CREEK-Bo-14			74-15408		18
74-178A	MILDRED H JOLLEY	3/9/1912	IRRIGATION	149 Ac.	1
74-179A	MILDRED H JOLLEY	06/01/1897	IRRIGATION	104 Ac.	2.08
74-179B	MILDRED H JOLLEY	06/01/1897	IRRIGATION	149 Ac.	1.5
74-179C	EARL DEAN STOKES	06/01/1897	IRRIGATION	128 Ac.	1.02
74-179D	EAGLE VALLEY RANCH LLC	06/01/1897	IRRIGATION	248 Ac.	2
74-180A	MILDRED H JOLLEY	3/9/1912	IRRIGATION	112 Ac.	1
74-180B	EARL DEAN STOKES	3/9/1912	IRRIGATION	128 Ac.	2.6
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-14 (7 detail records)</i>				Sum	11.2
BOHANNON CREEK-Bo-14 IDFG LBC02			74-15409		1.5
74-186	EAGLE VALLEY RANCH LLC	5/1/1913	IRRIGATION	36 Ac.	0.9
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-14 IDFG LBC02 (1 detail records)</i>				Sum	0.9

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SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
BOHANNON CREEK-Bo-15 IDFG LBC01		74-15410			2
74-457	EAGLE VALLEY RANCH LLC	6/1/1967	IRRIGATION	27 Ac.	0.54
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-15 IDFG LBC01 (1 detail records)</i>				Sum	0.54
BOHANNON CREEK-Bo-2 IDFG LBC11		74-15399			2
74-175	EAGLE VALLEY RANCH LLC	04/01/1874	IRRIGATION	56 Ac.	1.1
74-176	EAGLE VALLEY RANCH LLC	04/01/1869	IRRIGATION	417 Ac.	8.4
74-184	EAGLE VALLEY RANCH LLC	7/11/1912	IRRIGATION	32 Ac.	0.5
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-2 IDFG LBC11 (3 detail records)</i>				Sum	10
BOHANNON CREEK-Bo-3		74-15400			8
74-177	EAGLE VALLEY RANCH LLC	04/01/1888	IRRIGATION	117 Ac.	1.9
74-182	EAGLE VALLEY RANCH LLC	4/1/1913	IRRIGATION	22 Ac.	1.1
74-183	EAGLE VALLEY RANCH LLC	04/01/1874	IRRIGATION	110 Ac.	0.4
74-184	EAGLE VALLEY RANCH LLC	7/11/1912	IRRIGATION	32 Ac.	0.5
74-377	EAGLE VALLEY RANCH LLC	7/10/1912	IRRIGATION	111 Ac.	2.8
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-3 (5 detail records)</i>				Sum	6.7
BOHANNON CREEK-Bo-4A		74-15401			2.5
74-177	EAGLE VALLEY RANCH LLC	04/01/1888	IRRIGATION	117 Ac.	1.9
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-4A (1 detail record)</i>				Sum	1.9
BOHANNON CREEK-Bo-5 IDFG LBC09		74-15402			2
74-175	EAGLE VALLEY RANCH LLC	04/01/1874	IRRIGATION	56 Ac.	1.1
74-176	EAGLE VALLEY RANCH LLC	04/01/1869	IRRIGATION	417 Ac.	8.4
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-5 IDFG LBC09 (2 detail records)</i>				Sum	9.5
BOHANNON CREEK-Bo-6		74-15403			10
74-175	EAGLE VALLEY RANCH LLC	04/01/1874	IRRIGATION	56 Ac.	1.1
74-176	EAGLE VALLEY RANCH LLC	04/01/1869	IRRIGATION	417 Ac.	8.4
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-6 (2 detail records)</i>				Sum	9.5
BOHANNON CREEK-Bo-8		74-15404			10
74-174	EAGLE VALLEY RANCH LLC	6/1/1912	IRRIGATION	8 Ac.	0.5
74-175	EAGLE VALLEY RANCH LLC	04/01/1874	IRRIGATION	56 Ac.	1.1
<i>Summary for non-LID High Flow rights at BOHANNON CREEK-Bo-8 (2 detail records)</i>				Sum	1.6
FERRY CREEK-F-2		74-15384			2.9
74-954	ROSE H MORPHEY	5/8/1917	IRRIGATION	61 Ac.	1.22
<i>Summary for non-LID High Flow rights at FERRY CREEK-F-2 (1 detail record)</i>				Sum	1.22
FORD CREEK-F-1		74-15370			1.5
74-1580	HAYDEN CREEK CATTLE & HORSE	12/11/1919	IRRIGATION	12.1 Ac.	0.37
<i>Summary for non-LID High Flow rights at FORD CREEK-F-1 (1 detail record)</i>				Sum	0.37
GEERTSON CREEK-G-1		74-15385			8
74-845	MILDRED H JOLLEY	5/24/1923	IRRIGATION	67.2 Ac.	2.77

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate		
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>	
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-1 (1 detail record)</i>				Sum	2.77
GEERTSON CREEK-G-12		74-15393			5
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION FROM STORAGE	164.2 Ac.	0
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION STORAGE	Ac.	0
74-833	VERDELL A OLSON	5/24/1923	IRRIGATION	164.2 Ac.	2.98
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-12 (3 detail records)</i>				Sum	2.98
GEERTSON CREEK-G-12A		74-15392			4
74-1875	VERGIL O OLSON	5/24/1923	IRRIGATION	40.9 Ac.	0.89
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION FROM STORAGE	164.2 Ac.	0
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION STORAGE	Ac.	0
74-3	VERGIL O OLSON	10/01/1884	IRRIGATION	40.9 Ac.	0.6
74-833	VERDELL A OLSON	5/24/1923	IRRIGATION	164.2 Ac.	2.98
74-8B	VERDELL A OLSON	05/01/1887	IRRIGATION	164.2 Ac.	0.3
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-12A (6 detail records)</i>				Sum	4.77
GEERTSON CREEK-G-12B		74-15394			4
74-1	JOSEPH L TONSMEIRE	06/01/1868	IRRIGATION	119.5 Ac.	1.8
74-15437	JOSEPH L TONSMEIRE	5/24/1923	IRRIGATION	119.5 Ac.	0.58
74-15438	JOSEPH L TONSMEIRE	5/24/1923	IRRIGATION	28.1 Ac.	0.56
74-2264A	JODIE MARIE ANTONELLI	5/10/1920	IRRIGATION FROM STORAGE	111.3 Ac.	0
74-2264A	JODIE MARIE ANTONELLI	5/10/1920	IRRIGATION STORAGE	112 Ac.	0
74-687	MICHAEL J KOHL	5/24/1923	IRRIGATION	111.3 Ac.	0.92
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-12B (6 detail records)</i>				Sum	3.86
GEERTSON CREEK-G-14		74-15395			3
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION STORAGE	Ac.	0
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION FROM STORAGE	164.2 Ac.	0
74-833	VERDELL A OLSON	5/24/1923	IRRIGATION	164.2 Ac.	2.98
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-14 (3 detail records)</i>				Sum	2.98
GEERTSON CREEK-G-14A		74-15396			3
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION FROM STORAGE	164.2 Ac.	0
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION STORAGE	Ac.	0
74-833	VERDELL A OLSON	5/24/1923	IRRIGATION	164.2 Ac.	2.98
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-14A (3 detail records)</i>				Sum	2.98
GEERTSON CREEK-G-14B		74-15397			4
74-515	VERNE SANTOS	5/24/1923	IRRIGATION	51.9 Ac.	0.74
74-9	VERNE SANTOS	05/01/1868	IRRIGATION	51.9 Ac.	0.3
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-14B (2 detail records)</i>				Sum	1.04
GEERTSON CREEK-G-6		74-15387			1.5
74-2200	RIKKA J JEFFRIES	3/30/1916	IRRIGATION	110 Ac.	3.1
74-624	ROMALDO MARTIN	6/1/1961	IRRIGATION	8 Ac.	0.16
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-6 (2 detail records)</i>				Sum	3.26

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
GEERTSON CREEK-G-6A		74-15422			3
74-619	ROMALDO MARTIN	5/24/1923	IRRIGATION	326 Ac.	3.4
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-6A (1 detail record)</i>				Sum	3.4
GEERTSON CREEK-G-8		74-15389			5.5
74-2264A	JODIE MARIE ANTONELLI	5/10/1920	IRRIGATION FROM STORAGE	111.3 Ac.	0
74-2264A	JODIE MARIE ANTONELLI	5/10/1920	IRRIGATION STORAGE	112 Ac.	0
74-687	MICHAEL J KOHL	5/24/1923	IRRIGATION	111.3 Ac.	0.92
74-8A	JODIE MARIE ANTONELLI	05/01/1887	IRRIGATION	111.3 Ac.	0.3
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-8 (4 detail records)</i>				Sum	1.22
GEERTSON CREEK-G-9		74-15390			4.6
74-1669	MILDRED H JOLLEY	5/24/1923	IRRIGATION	167 Ac.	2.18
74-2	MILDRED H JOLLEY	05/01/1870	IRRIGATION	167 Ac.	0.9
74-5	MILDRED H JOLLEY	05/01/1879	IRRIGATION	167 Ac.	1
74-621	ROMALDO MARTIN	6/1/1936	IRRIGATION	50 Ac.	1
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-9 (4 detail records)</i>				Sum	5.08
GEERTSON CREEK-G-9A		74-15391			12
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION STORAGE	Ac.	0
74-2264B	VERDELL A OLSON	5/10/1920	IRRIGATION FROM STORAGE	164.2 Ac.	0
74-833	VERDELL A OLSON	5/24/1923	IRRIGATION	164.2 Ac.	2.98
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-9A (3 detail records)</i>				Sum	2.98
GROUSE CREEK-GR-1		74-15294			3.3
74-668	RALPH D BEAN	11/23/1916	IRRIGATION	40 Ac.	0.83
74-681	RALPH D BEAN	1/17/1914	IRRIGATION	25 Ac.	0.5
<i>Summary for non-LID High Flow rights at GROUSE CREEK-GR-1 (2 detail records)</i>				Sum	1.33
HAYDEN CREEK-HC-1		74-15093			6.4
74-1058	DOROTHY J PETERSON	02/12/1875	IRRIGATION	51 Ac.	1.52
74-1060	DOROTHY J PETERSON	02/12/1875	IRRIGATION	3 Ac.	0.2
74-1841	SPIRO DASKALOS	02/12/1875	IRRIGATION	19 Ac.	0.56
74-2146	SPIRO DASKALOS	6/22/1912	IRRIGATION	18 Ac.	0.2
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-1 (4 detail records)</i>				Sum	2.48
HAYDEN CREEK-HC-10		74-15100			14.8
74-1032	KATHLEEN M KNIGHT	4/1/1920	IRRIGATION	194 Ac.	6.64
74-1034	RONALD D TOBIAS	5/14/1924	IRRIGATION	25 Ac.	0.79
74-1066B	GUARDIAN LTD PARTNERSHIP NO	10/6/1902	IRRIGATION	1036.7 Ac.	15.75
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-10 (3 detail records)</i>				Sum	23.18
HAYDEN CREEK-HC-13 BLM LHC12		74-15102			8
74-1049B	HERMITS OF MOUNT CARMEL	4/1/1935	IRRIGATION	10.5 Ac.	0.3
74-14986	CONI LANSCH	4/1/1935	IRRIGATION	2.7 Ac.	0.08
74-970B	DANIEL LEE TONSMEIRE	4/1/1935	IRRIGATION	9.2 Ac.	0.28
74-970C	DANIEL LEE TONSMEIRE	4/1/1935	IRRIGATION	11.6 Ac.	0.35

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
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<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-13 BLM LHC12 (4 detail records)</i>					Sum
<i>1.01</i>					
HAYDEN CREEK-HC-3		74-15094			13.8
74-1778	DOROTHY H ALLEN	10/5/1916	IRRIGATION	4.6 Ac.	0.14
74-1778A	VARNIE AIKENS	10/5/1916	IRRIGATION	13 Ac.	0.39
74-1800A	GUARDIAN LTD PARTNERSHIP NO	1/28/1911	IRRIGATION	1036.7 Ac.	0.28
74-1800B	GUARDIAN LTD PARTNERSHIP NO	1/28/1911	IRRIGATION	1036.7 Ac.	0.24
74-999	GUARDIAN LTD PARTNERSHIP NO	4/1/1912	IRRIGATION	129 Ac.	3.84
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-3 (5 detail records)</i>					Sum 4.89
HAYDEN CREEK-HC-5		74-15095			8.5
74-1780A	RICHARD E HAFENFELD	10/5/1916	IRRIGATION	3.5 Ac.	0.11
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-5 (1 detail record)</i>					Sum 0.11
HAYDEN CREEK-HC-7		74-15096			17
74-15600	ADAMS FAMILY TRUST	2/7/1910	IRRIGATION	34.9 Ac.	1.05
74-15601	ODEEN K REDMAN	2/7/1910	IRRIGATION	7 Ac.	0.21
74-1777	MARY ANN SABATTE	10/5/1916	IRRIGATION	10 Ac.	0.3
74-1781	MARY ANN SABATTE	10/5/1916	IRRIGATION	26 Ac.	0.78
74-1837B	MARK SHINER	2/7/1910	IRRIGATION	16.5 Ac.	0.5
74-2008	ADAMS FAMILY TRUST	5/26/1905	IRRIGATION	55 Ac.	1.62
74-2268	GUARDIAN LTD PARTNERSHIP NO	5/6/1922	IRRIGATION	27 Ac.	1
74-2314	UNITED STATES OF AMERICA	2/6/1954	IRRIGATION	12 Ac.	0.24
74-2315	UNITED STATES OF AMERICA	2/6/1954	IRRIGATION	2 Ac.	0.04
74-951	MARY ANN SABATTE	10/5/1916	IRRIGATION	5.9 Ac.	0.18
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-7 (10 detail records)</i>					Sum 5.92
HAYDEN CREEK-HC-8		74-15097			7
74-1779	BAR 20 RANCH	10/5/1916	IRRIGATION	5.6 Ac.	0.18
74-1830	BAR 20 RANCH	4/1/1940	IRRIGATION	24 Ac.	0.74
74-2182	BAR 20 RANCH	6/12/1915	IRRIGATION	66 Ac.	1.5
74-2227	BAR 20 RANCH	6/23/1917	IRRIGATION	11 Ac.	0.28
74-2283	BAR 20 RANCH	3/24/1932	IRRIGATION	21 Ac.	0.44
74-966	BAR 20 RANCH	4/1/1960	IRRIGATION	4 Ac.	0.12
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-8 (6 detail records)</i>					Sum 3.26
HAYDEN CREEK-HC-9		74-15099			15.5
74-1033	RONALD D TOBIAS	01/29/1895	IRRIGATION	184 Ac.	5.53
74-7096	RONALD D TOBIAS	1/15/1981	IRRIGATION	111 Ac.	2.22
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-9 (2 detail records)</i>					Sum 7.75
HAYNES CREEK-H-1A		74-15298			1.5
74-800A	THORNTON BURKE	2/23/1923	IRRIGATION	5 Ac.	0.11
74-800E	TODD H BLEDSOE	2/23/1923	IRRIGATION	3 Ac.	0.065
<i>Summary for non-LID High Flow rights at HAYNES CREEK-H-1A (2 detail records)</i>					Sum 0.175
HAYNES CREEK-H-2		74-15300			11.3
74-188C	QUINTON SNOOK	04/01/1877	IRRIGATION	147 Ac.	1.9

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
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<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-190C	QUINTON SNOOK	04/01/1878	IRRIGATION	207 Ac.	2
74-191B	QUINTON SNOOK	04/01/1898	IRRIGATION	66 Ac.	1.2
<i>Summary for non-LID High Flow rights at HAYNES CREEK-H-2 (3 detail records)</i>				Sum	5.1
HAYNES CREEK-H-3			74-15301		7.02
74-188A	FLORENCE SWANSON	04/01/1877	IRRIGATION	177 Ac.	0.1
74-190A	FLORENCE SWANSON	04/01/1878	IRRIGATION	177 Ac.	2
<i>Summary for non-LID High Flow rights at HAYNES CREEK-H-3 (2 detail records)</i>				Sum	2.1
KENNEY CREEK-Ke-1			74-15314		6.4
74-2247	KENNEY CREEK RANCH & LAND LLC	8/21/1918	IRRIGATION	44.7 Ac.	0.92
74-666	KENNEY CREEK RANCH & LAND LLC	9/2/1922	IRRIGATION	76.9 Ac.	2.08
<i>Summary for non-LID High Flow rights at KENNEY CREEK-Ke-1 (2 detail records)</i>				Sum	3
KENNEY CREEK-Ke-3			74-15315		21.2
74-15639	KENNEY CREEK RANCH & LAND LLC	07/19/1893	IRRIGATION	40.5 Ac.	0.81
74-15713	JOHN L HARRIS	11/01/1877	IRRIGATION	8.8 Ac.	0.22
74-15773	IAS MACIESKI LLC	11/01/1877	IRRIGATION	13.1 Ac.	0.32
74-15774	KENNEY CREEK RANCH & LAND LLC	11/01/1877	IRRIGATION	49.6 Ac.	1.21
<i>Summary for non-LID High Flow rights at KENNEY CREEK-Ke-3 (4 detail records)</i>				Sum	2.56
KENNEY CREEK-Ke-7			74-15316		2.9
74-15233	TERRY L ANDREWS	11/01/1877	IRRIGATION	16.5 Ac.	0.4
<i>Summary for non-LID High Flow rights at KENNEY CREEK-Ke-7 (1 detail record)</i>				Sum	0.4
KIRTLEY CREEK-K-1			74-15266		4
74-2226	ZACH A JOHNSON	5/31/1917	IRRIGATION	58.7 Ac.	1.2
74-483	ZACH A JOHNSON	5/1/1915	IRRIGATION	39 Ac.	1.17
<i>Summary for non-LID High Flow rights at KIRTLEY CREEK-K-1 (2 detail records)</i>				Sum	2.37
KIRTLEY CREEK-K-2			74-15267		11.7
74-15812	ZACH A JOHNSON	1/18/1910	IRRIGATION	19 Ac.	0.32
74-15814	REBECCA J AUWEN	1/18/1910	IRRIGATION	4.6 Ac.	0.08
74-15815	JOHN GUNNER ANDERSEN	1/18/1910	IRRIGATION	1.9 Ac.	0.03
74-15828	MARCIA DECANN ANDERSEN	1/18/1910	IRRIGATION	2.5 Ac.	0.04
74-15829	JAMES J VENEROS	1/18/1910	IRRIGATION	2 Ac.	0.03
74-171	CHARLES R COCKRELL	06/01/1886	IRRIGATION	135 Ac.	2.5
<i>Summary for non-LID High Flow rights at KIRTLEY CREEK-K-2 (6 detail record)</i>				Sum	3.0
KIRTLEY CREEK-K-5			74-15269		8
74-167	RUBY M NELSON	08/01/1871	IRRIGATION	155 Ac.	0.7
74-168B	RUBY M NELSON	06/01/1873	IRRIGATION	155 Ac.	1.3
<i>Summary for non-LID High Flow rights at KIRTLEY CREEK-K-5 (2 detail records)</i>				Sum	2
KIRTLEY CREEK-K-5A			74-15270		5.5
74-15076	MICHAEL B LANE	06/01/1881	IRRIGATION	54.1 Ac.	1.02
74-15077	SHELLY BURCH	06/01/1881	IRRIGATION	2.2 Ac.	0.04

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SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres Div. Rate</i>
74-170B	MICHAEL B LANE	06/01/1881	IRRIGATION	7.5 Ac. 0.14
74-556	MICHAEL B LANE	3/1/1957	IRRIGATION	15 Ac. 0.31
<i>Summary for non-LID High Flow rights at KIRTLEY CREEK-K-5A (4 detail records)</i>			Sum	1.51
LEMHI BIG SPRING CREEK-LBSC-2		74-15087		8.5
74-1586	KARL TYLER CHEVROLET INC	05/21/1886	IRRIGATION	40 Ac. 1.18
<i>Summary for non-LID High Flow rights at LEMHI BIG SPRING CREEK-LBSC-2 (1 detail records)</i>			Sum	1.18
LEMHI BIG SPRING CREEK-LBSC-3		74-15088		5.1
74-1140	KARL TYLER CHEVROLET INC	05/21/1886	IRRIGATION	28 Ac. 0.82
74-1590	KARL TYLER CHEVROLET INC	05/21/1886	IRRIGATION	18 Ac. 0.54
<i>Summary for non-LID High Flow rights at LEMHI BIG SPRING CREEK-LBSC-3 (2 detail records)</i>			Sum	1.36
LEMHI BIG SPRING CREEK-LBSC-4		74-15090		4.6
74-1142	KARL TYLER CHEVROLET INC	10/23/1889	IRRIGATION	27 Ac. 0.85
<i>Summary for non-LID High Flow rights at LEMHI BIG SPRING CREEK-LBSC-4 (1 detail records)</i>			Sum	0.85
LEMHI BIG SPRING CREEK-LBSC-5		74-15089		15.5
74-1651	Y LIVESTOCK RANCH	6/1/1922	IRRIGATION	67.2 Ac. 3.06
74-2263	DOROTHY H ROBISON	10/17/1920	IRRIGATION	49 Ac. 2.4
74-2266	DOROTHY H ROBISON	6/30/1921	IRRIGATION	36 Ac. 1
<i>Summary for non-LID High Flow rights at LEMHI BIG SPRING CREEK-LBSC-5 (3 detail records)</i>			Sum	6.46
LEMHI BIG SPRING CREEK-LBSC-5A		74-15091		3.6
74-1141	KARL TYLER CHEVROLET INC	10/23/1889	IRRIGATION	22 Ac. 0.65
<i>Summary for non-LID High Flow rights at LEMHI BIG SPRING CREEK-LBSC-5A (1 detail record)</i>			Sum	0.65
LEMHI BIG SPRING CREEK-LBSC-6		74-15092		10.2
74-1153	KRISTINE D TYLER	4/1/1915	IRRIGATION	185 Ac. 5.57
<i>Summary for non-LID High Flow rights at LEMHI BIG SPRING CREEK-LBSC-6 (1 detail records)</i>			Sum	5.57
LEMHI LITTLE SPRING CREEK-LS-2		74-15278		3.5
74-1644	ROBERT B AMONSON	11/23/1885	IRRIGATION	28 Ac. 0.84
<i>Summary for non-LID High Flow rights at LEMHI LITTLE SPRING CREEK-LS-2 (1 detail record)</i>			Sum	0.84
LEMHI RIVER-L-1		74-15104		7.5
74-510	WILLIAM HUDSON	4/1/1946	IRRIGATION	9 Ac. 0.26
74-544A	WILLIAM HUDSON	4/1/1932	IRRIGATION	11.6 Ac. 0.35
74-544B	THERESA VERBECK	4/1/1932	IRRIGATION	7 Ac. 0.21
74-544C	GLORIA J SCHWARTING	4/1/1932	IRRIGATION	1.8 Ac. 0.05
74-573	CLARA TURNER	9/1/1946	IRRIGATION	1 Ac. 0.03
74-575	LILA L MARTONEN	4/1/1932	IRRIGATION	1.3 Ac. 0.04
74-601B	SHERYLE W MINER	4/1/1932	IRRIGATION	0.8 Ac. 0.024
74-601C	LARRY WADE	4/1/1932	IRRIGATION	0.6 Ac. 0.018
74-601D	AMERICAN RIVER TOURING ASSN	4/1/1932	IRRIGATION	0.5 Ac. 0.015
74-601E	GARY GRAHAM	4/1/1932	IRRIGATION	0.4 Ac. 0.011
74-613	SUSAN H BLODGETT	4/1/1932	IRRIGATION	2 Ac. 0.06
74-647A	JOSEPH L TONSMEIRE	6/1/1935	IRRIGATION	1 Ac. 0.03

