

IN THE SEVENTH JUDICIAL DISTRICT COURT
IN AND FOR GRAND COUNTY, STATE OF UTAH

**IN THE MATTER OF THE GENERAL DETERMINATION OF ALL
RIGHTS TO THE USE OF WATER, BOTH SURFACE AND
UNDERGROUND, WITHIN THE DRAINAGE AREA OF THE COLORADO
RIVER IN SAN JUAN, GRAND AND UINTAH COUNTIES, UTAH, AND
EXCLUSIVE OF THE GREEN RIVER DRAINAGE**

MOAB DIVISION
TAYLOR FLAT SUBDIVISION

AREA NO. 05
BOOK 3

IN THE SEVENTH JUDICIAL DISTRICT COURT
IN AND FOR GRAND COUNTY, STATE OF UTAH

IN THE MATTER OF THE GENERAL DETERMINATION OF ALL RIGHTS TO THE USE OF WATER BOTH SURFACE AND
UNDERGROUND, WITHIN THE DRAINAGE AREA OF THE COLORADO RIVER IN SAN JUAN, GRAND, AND UINTAH COUNTIES,
UTAH, AND EXCLUSIVE OF THE GREEN RIVER DRAINAGE

MOAB DIVISION, TAYLOR FLAT SUBDIVISION (05-3)

Grand County Civil No. 810704477

NOTICE TO WATER USERS WITHIN THE ABOVE-DESCRIBED DRAINAGE AREA:

Pursuant to Utah Code 73-4-11(2) and 73-4-3(5), this is your copy of the Proposed Determination of Water Rights in the Moab Division, Taylor Flat Subdivision, Area No. 05, Book 3, of the Southeastern Colorado River General Adjudication. The Division of Water Rights has prepared the Proposed Determination as required by statute for use in this matter pending before the Court. The Proposed Determination is the State Engineer's report and recommendation to the Court of how all rights in the Taylor Flat Subdivision shall be determined. A copy of the Proposed Determination will be on file with the Clerk of the Seventh District Court in Moab, Utah. Additional CDs or printed copies are available, upon payment of cost of printing, from the Division of Water Rights at 1594 West North Temple, Suite 220, Salt Lake City, Utah, telephone 801-538-7240. An electronic PDF copy is also available for download on the Division of Water Rights website at www.waterrights.utah.gov.

You are hereby notified that under Section 73-4-11 of the Utah Code, any person claiming a water right in the Taylor Flat Subdivision who is dissatisfied with the Proposed Determination may object, but only in accordance with the following requirements: the objection must be in writing and filed in the Seventh Judicial District Court, Moab Department, 125 East Center Street Moab, Utah 84532, within ninety (90) days after being served with a copy of the Proposed Determination. Service is effective on the date that the Proposed Determination is mailed or hand delivered to the claimant. The claimant should also file a copy of the objection with the Division of Water Rights at the address shown below.

This copy of the Proposed Determination was served on you, either in person or by mail, on this _____ day of _____ 2014.

Emily E. Lewis
Michael M. Quealy
Benjamin J. Jensen
Assistant Attorneys General
SEAN D. REYES
Utah Attorney General
Attorneys for the State Engineer

State Engineer
DIVISION OF WATER RIGHTS
1594 West North Temple, Suite 220
P.O. Box 146300
Salt Lake City, UT 84114-6300
www.waterrights.utah.gov

IN THE SEVENTH JUDICIAL DISTRICT COURT
IN AND FOR GRAND COUNTY, STATE OF UTAH

IN THE MATTER OF THE GENERAL DETERMINATION OF
ALL RIGHTS TO THE USE OF WATER BOTH SURFACE AND
UNDERGROUND, WITHIN THE DRAINAGE AREA OF THE
COLORADO RIVER IN SAN JUAN, GRAND, AND UINTAH
COUNTIES, UTAH, AND EXCLUSIVE OF THE GREEN RIVER
DRAINAGE

PROPOSED DETERMINATION OF WATER RIGHTS IN THE
SOUTHEASTERN COLORADO RIVER GENERAL
ADJUDICATION
MOAB DIVISION,
TAYLOR FLAT SUBDIVISION
AREA NO. 05, BOOK 3

Grand County Civil No. 810704477

Kent L. Jones, P.E., State Engineer of the State of Utah, respectfully submits this report to the Court.

1. Geographical Area Covered. This General Adjudication, known as the Southeastern Colorado River General Adjudication, includes all water sources, both surface and underground, within the drainage of the Colorado River in San Juan, Grand and Uintah Counties, Utah, and exclusive of the Green River Drainage Area. This Proposed Determination includes water rights in the Taylor Flat Subdivision of the Moab Division of the Southeastern Colorado River General Adjudication. The Taylor Flat Subdivision is the enlarged area on the map shown hereinafter. The Utah Division of Water Rights has designated the Proposed Determination for this area as Area No. 05, Book 3.

2. Commencement. In August of 1956, water users on Oak Creek petitioned the State Engineer for a general determination and adjudication of water rights. Thereafter, on January 30, 1957, water users on Boulder Creek and Deer Creek also asked for a general determination of their water rights. The State Engineer filed a

petition in the District Court for Wayne County dated April 3, 1957, asking the court to adjudicate all water rights, both surface and underground, within the drainage area of the Colorado River in Utah, excluding the Green River and Virgin River drainage areas.