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
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<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-752	RENAE LEWIS	4/1/1932	IRRIGATION	1 Ac.	0.03
74-968	CONNIE L MARTIN	4/1/1945	IRRIGATION	2 Ac.	0.04
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-1 (14 detail records)</i>				Sum	1.168
LEMHI RIVER-L-10		74-15114			31.8
74-15609	EAGLE VALLEY RANCH LLC	06/01/1880	IRRIGATION	3.5 Ac.	0.11
74-15610	EAGLE VALLEY RANCH LLC	06/01/1880	IRRIGATION	142.1 Ac.	4.26
74-4005B	LOWELL CERISE	4/20/1910	IRRIGATION	13 Ac.	0.39
74-4005C	LOWELL CERISE	4/20/1966	IRRIGATION	7 Ac.	0.23
74-4005D	VIRGINIA BODENHAMER	04/20/1878	IRRIGATION	9 Ac.	0.27
74-4005E	LOWELL CERISE	04/20/1878	IRRIGATION	225 Ac.	6.75
74-746A	EAGLE VALLEY RANCH LLC	06/01/1880	IRRIGATION	13.4 Ac.	0.254
74-746B	EAGLE VALLEY RANCH LLC	06/01/1880	IRRIGATION	14.3 Ac.	0.37
74-746E	VIRGINIA BODENHAMER	06/01/1880	IRRIGATION	450.5 Ac.	13.5
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-10 (9 detail records)</i>				Sum	26.134
LEMHI RIVER-L-13		74-15115			29.7
74-15494	CONNIE HEAPS	06/01/1880	IRRIGATION	0.5 Ac.	0.015
74-15496	ROBERT A BONUCELLI	06/01/1880	IRRIGATION	28.2 Ac.	0.85
74-15585	MORGAN PEETS	8/17/1915	IRRIGATION	4 Ac.	0.12
74-15611	EAGLE VALLEY RANCH LLC	06/01/1880	IRRIGATION	0.5 Ac.	0.015
74-15612	EAGLE VALLEY RANCH LLC	06/01/1880	IRRIGATION	164.6 Ac.	4.945
74-15673	THOMAS R STEPHENSON	8/17/1915	IRRIGATION	6.8 Ac.	0.2
74-15707	VIRGINIA BODENHAMER	06/01/1880	IRRIGATION	225.1 Ac.	6.76
74-15708	MARY STEPHENSON	8/17/1915	IRRIGATION	231.5 Ac.	6.95
74-15709	VIRGINIA BODENHAMER	8/17/1915	IRRIGATION	29 Ac.	0.87
74-15769	MARY STEPHENSON	06/01/1880	IRRIGATION	6.6 Ac.	0.2
74-15770	EAGLE VALLEY RANCH LLC	06/01/1880	IRRIGATION	27.2 Ac.	0.82
74-2187B	SUZANNE NEBEKER	9/21/1915	IRRIGATION	2.2 Ac.	0.07
74-2187C	JOYCE M MONSON	9/21/1915	IRRIGATION	6 Ac.	0.18
74-2187D	CONNIE HEAPS	9/21/1915	IRRIGATION	0.25 Ac.	0.01
74-714	DONNA JEAN HAYDEN	9/21/1915	IRRIGATION	9.4 Ac.	0.28
74-738B	VIRGINIA BODENHAMER	06/01/1880	IRRIGATION	94.3 Ac.	2.83
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-13 (16 detail records)</i>				Sum	25.115
LEMHI RIVER-L-14		74-15116			10.6
74-10249	DONNA JEAN HAYDEN	5/27/1902	IRRIGATION	19.5 Ac.	0.58
74-1859A	JOHN M CASPER	03/24/1884	IRRIGATION	1.8 Ac.	0.055
74-1859B	SHEILA LYNN BOYD	03/24/1884	IRRIGATION	2.2 Ac.	0.065
74-470	MIKE J DAVIS	9/23/1901	IRRIGATION	2 Ac.	0.06
74-603	JUNE E VITZTHUM	06/01/1890	IRRIGATION	1 Ac.	0.03
74-720	TERESA A HAWLEY	04/15/1885	IRRIGATION	1 Ac.	0.03
74-807	SHARON J SOLAAS	4/1/1909	IRRIGATION	2 Ac.	0.07
74-812	WILLIAM E NEAL	03/24/1884	IRRIGATION	4 Ac.	0.14
74-860A	THOMAS WRIGHT KEEGAN	5/27/1902	IRRIGATION	0.9 Ac.	0.03
74-860B	ROBERT P GLENNEY	5/27/1902	IRRIGATION	17.8 Ac.	0.53
74-861C	MICHAEL DEAN NOONER	03/01/1871	IRRIGATION	2.9 Ac.	0.09
74-861J	SHERRY TAYLOR	03/01/1871	IRRIGATION	5 Ac.	0.15
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-14 (12 detail records)</i>				Sum	1.83

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
LEMHI RIVER-L-15			74-15117		12.7
74-15531	SHARON M JAKOVAC	03/01/1871	IRRIGATION	16.2 Ac.	0.48
74-15532	RICHARD L JORDAN	03/01/1871	IRRIGATION	1.8 Ac.	0.05
74-15833	NICHOLAS A MUNNING	03/01/1871	IRRIGATION	1.5 Ac.	0.05
74-603	JUNE E VITZTHUM	06/01/1890	IRRIGATION	1 Ac.	0.03
74-711	SHARON M JAKOVAC	06/19/1888	IRRIGATION	75 Ac.	2.24
74-861B	DOUBLE BARREL MANAGEMENT L P	03/01/1871	IRRIGATION	22 Ac.	0.66
74-861D	LAURIE E BARRETT	03/01/1871	IRRIGATION	4.3 Ac.	0.13
74-861E	LAURIE E BARRETT	03/01/1871	IRRIGATION	2 Ac.	0.06
74-861G	GARY BARRETT	03/01/1871	IRRIGATION	2 Ac.	0.06
74-861H	JAMES CASTERSON	03/01/1871	IRRIGATION	2.3 Ac.	0.07
74-861J	SHERRY TAYLOR	03/01/1871	IRRIGATION	5 Ac.	0.15
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-15 (11 detail records)</i>				Sum	3.98
LEMHI RIVER-L-17			74-15118		19
74-469	LOAH K MULKEY	06/01/1872	IRRIGATION	232.6 Ac.	7
74-469A	LOAH K MULKEY	06/01/1872	IRRIGATION	232.6 Ac.	3.06
74-712A	WILLIAM N SAGER	05/30/1884	IRRIGATION	8.5 Ac.	0.26
74-716	ZENAS R HARTVIGSON CO	06/01/1895	IRRIGATION	52 Ac.	1.56
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-17 (4 detail records)</i>				Sum	11.88
LEMHI RIVER-L-18			74-15119		3
74-456	RUTH A SIMS	04/29/1892	IRRIGATION	2 Ac.	0.07
74-485	JAMES WEBB	06/28/1899	IRRIGATION	17 Ac.	0.52
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-18 (2 detail records)</i>				Sum	0.59
LEMHI RIVER-L-19			74-15120		8
74-790B	EDWARD M SNOOK	11/03/1888	IRRIGATION	8 Ac.	0.24
74-791	EDWARD M SNOOK	12/31/1889	IRRIGATION	17 Ac.	0.5
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-19 (2 detail records)</i>				Sum	0.74
LEMHI RIVER-L-2			74-15105		6.1
74-445	M MAE MILLER	6/1/1921	IRRIGATION	1 Ac.	0.04
74-543	NANCY C LISCHNER	04/22/1891	IRRIGATION	8 Ac.	0.3
74-651	DEE M KEIRNES	04/22/1891	IRRIGATION	8 Ac.	0.32
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-2 (3 detail records)</i>				Sum	0.66
LEMHI RIVER-L-20			74-15121		26.9
74-15491	LUCILLE BOWMAN	6/6/1912	IRRIGATION	49 Ac.	1.49
74-15492	LOIS BOWMAN	6/6/1912	IRRIGATION	5 Ac.	0.15
74-15704	QUINTON SNOOK	11/03/1888	IRRIGATION	47.2 Ac.	1.42
74-15705	EARL DEAN STOKES	11/03/1888	IRRIGATION	200.7 Ac.	6.02
74-727	LUCILLE BOWMAN	6/6/1912	IRRIGATION	54 Ac.	1.64
74-855	EARL DEAN STOKES	06/28/1899	IRRIGATION	51 Ac.	1.52
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-20 (6 detail records)</i>				Sum	12.24
LEMHI RIVER-L-21			74-15122		11.3
74-15525	QUINTON SNOOK	11/17/1884	IRRIGATION	11.5 Ac.	0.35

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SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-15528	EDWARD M SNOOK	4/15/1963	IRRIGATION	27.3 Ac.	0.82
74-453	JAMES W WAGNER	04/29/1892	IRRIGATION	10.4 Ac.	0.32
74-454	JAMES W WAGNER	04/29/1892	IRRIGATION	100 Ac.	3.02
74-474	JAMES W WAGNER	06/28/1899	IRRIGATION	32 Ac.	0.96
74-802	QUINTON SNOOK	09/22/1888	IRRIGATION	31.7 Ac.	0.96
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-21 (6 detail records)</i>				Sum	6.43
LEMHI RIVER-L-22		74-15123			25.2
74-15518	KIM PIERSON	10/18/1897	IRRIGATION	11 Ac.	0.33
74-15519	LENORE KATRI	10/18/1897	IRRIGATION	10 Ac.	0.3
74-15529	QUINTON SNOOK	02/21/1889	IRRIGATION	273.2 Ac.	8.19
74-15530	EDWARD M SNOOK	02/21/1889	IRRIGATION	24.9 Ac.	0.75
74-15603	NORMA F KOSSLER	04/01/1895	IRRIGATION	24.8 Ac.	0.75
74-15604	GRANT D MAURER	04/01/1895	IRRIGATION	100.2 Ac.	3
74-2165A	SHARON M JAKOVAC	11/6/1913	IRRIGATION	67 Ac.	1
74-2165B	MARY STEPHENSON	11/6/1913	IRRIGATION	89 Ac.	2.08
74-657A	GRANT D MAURER	10/18/1897	IRRIGATION	51.7 Ac.	1.55
74-657C	WILLIAM CARL ENQUIST	10/18/1897	IRRIGATION	1.3 Ac.	0.04
74-657E	SHIRLEY ROCKWELL	10/18/1897	IRRIGATION	10.7 Ac.	0.32
74-657F	ROBERT FITTE	10/18/1897	IRRIGATION	21 Ac.	0.63
74-662	GRANT D MAURER	5/17/1949	IRRIGATION	27 Ac.	0.81
74-663	GRANT D MAURER	5/15/1968	IRRIGATION	43 Ac.	1.31
74-785	QUINTON SNOOK	09/22/1888	IRRIGATION	6 Ac.	0.16
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-22 (15 detail records)</i>				Sum	21.22
LEMHI RIVER-L-23		74-15124			28.4
74-15711	JOHN L HARRIS	10/15/1962	IRRIGATION	14.4 Ac.	0.43
74-15771	IAS MACIESKI LLC	10/15/1962	IRRIGATION	2.8 Ac.	0.08
74-15772	KENNEY CREEK RANCH & LAND LLC	10/15/1962	IRRIGATION	1.2 Ac.	0.04
74-535	FLORENCE SWANSON	8/1/1963	IRRIGATION	46.5 Ac.	1.4
74-672	TERRY L ANDREWS	3/19/1904	IRRIGATION	25 Ac.	0.8
74-789	QUINTON SNOOK	09/22/1888	IRRIGATION	87.8 Ac.	2.64
74-797	QUINTON SNOOK	3/1/1961	IRRIGATION	5.8 Ac.	0.18
74-857	EARL DEAN STOKES	06/28/1899	IRRIGATION	78.4 Ac.	2.35
74-858	EARL DEAN STOKES	6/15/1950	IRRIGATION	49.8 Ac.	1.5
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-23 (9 detail records)</i>				Sum	9.42
LEMHI RIVER-L-24		74-15125			6
74-630C	JOSEPH R BISHOP	6/1/1971	IRRIGATION	13.8 Ac.	0.42
74-700	TERESA WADE	4/1/1948	IRRIGATION	23 Ac.	0.68
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-24 (2 detail records)</i>				Sum	1.1
LEMHI RIVER-L-25		74-15126			13.8
74-15045	SHAWNIE S QUERNER	4/10/1909	IRRIGATION	18 Ac.	0.54
74-15602	SHANE R MC AFEE	4/10/1909	IRRIGATION	7.4 Ac.	0.22
74-628A	MIKE J RICHIE	4/10/1909	IRRIGATION	14 Ac.	0.42
74-628B	JAMES O WEISS	4/10/1909	IRRIGATION	64.2 Ac.	1.93
74-628C	LISA K TRAGER	4/10/1909	IRRIGATION	3.9 Ac.	0.12
74-628G	ROBERT T BERASI	4/10/1909	IRRIGATION	0.7 Ac.	0.02
74-630A	N LORRAINE BARRETT	6/1/1971	IRRIGATION	0.4 Ac.	0.012

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SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
No.	Owner	Priority Date	Description	Acres	Div. Rate
74-630D	SHANE R MC AFEE	6/1/1971	IRRIGATION	9.6 Ac.	0.29
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-25 (8 detail records)</i>				Sum	3.552
LEMHI RIVER-L-26			74-15127	6.9	
74-1847	KANDICE J WILCOX	05/01/1887	IRRIGATION	37 Ac.	1.12
74-701	KARLA PROBST	02/07/1891	IRRIGATION	32 Ac.	0.95
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-26 (2 detail records)</i>				Sum	2.07
LEMHI RIVER-L-27			74-15128	8.7	
74-523A	RAMONA L SHOUP	07/06/1899	IRRIGATION	41.3 Ac.	1.24
74-523B	DEE R HOLLAND	07/06/1899	IRRIGATION	33.2 Ac.	1
74-788	RAMONA L SHOUP	07/06/1899	IRRIGATION	2 Ac.	0.06
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-27 (3 detail records)</i>				Sum	2.3
LEMHI RIVER-L-28			74-15129	16.4	
74-15021	MELVIN W ANDREWS	1/27/1966	IRRIGATION	52 Ac.	0.76
74-15022	KARLA PROBST	1/27/1966	IRRIGATION	55.8 Ac.	0.82
74-15725	KANDICE J WILCOX	8/17/1911	IRRIGATION	14.1 Ac.	0.43
74-15726	KARLA PROBST	8/17/1911	IRRIGATION	2 Ac.	0.06
74-1790A	BAR 13 RANCH LTD PARTNERSHIP	08/16/1889	IRRIGATION	32 Ac.	1
74-1790B	BAR 13 RANCH LTD PARTNERSHIP	06/08/1889	IRRIGATION	8 Ac.	0.24
74-1791	BAR 13 RANCH LTD PARTNERSHIP	11/16/1883	IRRIGATION	3 Ac.	0.09
74-2331B	KARLA PROBST	1/27/1966	IRRIGATION	108 Ac.	1.58
74-520	BITTERROOT RANCH	04/01/1888	IRRIGATION	161 Ac.	4.8
74-635	SHIRLEY F CADMAN	4/1/1957	IRRIGATION	3 Ac.	0.09
74-671	KENNEY CREEK RANCH & LAND LLC	4/1/1949	IRRIGATION	27.6 Ac.	0.83
74-702	KARLA PROBST	02/07/1891	IRRIGATION	56 Ac.	1.66
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-28 (12 detail records)</i>				Sum	12.36
LEMHI RIVER-L-29			74-15130	25.4	
74-1792A	BAR 13 RANCH LTD PARTNERSHIP	08/17/1889	IRRIGATION	97 Ac.	2.94
74-1792B	BAR 13 RANCH LTD PARTNERSHIP	11/22/1887	IRRIGATION	113 Ac.	3.39
74-1793	BAR 13 RANCH LTD PARTNERSHIP	06/08/1889	IRRIGATION	95 Ac.	2.84
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-29 (3 detail records)</i>				Sum	9.17
LEMHI RIVER-L-3			74-15106	36	
74-14988	NELSON FAMILY CO LTD	08/06/1887	IRRIGATION	8.2 Ac.	0.25
74-15011	SHIRLEY P DE CORA	6/1/1954	IRRIGATION	8.9 Ac.	0.27
74-15012	JOEL CANNON	6/1/1954	IRRIGATION	6.6 Ac.	0.2
74-15447	MARY K SMITH	08/06/1887	IRRIGATION	30.7 Ac.	0.92
74-1649	MARCY HULL	4/1/1931	IRRIGATION	17 Ac.	0.5
74-2343	RUBY M NELSON	6/21/1963	IRRIGATION	148 Ac.	3
74-542	CLARICE C HOKANSON	6/23/1908	IRRIGATION	8 Ac.	0.24
74-568C	KRISTIN R PARK	6/1/1954	IRRIGATION	5 Ac.	0.15
74-572A	GLADYS PATTEE SMITH	08/06/1887	IRRIGATION	6.3 Ac.	0.19
74-572B	SHIRLEY P DE CORA	08/06/1887	IRRIGATION	10 Ac.	0.3
74-572E	DIANE MAJOR	08/06/1887	IRRIGATION	5 Ac.	0.15
74-572G	WALTER BRUCE WHITSON	08/06/1887	IRRIGATION	6.3 Ac.	0.19
74-574	JOHN B TRACY	06/15/1873	IRRIGATION	41 Ac.	1.22

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
No.	Owner	Priority Date	Description	Acres	Div. Rate
74-591	RUBY M NELSON	4/1/1900	IRRIGATION	10 Ac.	0.32
74-592	RUBY M NELSON	4/1/1900	IRRIGATION	47 Ac.	1.4
74-708	STEVEN R HERBST	6/1/1906	IRRIGATION	130 Ac.	3.92
74-760A	ROBERT W STOKES	06/14/1889	IRRIGATION	12 Ac.	0.36
74-760B	THE NELSON FAMILY CO LTD	06/14/1889	IRRIGATION	16.3 Ac.	0.49
74-810	JOANNE S TINGLE	4/1/1963	IRRIGATION	34.7 Ac.	1.04
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-3 (19 detail records)</i>				Sum	15.11

LEMHI RIVER-L-30		74-15131		46.6	
74-15023	BAR 13 RANCH LTD PARTNERSHIP	12/06/1893	IRRIGATION	111.7 Ac.	3.33
74-15024	KELLY L RICHIE	12/06/1893	IRRIGATION	12.3 Ac.	0.37
74-15795	EMIL L HERBST	06/01/1886	IRRIGATION	2 Ac.	0.06
74-15796	AUDREY B JENSON	06/01/1886	IRRIGATION	174 Ac.	5.28
74-1788A	BAR 13 RANCH LTD PARTNERSHIP	11/16/1883	IRRIGATION	10.7 Ac.	0.32
74-1788B	BAR 13 RANCH LTD PARTNERSHIP	05/19/1887	IRRIGATION	1.6 Ac.	0.05
74-1789A	BAR 13 RANCH LTD PARTNERSHIP	06/08/1889	IRRIGATION	12 Ac.	0.34
74-1789C	JOHN E SELLS	09/25/1894	IRRIGATION	4 Ac.	0.13
74-438A	RINALDO E JENSON	06/01/1886	IRRIGATION	43.9 Ac.	1.32
74-522	RAMONA L SHOUP	07/06/1899	IRRIGATION	3 Ac.	0.09
74-534	FLORENCE SWANSON	5/1/1965	IRRIGATION	21 Ac.	0.63
74-538	FLORENCE SWANSON	12/31/1898	IRRIGATION	161 Ac.	4.83
74-629A	MIKE J RICHIE	08/15/1898	IRRIGATION	21.6 Ac.	0.65
74-629B	JAMES O WEISS	08/15/1898	IRRIGATION	10 Ac.	0.3
74-629C	QUINTON SNOOK	08/15/1898	IRRIGATION	5.8 Ac.	0.18
74-631	TONI L PETERSON	4/1/1958	IRRIGATION	31 Ac.	0.92
74-7077	RINALDO E JENSON	8/9/1979	IRRIGATION	39 Ac.	0.78
74-801C	QUINTON SNOOK	04/20/1899	IRRIGATION	99.7 Ac.	3
74-896	NANCY CRISMON	07/23/1895	IRRIGATION	3 Ac.	0.09
74-988	JAMES O WEISS	04/01/1884	IRRIGATION	94 Ac.	2.82
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-30 (20 detail records)</i>				Sum	25.49

LEMHI RIVER-L-30A		74-15132		7.4	
74-735	ROBIN R HERBST	4/1/1961	IRRIGATION	24 Ac.	0.72
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-30A (1 detail record)</i>				Sum	0.72

LEMHI RIVER-L-31		74-15133		19.2	
74-1786	BAR 13 RANCH LTD PARTNERSHIP	9/1/1945	IRRIGATION	61 Ac.	1.8
74-7147	ROBIN R HERBST	11/16/1981	IRRIGATION	44.1 Ac.	0.88
74-740	ROBIN R HERBST	4/1/1961	IRRIGATION	7 Ac.	0.2
74-741	ROBIN R HERBST	1/8/1908	IRRIGATION	143 Ac.	4.3
74-742	ROBIN R HERBST	06/01/1871	IRRIGATION	12.5 Ac.	0.38
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-31 (5 detail records)</i>				Sum	7.56

LEMHI RIVER-L-31A		74-15134		25.4	
74-1047	MARIAN L EASTMAN	04/01/1873	IRRIGATION	1 Ac.	0.05
74-1110	WILLIAM E LOUDY	04/01/1873	IRRIGATION	41 Ac.	1.23
74-14989	R J SMITH	04/01/1873	IRRIGATION	42.6 Ac.	1.27
74-15684	DAVID J ODELL	04/01/1873	IRRIGATION	9.5 Ac.	0.29
74-15685	TIMOTHY N LELO	04/01/1873	IRRIGATION	9.5 Ac.	0.29
74-1606C	TIMOTHY H CRAIG	04/01/1873	IRRIGATION	50.1 Ac.	1.5

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SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate		
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>	
No.	Owner	Priority Date	Description	Acres	Div. Rate
74-1606E	SANDRA RAU JORDAN	04/01/1873	IRRIGATION	9.8 Ac.	0.29
74-739	ROBIN R HERBST.	04/01/1873	IRRIGATION	44.3 Ac.	1.33
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-31A (8 detail records)</i>				Sum	6.25

LEMHI RIVER-L-32		74-15136	20.2		
74-1111	WILLIAM E LOUDY	6/1/1914	IRRIGATION	23 Ac. 0.59	
74-14996	JOHN E SELLS	4/1/1911	IRRIGATION	70.1 Ac. 0.058	
74-14997	LARRY GARDNER	4/1/1911	IRRIGATION	14.9 Ac. 0.012	
74-14999	LARRY GARDNER	4/1/1911	IRRIGATION	14.9 Ac. 0.25	
74-15001	JOHN E SELLS	4/1/1911	IRRIGATION	70.1 Ac. 0.88	
74-15002	LARRY GARDNER	4/1/1911	IRRIGATION	14.9 Ac. 0.19	
74-15553	LARRY GARDNER	4/1/1911	IRRIGATION	34.7 Ac. 0.03	
74-15555	LARRY GARDNER	4/1/1911	IRRIGATION	34.7 Ac. 0.59	
74-15557	LARRY GARDNER	4/1/1911	IRRIGATION	34.7 Ac. 0.44	
74-15558	JOHN E SELLS	4/1/1911	IRRIGATION	19 Ac. 0.02	
74-15559	TERRY R DELESKI	4/1/1911	IRRIGATION	5.7 Ac. 0.005	
74-15560	JAMIE D HAGER	4/1/1911	IRRIGATION	8.4 Ac. 0.007	
74-15561	KERRY E REQUA	4/1/1911	IRRIGATION	1.1 Ac. 0.001	
74-15562	JOHN E SELLS	4/1/1911	IRRIGATION	19 Ac. 0.32	
74-15563	TERRY R DELESKI	4/1/1911	IRRIGATION	5.7 Ac. 0.1	
74-15564	JAMIE D HAGER	4/1/1911	IRRIGATION	8.4 Ac. 0.14	
74-15565	KERRY E REQUA	4/1/1911	IRRIGATION	1.1 Ac. 0.019	
74-15566	JOHN E SELLS	4/1/1911	IRRIGATION	19 Ac. 0.24	
74-15567	TERRY R DELESKI	4/1/1911	IRRIGATION	5.7 Ac. 0.07	
74-15568	JAMIE D HAGER	4/1/1911	IRRIGATION	8.4 Ac. 0.11	
74-15569	KERRY E REQUA	4/1/1911	IRRIGATION	1.1 Ac. 0.014	
74-400	WILLIAM E LOUDY	4/1/1911	IRRIGATION	23 Ac. 0.1	
74-401B	JEREL G HAGEN	4/1/1911	IRRIGATION	33.5 Ac. 0.03	
74-402B	JEREL G HAGEN	4/1/1911	IRRIGATION	33.5 Ac. 0.57	
74-403B	JEREL G HAGEN	4/1/1911	IRRIGATION	33.5 Ac. 0.43	
74-404	BAR 13 RANCH LTD PARTNERSHIP	6/1/1914	IRRIGATION	209.8 Ac. 10.3	
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-32 (26 detail records)</i>				Sum	15.516

LEMHI RIVER-L-33		74-15137	32.8		
74-1020A	HOWARD A COLLIVER	04/01/1895	IRRIGATION	22 Ac. 0.66	
74-1020C	IVAN L JONES	04/01/1895	IRRIGATION	4.2 Ac. 0.13	
74-1020D	WILLIAM E LOUDY	04/01/1895	IRRIGATION	119.5 Ac. 3.5	
74-1045	RODGER C SWANSON	04/01/1895	IRRIGATION	30 Ac. 0.93	
74-1045B	KELLY W ANGLIN	04/01/1895	IRRIGATION	5 Ac. 0.14	
74-1137	JAMES O WEISS	04/01/1895	IRRIGATION	183 Ac. 5.46	
74-1605	JOSEPH R CAYWOOD	04/01/1895	IRRIGATION	225 Ac. 6.72	
74-1609	JOSEPH R CAYWOOD	4/1/1971	IRRIGATION	40 Ac. 1.18	
74-1611A	JOSEPH R CAYWOOD	04/01/1895	IRRIGATION	90.2 Ac. 2.71	
74-1611B	DARRELL BAGLEY	04/01/1895	IRRIGATION	26 Ac. 0.79	
74-1828	RODGER C SWANSON	04/01/1895	IRRIGATION	244 Ac. 7.28	
74-1836	JAMES A LYON	04/01/1895	IRRIGATION	12 Ac. 0.36	
74-899	JOSEPH R CAYWOOD	4/1/1925	IRRIGATION	33 Ac. 0.97	
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-33 (13 detail records)</i>				Sum	30.83

LEMHI RIVER-L-34		74-15138	2.2	
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SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
Water Right No.	Owner	Priority Date	Water Use Description	POU Total Acres	Overall Max. Div. Rate
74-2140B	LEMHI RIVER ESTATES	5/30/1912	IRRIGATION	9.6 Ac.	0.28
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-34 (1 detail record)</i>				Sum	0.28
LEMHI RIVER-L-35		74-15139			3.6
74-2140A	LEMHI RIVER ESTATES	5/30/1912	IRRIGATION	59.1 Ac.	1.62
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-35 (1 detail record)</i>				Sum	1.62
LEMHI RIVER-L-35A		74-15140			4.6
74-927	LEMHI RIVER ESTATES	4/1/1960	IRRIGATION	20.4 Ac.	0.62
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-35A (1 detail record)</i>				Sum	0.62
LEMHI RIVER-L-37		74-15141			8.2
74-1025B	SPIRO DASKALOS	04/01/1880	IRRIGATION	25.1 Ac.	0.75
74-1025C	JUDY MC CULLOUGH	04/01/1880	IRRIGATION	2.7 Ac.	0.08
74-1025D	ROGER NEIL HENRY	04/01/1880	IRRIGATION	7.8 Ac.	0.23
74-1025E	SPIRO DASKALOS	04/01/1880	IRRIGATION	13.2 Ac.	0.4
74-15644	SUSAN MARTINEZ	1/21/1972	IRRIGATION	1.5 Ac.	0.03
74-15688	SARAH B REGNANI	1/21/1972	IRRIGATION	1.5 Ac.	0.03
74-15689	DAVE L BLANCHARD	1/21/1972	IRRIGATION	2.6 Ac.	0.05
74-15698	PAIGE OEDING	1/21/1972	IRRIGATION	4.4 Ac.	0.08
74-2196	LEMHI RIVER ESTATES	1/10/1916	IRRIGATION	26.3 Ac.	1
74-2317	LAURA J TORLAI	8/9/1956	IRRIGATION	5 Ac.	0.2
74-7019B	TERRY S STRATTON	1/21/1972	IRRIGATION	18.3 Ac.	0.36
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-37 (11 detail records)</i>				Sum	3.21
LEMHI RIVER-L-38		74-15142			3.2
74-15013	CLYDE A STOUT	02/12/1875	IRRIGATION	4.5 Ac.	0.14
74-15014	KATHLEEN M KNIGHT	02/12/1875	IRRIGATION	30.5 Ac.	0.91
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-38 (2 detail records)</i>				Sum	1.05
LEMHI RIVER-L-39		74-15143			4.7
74-1078	KATHLEEN M KNIGHT	02/12/1875	IRRIGATION	31 Ac.	0.96
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-39 (1 detail record)</i>				Sum	0.96
LEMHI RIVER-L-3A		74-15107			20.3
74-325E	T EILEEN FRENCH	04/01/1869	IRRIGATION	124 Ac.	3.62
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-3A (1 detail record)</i>				Sum	3.62
LEMHI RIVER-L-3B		74-15108			9.3
74-695	MONA J COCKRELL	4/1/1951	IRRIGATION	68 Ac.	2.03
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-3B (1 detail record)</i>				Sum	2.03
LEMHI RIVER-L-40		74-15144			9.5
74-1842	SPIRO DASKALOS	02/12/1875	IRRIGATION	56 Ac.	1.67
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-40 (1 detail record)</i>				Sum	1.67
LEMHI RIVER-L-42		74-15145			36.6
74-1061	SPIRO DASKALOS	02/12/1875	IRRIGATION	17 Ac.	0.5

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate		
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>	
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-1077	KATHLEEN M KNIGHT	02/12/1875	IRRIGATION	61 Ac.	1.81
74-14992	PAUL M PEDERSON	5/14/1914	IRRIGATION	21.2 Ac.	0.71
74-15209	LAURA J TORLAI	5/14/1914	IRRIGATION	16.6 Ac.	0.56
74-15210	JUNE P YANCEY	5/14/1914	IRRIGATION	20.2 Ac.	0.68
74-15727	RICK GERBO	5/14/1914	IRRIGATION	12.7 Ac.	0.4
74-15763	GLENN A ELZINGA	5/14/1914	IRRIGATION	32.3 Ac.	1.1
74-15764	JAMES D FOLEY	5/14/1914	IRRIGATION	15 Ac.	0.5
74-1608B	WILLIAM FLOYD LINGER	5/14/1914	IRRIGATION	116 Ac.	3.9
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-42 (9 detail records)</i>				Sum	10.16
LEMHI RIVER-L-43		74-15146			7
74-1082	MARIE MAHAFFEY	5/24/1961	IRRIGATION	17 Ac.	0.34
74-1084	MARIE MAHAFFEY	4/1/1934	IRRIGATION	11 Ac.	0.21
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-43 (2 detail records)</i>				Sum	0.55
LEMHI RIVER-L-43A		74-15147			7
74-1083	MARIE MAHAFFEY	02/12/1875	IRRIGATION	22 Ac.	0.64
74-15533	JUNE PLAYFAIR	3/15/1957	IRRIGATION	11 Ac.	0.21
74-2050A	WHIT MC KINNEY	9/24/1909	IRRIGATION	2 Ac.	0.06
74-882	WHIT MC KINNEY	4/1/1969	IRRIGATION	2 Ac.	0.04
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-43A (4 detail records)</i>				Sum	0.95
LEMHI RIVER-L-43B		74-15148			7.4
74-1080	VELMA MAHAFFEY	02/12/1875	IRRIGATION	10 Ac.	0.3
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-43B (1 detail record)</i>				Sum	0.3
LEMHI RIVER-L-44		74-15150			15.2
74-1794	SHINER RANCH INC	10/9/1911	IRRIGATION	38 Ac.	1.13
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-44 (1 detail record)</i>				Sum	1.13
LEMHI RIVER-L-45		74-15151			10.7
74-15834	SHINER RANCH INC	10/9/1911	IRRIGATION	36.1 Ac.	1.09
74-15835	LESLIE DENARDO	10/9/1911	IRRIGATION	1.8 Ac.	0.05
74-15026	TERESA POSTEL	10/9/1911	IRRIGATION	5 Ac.	0.15
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-45 (3 detail record)</i>				Sum	1.29
LEMHI RIVER-L-45a		74-15152			7.8
74-959	FAR NIENTE RANCH LLC	11/20/1902	IRRIGATION	61 Ac.	1.83
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-45a (1 detail record)</i>				Sum	1.83
LEMHI RIVER-L-45B		74-15153			7.8
74-1597	ADRIAN RAND ROBISON	07/06/1886	IRRIGATION	7 Ac.	0.2
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-45B (1 detail record)</i>				Sum	0.2
LEMHI RIVER-L-45D		74-15154			37.8
74-1554	MC FARLAND LIVESTOCK CO INC	05/27/1890	IRRIGATION	32 Ac.	0.95
74-15581	MC FARLAND LIVESTOCK CO INC	3/15/1966	IRRIGATION	32 Ac.	37.8

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SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres Div. Rate</i>
74-1587	ADRIAN RAND ROBISON	05/04/1886	IRRIGATION	54 Ac. 1.62
74-2286	SHINER RANCH INC	2/9/1940	IRRIGATION	182 Ac. 4.6
74-960	FAR NIENIE RANCH LLC	04/01/1880	IRRIGATION	37 Ac. 1.14
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-45D (5 detail records)</i>				Sum 46.11
LEMHI RIVER-L-46A		74-15155		24.5
74-1556	MC FARLAND LIVESTOCK CO INC	03/21/1889	IRRIGATION	166.4 Ac. 5
74-15582	MC FARLAND LIVESTOCK CO INC	3/15/1966	IRRIGATION	166.4 Ac. 24.5
74-1589	STACEY ROBISON	05/04/1886	IRRIGATION	115.7 Ac. 3.48
74-916	STEPHEN SHINER	04/07/1892	IRRIGATION	35 Ac. 2
74-961	FAR NIENIE RANCH LLC	4/1/1902	IRRIGATION	13.3 Ac. 0.4
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-46A (5 detail records)</i>				Sum 35.38
LEMHI RIVER-L-47		74-15156		31.8
74-1593	STACEY ROBISON	05/04/1886	IRRIGATION	169 Ac. 5.3
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-47 (1 detail record)</i>				Sum 5.3
LEMHI RIVER-L-49		74-15157		42.4
74-15580	MC FARLAND LIVESTOCK CO INC	3/15/1966	IRRIGATION	132 Ac. 42.4
74-1565	MC FARLAND LIVESTOCK CO INC	11/22/1887	IRRIGATION	132 Ac. 3.97
74-1578	WILLIAM A SNYDER	06/10/1885	IRRIGATION	160 Ac. 4.77
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-49 (3 detail records)</i>				Sum 51.14
LEMHI RIVER-L-50		74-15158		4.6
74-1575	WILLIAM A SNYDER	11/12/1919	IRRIGATION	49 Ac. 1.8
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-50 (1 detail record)</i>				Sum 1.8
LEMHI RIVER-L-51		74-15159		3.4
74-1632	ROBERT B AMONSON	11/23/1885	IRRIGATION	39 Ac. 1.17
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-51 (1 detail record)</i>				Sum 1.17
LEMHI RIVER-L-51A		74-15160		5.3
74-1643	ROBERT B AMONSON	11/23/1885	IRRIGATION	78 Ac. 2.32
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-51A (1 detail record)</i>				Sum 2.32
LEMHI RIVER-L-52		74-15161		13.1
74-15583	MC FARLAND LIVESTOCK CO INC	3/15/1966	IRRIGATION	123 Ac. 13.1
74-1562	MC FARLAND LIVESTOCK CO INC	4/1/1936	IRRIGATION	122 Ac. 4.06
74-15757	MC FARLAND LIVESTOCK CO INC	4/1/1936	IRRIGATION	122 Ac. 4.03
74-15758	UNITED STATES OF AMERICA	4/1/1936	IRRIGATION	1 Ac. 0.03
74-1588	DOROTHY H ROBISON	04/01/1890	IRRIGATION	18 Ac. 0.54
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-52 (5 detail records)</i>				Sum 21.76
LEMHI RIVER-L-52A		74-15162		2.8
74-1594	DOROTHY H ROBISON	04/01/1890	IRRIGATION	12 Ac. 0.38
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-52A (1 detail record)</i>				Sum 0.38
LEMHI RIVER-L-54		74-15163		4.8

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SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-1582	DOROTHY H ROBISON	04/01/1890	IRRIGATION	24 Ac.	0.72
74-1661	DOROTHY H ROBISON	09/22/1888	IRRIGATION	32 Ac.	0.96
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-54 (2 detail records)</i>				Sum	1.68
LEMHI RIVER-L-57			74-15164		5.1
74-1660	DOROTHY H ROBISON	01/04/1888	IRRIGATION	13.5 Ac.	0.41
74-1662	DOROTHY H ROBISON	01/04/1888	IRRIGATION	53 Ac.	1.59
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-57 (2 detail records)</i>				Sum	2
LEMHI RIVER-L-58			74-15165		10.1
74-1664	DOROTHY H ROBISON	09/22/1888	IRRIGATION	48 Ac.	1.42
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-58 (1 detail record)</i>				Sum	1.42
LEMHI RIVER-L-58A			74-15166		14.4
74-2025A	DOROTHY H ROBISON	6/20/1908	IRRIGATION	87.8 Ac.	3.18
74-2025B	Y LIVESTOCK RANCH	6/20/1908	IRRIGATION	36 Ac.	1.04
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-58A (2 detail records)</i>				Sum	4.22
LEMHI RIVER-L-58B			74-15167		15.3
74-1145	KARL TYLER CHEVROLET INC	02/28/1893	IRRIGATION	29 Ac.	0.88
74-1652	ELLSWORTH ANGUS RANCH	02/28/1893	IRRIGATION	143 Ac.	4.26
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-58B (2 detail records)</i>				Sum	5.14
LEMHI RIVER-L-58C			74-15168		10.6
74-382	KARL TYLER CHEVROLET INC	01/11/1895	IRRIGATION	63 Ac.	2.04
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-58C (1 detail record)</i>				Sum	2.04
LEMHI RIVER-L-59			74-15169		8.5
74-1583	KARL TYLER CHEVROLET INC	08/17/1887	IRRIGATION	44 Ac.	1.31
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-59 (1 detail record)</i>				Sum	1.31
LEMHI RIVER-L-6			74-15109		63.8
74-15854	VICKIE M SEBER	4/30/1902	IRRIGATION	3.5 Ac.	0.19
74-15855	GORDON LUCAS	4/30/1902	IRRIGATION	6.8 Ac.	0.36
74-15082	SUZANNE MARIE EDER	06/09/1875	IRRIGATION	2.6 Ac.	0.06
74-15083	RUSTY K HAMILTON	06/09/1875	IRRIGATION	2.2 Ac.	0.088
74-15205	RANDALL F CHENEY	06/09/1875	IRRIGATION	5 Ac.	0.15
74-15206	MARILYN F WOLFLEY	06/09/1875	IRRIGATION	5.9 Ac.	0.17
74-15207	RONALD A COOK	06/09/1875	IRRIGATION	2.2 Ac.	0.06
74-15241	ROBERT L THOMAS	06/09/1875	IRRIGATION	16.8 Ac.	0.5
74-15242	DENNIS LILE	06/09/1875	IRRIGATION	2.7 Ac.	0.08
74-15439	MARGARET SCOTT SVALBERG	06/09/1875	IRRIGATION	1.8 Ac.	0.07
74-15641	RICHARD S DEMICK	06/09/1875	IRRIGATION	5.65 Ac.	0.17
74-15654	BETTY IRBY	06/09/1875	IRRIGATION	1.9 Ac.	0.08
74-15691	KERRIE N CHENEY	06/09/1875	IRRIGATION	2 Ac.	0.06
74-15722	RANEE C WALL	06/09/1875	IRRIGATION	1 Ac.	0.03
74-15723	RAYMOND F CHENEY	06/09/1875	IRRIGATION	85.7 Ac.	2.52

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
Water Right			Water Use	POU Total	Overall Max.
No.	Owner	Priority Date	Description	Acres	Div. Rate
74-15775	ROBERT LETH	06/09/1875	IRRIGATION	3 Ac.	0.075
74-15776	PAUL E FISHER	06/09/1875	IRRIGATION	3 Ac.	0.075
74-15777	LARRY THOMPSON	06/09/1875	IRRIGATION	3 Ac.	0.075
74-15778	ILENE J ARRINGTON	06/09/1875	IRRIGATION	3.2 Ac.	0.08
74-15779	KRIS RINEER	06/09/1875	IRRIGATION	3.2 Ac.	0.08
74-15780	PAUL E FISHER	06/09/1875	IRRIGATION	19.4 Ac.	0.485
74-15781	ROBERT LETH	06/09/1875	IRRIGATION	3 Ac.	0.022
74-15782	PAUL E FISHER	06/09/1875	IRRIGATION	3 Ac.	0.023
74-15783	LARRY THOMPSON	06/09/1875	IRRIGATION	3 Ac.	0.023
74-15784	ILENE J ARRINGTON	06/09/1875	IRRIGATION	3.2 Ac.	0.024
74-15785	KRIS RINEER	06/09/1875	IRRIGATION	3.2 Ac.	0.024
74-15786	PAUL E FISHER	06/09/1875	IRRIGATION	19.4 Ac.	0.144
74-15830	RICHARD G SESSIONS	06/09/1875	IRRIGATION	3.9 Ac.	0.117
74-15831	JOHN N INFANGER	06/09/1875	IRRIGATION	0.8 Ac.	0.024
74-15832	VERA S INFANGER	06/09/1875	IRRIGATION	5.3 Ac.	0.159
74-318B	SALMON RIVER PROPERTIES INC	06/09/1875	IRRIGATION	80 Ac.	2.23
74-318C	SALMON RIVER PROPERTIES INC	06/09/1875	IRRIGATION	142 Ac.	4.22
74-319B	SHIRLEY OLSON	06/09/1875	IRRIGATION	101 Ac.	1.86
74-319C	DELOS P OLSON	06/09/1875	IRRIGATION	67 Ac.	1.86
74-319D	CITY OF SALMON	06/09/1875	IRRIGATION	12 Ac.	0.24
74-319F	DELILA T GARECHANA	06/09/1875	IRRIGATION	20 Ac.	0.6
74-319G	LLOYD JONES	06/09/1875	IRRIGATION	5 Ac.	0.15
74-320	SHIRLEY ANN PARMENTER	06/09/1875	IRRIGATION	42 Ac.	0.6
74-321A	LYNDA K EVANS	06/09/1875	IRRIGATION	4 Ac.	0.16
74-321C	MYRA E MILLER	06/09/1875	IRRIGATION	6.3 Ac.	0.25
74-321D	GAYLE N MC CAMPBELL	06/09/1875	IRRIGATION	1 Ac.	0.04
74-321E	TODD W TIBBITTS	06/09/1875	IRRIGATION	4 Ac.	0.16
74-321F	SHARON T DOLLINGER	06/09/1875	IRRIGATION	3.5 Ac.	0.14
74-321G	LOIS M PENCE	06/09/1875	IRRIGATION	5 Ac.	0.2
74-321H	JOANN E WOLTERS	06/09/1875	IRRIGATION	5 Ac.	0.2
74-321J	RHONDA EDWARDS	06/09/1875	IRRIGATION	1 Ac.	0.04
74-321K	F PAULINE MC GEE	06/09/1875	IRRIGATION	1 Ac.	0.04
74-321L	RAYLENE LOMONACO	06/09/1875	IRRIGATION	1.5 Ac.	0.06
74-321M	NELIA A PECK	06/09/1875	IRRIGATION	1 Ac.	0.04
74-321P	ROBERT E LINDSTROM	06/09/1875	IRRIGATION	2.3 Ac.	0.04
74-321Q	STEVE LISH	06/09/1875	IRRIGATION	3.5 Ac.	0.14
74-321R	WYNN STOKES	06/09/1875	IRRIGATION	6 Ac.	0.24
74-321S	LILLIAN A APEL	06/09/1875	IRRIGATION	1.8 Ac.	0.08
74-321W	SHEPARD OF THE VALLEY	06/09/1875	IRRIGATION	3.3 Ac.	0.13
74-321Y	LINGER DISTRIBUTING INC	06/09/1875	IRRIGATION	11.5 Ac.	0.46
74-322E	FORREST R KEIRNES	06/09/1875	IRRIGATION	4 Ac.	0.12
74-323	PHILIP R GOODELL II	01/24/1877	IRRIGATION	172 Ac.	6
74-324F	T EILEEN FRENCH	01/24/1877	IRRIGATION	60 Ac.	2.39
74-324H	SANDRA DARTT	01/24/1877	IRRIGATION	5 Ac.	0.2
74-324J	MARVIN MATHEWS	01/24/1877	IRRIGATION	5 Ac.	0.2
74-324K	NORMA J WELLARD	01/24/1877	IRRIGATION	5 Ac.	0.2
74-325C	LINDA ULERY	04/01/1869	IRRIGATION	5.3 Ac.	0.16
74-325K	WILMA C FISHER	04/01/1869	IRRIGATION	20 Ac.	0.59
74-325L	T EILEEN FRENCH	04/01/1869	IRRIGATION	116 Ac.	3.39
74-326B	WILMA C FISHER	06/09/1875	IRRIGATION	176 Ac.	5
74-326C	NORMA J WELLARD	06/09/1875	IRRIGATION	5 Ac.	0.13

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SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-328B	MURIEL M ROACH	06/09/1875	IRRIGATION	13 Ac.	0.5
74-328C	NORMA J WELLARD	06/09/1875	IRRIGATION	5 Ac.	0.04
74-549	SIDNEY WILLIAMS	6/21/1965	IRRIGATION	1 Ac.	0.02
74-677A	MARJORY A ROBBINS	4/30/1902	IRRIGATION	3 Ac.	0.09
74-677B	DONNA R ALDOUS	4/30/1902	IRRIGATION	2 Ac.	0.06
74-677D	ROBERTA I GOODMAN	4/30/1902	IRRIGATION	3.5 Ac.	0.1
74-686A	ROBERTA I GOODMAN	4/30/1902	IRRIGATION	1 Ac.	0.05
74-814	NORMA J WELLARD	10/7/1910	IRRIGATION	8 Ac.	0.25
74-839	WILMA C FISHER	04/01/1878	IRRIGATION	119 Ac.	3.6
74-850	CITY OF SALMON	12/10/1890	IRRIGATION	12 Ac.	0.48
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-6 (76 detail records)</i>				Sum	43.768
LEMHI RIVER-L-60		74-15170		7.4	
74-1146	KARL TYLER CHEVROLET INC	10/23/1889	IRRIGATION	42 Ac.	1.24
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-60 (1 detail record)</i>				Sum	1.24
LEMHI RIVER-L-61		74-15171		12.7	
74-1143	KARL TYLER CHEVROLET INC	10/23/1889	IRRIGATION	87 Ac.	2.6
74-1584	KARL TYLER CHEVROLET INC	08/17/1887	IRRIGATION	24 Ac.	0.73
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-61 (2 detail records)</i>				Sum	3.33
LEMHI RIVER-L-62		74-15172		12.4	
74-1150	KRISTINE D TYLER	4/1/1915	IRRIGATION	165 Ac.	4.94
74-1151	LEADORE LAND PARTNERS LTD	9/1/1968	IRRIGATION	224.4 Ac.	0.9
74-1152	LEADORE LAND PARTNERS LTD	4/1/1915	IRRIGATION	224.4 Ac.	5.51
74-7039	LEADORE LAND PARTNERS LTD	1/7/1974	IRRIGATION	224.4 Ac.	1.13
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-62 (4 detail records)</i>				Sum	12.48
LEMHI RIVER-L-63		74-15173		28	
74-996	LEADORE LAND PARTNERS LTD	9/10/1918	IRRIGATION	626.8 Ac.	8.32
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-63 (1 detail record)</i>				Sum	8.32
LEMHI RIVER-L-7		74-15110		53	
74-14994	ROBERT L THOMAS	06/01/1871	IRRIGATION	24.7 Ac.	0.74
74-14995	CITY OF SALMON	06/01/1871	IRRIGATION	33.6 Ac.	1.01
74-15010	CITY OF SALMON	06/01/1871	IRRIGATION	4.3 Ac.	0.13
74-15048	FAYE RANKIN	07/27/1888	IRRIGATION	1 Ac.	0.03
74-15202	DAVID A BERNSTROM	07/27/1888	IRRIGATION	4 Ac.	0.12
74-15203	MARLENE R DEMICK	06/01/1871	IRRIGATION	8.57 Ac.	0.26
74-15243	ROBERT L THOMAS	06/01/1871	IRRIGATION	32.6 Ac.	0.98
74-15245	KIM GEORGE THOMAS	06/01/1871	IRRIGATION	11 Ac.	0.33
74-15443	JOANNE S TINGLE	07/27/1888	IRRIGATION	4.1 Ac.	0.12
74-15444	NORMA J WELLARD	07/27/1888	IRRIGATION	0.8 Ac.	0.02
74-15593	NICOLE CHERIE HERBEK	4/30/1902	IRRIGATION	22.7 Ac.	0.04
74-15595	CHARLES LAMOURE	4/30/1902	IRRIGATION	4.3 Ac.	0.13
74-15801	JOHN N INFANGER	06/01/1871	IRRIGATION	0.8 Ac.	0.024
74-15802	WILLIAM STUDEBAKER	06/01/1871	IRRIGATION	1.3 Ac.	0.039
74-15803	VERA S INFANGER	06/01/1871	IRRIGATION	0.5 Ac.	0.015
74-15804	JOHN N INFANGER	06/01/1871	IRRIGATION	6.3 Ac.	0.189

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate	
<i>Water Right</i>			<i>Water Use</i>	<i>POU Total Overall Max.</i>
No.	Owner	Priority Date	Description	Acres Div. Rate
74-15805	JOHN N INFANGER	06/01/1871	IRRIGATION	5.5 Ac. 0.165
74-15806	RICHARD G SESSIONS	06/01/1871	IRRIGATION	0.6 Ac. 0.018
74-15856	VICKIE M SEBER	4/30/1902	IRRIGATION	4.3 Ac. 0.13
74-15857	GORDON LUCAS	4/30/1902	IRRIGATION	15.3 Ac. 0.46
74-1657	GARY A NICHOLS	04/01/1877	IRRIGATION	0.7 Ac. 0.03
74-1816A	LORRAINE M MILLER	06/01/1871	IRRIGATION	2.5 Ac. 0.08
74-1816F	DENNIS LILE	06/01/1871	IRRIGATION	2.5 Ac. 0.08
74-1816H	CORP OF THE PRESIDING BISHOP	06/01/1871	IRRIGATION	7 Ac. 0.21
74-324A	WILMA C FISHER	01/24/1877	IRRIGATION	15 Ac. 0.43
74-324B	T EILEEN FRENCH	01/24/1877	IRRIGATION	4 Ac. 0.17
74-324C	CLEMENT L POGGE	01/24/1877	IRRIGATION	1 Ac. 0.05
74-324D	MARLENE GEORGDGE	01/24/1877	IRRIGATION	5 Ac. 0.2
74-324G	GORDON D DANIELS	01/24/1877	IRRIGATION	10 Ac. 0.4
74-325B	T EILEEN FRENCH	04/01/1869	IRRIGATION	6 Ac. 0.19
74-325H	T EILEEN FRENCH	04/01/1869	IRRIGATION	34 Ac. 1.02
74-325J	WILMA C FISHER	04/01/1869	IRRIGATION	89 Ac. 2.62
74-441A	PAUL STOKES	06/01/1871	IRRIGATION	0.5 Ac. 0.015
74-441B	JOANN E WOLTERS	06/01/1871	IRRIGATION	80 Ac. 2.4
74-441C	MARLENE R DEMICK	06/01/1871	IRRIGATION	35.8 Ac. 1.07
74-461	BERT L AND DORIS F HATCH	07/27/1888	IRRIGATION	28 Ac. 0.84
74-463	KENNETH L GINN	09/04/1883	IRRIGATION	1 Ac. 0.03
74-466	CITY OF SALMON	07/27/1888	IRRIGATION	18 Ac. 0.54
74-475	MAE C MULKEY	07/27/1888	IRRIGATION	6 Ac. 0.18
74-497	JANIS JUD	6/8/1910	IRRIGATION	25 Ac. 0.76
74-498	MARGARET S NEBEKER	07/27/1888	IRRIGATION	2 Ac. 0.06
74-501	VIRGINIA K BROWN	07/27/1888	IRRIGATION	6.1 Ac. 0.18
74-506A	KRIS BIRD	06/01/1871	IRRIGATION	2 Ac. 0.06
74-518A	MERRILEE COOK	07/27/1888	IRRIGATION	10.7 Ac. 0.32
74-518B	RAYMOND C REYNOLDS	07/27/1888	IRRIGATION	5.4 Ac. 0.16
74-546	STANLEY J ALLEN	07/27/1888	IRRIGATION	0.5 Ac. 0.02
74-551A	SIDNEY WILLIAMS	07/27/1888	IRRIGATION	12.6 Ac. 0.38
74-551B	JAMES BRETT RIGGAN	07/27/1888	IRRIGATION	2.1 Ac. 0.06
74-580	KEN FELKER	07/27/1888	IRRIGATION	1 Ac. 0.02
74-588B	KAMI GARRETT	07/27/1888	IRRIGATION	1 Ac. 0.03
74-588C	LILLIAN A APEL	07/27/1888	IRRIGATION	2 Ac. 0.06
74-588D	WILLIAM A ERICKSON	07/27/1888	IRRIGATION	1 Ac. 0.03
74-589	MARK L PHILLIPS	6/1/1932	IRRIGATION	5 Ac. 0.15
74-610A	ESTATE OF LEWIS BIRCH	08/03/1883	IRRIGATION	0.46 Ac. 0.014
74-610B	MICHELLE ENGLAND	08/03/1883	IRRIGATION	1.54 Ac. 0.046
74-612	SUSAN H BLODGETT	6/1/1932	IRRIGATION	8 Ac. 0.22
74-644	CITY OF SALMON	04/01/1871	IRRIGATION	82 Ac. 2.43
74-648	PHYLLIS H GILES	07/27/1888	IRRIGATION	1 Ac. 0.03
74-654	LEOLA BELLE GOODWIN	07/27/1888	IRRIGATION	1 Ac. 0.03
74-655	MINNIE L HARRIS	07/27/1888	IRRIGATION	1 Ac. 0.03
74-677E	VICKIE M SEBER	4/30/1902	IRRIGATION	25.2 Ac. 0.7
74-707	RHONDA DEE DANCE	06/26/1883	IRRIGATION	5 Ac. 0.15
74-729	MELVIN W ANDREWS	06/26/1883	IRRIGATION	6 Ac. 0.18
74-732	BRET BAIRD	07/27/1888	IRRIGATION	1 Ac. 0.03
74-768	JAMES E RIGGAN	07/27/1888	IRRIGATION	9 Ac. 0.27
74-804	NORMA J WELLARD	07/27/1888	IRRIGATION	5 Ac. 0.18
74-820	LOWELL CERISE	07/27/1888	IRRIGATION	88 Ac. 2.62