Pursuant to the State Engineer's 1957 Petition, on March 14, 1961 the district court in Wayne County entered an order commencing the Colorado River General Adjudication. Later, on December 17, 1980, the State Engineer filed a motion to redefine the boundaries of the adjudication area. The result of this motion was a 1981 Wayne County District Court Order dividing the Colorado River General Adjudication into two separate general adjudications, commonly referred to as the Southwestern Colorado River General Adjudication (Wayne County District Court, Civil No. 570600435) and the Southeastern Colorado River General Adjudication (Grand County Civil No. 810704477). To commence the Southeastern Colorado River General Adjudication, this Court entered an adjudication Order on May 13, 1988.

3. State Engineer's Activity. The State Engineer has followed the requirements of Title 73, Chapter 4 of the Utah Code. He has given the required notices, served and published summons, completed hydrographic surveys, and taken claims from water users within the area. The State Engineer has examined judicial decrees relating to water rights in this area, searched the files of the Division of Water Rights and searched the records of the county recorder. Prior to making the recommendations in the Proposed Determination, the State Engineer has given careful consideration to the Statements of Water User's Claims filed herein. To the best of his knowledge, no right to the use of water within this area has escaped his attention.

Pursuant to Utah Code 73-4-11(2) and 73-4-3(5), the State Engineer has prepared and served the Proposed Determination in electronic form. Additional copies of the Proposed Determination on CD or printed copies of the Proposed Determination may be obtained at cost from the Division of Water Rights as explained in the Notice to Water Users on the first page of this Proposed Determination. The Proposed Determination is also available on the Division of Water Rights website at www.waterrights.utah.gov.

4. Beneficial Use. In preparing the Proposed Determination, the State Engineer has based his recommendations on Utah water law, including the principle that beneficial use shall be the basis, measure and limit of the right to the use of water. Utah Code § 73-1-3. The recommendation limits of each water right, based on actual historic beneficial use, are included in the Proposed Determination.

Water rights may be subject to forfeiture for nonuse if no beneficial use of the water right occurs for the statutory period. Prior to May 5, 2008, the statutory period in Utah Code section 73-1-4 was five years. In 2008, the Utah legislature amended the statutory period to seven years, effective May 5, 2008. Therefore, water rights for

which no beneficial use was made for a continuous period of five years prior to May 5, 2008 are subject to forfeiture, or seven years if the nonuse period includes time after May 5, 2008.

If a portion of the water right has not been beneficially used for a continuous period of seven years (or five years if the nonuse period occurred prior to May 5, 2008), that portion of the water right is subject to forfeiture for nonuse. Water rights which are recommended for partial forfeiture are not listed separately, but the description of the water rights in the Proposed Determination are limited to those characteristics or portions that have been perpetuated by beneficial use.

Pursuant to Utah Code 73-1-4(2), water rights owned by a public water supplier—where the water rights are held for the reasonable future water requirements of the public—are exempted from forfeiture for nonuse. The reasonable future water requirement of the public is the projected amount of water needed in the next forty years by the persons within the public water supplier's projected service area.

5. Water Rights. To be included in the Proposed Determination and recognized in the General Adjudication, a water right, regardless of its nature or origin, must be represented by a valid Statement of Water User's Claim or by a State Engineer's Recommendation.

Under Utah law, water rights can be acquired in only three ways: by application to the State Engineer's Office, also known as the Division of Water Rights; by diligent use prior to the enactment of the statutes establishing the application process as the sole method of appropriation ("diligence rights"); and by adverse use or adverse possession (see below for limitations).

Currently the only way to initiate a new water right is by application to the State Engineer's Office. After the State Engineer has approved the application, the applicant may proceed, within a set time, to divert the water and put it to beneficial use. After putting the water to use in accordance with the application, the applicant files proof of beneficial use and the State Engineer issues a certificate of appropriation. As allowed by court order, some water users in the Taylor Flat Subdivision elected to submit a Statement of Water User's Claim in lieu of filing proof and receiving a certificate of appropriation. On April 15, 2009, the Court closed the Southeastern Colorado River Adjudication, including the Taylor Flat Subdivision, to the filing of elections.

Diligence rights are based on the continuous beneficial use of water rights dating back to before March 12, 1903, for surface water, or March 22, 1935, for underground water. Prior to these dates, Utah statutes provided that a water user could acquire a water right by diverting and using the water for beneficial use. After those dates, new water rights could be acquired only by application to the State Engineer's Office.

Prior to 1939, water rights could be acquired by the adverse use of a valid right. In 1939, the Utah legislature amended the statutes to prohibit acquisition of a water right by adverse use or adverse possession.

The Proposed Determination describes all water rights with points of diversion in the Taylor Flat Subdivision that are known to the State Engineer to have been perfected under any of the described methods as of November 4, 2014. Water rights not perfected by that date are not included in this Proposed Determination; lack of inclusion in the Proposed Determination, however, does not affect the validity of water rights perfected after that date.

6. Duty of Irrigation Water. Because beneficial use is the limit of a water right, an irrigation water right is limited by the acreage actually irrigated. The amount of water that may be diverted to irrigate the crops to maturity in a specific area is referred to as the duty.

Using the best available analytical methods and data, the State Engineer has determined that the irrigation duty in the Taylor Flat Subdivision is 4.00 acre-feet per acre annually. The irrigation duty accounts for the amount consumed by the crops, the amount supplied by precipitation, and conveyance losses. The diversion of more than the recommended acre-foot limit per acre of land each year is unnecessary and would not be a beneficial use of the excess water. This duty is based on the efficiencies associated with flood irrigation practices. As irrigation practices change to improve irrigation efficiency, it is anticipated less water will be diverted.