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate	
<i>Water Right</i>			<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Water Use</i>	<i>Description</i>
			<i>Acres</i>	<i>Div. Rate</i>
74-826	LOWELL CERISE	03/15/1889	IRRIGATION	57 Ac. 1.7
74-847A	PATTY L STRICKLAN	06/01/1871	IRRIGATION	1.7 Ac. 0.05
74-847D	RAYMOND HATHHORN	06/01/1871	IRRIGATION	10 Ac. 0.3
74-847E	TERRENCE C HEATON	06/01/1871	IRRIGATION	6.5 Ac. 0.2
74-905A	JO ANN CARROLL	06/01/1871	IRRIGATION	31.9 Ac. 0.96
74-905B	SNOOK LAW OFFICE	06/01/1871	IRRIGATION	20 Ac. 0.6
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-7 (73 detail records)</i>				Sum 28.535

LEMHI RIVER-L-8

74-15111

2.4

74-607	SANDY PRUETT	03/18/1878	IRRIGATION	6 Ac. 0.18
74-733C	SHARON L BACKUS	10/04/1893	IRRIGATION	5.8 Ac. 0.17
74-733E	JAMES A MOUNT	10/04/1893	IRRIGATION	4.9 Ac. 0.14
74-733F	OHNA L PETERS	10/04/1893	IRRIGATION	2.7 Ac. 0.08
74-733G	KATHRYN C PAINTER	10/04/1893	IRRIGATION	4.4 Ac. 0.13
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-8 (5 detail records)</i>				Sum 0.7

LEMHI RIVER-L-8A

74-15112

34

74-15017	ROBERT L DANIELS	04/01/1884	IRRIGATION	5.8 Ac. 0.17
74-15018	MYRLE LOIS LEACH	04/01/1884	IRRIGATION	9.2 Ac. 0.28
74-15039	SUZIE ALDOUS	03/18/1878	IRRIGATION	25 Ac. 0.75
74-15040	TRAVIS SCOTT	03/18/1878	IRRIGATION	6 Ac. 0.18
74-15084	VERNE SANTOS	3/15/1966	IRRIGATION	101 Ac. 34
74-15085	V DON OLSON	3/15/1966	IRRIGATION	508.7 Ac. 34
74-15793	V DON OLSON	3/15/1983	IRRIGATION	272.5 Ac. 1.59
74-15794	ROBERT G BARNINGHAM	3/15/1983	IRRIGATION	3.7 Ac. 0.02
74-15798	DANIEL J MUDD	3/15/1983	IRRIGATION	3.8 Ac. 0.03
74-4006	EARL DEAN STOKES	4/1/1959	IRRIGATION	128 Ac. 2.57
74-513	VERNE SANTOS	03/18/1878	IRRIGATION	101 Ac. 3.03
74-540	JOHN M HAYES	04/01/1878	IRRIGATION	19 Ac. 0.56
74-605A	ROBERT G BARNINGHAM	03/18/1878	IRRIGATION	3.7 Ac. 0.04
74-605C	V DON OLSON	03/18/1878	IRRIGATION	272.5 Ac. 6
74-605D	DANIEL J MUDD	03/18/1878	IRRIGATION	3.8 Ac. 0.05
74-837	V DON OLSON	12/31/1894	IRRIGATION	203.4 Ac. 6.1
74-840	V DON OLSON	12/31/1894	IRRIGATION	113.3 Ac. 3.4
74-843	EARL DEAN STOKES	06/01/1884	IRRIGATION	109 Ac. 3.25
74-844	MILDRED H JOLLEY	4/1/1959	IRRIGATION	276 Ac. 5
74-982A	SAM PIAZZA	04/01/1884	IRRIGATION	3 Ac. 0.09
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-8A (20 detail records)</i>				Sum 101.11

LEMHI RIVER-L-9

74-15113

29.7

74-15441	CHARLEY A SIMMONS	9/19/1909	IRRIGATION	3.1 Ac. 0.09
74-15442	DOROTHY SHARP	9/19/1909	IRRIGATION	4 Ac. 0.12
74-15836	VERGIL O OLSON	9/19/1909	IRRIGATION	81.6 Ac. 1.7
74-15837	SHIRLEY SIMMONS	9/19/1909	IRRIGATION	7.7 Ac. 0.2
74-1835	MONA J COCKRELL	4/1/1922	IRRIGATION	44 Ac. 1.32
74-2047D	MILDRED H JOLLEY	9/19/1909	IRRIGATION	18 Ac. 0.75
74-2047F	HELEN SMITH	9/19/1909	IRRIGATION	16.8 Ac. 0.5
74-2047G	PAULA GUTH	9/19/1909	IRRIGATION	5.2 Ac. 0.16
74-2047K	CHARLES R COCKRELL	9/19/1909	IRRIGATION	120.9 Ac. 3.63
74-2047L	MONA J COCKRELL	9/19/1909	IRRIGATION	355.8 Ac. 10.68

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-2047M	SUSAN H BLODGETT	9/19/1909	IRRIGATION	14 Ac.	0.23
74-2047P	SUSANNE S YOUNG	9/19/1909	IRRIGATION	3 Ac.	0.09
74-514	VERNE SANTOS	9/19/1909	IRRIGATION	15 Ac.	0.2
<i>Summary for non-LID High Flow rights at LEMHI RIVER-L-9 (13 detail records)</i>				Sum	19.67
LITTLE SAWMILL CREEK-SC-1		74-15373			3
74-373	GUARDIAN LTD PARTNERSHIP NO	06/15/1899	IRRIGATION	1036.7 Ac.	0.6
74-374	GUARDIAN LTD PARTNERSHIP NO	06/15/1899	IRRIGATION	1036.7 Ac.	0.6
<i>Summary for non-LID High Flow rights at LITTLE SAWMILL CREEK-SC-1 (2 detail records)</i>				Sum	1.2
MC DEVITT CREEK-McD-2		74-15313			15
74-2336	PHOEBE BIRD	8/3/1966	IRRIGATION	114 Ac.	2.28
74-674	PHOEBE BIRD	10/2/1913	IRRIGATION	53 Ac.	1.06
74-675	PHOEBE BIRD	6/23/1913	IRRIGATION	131 Ac.	2.66
74-678	PHOEBE BIRD	12/1/1911	IRRIGATION	122 Ac.	2.48
<i>Summary for non-LID High Flow rights at MC DEVITT CREEK-McD-2 (4 detail records)</i>				Sum	8.48
MC NUTT CREEK-McN-3		74-15282			7.2
74-252	LOIS A BEAN	5/1/1905	IRRIGATION	103 Ac.	1.94
74-255	RALPH D BEAN	5/1/1905	IRRIGATION	62 Ac.	1.6
74-256	RALPH D BEAN	5/1/1905	IRRIGATION	145 Ac.	2.1
74-257	RALPH D BEAN	5/1/1905	IRRIGATION	93 Ac.	1.94
74-258	LOIS A BEAN	12/23/1911	IRRIGATION	90 Ac.	1.92
<i>Summary for non-LID High Flow rights at MC NUTT CREEK-McN-3 (5 detail records)</i>				Sum	9.5
MC NUTT CREEK-McN-4		74-15283			7.5
74-258	LOIS A BEAN	12/23/1911	IRRIGATION	90 Ac.	1.92
74-263	LOIS A BEAN	5/1/1914	IRRIGATION	50 Ac.	0.46
74-822	LOIS A BEAN	5/2/1915	IRRIGATION	50 Ac.	0.46
<i>Summary for non-LID High Flow rights at MC NUTT CREEK-McN-4 (3 detail records)</i>				Sum	2.84
MILL CREEK-M-1		74-15344			28.8
74-278	JAMES R MARTELL	05/30/1881	IRRIGATION	224 Ac.	3.6
74-279A	MARIAN B AMONSON	05/30/1881	IRRIGATION	268.8 Ac.	2.7
74-279B	WILLIAM A SNYDER	05/30/1881	IRRIGATION	209 Ac.	2.7
74-280	MARIAN B AMONSON	5/19/1908	IRRIGATION	295 Ac.	6.4
74-406A	MARIAN B AMONSON	05/01/1886	IRRIGATION	268.8 Ac.	2.23
74-406B	WILLIAM A SNYDER	05/01/1886	IRRIGATION	208 Ac.	2.23
<i>Summary for non-LID High Flow rights at MILL CREEK-M-1 (6 detail records)</i>				Sum	19.86
MILL CREEK-M-11		74-15348			3.1
74-1827	ROSE H MORPHEY	5/8/1917	IRRIGATION	20 Ac.	0.4
<i>Summary for non-LID High Flow rights at MILL CREEK-M-11 (1 detail record)</i>				Sum	0.4
MILL CREEK-M-12		74-15349			5.25
74-281	ROBERT B AMONSON	05/01/1889	IRRIGATION	89.9 Ac.	3.22
<i>Summary for non-LID High Flow rights at MILL CREEK-M-12 (1 detail record)</i>				Sum	3.22

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres Div. Rate</i>
MILL CREEK-M-2		74-15345		8
74-2294	DEBORAH LEE STRUPP	11/2/1953	IRRIGATION	157 Ac. 5
<i>Summary for non-LID High Flow rights at MILL CREEK-M-2 (1 detail record)</i>			Sum	5
MILL CREEK-M-4		74-15346		11.7
74-15633	MC FARLAND LIVESTOCK CO INC	3/15/1983	IRRIGATION	194.2 Ac. 0.91
74-2159	MC FARLAND LIVESTOCK CO INC	6/30/1913	IRRIGATION	194.2 Ac. 2.2
<i>Summary for non-LID High Flow rights at MILL CREEK-M-4 (2 detail records)</i>			Sum	3.11
MUDDY CREEK-M-1		74-15372		2.8
74-1610	JOSEPH R CAYWOOD	6/25/1912	IRRIGATION	40 Ac. 0.78
74-7081	JOSEPH R CAYWOOD	1/25/1980	IRRIGATION	18 Ac. 0.36
<i>Summary for non-LID High Flow rights at MUDDY CREEK-M-1 (2 detail records)</i>			Sum	1.14
MULKEY CREEK-MU-1		74-15334		2.43
74-825	LOWELL CERISE	06/01/1873	IRRIGATION	47 Ac. 0.94
<i>Summary for non-LID High Flow rights at MULKEY CREEK-MU-1 (1 detail record)</i>			Sum	0.94
PATTEE CREEK-P-1		74-15320		13.5
74-15020	SHANE BAILEY	5/19/1926	IRRIGATION	10.2 Ac. 0.2
74-15627	SHIRLEY F CADMAN	5/19/1926	IRRIGATION	20.8 Ac. 0.42
74-15687	SHANE BAILEY	5/19/1926	IRRIGATION	21.8 Ac. 0.44
74-15699	MARK A HURLEY	5/19/1926	IRRIGATION	14.8 Ac. 0.3
74-15700	TRACY LEE KREKELER	5/19/1926	IRRIGATION	19.7 Ac. 0.39
74-222	BAR 13 RANCH LTD PARTNERSHIP	06/01/1871	IRRIGATION	222 Ac. 2.8
74-223	BAR 13 RANCH LTD PARTNERSHIP	7/8/1919	IRRIGATION	15 Ac. 0.3
74-224	BAR 13 RANCH LTD PARTNERSHIP	06/01/1871	IRRIGATION	222 Ac. 1.04
74-225	BAR 13 RANCH LTD PARTNERSHIP	6/1/1917	IRRIGATION	159 Ac. 1.2
74-228	BAR 13 RANCH LTD PARTNERSHIP	5/1/1914	IRRIGATION	51 Ac. 0.8
<i>Summary for non-LID High Flow rights at PATTEE CREEK-P-1 (10 detail records)</i>			Sum	7.89
PATTEE CREEK-P-2		74-15321		8.8
74-226	ROSS GODDARD	06/01/1871	IRRIGATION	15.2 Ac. 0.16
74-227	ROSS GODDARD	6/1/1905	IRRIGATION	15.2 Ac. 0.3
<i>Summary for non-LID High Flow rights at PATTEE CREEK-P-2 (2 detail records)</i>			Sum	0.46
PRATT CREEK-PR-1		74-15335		5.02
74-2119	PRATT CREEK RANCH LP	2/16/1911	IRRIGATION	162 Ac. 3.06
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-1 (1 detail record)</i>			Sum	3.06
PRATT CREEK-PR-2		74-15336		16.5
74-196	PRATT CREEK RANCH LP	05/01/1888	IRRIGATION	188 Ac. 1.3
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-2 (1 detail record)</i>			Sum	1.3
PRATT CREEK-PR-3		74-15337		6.9
74-193	RUBY L SKINNER	05/01/1888	IRRIGATION	60 Ac. 1.4
74-194	RUBY L SKINNER	05/01/1888	IRRIGATION	216 Ac. 2.5

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>
No.	Owner	Priority Date	Description	Acres Div. Rate
74-195	PRATT CREEK RANCH LP	02/01/1892	IRRIGATION	113 Ac. 0.5
74-196	PRATT CREEK RANCH LP	05/01/1888	IRRIGATION	188 Ac. 1.3
74-197	PRATT CREEK RANCH LP	05/01/1888	IRRIGATION	265.3 Ac. 4
74-530	RUBY L SKINNER	3/8/1909	IRRIGATION	216 Ac. 1.6
74-753	PRATT CREEK RANCH LP	10/22/1898	IRRIGATION	113 Ac. 1.75
74-754	PRATT CREEK RANCH LP	1/26/1914	IRRIGATION	40 Ac. 0.8
74-757	PRATT CREEK RANCH LP	10/22/1898	IRRIGATION	264 Ac. 1.29
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-3 (9 detail records)</i>			Sum	15.14
PRATT CREEK-PR-4		74-15338		2.5
74-2019	PRATT CREEK RANCH LP	4/17/1907	IRRIGATION	24 Ac. 0.88
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-4 (1 detail record)</i>			Sum	0.88
PRATT CREEK-PR-5		74-15339		7.25
74-195	PRATT CREEK RANCH LP	02/01/1892	IRRIGATION	113 Ac. 0.5
74-753	PRATT CREEK RANCH LP	10/22/1898	IRRIGATION	113 Ac. 1.75
74-754	PRATT CREEK RANCH LP	1/26/1914	IRRIGATION	40 Ac. 0.8
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-5 (3 detail records)</i>			Sum	3.05
PRATT CREEK-PR-6		74-15340		8.6
74-198	EARL DEAN STOKES	05/01/1895	IRRIGATION	80 Ac. 1
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-6 (1 detail record)</i>			Sum	1
PRATT CREEK-PR-7A		74-15342		5
74-856	EARL DEAN STOKES	6/1/1930	IRRIGATION	78 Ac. 1.56
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-7A (1 detail record)</i>			Sum	1.56
PRATT CREEK-PR-8		74-15343		7.2
74-192	LOAH K MULKEY	05/01/1872	IRRIGATION	27.7 Ac. 0.5
74-2158	LOAH K MULKEY	8/8/1913	IRRIGATION	50.8 Ac. 1
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-8 (2 detail records)</i>			Sum	1.5
PRICE CREEK-P-1		74-15371		1.5
74-794	QUINTON SNOOK	11/12/1919	IRRIGATION	20 Ac. 0.4
<i>Summary for non-LID High Flow rights at PRICE CREEK-P-1 (1 detail record)</i>			Sum	0.4
REESE CREEK-R-1		74-15377		4.5
74-1832	TERRY & JESSICA MC NELLIS	8/22/1913	IRRIGATION	95 Ac. 0.26
74-2057	TERRY & JESSICA MC NELLIS	9/29/1909	IRRIGATION	95 Ac. 1.64
<i>Summary for non-LID High Flow rights at REESE CREEK-R-1 (2 detail records)</i>			Sum	1.9
REESE CREEK-R-2		74-15425		1
74-1833	TERRY & JESSICA MC NELLIS	8/22/1913	IRRIGATION	3 Ac. 0.1
<i>Summary for non-LID High Flow rights at REESE CREEK-R-2 (1 detail record)</i>			Sum	0.1
SANDY CREEK-S-10		74-15252		6
74-1797A	CLAYNE A HANSON	4/1/1900	IRRIGATION	74 Ac. 1.47
74-1797B	JAMES D GRAY	4/1/1900	IRRIGATION	26.5 Ac. 0.53

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SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-199	STEVE L CROFOOT	05/01/1883	IRRIGATION	131 Ac.	1.5
74-205B	SHANNON R FAYLE	08/01/1895	IRRIGATION	121 Ac.	1
74-2321	CLAYNE A HANSON	3/10/1958	IRRIGATION	23 Ac.	0.5
74-507A	SHANNON R FAYLE	9/8/1913	IRRIGATION	73 Ac.	1.4
74-762	STEVE L CROFOOT	4/1/1908	IRRIGATION	131 Ac.	1.13
74-763	STEVE L CROFOOT	6/20/1910	IRRIGATION	76 Ac.	1.52
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-10 (8 detail records)</i>				Sum	9.05
SANDY CREEK-S-10A			74-15254		6
74-199	STEVE L CROFOOT	05/01/1883	IRRIGATION	131 Ac.	1.5
74-762	STEVE L CROFOOT	4/1/1908	IRRIGATION	131 Ac.	1.13
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-10A (2 detail records)</i>				Sum	2.63
SANDY CREEK-S-12			74-15256		6
74-14983	RICHARD M NATELSON	05/01/1885	IRRIGATION	74 Ac.	0.97
74-14984	KENNETH J NUTT	05/01/1885	IRRIGATION	18 Ac.	0.23
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-12 (2 detail records)</i>				Sum	1.2
SANDY CREEK-S-13			74-15257		4
74-14983	RICHARD M NATELSON	05/01/1885	IRRIGATION	74 Ac.	0.97
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-13 (1 detail record)</i>				Sum	0.97
SANDY CREEK-S-16			74-15258		2.5
74-14983	RICHARD M NATELSON	05/01/1885	IRRIGATION	74 Ac.	0.97
74-1799B	JAMES E DUNFORD	4/1/1908	IRRIGATION	16.2 Ac.	0.28
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-16 (2 detail records)</i>				Sum	1.25
SANDY CREEK-S-18			74-15265		4.5
74-465	LOAH K MULKEY	06/01/1872	IRRIGATION	55 Ac.	1.1
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-18 (1 detail record)</i>				Sum	1.1
SANDY CREEK-S-19			74-15264		4
74-1861	ZENAS R HARTVIGSON CO	06/01/1895	IRRIGATION	88 Ac.	1.76
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-19 (1 detail record)</i>				Sum	1.76
SANDY CREEK-S-20			74-15263		4
74-1861	ZENAS R HARTVIGSON CO	06/01/1895	IRRIGATION	88 Ac.	1.76
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-20 (1 detail record)</i>				Sum	1.76
SANDY CREEK-S-3B			74-15247		4
74-2009B	CHARTRAND FAMILY TRUST	6/15/1905	IRRIGATION	27.6 Ac.	0.44
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-3B (1 detail record)</i>				Sum	0.44
SANDY CREEK-S-5			74-15249		3
74-202	STEVE L CROFOOT	05/01/1895	IRRIGATION	73 Ac.	1.2
74-766	STEVE L CROFOOT	4/1/1908	IRRIGATION	72 Ac.	0.25
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-5 (2 detail records)</i>				Sum	1.45

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
SANDY CREEK-S-8A			74-15253		4
74-2321	CLAYNE A HANSON	3/10/1958	IRRIGATION	28 Ac.	0.5
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-8A (1 detail record)</i>				Sum	0.5
SANDY CREEK-S-9			74-15251		7
74-1797A	CLAYNE A HANSON	4/1/1900	IRRIGATION	74 Ac.	1.47
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-9 (1 detail record)</i>				Sum	1.47
SANDY CREEK-WFS-1			74-15260		8
74-200	TERRY A MC NELLIS	05/01/1882	IRRIGATION	257 Ac.	2
<i>Summary for non-LID High Flow rights at SANDY CREEK-WFS-1 (1 detail record)</i>				Sum	2
SANDY CREEK-WFS-2			74-15261		4
74-203	TERRY A MC NELLIS	06/01/1894	IRRIGATION	108 Ac.	1
74-204	TERRY A MC NELLIS	07/15/1895	IRRIGATION	48 Ac.	1
74-408B	TERRY A MC NELLIS	04/01/1896	IRRIGATION	59.2 Ac.	1.06
74-480A	KENT A LOMONT	4/1/1900	IRRIGATION	7 Ac.	0.13
74-480B	KENT A LOMONT	4/1/1900	IRRIGATION	8 Ac.	0.15
74-480C	CHARTRAND FAMILY TRUST	4/1/1900	IRRIGATION	92 Ac.	1.72
<i>Summary for non-LID High Flow rights at SANDY CREEK-WFS-2 (6 detail records)</i>				Sum	5.06
SANDY CREEK-WFS-3			74-15262		3.7
74-433	TERRY A MC NELLIS	5/4/1904	IRRIGATION	128 Ac.	1.6
<i>Summary for non-LID High Flow rights at SANDY CREEK-WFS-3 (1 detail record)</i>				Sum	1.6
STRUGGLE GULCH CREEK-ST-1			74-15369		3
74-1617	JUDITH W AMONSON	12/21/1921	IRRIGATION	31 Ac.	0.64
<i>Summary for non-LID High Flow rights at STRUGGLE GULCH CREEK-ST-1 (1 detail)</i>				Sum	0.64
TRAIL CREEK-T-3			74-15424		1.7
74-1097	RALPH D BEAN	4/1/1909	IRRIGATION	2 Ac.	0.1
<i>Summary for non-LID High Flow rights at TRAIL CREEK-T-3 (1 detail record)</i>				Sum	0.1
WARM SPRINGS CREEK-WS-1			74-15376		1
74-15236	LEAH STUDEBAKER	11/11/1912	IRRIGATION	1.9 Ac.	0.04
74-15237	SHIRLEY F CADMAN	11/11/1912	IRRIGATION	10.2 Ac.	0.2
74-634	SHIRLEY F CADMAN	11/11/1912	IRRIGATION	10.3 Ac.	0.24
<i>Summary for non-LID High Flow rights at WARM SPRINGS CREEK-WS-1 (3 detail)</i>				Sum	0.48
WHITE CREEK-W-1			74-15352		1.2
74-1043	GINGER L MYERS	3/30/1917	IRRIGATION	10 Ac.	0.2
<i>Summary for non-LID High Flow rights at WHITE CREEK-W-1 (1 detail record)</i>				Sum	0.2
WIMPEY CREEK-EW-1			74-15302		1.2
74-1838	SCOTT SEBASTIAN WILLIAMS	5/6/1910	IRRIGATION	52 Ac.	0.52
<i>Summary for non-LID High Flow rights at WIMPEY CREEK-EW-1 (1 detail record)</i>				Sum	0.52