7. Quantity and Diversion for Stockwatering. Water rights for watering stock are quantified in *Equivalent Livestock Units* (ELUs). An ELU represents the amount of water consumed by one large animal such as a horse or cow. The conversion of other animals to ELUs is based on the amount of water the animal consumes compared to a large animal. The acre-foot award is 0.028 acre-foot per year (25 gallons a day) per ELU. More information on annual diversion allowances for stock watering is available on the Division of Water Rights website at www.waterrights.utah.gov.

Although the point of diversion for stockwatering rights may be identified at a specific point where the water is diverted from the natural water source, there are other ways the point of division may be described. A *point-to-point* diversion recognizes that stock may drink anywhere along a stream between two points. In such cases, the beginning and ending points are identified with the use occurring between them.

8. Quantity for Domestic Uses. Water rights for domestic or household use are quantified in *Equivalent Domestic Units* (EDUs). An EDU is the amount of water to provide for the indoor use of a household. The quantity of water is 0.45 acre-foot per year (400 gallons per day) for each EDU, or if the water right is for seasonal domestic or household uses, 0.25 acre-foot per year.

9. Irrigation Periods. The State Engineer has determined that irrigation in this area is beneficial only from March 15 through November 15. Like the irrigation duty, the period of use for irrigation may vary depending on the reasonable irrigation season for a particular area.

10. Ownership of Rights: The Proposed Determination includes the names of the owner of each water right as shown on the records of the State Engineer at the time of publication. The names of claimants to the use of water who have not updated ownership administratively, by submitting a report of water right conveyance form to the State Engineer as required by Utah Code § 73-1-10, are not included in the Proposed Determination even though they may have filed a signed Statement of Water User's Claim.

Ownership changes are not always timely filed with the Division of Water Rights. Thus, even though each water right is identified in the name of the owner of record, the State Engineer asks the Court to recognize in any future decree that ownership and title is determined by and according to the applicable deeds and conveyances, whether executed before or after the Proposed Determination was compiled, notwithstanding the ownership shown in the Proposed Determination.

An appropriation of water may be the result of the joint action of two or more parties. Occasionally, the name of one party appears on the records of the State Engineer even though other parties may have

an equitable interest in the water right. The Proposed Determination only includes the names of owners of record. The State Engineer does not attempt to identify equitable owners or to notify them of actions taken in a general adjudication. It is the responsibility of the owner of record to protect the interest of any equitable owner(s).

11. Water Rights Claimed by the United States: At the time of publishing this Proposed Determination, the United States has not been joined as a party to the Southeastern Colorado River General Adjudication. Therefore, with the exception of one claim voluntarily submitted by the Bureau of Land Management, the water right claims of the United States are not addressed in this Proposed Determination.

In addition, certain water rights result from the reservation of public lands by the federal government for a specific purpose—generally referred to as *federal reserved water rights*. This Proposed Determination does not address claims for federal reserved water rights. If any federal reserved water right claims are located in the Taylor Flat Book, they will be addressed in a subsequent report and recommendation.

12. Recommendation and Retention of Jurisdiction. In accordance with his findings and determinations, the State Engineer respectfully recommends that the Court: adopt this Proposed Determination of Water Rights; decree to the respective water users the water rights as set forth herein, subject to any changes the Court orders; and that the Court disallow the water rights recommended to be disallowed.

The rights described may change between the time the Proposed Determination was compiled and the time a final adjudication decree is entered—for example, as the result of an approved and completed change application. The State Engineer thus recommends that the

Court confirm each water right as of the date of the publication of the Proposed Determination.

The State Engineer also recommends that prior to entry of a final decree, the Court consider the need to retain jurisdiction over this General Adjudication to adjust the quantification of rights for beneficial use to respond to better scientific information and analytical techniques, and to address such other issues as may be identified at that time.

13. Continued Assistance. The State Engineer and the staff of the Division of Water Rights express their continuing willingness to assist the Court in this General Adjudication, as the Court requests.

14. Date of Publication. This Proposed Determination of Water Rights was approved for publication on the 4th day of November, 2014.