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Water Use Description</i>	<i>POU Total Acres</i>	<i>Overall Max. Div. Rate</i>
WIMPEY CREEK-EW-2			74-15303		8.2
74-207A	KURT ALAN WILLIAMS	05/01/1888	IRRIGATION	79 Ac.	0.43
74-207B	SCOTT SEBASTIAN WILLIAMS	05/01/1888	IRRIGATION	101 Ac.	0.57
74-208A	KURT ALAN WILLIAMS	05/01/1891	IRRIGATION	78.2 Ac.	1.5
74-208B	SCOTT SEBASTIAN WILLIAMS	05/01/1891	IRRIGATION	101 Ac.	2
<i>Summary for non-LID High Flow rights at WIMPEY CREEK-EW-2 (4 detail records)</i>				Sum	4.5
WIMPEY CREEK-EW-4			74-15306		3.1
74-207B	SCOTT SEBASTIAN WILLIAMS	05/01/1888	IRRIGATION	101 Ac.	0.57
74-208B	SCOTT SEBASTIAN WILLIAMS	05/01/1891	IRRIGATION	101 Ac.	2
<i>Summary for non-LID High Flow rights at WIMPEY CREEK-EW-4 (2 detail records)</i>				Sum	2.57
WIMPEY CREEK-W-3			74-15307		5.2
74-15015	JAMES E RIGGAN	05/01/1897	IRRIGATION	27 Ac.	0.34
74-15016	KURT ALAN WILLIAMS	05/01/1897	IRRIGATION	1.4 Ac.	0.018
<i>Summary for non-LID High Flow rights at WIMPEY CREEK-W-3 (2 detail records)</i>				Sum	0.358
WIMPEY CREEK-W-4			74-15309		4.5
74-213B	RUBY L SKINNER	5/1/1900	IRRIGATION	44 Ac.	1.5
74-2183A	TINA KLEMMER	10/18/1921	IRRIGATION	5 Ac.	0.05
74-2183B	MARLENE J GIBSON	10/18/1921	IRRIGATION	8 Ac.	0.09
74-2183C	MARGARET FITZHUGH	10/18/1921	IRRIGATION	9 Ac.	0.1
<i>Summary for non-LID High Flow rights at WIMPEY CREEK-W-4 (4 detail records)</i>				Sum	1.74
WIMPEY CREEK-W-5			74-15310		3.5
74-213B	RUBY L SKINNER	5/1/1900	IRRIGATION	44 Ac.	1.5
<i>Summary for non-LID High Flow rights at WIMPEY CREEK-W-5 (1 detail record)</i>				Sum	1.5
WIMPEY CREEK-W-6			74-15311		12.4
74-210A	STEVEN T BORDEN	05/01/1891	IRRIGATION	2.3 Ac.	0.06
74-210B	TINA KLEMMER	05/01/1891	IRRIGATION	2 Ac.	0.05
74-210C	MARLENE J GIBSON	05/01/1891	IRRIGATION	8 Ac.	0.21
74-210D	MARGARET FITZHUGH	05/01/1891	IRRIGATION	9 Ac.	0.23
74-210E	JAMES M BOLERJACK	05/01/1891	IRRIGATION	3 Ac.	0.08
<i>Summary for non-LID High Flow rights at WIMPEY CREEK-W-6 (5 detail records)</i>				Sum	0.63
WIMPEY CREEK-W-7			74-15312		2.4
74-10144	RUTH ANN MONSON	4/1/1912	IRRIGATION	1.1 Ac.	0.02
74-703	MARK E LEWIS	09/14/1889	IRRIGATION	1 Ac.	0.02
74-734A	STEVEN T BORDEN	4/1/1912	IRRIGATION	4.5 Ac.	0.09
74-734B	NANCY OTTONELLO	4/1/1912	IRRIGATION	4.3 Ac.	0.09
74-734C	MACK A HUGHES JR	4/1/1912	IRRIGATION	1 Ac.	0.02
74-734D	STEVEN T BORDEN	4/1/1912	IRRIGATION	1.2 Ac.	0.02
74-734E	MARGARET FITZHUGH	4/1/1912	IRRIGATION	2.2 Ac.	0.04
74-734F	STEVEN T BORDEN	4/1/1912	IRRIGATION	1.6 Ac.	0.03
74-734G	DOUGLAS M LIVINGSTON	4/1/1912	IRRIGATION	0.7 Ac.	0.014
74-734H	JOE F KOLMAN	4/1/1912	IRRIGATION	2.6 Ac.	0.05

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate		
Water Right No.	Owner	Priority Date	Water Use Description	POU Total Acres	Overall Max. Div. Rate
<i>Summary for non-LID High Flow rights at WIMPEY CREEK-W-7 (10 detail records)</i>				Sum	0.394
WITHINGTON CREEK-			74-15324		1
74-220A	HEATHER THOMAS	6/1/1905	IRRIGATION	37.1 Ac.	0.76
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK- (1 detail record)</i>				Sum	0.76
WITHINGTON CREEK-Wi-1			74-15323		1.5
74-220B	GORDON BINNING	6/1/1905	IRRIGATION	2.9 Ac.	0.04
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-1 (1 detail record)</i>				Sum	0.04
WITHINGTON CREEK-Wi-13			74-15330		2.4
74-218B	WILLARD COLSTON	06/01/1888	IRRIGATION	69 Ac.	1.4
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-13 (1 detail record)</i>				Sum	1.4
WITHINGTON CREEK-Wi-16			74-15331		6.5
74-216J	SHARON M JAKOVAC	04/15/1885	IRRIGATION	63.2 Ac.	0.94
74-221	SHARON M JAKOVAC	7/26/1909	IRRIGATION	63.2 Ac.	1.87
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-16 (2 detail records)</i>				Sum	2.81
WITHINGTON CREEK-Wi-18			74-15332		3.7
74-15587	MORGAN PEETS	04/15/1885	IRRIGATION	4 Ac.	0.04
74-15671	THOMAS R STEPHENSON	04/15/1885	IRRIGATION	6.2 Ac.	0.06
74-15672	MARY STEPHENSON	04/15/1885	IRRIGATION	76.3 Ac.	0.79
74-216F	THOMAS R STEPHENSON	04/15/1885	IRRIGATION	1 Ac.	0.01
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-18 (4 detail records)</i>				Sum	0.9
WITHINGTON CREEK-Wi-19			74-15333		1
74-216D	RALPH G LOGAN	04/15/1885	IRRIGATION	3 Ac.	0.07
74-216E	ROSEMARY SIBUS	04/15/1885	IRRIGATION	1 Ac.	0.03
74-216H	WILLIAM N SAGER	04/15/1885	IRRIGATION	3.3 Ac.	0.05
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-19 (3 detail records)</i>				Sum	0.15
WITHINGTON CREEK-Wi-3			74-15325		6.1
74-219A	BARBARA A PEETS	04/13/1896	IRRIGATION	4 Ac.	0.14
74-219D	ARTHUR P TURNER	04/13/1896	IRRIGATION	4.5 Ac.	0.19
74-219E	ROBERT R LOUCKS	04/13/1896	IRRIGATION	4.8 Ac.	0.21
74-220A	HEATHER THOMAS	6/1/1905	IRRIGATION	37.1 Ac.	0.76
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-3 (4 detail records)</i>				Sum	1.3
WITHINGTON CREEK-Wi-4			74-15326		1.4
74-219D	ARTHUR P TURNER	04/13/1896	IRRIGATION	4.5 Ac.	0.19
74-219E	ROBERT R LOUCKS	04/13/1896	IRRIGATION	4.8 Ac.	0.21
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-4 (2 detail records)</i>				Sum	0.4
YEARIAN CREEK-Y-1			74-15275		8.5
74-317A	SHINER RANCH INC	2/1/1910	IRRIGATION	63 Ac.	2.67
<i>Summary for non-LID High Flow rights at YEARIAN CREEK-Y-1 (1 detail record)</i>				Sum	2.67

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
YEARIAN CREEK-Y-3		74-15276			10
74-1839	FAR NIENTE RANCH LLC	1/1/1909	IRRIGATION	14 Ac.	0.28
74-311	FAR NIENTE RANCH LLC	06/01/1874	IRRIGATION	140 Ac.	4.5
<i>Summary for non-LID High Flow rights at YEARIAN CREEK-Y-3 (2 detail records)</i>				Sum	4.78
ZEPH CREEK-Z-3		74-15271			3.3
74-269	STACEY ROBISON	06/01/1897	IRRIGATION	26.6 Ac.	0.8
<i>Summary for non-LID High Flow rights at ZEPH CREEK-Z-3 (1 detail record)</i>				Sum	0.8
ZEPH CREEK-Z-4		74-15272			3.9
74-1599	STACEY ROBISON	4/1/1922	IRRIGATION	14 Ac.	0.54
<i>Summary for non-LID High Flow rights at ZEPH CREEK-Z-4 (1 detail record)</i>				Sum	0.54

SRBA Irrigation Recommendations Associated with Lemhi Irrigation District High Flow Claims

LID Claims With Multiple Points of Diversion

SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>			<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
AGENCY CREEK-A-3			74-15414		4.8
74-239	GINGER L MYERS	8/24/1910	IRRIGATION	24 Ac.	1.4
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-3 (1 detail record)</i>				Sum	1.4
AGENCY CREEK-A-4			74-15414		4.8
74-239	GINGER L MYERS	8/24/1910	IRRIGATION	24 Ac.	1.4
<i>Summary for non-LID High Flow rights at AGENCY CREEK-A-4 (1 detail record)</i>				Sum	1.4
BEAR CREEK-B-1			74-15295		4.5
74-1114	LOIS A BEAN	4/1/1926	IRRIGATION	100 Ac.	2
<i>Summary for non-LID High Flow rights at BEAR CREEK-B-1 (1 detail record)</i>				Sum	2
BEAR CREEK-B-2			74-15295		4.5
74-1114	LOIS A BEAN	4/1/1926	IRRIGATION	100 Ac.	2
74-261	RALPH D BEAN	5/1/1911	IRRIGATION	39 Ac.	0.94
<i>Summary for non-LID High Flow rights at BEAR CREEK-B-2 (2 detail records)</i>				Sum	2.94
GARY CREEK-Ga-1			74-15351		3
74-2197A	MILDRED H JOLLEY	2/28/1916	IRRIGATION	28 Ac.	0.859
74-2203	MILDRED H JOLLEY	8/9/1916	IRRIGATION	11 Ac.	0.4
<i>Summary for non-LID High Flow rights at GARY CREEK-Ga-1 (2 detail records)</i>				Sum	1.259
GARY CREEK-Ga-2			74-15351		3
74-2197B	ERIC TARKALSON	2/28/1916	IRRIGATION	11 Ac.	0.341
<i>Summary for non-LID High Flow rights at GARY CREEK-Ga-2 (1 detail record)</i>				Sum	0.341
GEERTSON CREEK-G-7a			74-15388		4
74-621	ROMALDO MARTIN	6/1/1936	IRRIGATION	50 Ac.	1
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-7a (1 detail record)</i>				Sum	1
GEERTSON CREEK-G-7b			74-15388		4
74-621	ROMALDO MARTIN	6/1/1936	IRRIGATION	50 Ac.	1
<i>Summary for non-LID High Flow rights at GEERTSON CREEK-G-7b (1 detail record)</i>				Sum	1
HAYDEN CREEK-HC-8A			74-15098		2.3
74-1036	RONALD D TOBIAS	4/1/1917	IRRIGATION	59 Ac.	1.77

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate		
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>	
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-8A (1 detail record)</i>				Sum	1.77
HAYDEN CREEK-HC-8B			74-15098		2.3
74-1036	RONALD D TOBIAS	4/1/1917	IRRIGATION	59 Ac.	1.77
<i>Summary for non-LID High Flow rights at HAYDEN CREEK-HC-8B (1 detail record)</i>				Sum	1.77
KIRTLEY CREEK-K-3			74-15268		18.3
74-168A	CHARLES R COCKRELL	6/1/1873	IRRIGATION	59 Ac.	0.7
74-171	CHARLES R COCKRELL	06/01/1886	IRRIGATION	135 Ac.	2.5
74-2075B	HELEN G SMITH	1/18/1910	IRRIGATION	54.5 Ac.	1.09
74-693	CHARLES R COCKRELL	1/18/1910	IRRIGATION	85 Ac.	1.7
74-694	CHARLES R COCKRELL	4/1/1918	IRRIGATION	63 Ac.	1.25
<i>Summary for non-LID High Flow rights at KIRTLEY CREEK-K-3 (5 detail records)</i>				Sum	7.24
KIRTLEY CREEK-K-4			74-15268		18.3
74-169A	CHARLES R COCKRELL	06/15/1873	IRRIGATION	94.2 Ac.	1
74-169B	MONA J COCKRELL	06/15/1873	IRRIGATION	136.7 Ac.	1
74-692	NICHOLE COCKRELL	6/1/1970	IRRIGATION	5 Ac.	0.1
<i>Summary for non-LID High Flow rights at KIRTLEY CREEK-K-4 (3 detail records)</i>				Sum	2.1
LAKE CREEK-LA-1			74-15296		2.4
74-866	WALTER BRUCE WHITSON	8/27/1920	IRRIGATION	16.7 Ac.	0.34
<i>Summary for non-LID High Flow rights at LAKE CREEK-LA-1 (1 detail record)</i>				Sum	0.34
LAKE CREEK-LA-2			74-15296		2.4
74-866	WALTER BRUCE WHITSON	8/27/1920	IRRIGATION	16.7 Ac.	0.34
<i>Summary for non-LID High Flow rights at LAKE CREEK-LA-2 (1 detail record)</i>				Sum	0.34
LEMHI LITTLE SPRING CREEK-LS-3			74-15277		19
74-1576	WILLIAM A SYNDER	06/10/1885	IRRIGATION	179.3 Ac.	5.41
<i>Summary for non-LID High Flow rights at LEMHI LITTLE SPRING CREEK-LS-3 (1 detail)</i>				Sum	5.41
LEMHI LITTLE SPRING CREEK-LS-4			74-15277		19
74-1574	WILLIAM A SNYDER	8/20/1925	IRRIGATION	14 Ac.	0.28
<i>Summary for non-LID High Flow rights at LEMHI LITTLE SPRING CREEK-LS-4 (1 detail)</i>				Sum	0.28
LEMHI LITTLE SPRING CREEK-LS-5			74-15277		19
74-1576	WILLIAM A SYNDER	06/10/1885	IRRIGATION	179.3 Ac.	5.41
<i>Summary for non-LID High Flow rights at LEMHI LITTLE SPRING CREEK-LS-5 (1 detail)</i>				Sum	5.41
LEMHI LITTLE SPRING CREEK-LS-6			74-15277		19

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SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate		
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>	
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
74-1576	WILLIAM A SYNDER	06/10/1885	IRRIGATION	179.3 Ac.	5.41
<i>Summary for non-LID High Flow rights at LEMHI LITTLE SPRING CREEK-LS-6 (1 detail</i>				Sum	5.41
LEMHI LITTLE SPRING CREEK-LS-7		74-15277			19
74-1576	WILLIAM A SYNDER	06/10/1885	IRRIGATION	179.3 Ac.	5.41
<i>Summary for non-LID High Flow rights at LEMHI LITTLE SPRING CREEK-LS-7 (1 detail</i>				Sum	5.41
LITTLE EIGHTMILE CREEK-LE-1		74-15318			38.8
74-360	KARL TYLER CHEVROLET INC	6/1/1913	IRRIGATION	19 Ac.	0.85
<i>Summary for non-LID High Flow rights at LITTLE EIGHTMILE CREEK-LE-1 (1 detail</i>				Sum	0.85
LITTLE EIGHTMILE CREEK-LE-2		74-15318			38.8
74-359	KARL TYLER CHEVROLET INC	6/1/1903	IRRIGATION	38 Ac.	1.01
74-360	KARL TYLER CHEVROLET INC	6/1/1913	IRRIGATION	19 Ac.	0.85
<i>Summary for non-LID High Flow rights at LITTLE EIGHTMILE CREEK-LE-2 (2 detail</i>				Sum	1.86
LITTLE EIGHTMILE CREEK-LE-3		74-15318			38.8
74-359	KARL TYLER CHEVROLET INC	6/1/1903	IRRIGATION	38 Ac.	1.01
<i>Summary for non-LID High Flow rights at LITTLE EIGHTMILE CREEK-LE-3 (1 detail</i>				Sum	1.01
LITTLE EIGHTMILE CREEK-LE-4		74-15423			9.84
74-358	KARL TYLER CHEVROLET INC	06/01/1884	IRRIGATION	133 Ac.	2.72
74-359	KARL TYLER CHEVROLET INC	6/1/1903	IRRIGATION	38 Ac.	1.01
<i>Summary for non-LID High Flow rights at LITTLE EIGHTMILE CREEK-LE-4 (2 detail</i>				Sum	3.73
LITTLE EIGHTMILE CREEK-LE-4A		74-15318			38.8
74-358	KARL TYLER CHEVROLET INC	06/01/1884	IRRIGATION	133 Ac.	2.72
<i>Summary for non-LID High Flow rights at LITTLE EIGHTMILE CREEK-LE-4A (1 detail</i>				Sum	2.72
LITTLE EIGHTMILE CREEK-LE-4B		74-15423			9.84
74-358	KARL TYLER CHEVROLET INC	06/01/1884	IRRIGATION	133 Ac.	2.72
<i>Summary for non-LID High Flow rights at LITTLE EIGHTMILE CREEK-LE-4B (1 detail</i>				Sum	2.72
LITTLE EIGHTMILE CREEK-LE-5		74-15318			38.8
74-358	KARL TYLER CHEVROLET INC	06/01/1884	IRRIGATION	133 Ac.	2.72
<i>Summary for non-LID High Flow rights at LITTLE EIGHTMILE CREEK-LE-5 (1 detail</i>				Sum	2.72
MC NUTT CREEK-McN-1		74-15281			3.5
74-266	RALPH D BEAN	10/23/1911	IRRIGATION	65 Ac.	0.9
74-821	RALPH D BEAN	10/29/1956	IRRIGATION	65 Ac.	0.39
<i>Summary for non-LID High Flow rights at MC NUTT CREEK-McN-1 (2 detail records)</i>				Sum	1.29

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SOURCE AND DIVERSION NAME		LID_WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
MC NUTT CREEK-McN-2		74-15281			3.5
74-266	RALPH D BEAN	10/23/1911	IRRIGATION	65 Ac.	0.9
74-821	RALPH D BEAN	10/29/1956	IRRIGATION	65 Ac.	0.39
<i>Summary for non-LID High Flow rights at MC NUTT CREEK-McN-2 (2 detail records)</i>				Sum	1.29
PETERSON CREEK-P-1		74-15366			4.3
74-15678	TIMOTHY M HAAK	9/1/1909	IRRIGATION	30.3 Ac.	0.4
74-15680	TIMOTHY M HAAK	11/1/1913	IRRIGATION	30.3 Ac.	0.41
<i>Summary for non-LID High Flow rights at PETERSON CREEK-P-1 (2 detail records)</i>				Sum	0.81
PETERSON CREEK-P-1B		74-15366			4.3
74-15678	TIMOTHY M HAAK	9/1/1909	IRRIGATION	30.3 Ac.	0.4
74-15680	TIMOTHY M HAAK	11/1/1913	IRRIGATION	30.3 Ac.	0.41
<i>Summary for non-LID High Flow rights at PETERSON CREEK-P-1B (2 detail records)</i>				Sum	0.81
PETERSON CREEK-P-1C		74-15366			4.3
74-15789	TIMOTHY M HAAKE	9/1/1909	IRRIGATION	20 Ac.	0.27
74-15790	JERRY G BLACKBURN	9/1/1909	IRRIGATION	80.5 Ac.	1.13
74-15791	TIMOTHY M HAAKE	11/1/1913	IRRIGATION	20 Ac.	0.27
74-15792	JERRY G BLACKBURN	11/1/1913	IRRIGATION	80.5 Ac.	1.13
<i>Summary for non-LID High Flow rights at PETERSON CREEK-P-1C (4 detail records)</i>				Sum	2.8
PETERSON CREEK-P-2		74-15366			4.3
74-15789	TIMOTHY M HAAKE	9/1/1909	IRRIGATION	20 Ac.	0.27
74-15790	JERRY G BLACKBURN	9/1/1909	IRRIGATION	80.5 Ac.	1.13
74-15791	TIMOTHY M HAAKE	11/1/1913	IRRIGATION	20 Ac.	0.27
74-15792	JERRY G BLACKBURN	11/1/1913	IRRIGATION	80.5 Ac.	1.13
<i>Summary for non-LID High Flow rights at PETERSON CREEK-P-2 (4 detail records)</i>				Sum	2.8
PETERSON CREEK-P-7		74-15367			8.9
74-304	JAMES W LOCKES	9/1/1910	IRRIGATION	66 Ac.	1
74-305	JAMES W LOCKES	9/6/1913	IRRIGATION	90 Ac.	1.3
<i>Summary for non-LID High Flow rights at PETERSON CREEK-P-7 (2 detail records)</i>				Sum	2.3
PRATT CREEK-PR-6A		74-15341			3
74-198	EARL DEAN STOKES	05/01/1895	IRRIGATION	80 Ac.	1
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-6A (1 detail record)</i>				Sum	1
PRATT CREEK-PR-7		74-15341			3

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SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres Div. Rate</i>
74-198	EARL DEAN STOKES	05/01/1895	IRRIGATION	80 Ac. 1
<i>Summary for non-LID High Flow rights at PRATT CREEK-PR-7 (1 detail record)</i>				Sum 1
SANDY CREEK-MS-1		74-15259		2
74-481	CHARTRAND FAMILY TRUST	4/1/1900	IRRIGATION	84 Ac. 1
<i>Summary for non-LID High Flow rights at SANDY CREEK-MS-1 (1 detail record)</i>				Sum 1
SANDY CREEK-MS-2		74-15259		2
74-764	STEVE L CROFOOT	5/1/1955	IRRIGATION	8 Ac. 0.16
<i>Summary for non-LID High Flow rights at SANDY CREEK-MS-2 (1 detail record)</i>				Sum 0.16
SANDY CREEK-S-1		74-15246		8
74-482	PATRICK D MC CONNAGHY	07/14/1898	IRRIGATION	83 Ac. 1.66
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-1 (1 detail record)</i>				Sum 1.66
SANDY CREEK-S-11		74-15255		7.7
74-14983	RICHARD M NATELSON	05/01/1885	IRRIGATION	74 Ac. 0.97
74-15550	CRAIG R STAHL	4/1/1908	IRRIGATION	6.6 Ac. 0.11
74-15551	JAMES E DUNFORD	4/1/1908	IRRIGATION	23.5 Ac. 0.41
74-1799B	JAMES E DUNFORD	4/1/1908	IRRIGATION	16.2 Ac. 0.28
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-11 (4 detail records)</i>				Sum 1.77
SANDY CREEK-S-14		74-15255		7.7
74-14983	RICHARD M NATELSON	05/01/1885	IRRIGATION	74 Ac. 0.97
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-14 (1 detail record)</i>				Sum 0.97
SANDY CREEK-S-15		74-15255		7.7
74-14983	RICHARD M NATELSON	05/01/1885	IRRIGATION	74 Ac. 0.97
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-15 (1 detail record)</i>				Sum 0.97
SANDY CREEK-S-3A		74-15246		8
74-2009A	PATRICK D MC CONNAGHY	6/15/1905	IRRIGATION	47.7 Ac. 0.76
74-482	PATRICK D MC CONNAGHY	07/14/1898	IRRIGATION	83 Ac. 1.66
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-3A (2 detail records)</i>				Sum 2.42
SANDY CREEK-S-4		74-15248		6.5
74-202	STEVE L CROFOOT	05/01/1895	IRRIGATION	73 Ac. 1.2
74-766	STEVE L CROFOOT	4/1/1908	IRRIGATION	72 Ac. 0.25
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-4 (2 detail records)</i>				Sum 1.45
SANDY CREEK-S-6		74-15248		6.5

SOURCE AND DIVERSION NAME		LID_WRNO	LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>	<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres Div. Rate</i>
74-202	STEVE L CROFOOT	05/01/1895	IRRIGATION	73 Ac. 1.2
74-766	STEVE L CROFOOT	4/1/1908	IRRIGATION	72 Ac. 0.25
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-6 (2 detail records)</i>				Sum 1.45
SANDY CREEK-S-7		74-15250		5.5
74-1797A	CLAYNE A HANSON	4/1/1900	IRRIGATION	74 Ac. 1.47
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-7 (1 detail record)</i>				Sum 1.47
SANDY CREEK-S-8		74-15250		5.5
74-1797A	CLAYNE A HANSON	4/1/1900	IRRIGATION	74 Ac. 1.47
<i>Summary for non-LID High Flow rights at SANDY CREEK-S-8 (1 detail record)</i>				Sum 1.47
SHARKEY CREEK-S-1		74-15415		2.7
74-2100	GINGER L MYERS	8/19/1910	IRRIGATION	21 Ac. 0.54
<i>Summary for non-LID High Flow rights at SHARKEY CREEK-S-1 (1 detail record)</i>				Sum 0.54
SHARKEY CREEK-S-2		74-15415		2.7
74-2100	GINGER L MYERS	8/19/1910	IRRIGATION	21 Ac. 0.54
<i>Summary for non-LID High Flow rights at SHARKEY CREEK-S-2 (1 detail record)</i>				Sum 0.54
TRAIL CREEK-T-2		74-15293		4.7
74-668	RALPH D BEAN	11/23/1916	IRRIGATION	40 Ac. 0.83
74-681	RALPH D BEAN	1/17/1914	IRRIGATION	25 Ac. 0.5
<i>Summary for non-LID High Flow rights at TRAIL CREEK-T-2 (2 detail records)</i>				Sum 1.33
WITHINGTON CREEK-Wi-12		74-15329		8.2
74-218B	WILLARD COLSTON	06/01/1886	IRRIGATION	69 Ac. 1.4
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-12 (1 detail record)</i>				Sum 1.4
WITHINGTON CREEK-Wi-15		74-15329		8.2
74-218B	WILLARD COLSTON	06/01/1886	IRRIGATION	69 Ac. 1.4
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-15 (1 detail record)</i>				Sum 1.4
WITHINGTON CREEK-Wi-7		74-15327		7.29
74-218A	HEATHER THOMAS	06/01/1886	IRRIGATION	52 Ac. 1.4
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-7 (1 detail record)</i>				Sum 1.4
WITHINGTON CREEK-Wi-8		74-15328		5.2
74-218A	HEATHER THOMAS	06/01/1886	IRRIGATION	52 Ac. 1.4
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-8 (1 detail record)</i>				Sum 1.4

SOURCE AND DIVERSION NAME		LID__WRNO		LID Div. Rate	
<i>Water Right</i>		<i>Water Use</i>		<i>POU Total</i>	<i>Overall Max.</i>
<i>No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Description</i>	<i>Acres</i>	<i>Div. Rate</i>
WITHINGTON CREEK-Wi-9		74-15327			7.29
74-218A	HEATHER THOMAS	06/01/1886	IRRIGATION	52 Ac.	1.4
<i>Summary for non-LID High Flow rights at WITHINGTON CREEK-Wi-9 (1 detail record)</i>				Sum	1.4
YEARIAN CREEK-Y-6		74-15380			4.5
74-312	SHINER RANCH INC	06/01/1886	IRRIGATION	58 Ac.	1.9
74-313	SHINER RANCH INC	06/01/1890	IRRIGATION	41 Ac.	0.6
74-314	SHINER RANCH INC	1/1/1909	IRRIGATION	74 Ac.	2.4
74-317B	SHINER RANCH INC	2/1/1910	IRRIGATION	12 Ac.	0.53
<i>Summary for non-LID High Flow rights at YEARIAN CREEK-Y-6 (4 detail records)</i>				Sum	5.43
YEARIAN CREEK-Y-7		74-15380			4.5
74-312	SHINER RANCH INC	06/01/1886	IRRIGATION	58 Ac.	1.9
<i>Summary for non-LID High Flow rights at YEARIAN CREEK-Y-7 (1 detail record)</i>				Sum	1.9
ZEPH CREEK-Z-1		74-15368			6
74-385	JUDITH W AMONSON	4/1/1918	IRRIGATION	66.6 Ac.	1.2
74-386	JUDITH W AMONSON	4/1/1919	IRRIGATION	66.6 Ac.	3.2
<i>Summary for non-LID High Flow rights at ZEPH CREEK-Z-1 (2 detail records)</i>				Sum	4.4
ZEPH CREEK-Z-2		74-15368			6
74-385	JUDITH W AMONSON	4/1/1918	IRRIGATION	66.6 Ac.	1.2
74-386	JUDITH W AMONSON	4/1/1919	IRRIGATION	66.6 Ac.	3.2
<i>Summary for non-LID High Flow rights at ZEPH CREEK-Z-2 (2 detail records)</i>				Sum	4.4

***Lemhi Irrigation District High Flow Claims
Points of Diversion Without Associated Water Rights***

<i>SOURCE AND DIVERSION NAME</i>	<i>LID_WRNO</i>	<i>LID Div. Rate</i>
AGENCY CREEK-A-15	74-15362	5.9
AGENCY CREEK-A-20	74-15363	1.8
GEERTSON CREEK-G-2	74-15386	10.9
GEERTSON CREEK-G-3	74-15386	10.9
GEERTSON CREEK-G-3a	74-15386	10.9
GEERTSON CREEK-G-4	74-15386	10.9
HAYDEN CREEK-HC-8B	74-15634	4.5
LEE CREEK	74-15322	3.4
LITTLE EIGHTMILE CREEK-LE-1A	74-15317	9.9

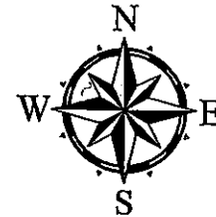
These Points of Diversion are parts of Lemhi Irrigation District claims where Other parts of the claims do have associated water rights.

PETERSON CREEK-P-3	74-15366	4.3
PETERSON CREEK-P-5	74-15366	4.3
PETERSON CREEK-P-6	74-15367	8.9
TRAIL CREEK-T-1	74-15293	4.7
WITHINGTON CREEK-Wi-11	74-15329	8.2
WITHINGTON CREEK-Wi-14A	74-15329	8.2
WITHINGTON CREEK-Wi-5	74-15327	7.9
WITHINGTON CREEK-Wi-6	74-15328	5.2
WITHINGTON CREEK-Wi-6A	74-15328	5.2
WITHINGTON CREEK-Wi-7A	74-15328	5.2

SRBA Irrigation Recommendations Competing with Lemhi Irrigation District High Flow Claims

<i>SOURCE AND DIVERSION NAME</i>		<i>LID_WRNO</i>		<i>LID Div. Rate</i>	
<i>Water Right No.</i>	<i>Owner</i>	<i>Priority Date</i>	<i>Water Use Description</i>	<i>POU Total Acres</i>	<i>Overall Max. Div. Rate</i>
LEMHI RIVER-L-45D			74-15154		37.8
74-15581	MC FARLAND LIVESTOCK CO INC	3/15/1966	IRRIGATION	32 Ac.	37.8
LEMHI RIVER-L-46A			74-15155		24.5
74-15582	MC FARLAND LIVESTOCK CO INC	3/15/1966	IRRIGATION	166.4 Ac.	24.5
LEMHI RIVER-L-49			74-15157		42.4
74-15580	MC FARLAND LIVESTOCK CO INC	3/15/1966	IRRIGATION	132 Ac.	42.4
LEMHI RIVER-L-52			74-15161		13.1
74-15583	MC FARLAND LIVESTOCK CO INC	3/15/1966	IRRIGATION	123 Ac.	13.1
LEMHI RIVER-L-8A			74-15112		34
74-15084	VERNE SANTOS	3/15/1966	IRRIGATION	101 Ac.	34
74-15085	V DON OLSON	3/15/1966	IRRIGATION	508.7 Ac.	34

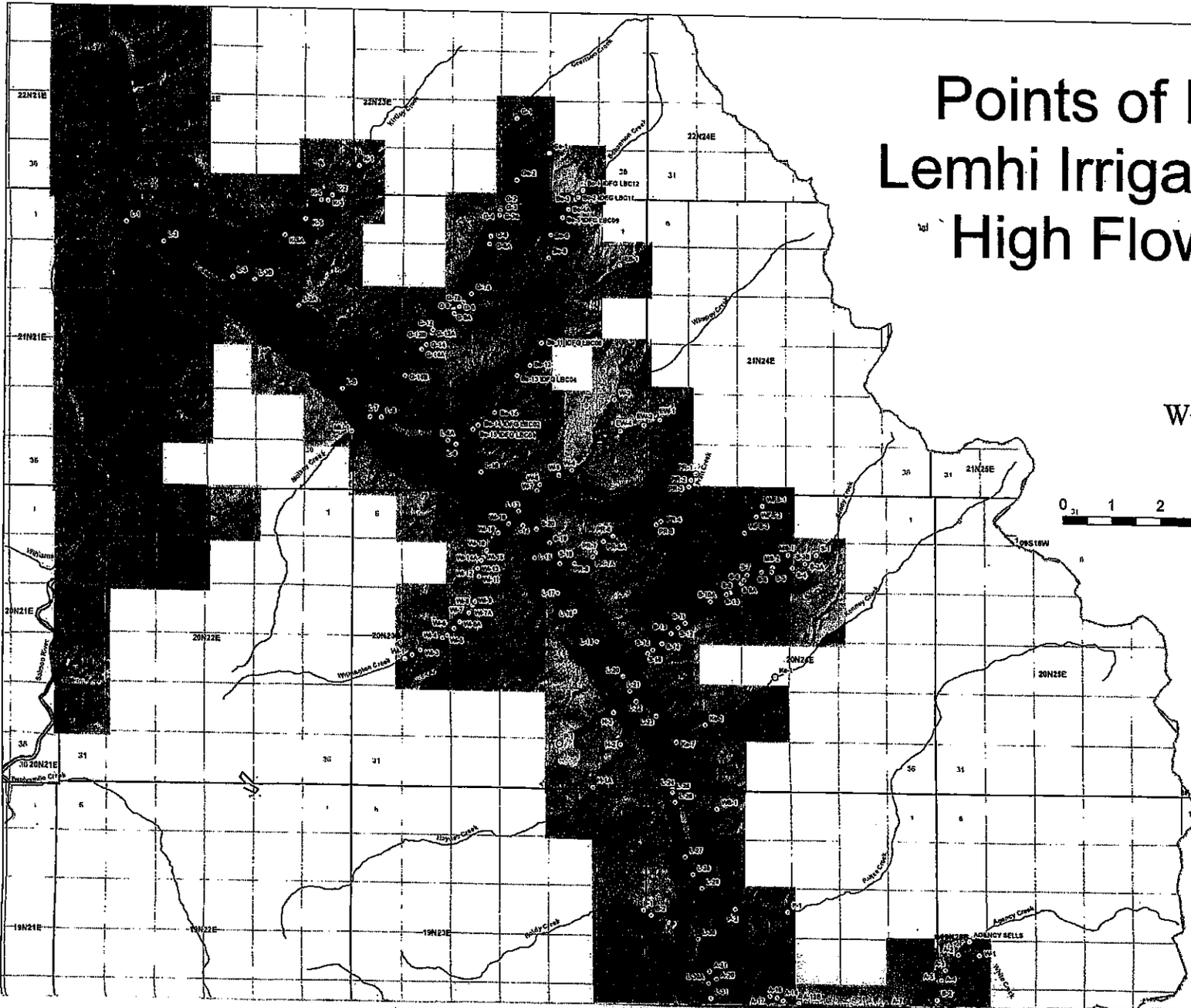
Points of Diversion Lemhi Irrigation District High Flow Claims

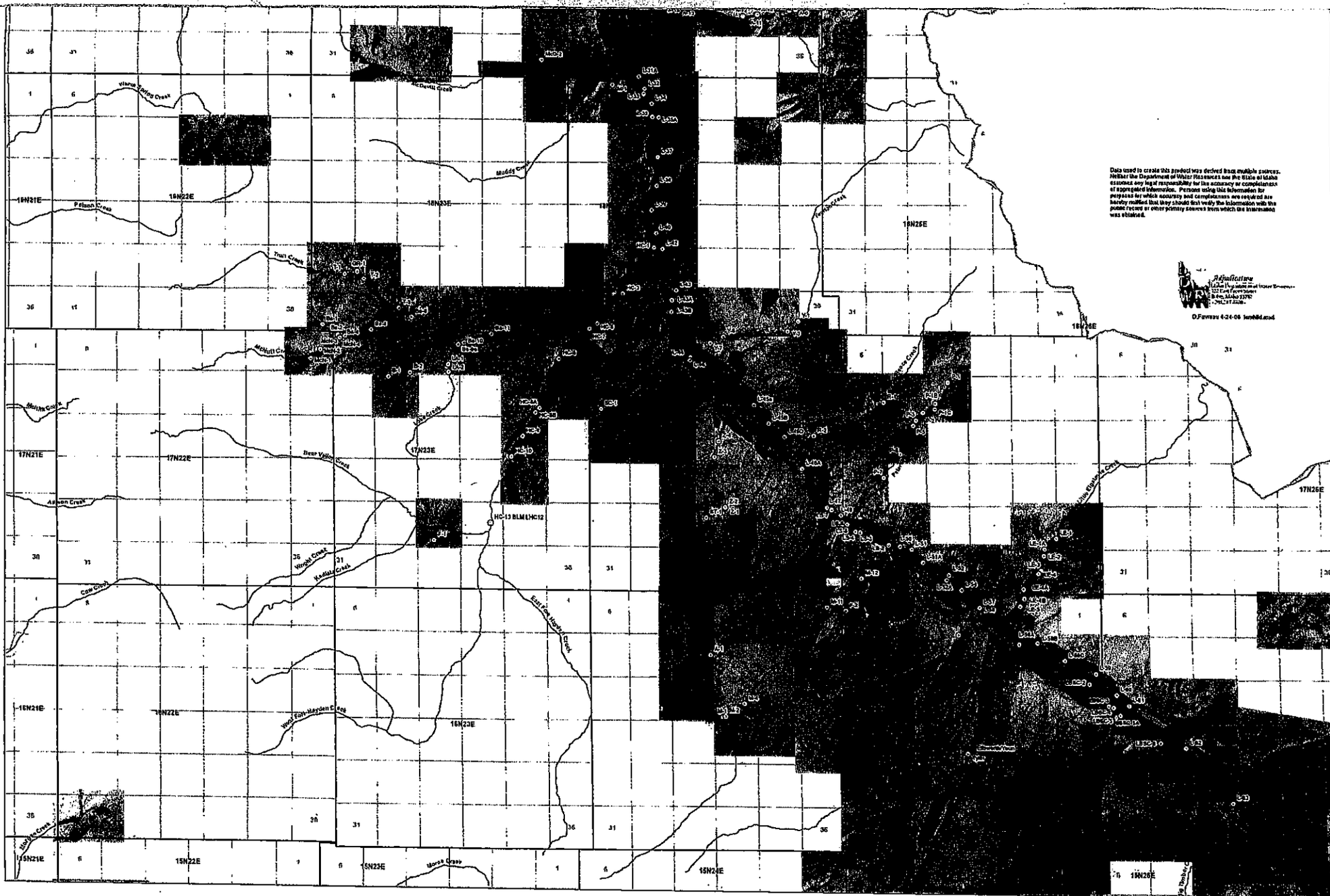


0 1 2 4 6 8 Miles

LEGEND

- LID POD
- Major Creek
- ▭ State Boundary
- ▭ Township/Range
- ▭ Sections
- MADE BLM True Color 1990





Data used to create this product was derived from multiple sources. Neither the Department of Water Resources nor the State of Idaho assumes any legal responsibility for the accuracy or completeness of any information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the source agency or other primary sources from which the information was obtained.



O.P. Form 4-24-08 10x10 1/2 inch

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that I served a true and correct copy of the following described document on the persons listed below by placing into Statehouse mail thereto on this 28th day of April 2008.

Document Served: IDWR Basin 74 High Flow Claims Reports

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KENT BIRD
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KARL TYLER CHEVROLET INC
PO BOX 16025
MISSOULA MT 59808

LEADORE LAND PARTNERS LTD
PARTNERSHIP
C/O KARL TYLER
3663 N RESERVE
MISSOULA MT 59808

LEMHI IRRIGATION DISTRICT
260 WITHINGTON CREEK RD
SALMON ID 83467

MC FARLAND LIVESTOCK CO INC
C/O TEX J KAUER
PO BOX 50
LEMHI ID 83465

MOFFATT THOMAS BARRETT ROCK
& FIELDS CHTD
C/O SCOTT CAMPBELL
PO BOX 829
BOISE ID 83701

DARRELL J NEF
1019 LEE CREEK RD
LEADORE ID 83464

VERNA M NEF
1019 LEE CREEK RD
LEADORE ID 83464

V DON OLSON
479 LEMHI RD
SALMON ID 83467

PETERSON LAND &
LIVESTOCK INC
BOX 85
LEADORE ID 83465

ADRIAN RAND ROBISON
503 N 4000 E
RIGBY ID 83442

KENNETH J PETERSON
PO BOX 58
LEADORE ID 83464

ALLAN F PURCELL
PO BOX 15
LEADORE ID 83464

BETTY M PURCELL
PO BOX 15
LEADORE ID 83464

KERRY W PURCELL
PO BOX 45
LEADORE ID 83464

AL RUGGLES
1019 LEE CREEK RD
LEADORE ID 83464

JAMIN K RUGGLES
1019 LEE CREEK RD
LEADORE ID 83464

VERNES SANTOS
C/O R A SANTOS
651 LEMHI RD
SALMON ID 83467

MARGARETE E TYLER
796 LEE CREEK RD
LEADORE ID 83464

RICHARD L TYLER
796 LEE CREEK RD
LEADORE ID 83464

CHARLES E WALKER
RT 1 BOX 105
SALMON ID 83467

SUE WALKER
RT 1 BOX 105
SALMON ID 83467

CALVIN J WHITTAKER
PO BOX 10
LEADORE ID 83464

CAROL L WHITTAKER
PO BOX 10
LEADORE ID 83464

PAULA J WHITTAKER
83 BIG EIGHT MILE RD
PO BOX 240
LEADORE ID 83464

F JAMES WHITTAKER
83 BIG EIGHT MILE RD
PO BOX 240
LEADORE ID 83464

E R WOLFLEY
RT 1
SALMON ID 83467

KURT BIRD
56 LOWER TEXAS CREEK RD
LEADORE ID 83464

RALPH MC REA
181 ANDERSON RD
LEADORE ID 83464-5015

Y LIVESTOCK
PO BOX 5023
TWIN FALLS ID 83303-5023

EUNICE TYLER
762 LEE CREEK RD
LEADORE ID 83464

SCOTT TYLER
762 LEE CREEK RD
LEADORE ID 83464

SANDRA F UDY
PO BOX 215
LEADORE ID 83464-0215

THOMAS C UDY
PO BOX 215
LEADORE ID 83464-0215

HARRIET A HENSLEY, DEPUTY
ATTORNEY GENERAL
OFFICE OF THE ATTORNEY GENERAL
PO BOX 83720
BOISE ID 83720-0010

KENT W FOSTER
HOLDEN KIDWELL
PO BOX 50130
IDAHO FALLS ID 83405

LAURENCE J LUCAS
LAURIE RULE
ADVOCATES FOR THE WEST
PO BOX 1612
BOISE ID 83701

DAVID NEGRI & BRUCE BERNARD
US DEPT OF JUSTICE ENVIRONMENT
& NAT'L RESOURCE DIV
550 W FORT ST MSC 033
BOISE ID 83724

K HEIDI GUDGELL
OFFICE OF LEGAL COUNSEL
100 AGENCY RD
30X 305
LAPWAI ID 83540



Signature of person or attorney making the form

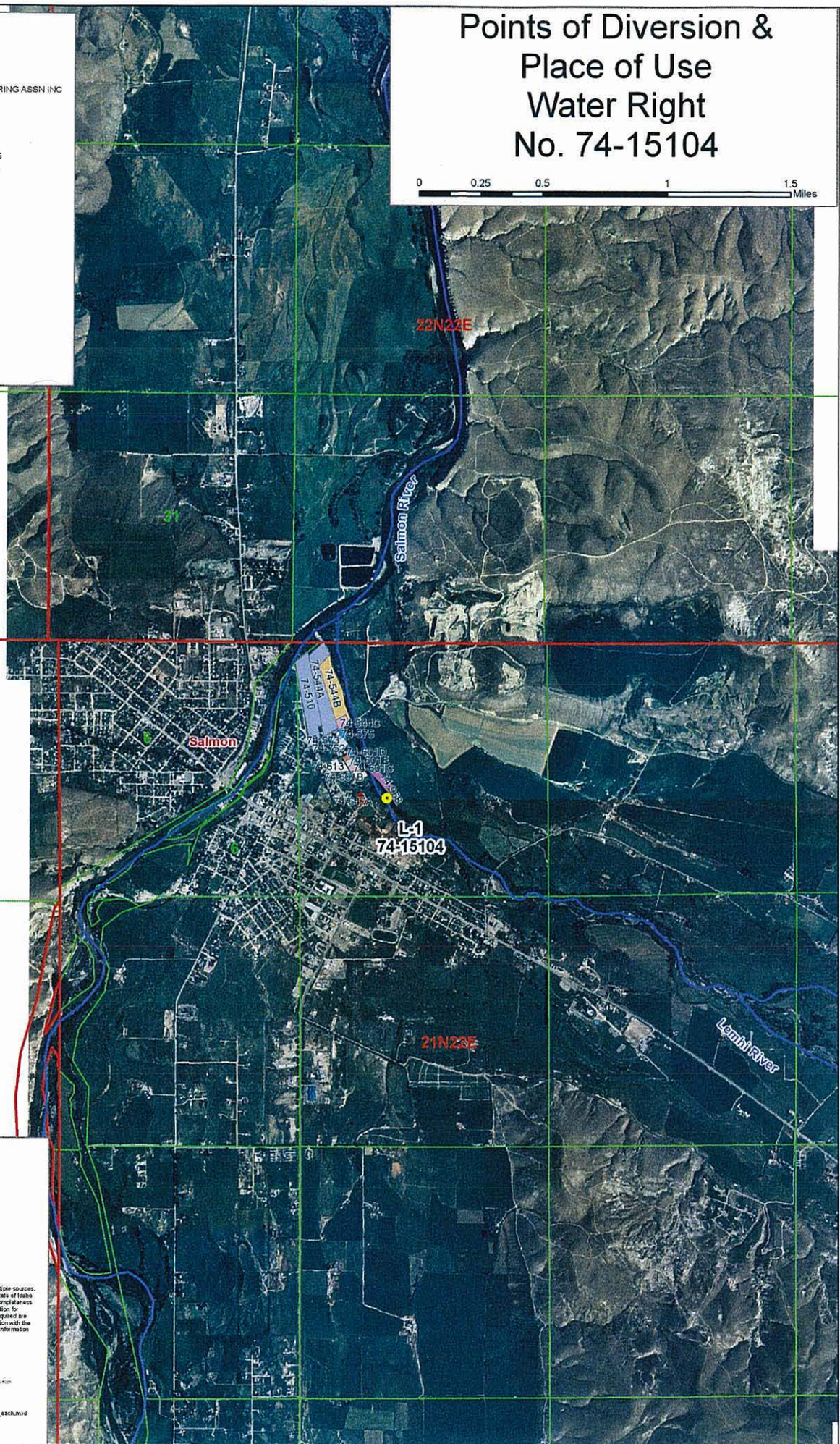
Attachment 6

Points of Diversion & Place of Use Water Right No. 74-15104



LEGEND

- LID High Flow POD
- POU LID Base Rights**
- Owner**
- AMERICAN RIVER TOURING ASSN INC
- CLARA TURNER
- CONNIE L. MARTIN
- GARY GRAHAM
- GLORIA J SCHWARTING
- JOSEPH L TONSMEIRE
- LARRY WADE
- LILA L. MARTONEN
- RENAE LEWIS
- SHERYLE W MINER
- SUSAN H BLODGETT
- THERESA VERBECK
- WILLIAM HUDSON
- Major Creek
- State Boundary
- Township/Range
- Sections
- MAGE BLM 1993/1994



36

1

21N21E

L-1
74-15104



Data used to create this product was derived from multiple sources. Neither the Department of Water Resources nor the State of Idaho assumes any legal responsibility for the accuracy or completeness of aggregated information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the public record or other primary sources from which the information was obtained.

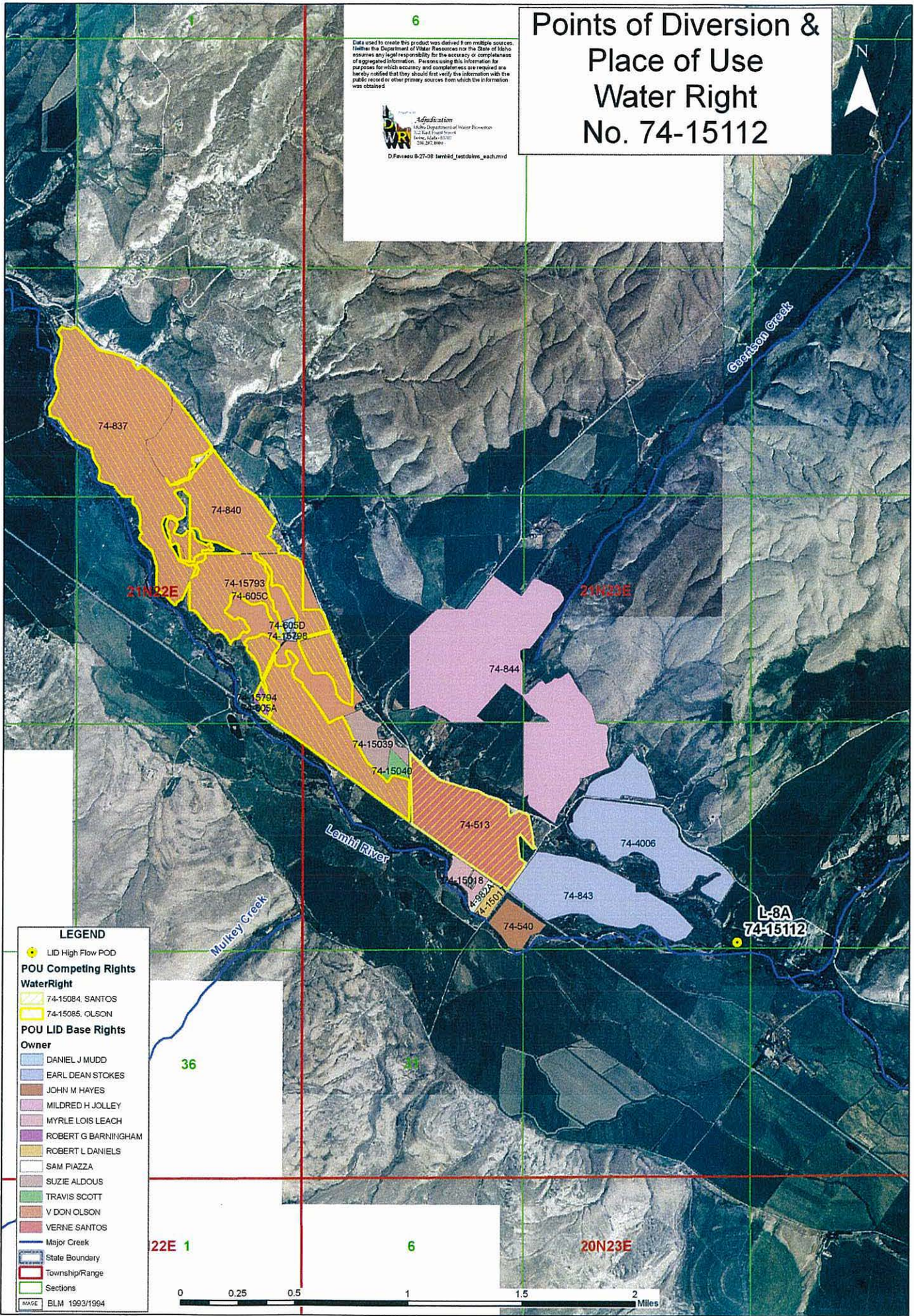
Attachment 7

Points of Diversion & Place of Use Water Right No. 74-15112

Date used to create this product was derived from multiple sources. Neither the Department of Water Resources nor the State of Idaho assumes any legal responsibility for the accuracy or completeness of aggregated information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the public record or other primary sources from which the information was obtained.