KENT L. JONES, P.E.
State Engineer

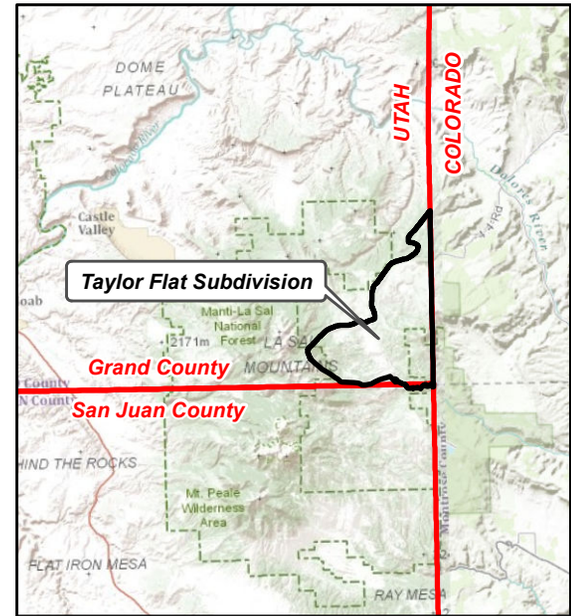
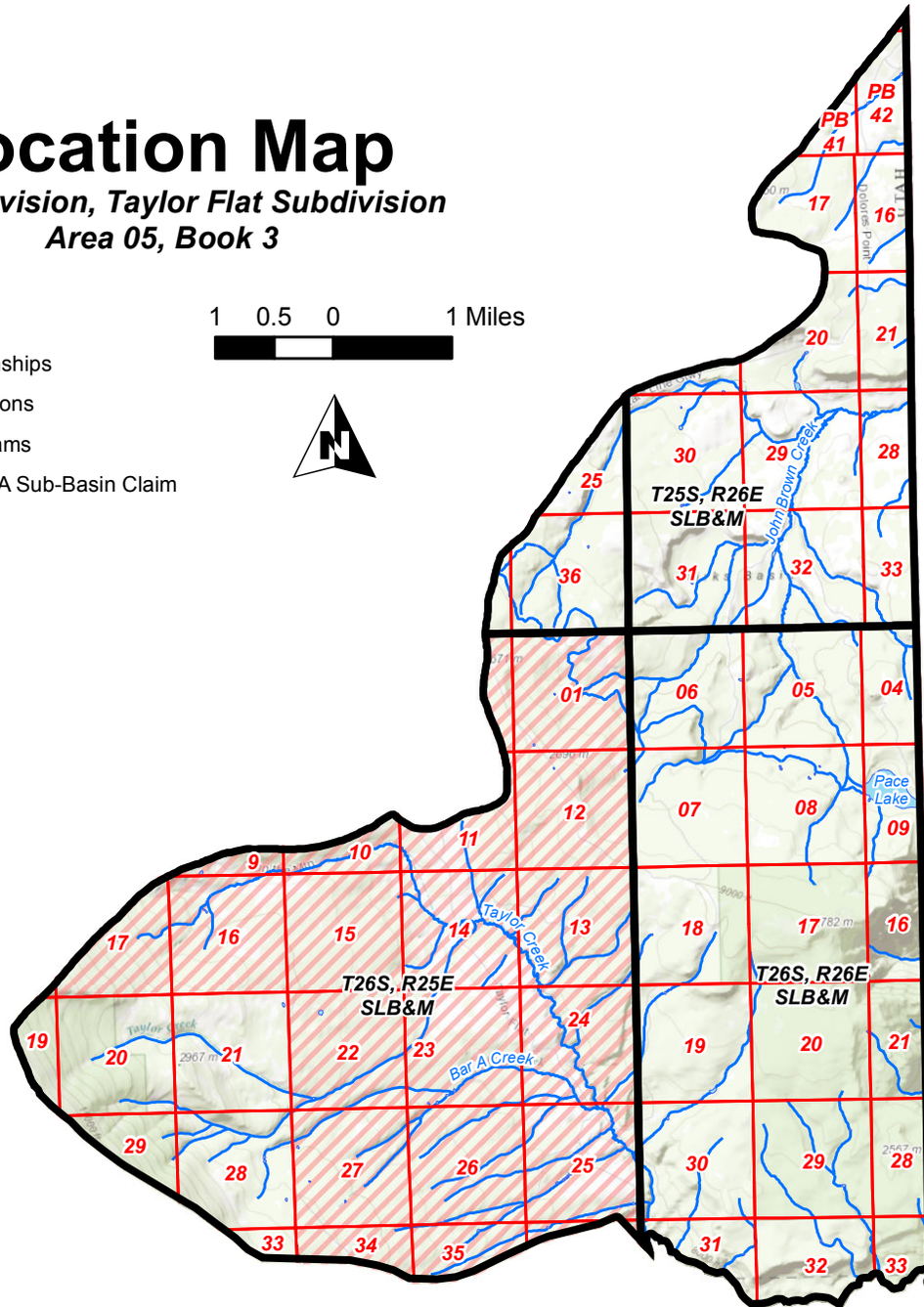
Location Map

Moab Division, Taylor Flat Subdivision
Area 05, Book 3

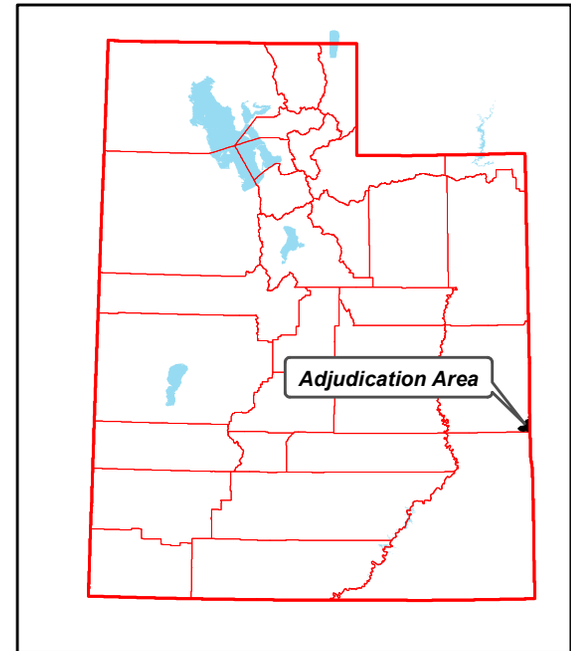
Legend

-  Townships
-  Sections
-  Streams
-  SITLA Sub-Basin Claim

1 0.5 0 1 Miles



County Vicinity Map



State Vicinity Map

PRIORITY LIST

PRIORITY

FLOW

WR#

NAME

Surface Sources**Basin Draw Pond**

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Bear Seep

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Bear Spring #1

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Bear Spring #2

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Beef Pasture Fence Pond

Mar 09, 2009

4.7254 acft

05-3419

James L. and Janet M. Gallogly

Beef Pasture Pond

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Beef Pasture Spring

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Big Shepherder Seep

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Brushy Slope Pond

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Buck Ridge Pond

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Buck`s Spring

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Cabin Springs

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

PRIORITY

FLOW

WR#

NAME

Cow Pasture Spring #1

Mar 09, 2009

4.7214 acft

05-3420

James L. and Janet M. Gallogly

Ditch Draw Pond

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Ditch Draw Seep

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Ditch Draw Spring

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

East Field Pond #1

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

East Field Pond #2

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

East Shepherder Pond

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Head of Potsy Draw Spring

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Heifer Pasture Fence Spring

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Heifer Pasture Seep

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Heifer Pasture Seep #1

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Heifer Pasture Water Hole

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Hidden Pond

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

PRIORITY

FLOW

WR#

NAME

Horse Pasture Seeps

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Horse Pasture Water Hole

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Ice House Seep

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Jack`s Spring Pond #1

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Jack`s Spring Pond #2

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Jack`s Spring Water Hole

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Jack`s Springs #1 Main Spring

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Jack`s Springs #2 Main Spring

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Jack`s Springs #2 Upper "Pond"

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Juniper Draw Fence Spring

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Juniper Draw Pond

Mar 09, 2009

4.2866 acft

05-3418

James L. and Janet M. Gallogly

Juniper Draw Seep #1

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Juniper Draw Seep #2

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

PRIORITY

FLOW

WR#

NAME

Juniper Draw Spring #1

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Juniper Draw Spring #2

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Juniper Draw Spring #3

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Juniper Draw Spring #4

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Juniper Draw Spring #5

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Juniper Draw Spring #6

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Juniper Draw Spring #7

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Lake Road Spring

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Little Field Pond

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Little Shepherd Pond

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Little Taylor Creek

Oct 15, 1956

10 cfs OR 532 acft

05-179

John S. Hendricks

Aug 02, 1957

10 cfs

05-216

James L. and Janet M. Gallogly

Little Water Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Lower Bushy Slope Spring

Mar 09, 2009

4.2866 acft

05-3418

James L. and Janet M. Gallogly

PRIORITY

FLOW

WR#

NAME

Lower Corrals Spring

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Lower Ditch Draw Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Lower Field Spring

Mar 09, 2009

4.2866 acft

05-3418

James L. and Janet M. Gallogly

Lower Jack`s Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Lower Naked Lady Draw Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Lower Square Seep/Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Lower Stack Yard Pond

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Monte`s Draw Pond

Mar 09, 2009

4.2866 acft

05-3418

James L. and Janet M. Gallogly

Monte`s Draw Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Muskrat Pond

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Naked Lady Draw Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

New Garden Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

No Crossing Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

PRIORITY

FLOW

WR#

NAME

Old Cistern Springs

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Old Garden Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Old Pond Springs

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Old Pump Pond

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Pace Mountain Spring #1

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Pace Mountain Spring #2

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Pine Ridge Pond

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Pole Draw Spring #1

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Pole Draw Spring #2

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Potsy Draw

Feb 15, 1911

198 acft

05-13

James L. and Janet M. Gallogly

Oct 29, 1949

101.56 acft

05-69

James L. and Janet M. Gallogly

Potsy Draw Pond

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Potsy Draw Spring

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Potsy Draw Spring #2

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

PRIORITY

FLOW

WR#

NAME

Potsy Draw Springbox Spring

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Red House Road Spring

Mar 09, 2009

4.2866 acft

05-3418

James L. and Janet M. Gallogly

Sally`s Hollow Pond #1

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Sally`s Hollow Pond #2

Mar 09, 2009

10.1596 acft

05-3422

James L. and Janet M. Gallogly

Saw Mill Spring #1

Mar 09, 2009

4.168 acft

05-3421

James L. and Janet M. Gallogly

Saw Mill Springs Pond

Mar 09, 2009

4.168 acft

05-3421

James L. and Janet M. Gallogly

Sawmill Cabin Spring #1

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Sawmill Cabin Spring #2

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Sawmill Pond

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

Sawmill Seep

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Sawmill Spring #2

Jul 18, 1979

0.012 cfs OR 0.1642 acft

05-1673

James L. and Janet M. Gallogly

Section 32 Springs

Jan 02, 1980

0.015 cfs OR 0.3283 acft

05-1710

James L. and Janet M. Gallogly

Seep Below Ridge

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

PRIORITY

FLOW

WR#

NAME

Seep Below Winnemucca-Below Road

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Shepherd Trail Seep

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Small Water Hole-Winnemucca

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Spring #1 Below Little Field

Mar 09, 2009

4.2866 acft

05-3418

James L. and Janet M. Gallogly

Spring #2 Below Little Field

Mar 09, 2009

4.2866 acft

05-3418

James L. and Janet M. Gallogly

Spring Above Cabin

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Spring Above Square Pond

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Spruce Seeps

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Square Ditch Springs

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Square Pasture Pond

Mar 09, 2009

4.2079 acft

05-3427

James L. and Janet M. Gallogly

Square Springs

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Suddenly Springs

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Surface Runoff

Jun 12, 2008

2.3661 acft

05-3383

John S. Hendricks

Jun 12, 2008

3.17 acft

05-3384

John S. Hendricks

PRIORITY

FLOW

WR#

NAME

Target Spring

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Taylor Creek

Oct 15, 1956

10 cfs OR 532 acft

05-179

John S. Hendricks

Aug 02, 1957

10 cfs

05-216

James L. and Janet M. Gallogly

Two Cedar Spring

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Unnamed Spring

Jul 29, 1961

0.0136 cfs OR 1.355 acft

05-363

Taylor Livestock Corporation

Unnamed Tributary to Potsy Draw.