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LEGEND

- LID High Flow POD
- POU Competing Rights**
- 74-15084, SANTOS
- 74-15085, OLSON
- POU LID Base Rights**
- Owner**
- DANIEL J MUDD
- EARL DEAN STOKES
- JOHN M HAYES
- MILDRED H JOLLEY
- MYRLE LOIS LEACH
- ROBERT G BARNINGHAM
- ROBERT L DANIELS
- SAM PIAZZA
- SUZIE ALDOUS
- TRAVIS SCOTT
- V DON OLSON
- VERNE SANTOS
- Major Creek
- State Boundary
- Township/Range
- Sections
- BLM 1993/1994

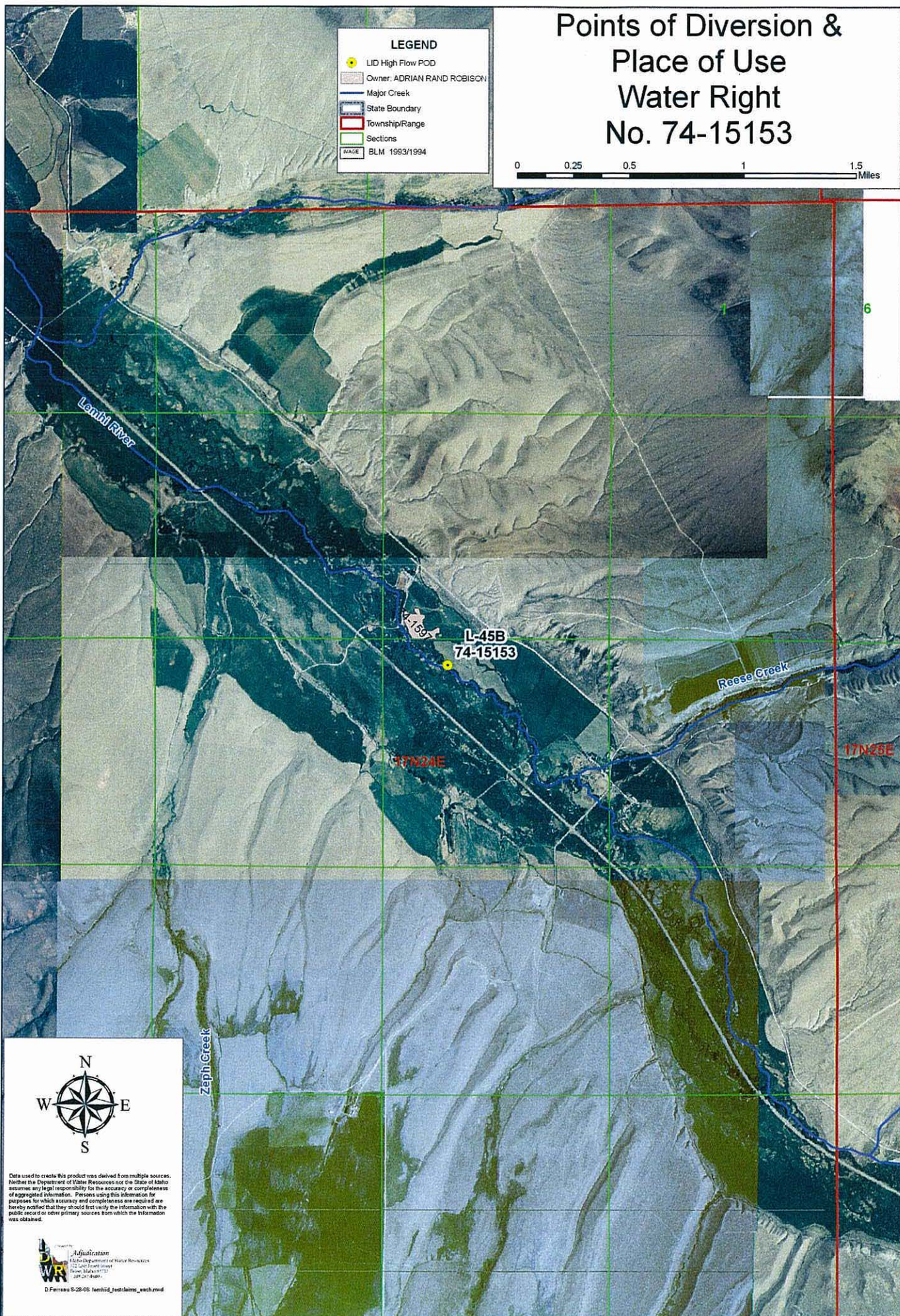


Attachment 8

Points of Diversion & Place of Use Water Right No. 74-15153

LEGEND

- LID High Flow POD
- Owner: ADRIAN RAND ROBISON
- Major Creek
- State Boundary
- Township/Range
- Sections
- BLM 1993/1994



Data used to create this product was derived from multiple sources. Neither the Department of Water Resources nor the State of Idaho assumes any legal responsibility for the accuracy or completeness of aggregated information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the public record or other primary sources from which the information was obtained.

Attachment 9

Data used to create this product was derived from multiple sources. Neither the Department of Water Resources nor the State of Idaho assumes any legal responsibility for the accuracy or completeness of aggregated information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the public record or other primary sources from which the information was obtained.

Adjudication
 Idaho Department of Water Resources
 333 East Front Street
 Boise, Idaho 83725
 208-333-7676
 www.idwr.idaho.gov

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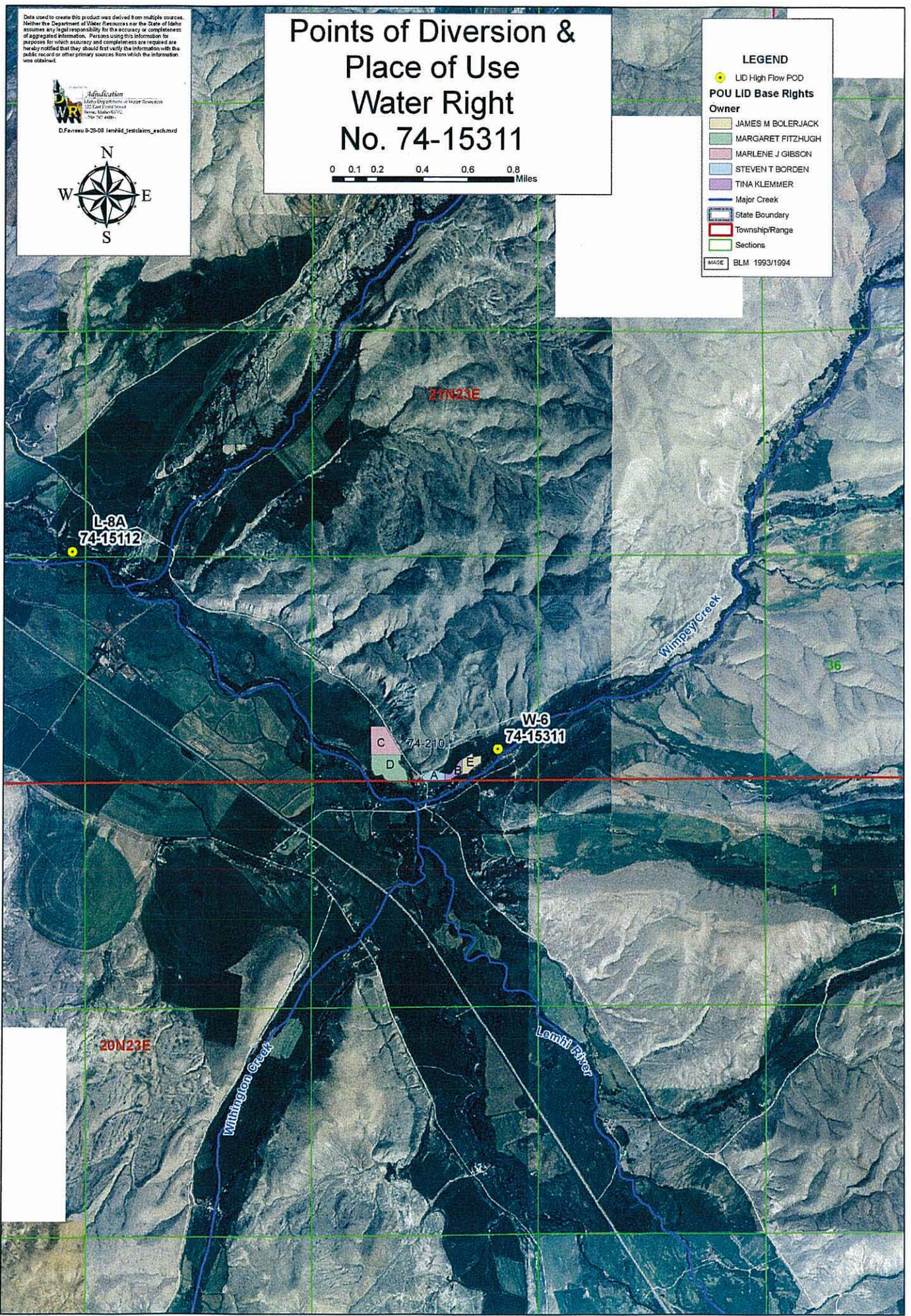


Points of Diversion & Place of Use Water Right No. 74-15311

0 0.1 0.2 0.4 0.6 0.8 Miles

LEGEND

- LID High Flow POD
- POU LID Base Rights**
- Owner**
- JAMES M BOLER-JACK
- MARGARET FITZHUGH
- MARLENE J GIBSON
- STEVEN T BORDEN
- TINA KLEMMER
- Major Creek
- State Boundary
- Township/Range
- Sections
- IMAGE BLM 1993/1994



Attachment 10

Date used to create this product was derived from multiple sources. Neither the Department of Water Resources nor the State of Idaho assumes any legal responsibility for the accuracy or completeness of unregulated information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the public record or other primary sources from which the information was obtained.



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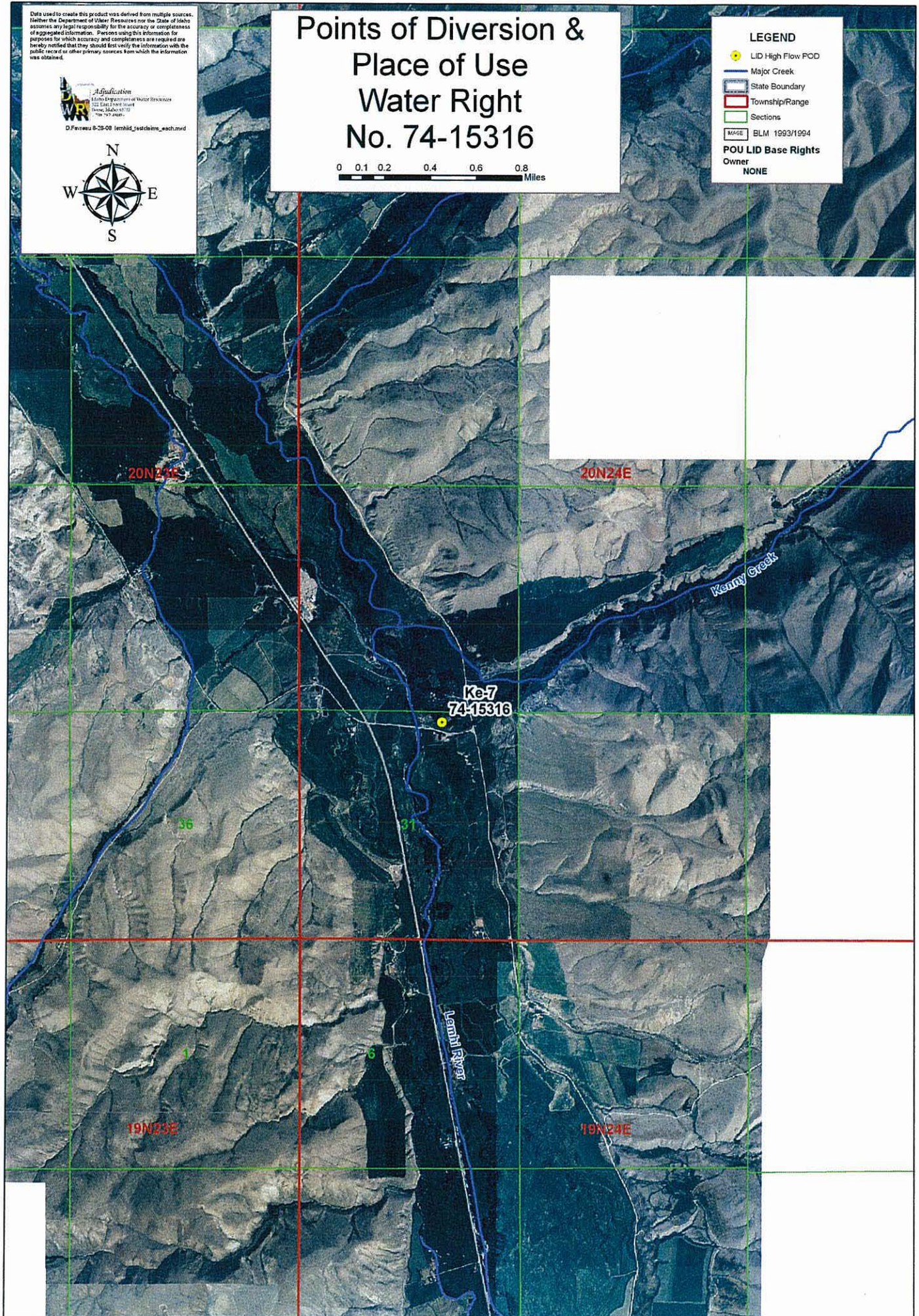


Points of Diversion & Place of Use Water Right No. 74-15316

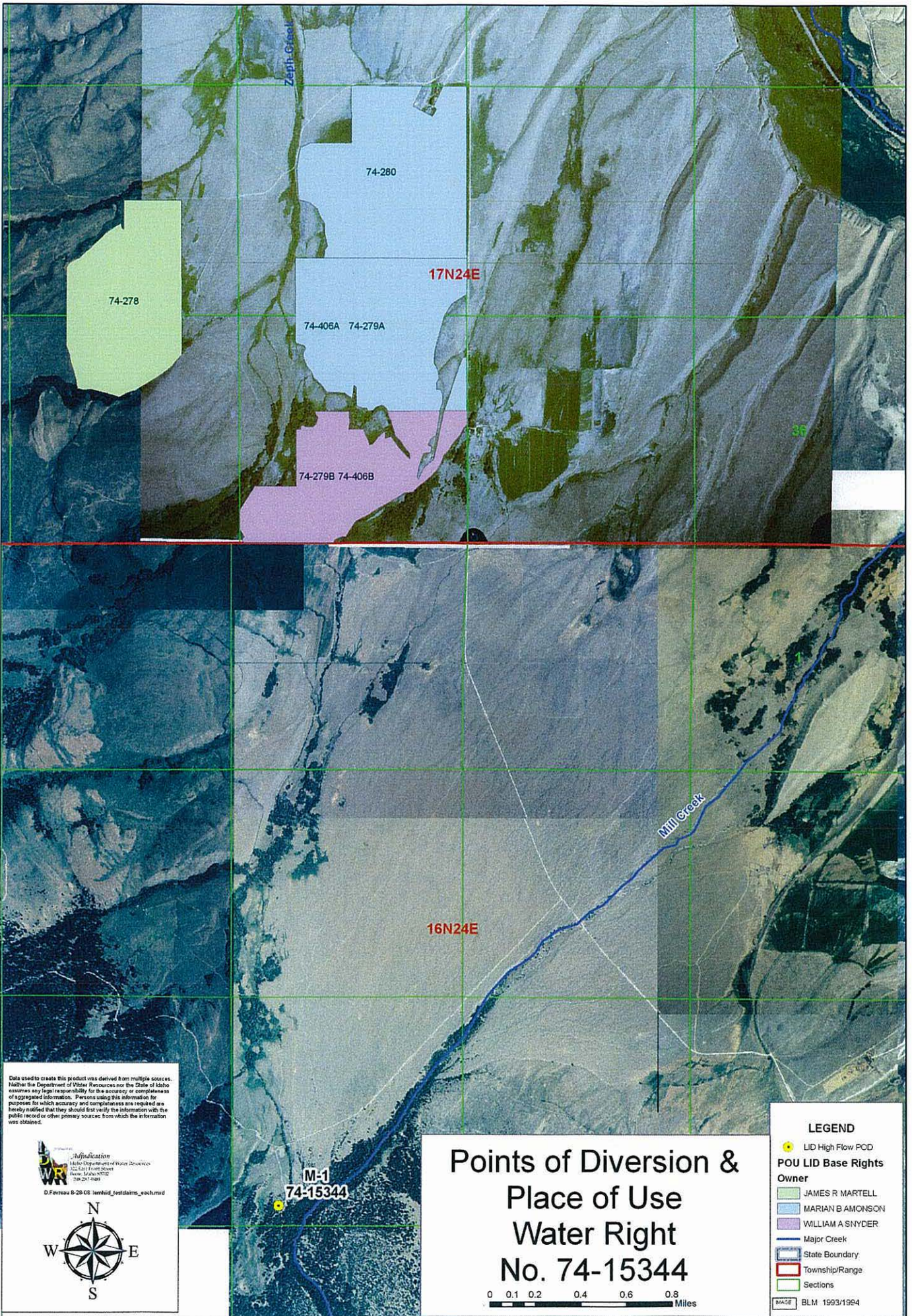
0 0.1 0.2 0.4 0.6 0.8 Miles

LEGEND

- LID High Flow POD
- Major Creek
- ▭ State Boundary
- ▭ Township/Range
- ▭ Sections
- ▭ BLM 1993/1994
- POU LID Base Rights Owner NONE



Attachment 11



Data used to create this product was derived from multiple sources. Neither the Department of Water Resources nor the State of Idaho assumes any legal responsibility for the accuracy or completeness of aggregated information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the public record or other primary sources from which the information was obtained.


 Idaho Department of Water Resources
 322 S. 10th Street
 Boise, Idaho 83725
 208-287-4340

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Points of Diversion & Place of Use Water Right No. 74-15344

0 0.1 0.2 0.4 0.6 0.8 Miles

LEGEND

-  LID High Flow POD
- POU LID Base Rights Owner**
-  JAMES R MARTELL
-  MARIAN B AMONSON
-  WILLIAM A SNYDER
-  Major Creek
-  State Boundary
-  Township/Range
-  Sections
-  BLM 1993/1994

Attachment 12

Data used to create this product was derived from multiple sources. Neither the Department of Water Resources nor the State of Idaho assumes any legal responsibility for the accuracy or completeness of aggregated information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the public record or other primary sources from which the information was obtained.



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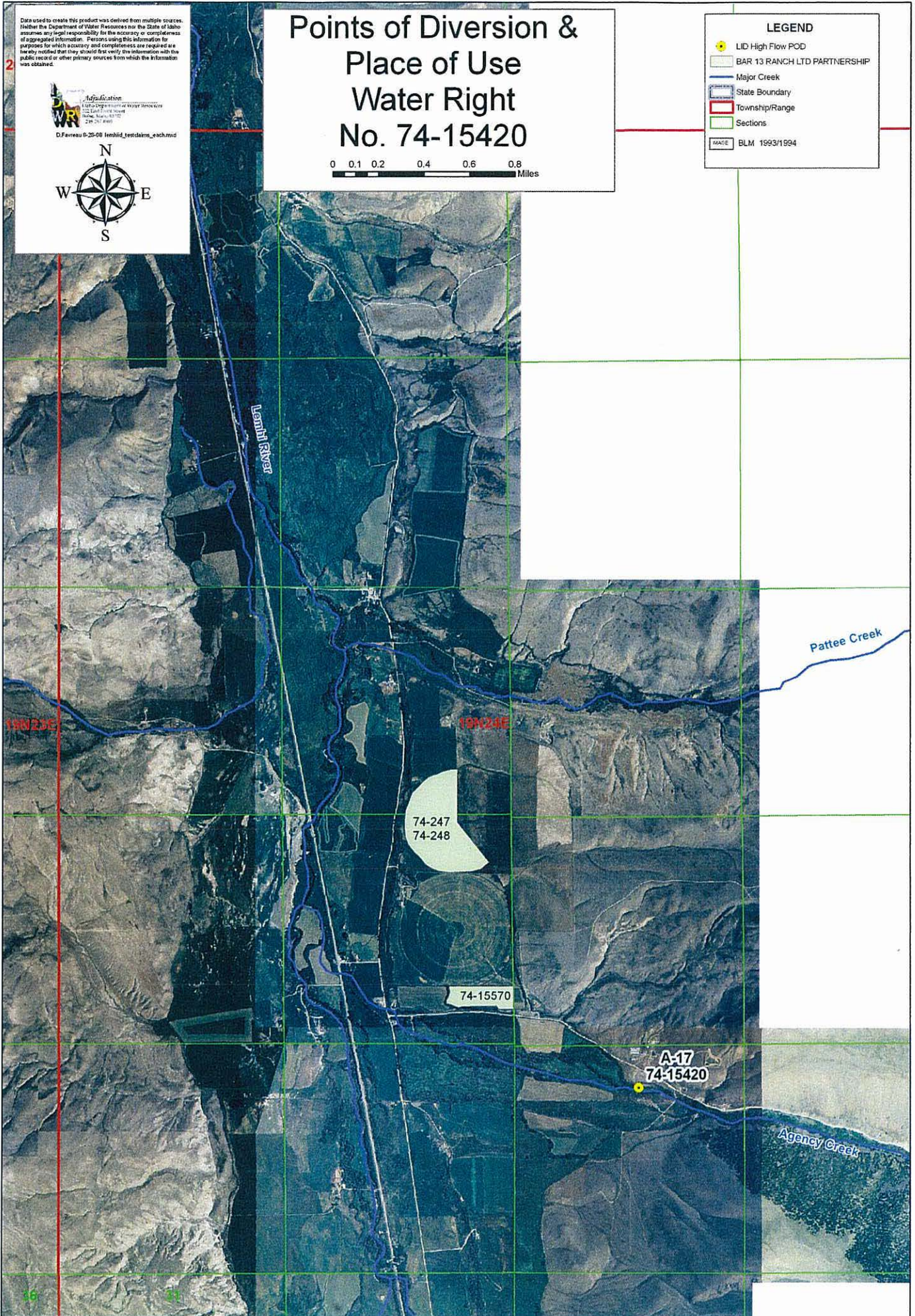


Points of Diversion & Place of Use Water Right No. 74-15420

0 0.1 0.2 0.4 0.6 0.8 Miles

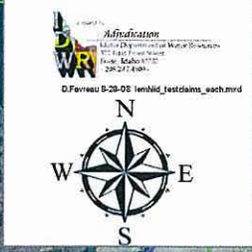
LEGEND

- LID High Flow POD
- BAR 13 RANCH LTD PARTNERSHIP
- Major Creek
- State Boundary
- Township/Range
- Sections
- BLM 1993/1994



Attachment 13

Data used to create this product was derived from multiple sources within the Department of Water Resources for the State of Idaho. We assume no legal responsibility for the accuracy or completeness of aggregated information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the public record or other primary sources from which the information was obtained.



LEGEND

- Private High Flow POD
- Private High Flow POD, Not Test Claim

POU Pvt. Base Rights

WRNO High Flow

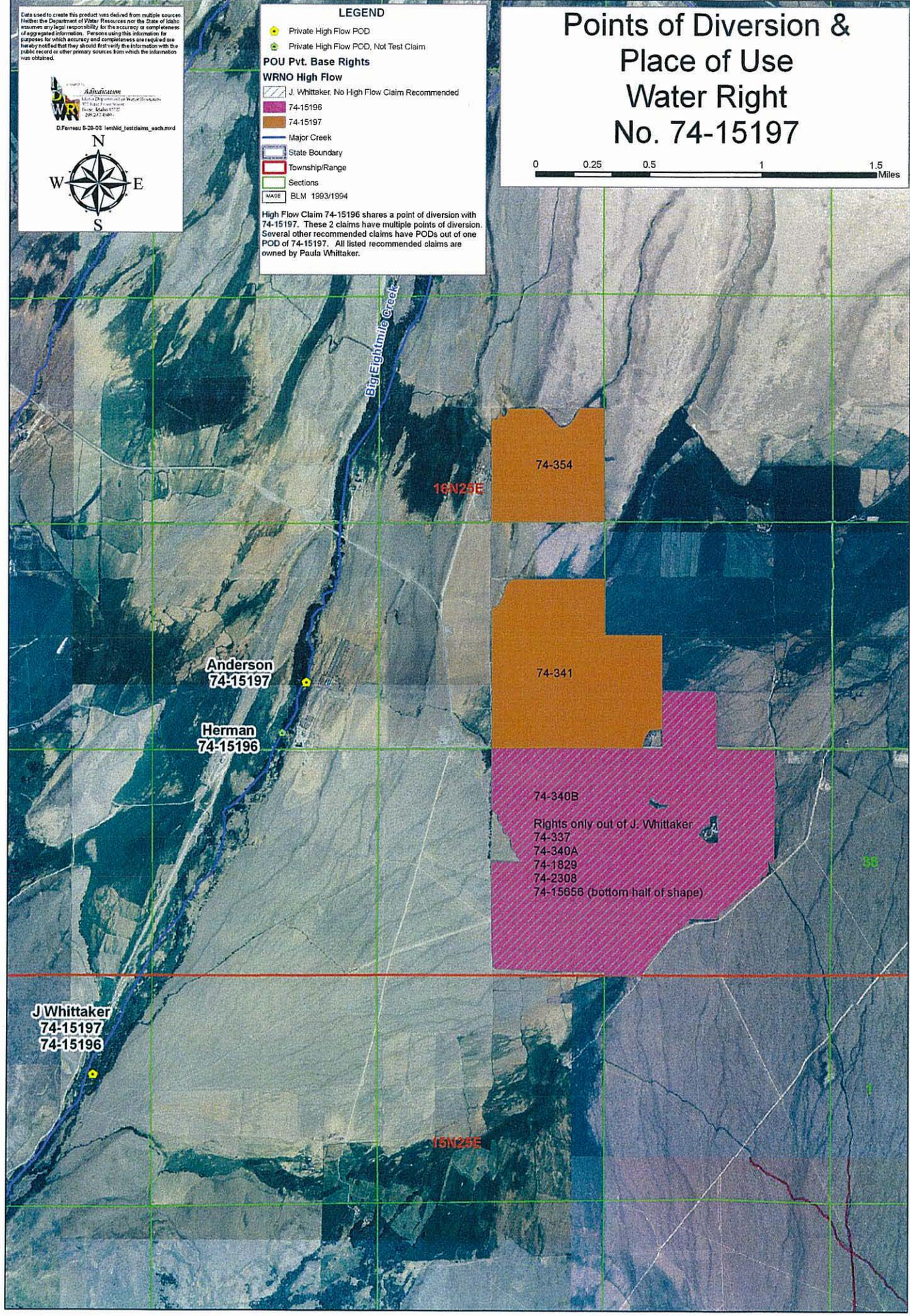
- J. Whittaker, No High Flow Claim Recommended
- 74-15196
- 74-15197

- Major Creek
- State Boundary
- Township/Range
- Sections
- BLM 1993/1994

High Flow Claim 74-15196 shares a point of diversion with 74-15197. These 2 claims have multiple points of diversion. Several other recommended claims have PODs out of one POD of 74-15197. All listed recommended claims are owned by Paula Whittaker.