Oct 26, 1915

6 cfs AND 64 acft

05-41

James L. and Janet M. Gallogly

Upper Jack`s Spring Pond

Mar 09, 2009

4.2866 acft

05-3418

James L. and Janet M. Gallogly

Upper Sawmill Slag Seep #1

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Upper Sawmill Slag Seep #2

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Upper Trail Spring #1

Mar 09, 2009

4.6681 acft

05-3424

James L. and Janet M. Gallogly

Upper Trail Spring #2

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Upper Trail Spring #3

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Wash House Spring

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Water Hole Below Winnemucca

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

PRIORITY

FLOW

WR#

NAME

Water Hole Below Winnemucca Seeps

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Waterlane Spring

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

West Field Draw Pond

Mar 09, 2009

4.6908 acft

05-3426

James L. and Janet M. Gallogly

West Field Pond

Mar 09, 2009

4.565 acft

05-3425

James L. and Janet M. Gallogly

Winnemucca Pond

Mar 09, 2009

4.7214 acft

05-3420

James L. and Janet M. Gallogly

Winnemucca Sidehill Spring

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Winnemucca Spring #1

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Winnemucca Spring #2

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Winnemucca Spring #3

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Winnemucca Spring #4

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Winnemucca Spring #5A

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Winnemucca Spring #5B

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Winnemucca Spring #6

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

PRIORITY

FLOW

WR#

NAME

Winnemucca Spring #7

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Winnemucca to Juniper Draw Road

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Yard Spring

Mar 09, 2009

4.298 acft

05-3423

James L. and Janet M. Gallogly

Underground Sources

Underground Water Well(s)

Aug 17, 1978

0.011 cfs OR 1.6642 acft

05-1513

James L. and Janet M. Gallogly

Sep 04, 1980

0.015 cfs OR 8.064 acft

05-1787

Moab District USA Bureau of Land Management

Feb 24, 2003

0.4142 acft

05-2961

James L. and Janet M. Gallogly

END OF DATA

DESCRIPTION OF WATER RIGHTS

STORAGE: Water is diverted for storage into:

[1] Pace Lake, from Jan 01 to Dec 31
 CAPACITY: 364 acre-feet. INUNDATING: 58 acres. DAM HEIGHT: 15 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
08	26S	26E	SL				***				X	***					***				
09	26S	26E	SL	X	X	X	X	***				***	X	X			***				

[2] Regulating Reservoir, from Apr 15 to Sep 30
 CAPACITY: 6.4 acre-feet. INUNDATING: 0.64 acres. DAM HEIGHT: 4 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
32	25S	26E	SL				***					***			X	X	***				

LIMITATION(s) -- Water Right 05-13 is limited to:
 an annual diversion for Irrigation of 198.0000 acre-feet

05-41 **NAME:** James L. and Janet M. Gallogly **INTEREST:** 100% Tenants In Common
TYPE OF RIGHT: A6417 **PRIORITY:** Oct 26, 1915
FLOW: 6 cfs AND 64 acft **SOURCE:** Unnamed Tributary to Potsy Draw

POINT OF DIVERSION -- SURFACE:

[1] **N 695 feet W 1059 feet from the E4 corner, Section 08 T 26S R 26E SLB&M**
 Source: Unnamed Tributary to Potsy Draw.

POINTS OF REDIVERSION:

[1] **N 729 feet W 1255 feet from the S4 corner, Section 32 T 25S R 26E SLB&M**
 Diverting Works: Regulating Reservoir
 Source: Unnamed Tributary to John Brown Creek

- [2] S 1220 feet W 665 feet from the N4 corner, Section 05 T 26S R 26E SLB&M
Source: John Brown Creek
- [3] N 798 feet W 76 feet from the E4 corner, Section 08 T 26S R 26E SLB&M
Source: Pace Lake

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 485. Water Rights Appurtenant to the following use(s):
05-13,41,69,216,3001

IRRIGATION: from Apr 15 to Sep 30 SOLE SUPPLY: 57.1500 acres of the Group Total of 310.5700 acres.

*The Group Period of Use represents the entire irrigation season for all rights within the group.
The Period of Use for each individual right is as follows:
The Period of Use for Water Rights 05-13, 05-41 and 05-69 is May 1 to September 30.
The Period of Use for Water Right 05-216 is April 15 to July 15.
The Period of Use for Water Right 05-3001 is May 1 to August 31.*

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

SC	TOWN	RANG	BS	Northwest Quarter				Northeast Quarter				Southwest Quarter				Southeast Quarter				Section	Totals
				NW	NE	SW	SE														
28	25S	26E	SL	X			*													6.3900	
29	25S	26E	SL				X	*	X	X	X	*								50.9700	
31	25S	26E	SL				X	*	X	X	X	*		X			X	X	X	152.3300	
32	25S	26E	SL	X	X	X	X	*				*	X	X	X	X	*			100.8800	
Group Total:																			310.5700		

STORAGE: Water is diverted for storage into:

- [1] Pace Lake, from Jan 01 to Dec 31
CAPACITY: 364 acre-feet. INUNDATING: 58 acres. DAM HEIGHT: 15 feet.
Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4				
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	
08	26S	26E	SL				***			X	***					***				
09	26S	26E	SL	X	X	X	X	***			***	X	X			***				

[2] Regulating Reservoir, from Apr 15 to Sep 30
 CAPACITY: 6.4 acre-feet. INUNDATING: 0.64 acres. DAM HEIGHT: 4 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
32	25S	26E	SL				***					***			X	X	***				

LIMITATION(s) -- Water Right 05-41 is limited to:
 an annual diversion for Irrigation of 228.6000 acre-feet

05-69 NAME: James L. and Janet M. Gallogly **INTEREST:** 100% Tenants In Common
TYPE OF RIGHT: A16117 **PRIORITY:** Oct 29, 1949
FLOW: 101.56 acft **SOURCE:** Potsy Draw

POINT OF DIVERSION -- SURFACE:

[1] **N 798 feet W 76 feet from the E4 corner, Section 08 T 26S R 26E SLB&M**
 Source: Potsy Draw

POINTS OF REDIVERSION:

[1] **N 729 feet W 1255 feet from the S4 corner, Section 32 T 25S R 26E SLB&M**
 Diverting Works: Regulating Reservoir
 Source: Unnamed Tributary to John Brown Creek
 [2] **S 1220 feet W 665 feet from the N4 corner, Section 05 T 26S R 26E SLB&M**
 Source: John Brown Creek

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 485. Water Rights Appurtenant to the following use(s):
 05-13,41,69,216,3001

IRRIGATION: from Apr 15 to Sep 30 SOLE SUPPLY: 25.3900 acres of the Group Total of 310.5700 acres.

*The Group Period of Use represents the entire irrigation season for all rights within the group.
 The Period of Use for each individual right is as follows:
 The Period of Use for Water Rights 05-13, 05-41 and 05-69 is May 1 to September 30.
 The Period of Use for Water Right 05-216 is April 15 to July 15.
 The Period of Use for Water Right 05-3001 is May 1 to August 31.*

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

SC	TOWN	RANG	BS	Northwest Quarter				Northeast Quarter				Southwest Quarter				Southeast Quarter				Section	Totals	
				NW	NE	SW	SE	*	NW	NE	SW	SE	*	NW	NE	SW	SE	*	NW			NE
28	25S	26E	SL	X				*								*						6.3900
29	25S	26E	SL				X	*	X	X	X	*				*						50.9700
31	25S	26E	SL				X	*	X	X	X	*		X		*	X	X	X	X	X	152.3300
32	25S	26E	SL	X	X	X	X	*				*	X	X	X	X	*					100.8800
Group Total:																					310.5700	

STORAGE: Water is diverted for storage into:

[1] Pace Lake Reservoir, from Jan 01 to Dec 31
 CAPACITY: 364 acre-feet. INUNDATING: 58 acres. DAM HEIGHT: 15 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
08	26S	26E	SL				***			X	***					***					
09	26S	26E	SL	X	X	X	X	***			***	X	X			***					

[2] Regulating Reservoir, from Apr 15 to Sep 30
 CAPACITY: 6.4 acre-feet. INUNDATING: 0.64 acres. DAM HEIGHT: 4 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
32	25S	26E	SL				***				***			X	X	***					

LIMITATION(s) -- Water Right 05-69 is limited to:
 an annual diversion for Irrigation of 101.5600 acre-feet

05-179 NAME: John S. Hendricks
TYPE OF RIGHT: A27776
FLOW: 10 cfs OR 532 acft

PRIORITY: Oct 15, 1956
SOURCE: Taylor Creek & Little Taylor Creek

POINTS OF DIVERSION -- SURFACE:

- [1] **S 69 feet E 402 feet from the NW corner, Section 14 T 26S R 25E SLB&M**
 Diverting Works: Diversion dams, head gates and ditches
 Source: Taylor Creek
- [2] **N 1048 feet E 776 feet from the W4 corner, Section 23 T 26S R 25E SLB&M**
 Diverting Works: Diversion dams, head gates and ditches
 Source: Little Taylor Creek

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 2091. Water Rights Appurtenant to the following use(s):
 05-179,285

IRRIGATION: from Apr 15 to Aug 01 SOLE SUPPLY: 133.0000 acres of the Group Total of 418.6550 acres.

*The Group Period of Use represents the entire irrigation season for all rights within the group.
 The Period of Use for each individual right is as follows:
 Period of Use for Water Right 05-179 is April 15 to July 15.
 Period of Use for Water Right 05-285 is May 1 to August 1.*

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

SC	TOWN	RANG	BS	----- Northwest Quarter -----*				-----*----- Northeast Quarter -----				-----*----- Southwest Quarter -----				-----*----- Southeast Quarter -----				Section	Totals			
				NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE					
11	50N	20W	NM	Lot(s) 5, 6, 7, 8																	30.9000			
19	25S	26E	SL				*				*				*				*		X	X		31.9000
20	25S	26E	SL				*				*			X	X	*								71.2510
30	25S	26E	SL	X	X	X	*				*	X	X	X	X	*								259.0930
31	25S	26E	SL	X	X		*				*				*								25.5110	
																				Group Total:		418.6550		

LIMITATION(s) -- Water Right 05-179 is limited to:
 an annual diversion for Irrigation of 532.0000 acre-feet