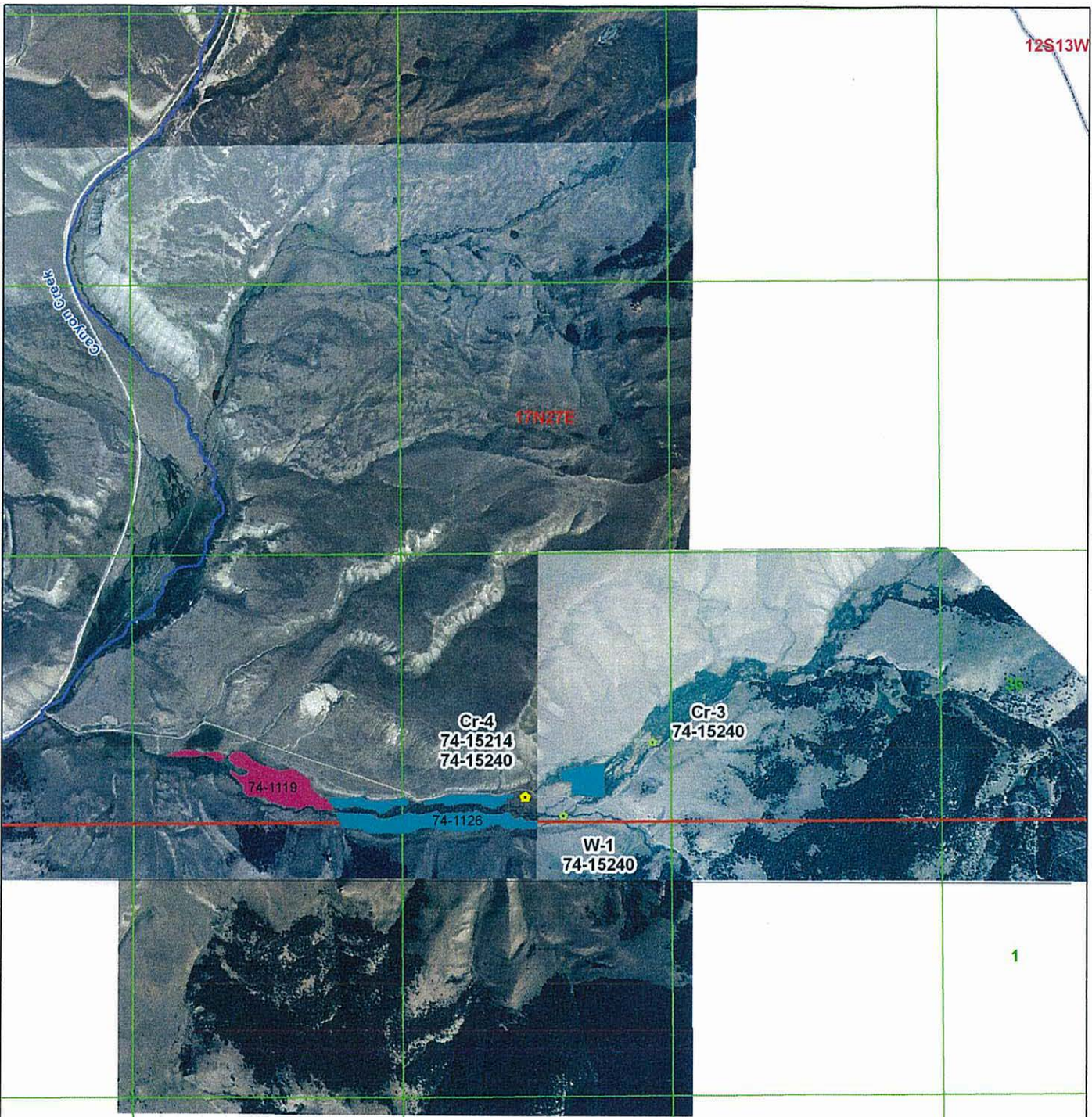
Points of Diversion & Place of Use Water Right No. 74-15197

0 0.25 0.5 1 1.5 Miles



Attachment 14

12S13W



16N27E

1



Data used to create this product was derived from multiple sources. Neither the Department of Water Resources nor the State of Idaho assumes any legal responsibility for the accuracy or completeness of aggregated information. Persons using this information for purposes for which accuracy and completeness are required are hereby notified that they should first verify the information with the public record or other primary sources from which the information was obtained.



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LEGEND

- Private High Flow POD
- Private High Flow POD, Not Test Claim
- POU Pvt. Base Rights**
- WRNO High Flow**
- 74-15214
- 74-15240
- Major Creek
- State Boundary
- Township/Range
- Sections
- BLM 1993/1994

High Flow Claims 74-15214 and 74-15240 share a point of diversion. 74-15240 has more than one point of diversion. All listed recommended claims are owned by Karl Tyler Chevrolet Inc.

Points of Diversion & Place of Use Water Right No. 74-15214



Attachment 15

State of Idaho
Department of Water Resources
Water Right License

WATER RIGHT NO. 74-14993

Priority: April 12, 2001

Minimum Stream Flow: 35.00 CFS

It is hereby certified that STATE OF IDAHO
IDAHO WATER RESOURCE BOARD
STATEHOUSE MAIL
PO BOX 83720
BOISE ID 83720-0098 has complied with the terms and
conditions of the permit, issued pursuant to Application for Permit dated April 12, 2001; and has
submitted Proof of Beneficial Use on April 01, 2004. A minimum stream flow for:

SOURCE

LEMHI RIVER

Tributary: SALMON RIVER

has been established as follows:

<u>BENEFICIAL USE</u>	<u>PERIOD OF USE</u>	<u>DIVERSION RATE</u>
MINIMUM STREAM FLOW	01/01 to 12/31	35.00 CFS

MINIMUM STREAM FLOW REACH:

LEMHI RIVER SW $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 24, Twp:21N, Rge 22E, B.M. LEMHI County
(Beginning of Reach)

LEMHI RIVER L9 (SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$) Sec. 32, Twp 22N, Rge 22E, B.M. LEMHI County
(Ending of Reach)

CONDITIONS OF APPROVAL

1. Use of water under this right shall recognize and allow the continued beneficial diversion of water under any prior existing water right established by diversion and application to beneficial use or by an application, permit, or license on file or issued by the director under the provisions of Chapter 2, Title 42, Idaho Code, with a priority of water right date earlier than the date of priority of this right.
2. Fifteen (15) cfs of the thirty-five (35) cfs is subordinated to all diversions, including high water or flood water authorized under the Lemhi River basin decree (Lemhi County Case No. 4948).
3. Use of water under this right shall be non-consumptive.
4. Upon the future finding and order of the director that gauging stations are required to maintain the approved minimum stream flow, the right holder shall permanently install and maintain gauging stations as specified by the department.
5. The purpose of this minimum stream flow is to provide for the passage of anadromous fish in the authorized river reach.
6. This minimum stream flow begins at water diversion L-6 on the Lemhi River in the SE $\frac{1}{4}$, S24, T21N, R22E, B.M., and ends at the confluence of the Lemhi River with the Salmon River near the southwest corner of S32, T22N, R22E, B.M., Lemhi County.

State of Idaho
Department of Water Resources
Water Right License

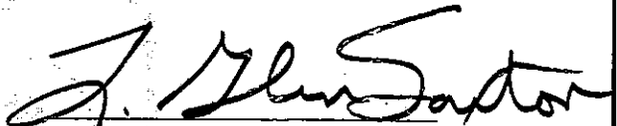
WATER RIGHT NO. 74-14993

CONDITIONS OF APPROVAL CONTINUED

7. The Idaho Water Resource Board, upon receiving a request, or upon its own initiative, may petition the Director for an amendment to the right. The petition must set forth any significant change in circumstances and evidence of the public interest supporting the proposed amendment. The Director will notify the general public and specific persons or known interested parties of the proposed change, and conduct a hearing for the purpose of determining whether the water right should be amended in the public interest. The burden of proof at the hearing shall be upon the persons or parties seeking the amendment to establish that the amendment of the right would be in the public interest.
8. This right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No. 74.

This license is issued pursuant to the provisions of Section 42-219, Idaho Code. The water right confirmed by this license is subject to all prior water rights and shall be used in accordance with Idaho law and applicable rules of the Department of Water Resources.

Signed and sealed this 1st day of October, 2004.


for
KARL J. DREHER
Director

Attachment 16

IN THE DISTRICT COURT OF THE FIFTH JUDICIAL DISTRICT OF THE
STATE OF IDAHO, IN AND FOR THE COUNTY OF TWIN FALLS

In Re SRBA)	PARTIAL DECREE PURSUANT TO
)	I.R.C.P. 54(b) FOR
Case No. 39576)	
_____)		Water Right 75-14187

NAME AND ADDRESS: STATE OF IDAHO
IDAHO WATER RESOURCE BOARD
322 E FRONT ST
PO BOX 83720
BOISE, ID 83720-0098

SOURCE: SALMON RIVER TRIBUTARY: SNAKE RIVER

QUANTITY: 5700.00 CFS

This water right will be administered consistent with Wild and Scenic Flows from the North Fork Salmon to Long Tom Bar. This water right is subordinated to the extent necessary to permit full utilization of the future water development preserved by the subordinations contained within the description of the Wild and Scenic River water rights for the Salmon River, water right numbers 75-13316 and 77-11941.

While the instream flows are to be decreed in cubic feet per second (cfs), such quantities are intended to reflect the percentages of the unimpaired exceedence flows at the quantification point described in this water right. The unimpaired exceedence flows were estimated using regional regression equations developed by the United States Geological Service. Upon further finding and order of the director that gaging stations are required to maintain the approved minimum flows under this right, such measuring devices shall be permanently installed and maintained as specified by the director. If actual flow data become available, the quantities in this water right will be adjusted as necessary to give effect to the exceedence assumption stated above. Such adjustments do not result in a material change to the water right and are not subject to the notice and hearing requirements set forth in this partial decree, but shall comply with the notice and consultation requirements of Section 42-1507(4), Idaho Code.

PRIORITY DATE: 04/01/2005

Use of water under this right shall recognize and allow the continued beneficial diversion of water under any prior existing water right established by diversion and application to beneficial use or by an application, permit, or license on file or issued by the director under the provisions of Chapter 2, Title 42, Idaho Code, with a priority of water right date earlier than the date of priority of this right.

POINT OF DIVERSION: T16N R20E S25 LOT 3 (NESWNW) (Instream Beginning Point) Within Lemhi County
T21N R22E S06 LOT 15 (SWSENE) (Instream Ending Point)

There are no diversions associated with this minimum stream flow water right. The quantification point for this instream flow water right is at the above (End of Streamflow) location.

PURPOSE AND PERIOD OF USE:	PURPOSE OF USE	PERIOD OF USE	QUANTITY
	Minimum Stream Flow	01-01 TO 01-31	948.00 CFS
	Minimum Stream Flow	02-01 TO 02-28	981.00 CFS
	Minimum Stream Flow	03-01 TO 03-31	1030.00 CFS
	Minimum Stream Flow	04-01 TO 04-15	1134.00 CFS
	Minimum Stream Flow	04-16 TO 04-30	1655.00 CFS

SRBA Partial Decree Pursuant to I.R.C.P. 54(b) (continued)

PURPOSE AND PERIOD OF USE (continued)

Minimum Stream Flow	05-01 TO 05-31	3850.00 CFS
Minimum Stream Flow	06-01 TO 06-30	5700.00 CFS
Minimum Stream Flow	07-01 TO 07-31	2630.00 CFS
Minimum Stream Flow	08-01 TO 08-31	899.00 CFS
Minimum Stream Flow	09-01 TO 09-30	871.00 CFS
Minimum Stream Flow	10-01 TO 10-31	1120.00 CFS
Minimum Stream Flow	11-01 TO 11-30	1200.00 CFS
Minimum Stream Flow	12-01 TO 12-31	1050.00 CFS

Use of water under this right shall be non-consumptive. The purpose of this instream flow is to preserve fish and wildlife, scenic, and recreational values and to protect and enhance water quality.

PLACE OF USE:

The place of use of the minimum stream flow water right is stream reach from the beginning quantification point to the ending quantification point identified above.

OTHER PROVISIONS NECESSARY FOR DEFINITION OR ADMINISTRATION OF THIS WATER RIGHT:

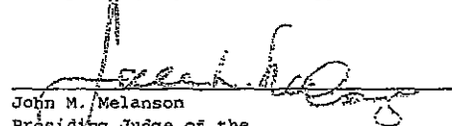
The Idaho Water Resource Board, upon receiving a request, or upon its own initiative, may petition the Director for an amendment to this water right after complying with the notice and consultation procedures of Section 42-1507(4), Idaho Code. The petition must set forth any significant change in circumstances and evidence of the public interest supporting the proposed amendment. The Director will notify the general public and specific persons or notify interested parties of the proposed change, and conduct a hearing for the purpose of determining whether the water right should be amended in the public interest.

This water right was established by Chapter 150, 2005 Idaho Session Laws (codified as Section 42-1507, Idaho Code). In accordance with such law, this water right will not become effective until the governor issues a proclamation certifying that all conditions for the effectiveness of the Snake River Water Rights Agreement of 2004 have been satisfied. This water right shall be subordinated to all future DCMI uses. When this water right is not capable of being maintained using existing flows, Idaho Code Section 42-1507 authorizes the Idaho Water Resource Board to maintain the flow through operation of the water supply bank authorized by Section 42-1761 through 42-1765, Idaho Code, and by other available methods consistent with Idaho Law.

THIS PARTIAL DECREE IS SUBJECT TO SUCH GENERAL PROVISIONS NECESSARY FOR THE DEFINITION OF THE RIGHTS OR FOR THE EFFICIENT ADMINISTRATION OF THE WATER RIGHTS AS MAY BE ULTIMATELY DETERMINED BY THE COURT AT A POINT IN TIME NO LATER THAN THE ENTRY OF A FINAL UNIFIED DECREE. I.C. SECTION 42-1412(6).

RULE 54(b) CERTIFICATE

With respect to the issues determined by the above judgment or order, it is hereby CERTIFIED, in accordance with Rule 54(b), I.R.C.P., that the court has determined that there is no just reason for delay of the entry of a final judgment and that the court has and does hereby direct that the above judgment or order shall be a final judgment upon which execution may issue and an appeal may be taken as provided by the Idaho Appellate Rules.



John M. Melanson
Presiding Judge of the
Snake River Basin Adjudication

Attachment 17

2004 NOV 16 PM 4:36

IN THE DISTRICT COURT OF THE FIFTH JUDICIAL DISTRICT OF THE STATE OF IDAHO, IN AND FOR THE COUNTY OF TWIN FALLS

FILED
TWIN FALLS CO., IDAHO

IN RE SRBA)
CASE NO. 39576)
_____)

PARTIAL DECREE FOR
Federal Reserved Water Rights 75-13316 and 77-11941
Salmon Wild and Scenic River

1. Name and address of owner: UNITED STATES OF AMERICA, on behalf of the U.S.D.A. Forest Service
550 W. Fort Street, MSC033
Boise, ID 83724

2. Source of water: Salmon River

3. Quantity of right: a. When the stream flow at the Salmon River near Shoup quantification site as defined in Section 3.d. below ("Shoup gage") is less than 13,600 cfs, the United States is entitled to the following flows:

Period of Use	Discharge (cfs)	Period of Use	Discharge (cfs)
January 1-15	1440	July 1-15	4730
January 16-31	1450	July 16-31	2700
February 1-15	1500	August 1-15	1390
February 16-28(29)	1550	August 16-31	1240
March 1-15	1510	September 1-15	1200
March 16-31	1540	September 16-30	1400
April 1-15	1590	October 1-15	1570
April 16-30	2470	October 16-31	1700
May 1-15	3920	November 1-15	1820
May 16-31	7310	November 16-30	1730
June 1-15	9450	December 1-15	1600
June 16-30	7790	December 16-31	1510

b. When the stream flow at the Shoup gage is greater than or equal to 13,600 cfs (as adjusted by upstream junior depletions, including depletions from water rights enjoying

SCANNED
NOV 17 2004

the subordination provided in this right), the United States is entitled to all flows, up to 28,400 cfs.

c. This water right does not prohibit the appropriation, diversion and use of water within the Salmon River basin upstream from the ending point of the Salmon Wild and Scenic River at Long Tom Bar and excluding the Middle Fork Salmon River basin, when the stream flow at the Shoup gage exceeds the flow amount in Section 3.a. and is less than 13,600 cfs (as adjusted by upstream junior depletions, including depletions from water rights enjoying the subordination provided in this right); provided, however, that the flow amounts identified in section 3.a. are maintained between the Shoup gage and the ending point of the Salmon Wild and Scenic River at Long Tom Bar.

d. The quantification site for the flows identified above is the USGS Salmon River near Shoup gage, number 13307000, located in NE1/4SW1/4, Sec. 14, T23N, R17E, Boise Meridian; Latitude N 45° 19' 20.8", Longitude W 114° 26' 21.2".

e. Water rights within the watershed of the Salmon River Basin upstream from the ending point of the Salmon Wild and Scenic River at Long Tom Bar will be administered to ensure the satisfaction of this right throughout the Wild and Scenic reach. When the stream flow at the Shoup gage is less than the flow amounts in section 3.a. or greater than 13,600 cfs (as adjusted by upstream junior depletions, including depletions from water rights enjoying the subordination provided in this right), water shall not be diverted at any location in the Salmon River basin above such ending point, including locations downstream from the Shoup gage (but excluding the Middle Fork Salmon River basin that is subject, instead, to the Middle Fork Salmon River Partial Decree No. 77-13844), other than under water rights enjoying the subordinations provided in section 10.b. "Futile call" may not be asserted as a basis for allowing any such downstream diversions so long as there is a hydraulic connection between the Salmon River and the right to be regulated.

f. This water right precludes any diversion of water out of the watershed of the Salmon River Basin upstream from the

ending point of the Salmon Wild and Scenic River at Long Tom Bar, except for transfers of points of diversion from above the ending point to below the ending point.

4. Priority date: July 23, 1980.

5. Point of diversion: There is no diversion associated with this instream flow water right. The legal description of the beginning and ending points of the instream flow water right are as follows:

Beginning point: Mouth of the North Fork of the Salmon River -- SW1/4SW1/4, Sec. 16, T24N, R21E, Boise Meridian; Latitude N 45° 24' 17.6", Longitude W 113° 59' 36.7".

Ending point: Long Tom Bar -- SE1/4SE1/4, Sec. 31, T25N, R5E, Boise Meridian; Latitude N 45° 27' 35.9", Longitude W 115° 52' 48.8".

6. Purpose of use: To fulfill the purposes of the Wild and Scenic Rivers Act, Pub.L. 90-542, 82 Stat. 906, Oct. 2, 1968 (codified as amended at 16 U.S.C. §§ 1271, et seq.), and the Central Idaho Wilderness Act of 1980, Pub.L. 96-312, 94 Stat. 948, July 23, 1980 (codified as amended at 16 U.S.C. §§ 1132, 1274, 1281).

7. Period of use: 01-01 to 12-31.

8. Place of use: This instream flow water right is used throughout the designated Salmon Wild and Scenic River from the beginning point to the ending point as identified above.

9. Annual volume of consumptive use: This instream flow water right is non-consumptive (other than evaporation and evapotranspiration which may take place within the designated segment).

10. Other provisions necessary for definition or administration of this water right: a. This is a federal reserved water right based on the Wild and Scenic Rivers Act, Pub.L. 90-542, 82 Stat. 906, Oct. 2, 1968 (codified as amended at 16 U.S.C. §§ 1271, et seq.), and the Central Idaho Wilderness Act of 1980, Pub.L.

96-312, 94 Stat. 948, July 23, 1980 (codified as amended at 16 U.S.C. §§ 1132, 1274, 1281).

b. This Partial Decree is entered pursuant to that Stipulation among the United States, the State of Idaho and other objectors effective September 1, 2003 (the "Stipulation"), and pursuant to that Stipulation this water right is subordinated to the following water rights and uses that are junior to this federal reserved water right and that have points of diversion or impoundment and places of use within the Salmon River Basin upstream from the ending point, as identified in element 5 above:

(1) All water right claims filed in the Snake River Basin Adjudication (SRBA) as of the effective date of the Stipulation to the extent ultimately decreed in the SRBA.

(2) All applications for permit and permits with proof of beneficial use due after November 19, 1987, on file with IDWR as of the effective date of the Stipulation, to the extent such applications for permit or permits are ultimately licensed; and all water right licenses with proof of beneficial use due after November 19, 1987, on file with IDWR as of the effective date of the Stipulation.

(3) All domestic uses, which for purposes of this Partial Decree shall be defined as set forth at I.C. § 42-111(1)(a) & (b) to mean the use of water for homes, organization camps, public campgrounds, livestock and for any other purpose in connection therewith, including irrigation of up to one-half acre of land, if the total use is not in excess of thirteen-thousand (13,000) gallons per day or any other uses, if the total does not exceed a diversion rate of four one-hundreds (0.04) cubic feet per second and a diversion volume of twenty-five hundred (2,500) gallons per day, provided that this domestic use subordination is limited and defined by I.C. 42-111(2), so that the subordination shall not and does not apply to multiple ownership subdivisions, mobile home parks, or commercial or business establishments, unless the use meets the diversion rate and volume limitations set forth in I.C. 42-111(1)(b) (0.04 cfs/2,500 gpd), and by I.C. 42-111(3), so that the subordination shall not and

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does not apply to multiple water rights for domestic uses which satisfy a single combined water use that would not itself come within the above definition of domestic use.

(4) All de minimus stockwater uses, which for the purposes this Partial Decree shall be defined as set forth at I.C. § 42-1401A(11) to mean the use of water solely for livestock or wildlife where the total diversion is not in excess of thirteen-thousand (13,000) gallons per day. This de minimus stockwater use subordination is limited and defined by I.C. § 42-111(3), so that the subordination shall not and does not apply to multiple water rights for stockwater uses which satisfy a single combined water use that would not itself come within the above definition of stockwater use.

(5) All water rights having a priority date later than the effective date of the Stipulation and held by a municipality incorporated under Idaho Code, §§ 50-101 and -102, or an authorized franchise service provider for an incorporated municipality for use within the municipality's or provider's service area; provided, however, that any individual municipal hookup that has a manufacturer's rated maximum flow capacity of equal to or greater than 2 cfs of water on an instantaneous basis, other than capacity for fire protection, will count against the finite future subordination limit in paragraph (6) below. The phrase "municipal use" shall be defined as set forth at Idaho Code § 42-202B(5) and "service area" means that area within which a municipal provider is or becomes entitled or obligated to provide water for municipal purposes within the municipality's corporate limits or other recognized boundaries, including changes therein after a water right is developed. The service area for a municipality may also include areas outside its corporate limits, or other recognized boundaries, that are within the municipality's established planning area if the constructed delivery system for such outside areas share a common water

distribution system with lands located within the corporate limits.

(6) (A) Water rights other than those described in paragraphs (3) through (5) above claimed or applied for after the effective date of the Stipulation:

(i) with a total combined diversion of 150 cfs (including not more than 5,000 acres of irrigation with a maximum diversion rate of 0.02 cfs/acre), when the mean daily discharge at the Shoup gage is $<1,280$ cfs. The specific acres to be irrigated each year will be identified to the IDWR by March 1 of each year, i.e., if a portion of the acreage permitted within this 150 cfs is to be idled for a year or more, an equal number of acres permitted for irrigation within the 225 cfs in subparagraph (ii) below can be substituted to take advantage of the subordination when the river is less than 1,280 cfs for the period of years the original acres are idled.

(ii) an additional diversion of 225 cfs (including up to an additional 10,000 acres of irrigation with a maximum diversion rate of 0.02 cfs/acre) when the mean daily discharge at the Shoup gage is $\geq 1,280$ cfs.

(iii) These subordinated amounts do not include storage, other than incidental storage, which is defined as storage of not more than a 24 hour water supply for any beneficial use.

(B) The subordinated amounts identified in subparagraph (A) above apply to all diversions in the Salmon River basin above the ending point of this federal reserved water right, including diversions downstream from the Shoup gage, but excluding diversions in the Middle Fork Salmon River basin.

(C) Water rights of the United States, instream flow water rights, nonconsumptive water rights and replacement water rights shall not be deducted from the subordination amounts identified in this paragraph (5) for future rights. Nonconsumptive water rights mean all beneficial uses of water having these characteristics: i) the use involves no diversion from the designated reach of the Wild and Scenic River as identified in this Partial Decree; ii) all return flows from the use accrue to the Wild and Scenic reach; and iii) the use does not cause a depletion or a change in timing of the flow (other than incidental evaporation or seepage) as determined at the point(s) of return, whether or not the depletion or change in timing can be measured within the designated reach. Examples of such uses include: i) run-of-the-river hydroelectric facilities; ii) fish propagation uses; and iii) other similar uses. Replacement water rights means all irrigation appropriations issued for the same purpose of use and place of use covered by an existing water right with no increase in period of use, diversion rate, and, if applicable, volume of water. To be considered a replacement water right: i) no element of the new appropriation may exceed that of the original water right; ii) only the original or the replacement water right or part of each water right may be used at the same time; and iii) the replacement water right cannot be used when water would not be legally and physically available under the original water right.

c. The administrative provisions of paragraph 3 of the Stipulation are incorporated herein by reference.

d. These additional provisions contained in element 10 do not fall within the other elements listed above and are necessary to: (1) define the unique characteristics of these federal reserved water rights; and (2) describe the rights and uses to which these federal reserved water rights are subordinated in order to provide for proper administration

of these water rights and other existing and future water rights.

IT IS SO ORDERED.

DATED November 16, 2004.



JOHN M. MELANSON
Presiding Judge
Snake River Basin Adjudication