05-216 NAME: James L. and Janet M. Gallogly INTEREST: 100% Tenants In Common
 TYPE OF RIGHT: A29344 PRIORITY: Aug 02, 1957
 FLOW: 10 cfs SOURCE: Taylor Creek & Little Taylor Creek

POINTS OF DIVERSION -- SURFACE:

- [1] S 69 feet E 402 feet from the NW corner, Section 14 T 26S R 25E SLB&M
Source: Taylor Creek
- [2] N 1048 feet E 776 feet from the W4 corner, Section 23 T 26S R 25E SLB&M
Source: Little Taylor Creek

POINTS OF REDIVERSION:

- [1] N 729 feet W 1255 feet from the S4 corner, Section 32 T 25S R 26E SLB&M
Source: Regulating Reservoir
- [2] S 1220 feet W 665 feet from the N4 corner, Section 05 T 26S R 26E SLB&M
Source: John Brown Creek
- [3] N 798 feet W 76 feet from the E4 corner, Section 08 T 26S R 26E SLB&M
Source: Pace Lake

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 485. Water Rights Appurtenant to the following use(s):
 05-13,41,69,216,3001

IRRIGATION: from Apr 15 to Sep 30 SOLE SUPPLY: 178.5300 acres of the Group Total of 310.5700 acres.

*The Group Period of Use represents the entire irrigation season for all rights within the group.
 The Period of Use for each individual right is as follows:
 The Period of Use for Water Rights 05-13, 05-41 and 05-69 is May 1 to September 30.
 The Period of Use for Water Right 05-216 is April 15 to July 15.
 The Period of Use for Water Right 05-3001 is May 1 to August 31.*

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

SC TOWN RANG BS	----- Northwest Quarter -----*				-----*----- Northeast Quarter -----*				-----*----- Southwest Quarter -----*				-----*----- Southeast Quarter -----				Section
	NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE	Totals
28 25S 26E SL	X			*				*				*					6.3900

SC TOWN RANG BS	Northwest Quarter				Northeast Quarter				Southwest Quarter				Southeast Quarter				Section Totals
	NW	NE	SW	SE	* NW	NE	SW	SE	* NW	NE	SW	SE	* NW	NE	SW	SE	
29 25S 26E SL				X	*	X	X	X	X	*							50.9700
31 25S 26E SL				X	*	X	X	X	X	*				X	X	X	152.3300
32 25S 26E SL	X	X	X	X	*					*	X	X	X	X	*		100.8800
Group Total:																310.5700	

LIMITATION(s) -- Water Right 05-216 is limited to:
 an annual diversion for Irrigation of 714.1200 acre-feet

05-363 NAME: Taylor Livestock Corporation **INTEREST:** 100%
TYPE OF RIGHT: A33563 **PRIORITY:** Jul 29, 1961
FLOW: 0.0136 cfs OR 1.355 acft **SOURCE:** Unnamed Spring

POINT OF DIVERSION -- SURFACE:

[1] **S 455 feet W 2506 feet from the NE corner, Section 36 T 25S R 25E SLB&M**
 Diverting Works: Pipe and watering trough
 Source: Unnamed Spring

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 2422. Water Rights Appurtenant to the following use(s):
 05-361,362,363,364

STOCKWATER: from May 01 to Oct 31 SOLE SUPPLY: 96.0000 ELUs of the Group Total of 500.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC TOWN RANG BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
	NW	NE	SW	SE												
36 25S 25E SL					***	X			***				***			

LIMITATION(s) -- Water Right 05-363 is limited to:
 an annual diversion for Stockwatering of 1.3550 acre-feet

05-1513 NAME: James L. and Janet M. Gallogly **INTEREST:** 100% Tenants In Common
TYPE OF RIGHT: A51967 **PRIORITY:** Aug 17, 1978
FLOW: 0.011 cfs OR 1.6642 acft **SOURCE:** Underground Water Well

POINT OF DIVERSION -- UNDERGROUND:

[1] **N 300 feet E 600 feet from the SW corner, Section 19 T 26S R 26E SLB&M**
 Well Diameter: 4 inches Well Depth: 60 feet

BENEFICIAL USE:

[The following use data is divided into groups according to uses which have appurtenant supplemental water rights.]

Water Use Group No. 678. Water Rights Appurtenant to the following use(s):
 05-1513

IRRIGATION: from Apr 01 to Oct 31 SOLE SUPPLY: 0.2500 acre of the Group Total of 0.2500 acres.

DOMESTIC: from Jan 01 to Dec 31 SOLE SUPPLY: 2.0000 EDUs of the Group Total of 2.0000.

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

SC TOWN RANG BS	----- Northwest Quarter -----*				----- Northeast Quarter -----*				----- Southwest Quarter -----*				----- Southeast Quarter -----				Section Totals
	NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE	
30 26S 26E SL	X			*				*				*					0.2500
Group Total:																0.2500	

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
 05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER: from Apr 01 to Oct 31 SOLE SUPPLY: 10.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC TOWN RANG BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
19 26S 26E SL	Lot(s) 4															
30 26S 26E SL	X			***				***				***				

LIMITATION(s) -- Water Right 05-1513 is limited to:

an annual diversion for Irrigation of 1.0000 acre-feet
 an annual diversion for Stockwatering of 0.1642 acre-feet
 an annual diversion for Domestic purposes of 0.5000 acre-feet

8 **05-1673** **NAME:** James L. and Janet M. Gallogly **INTEREST:** 100% Tenants In Common
TYPE OF RIGHT: A53452 **PRIORITY:** Jul 18, 1979
FLOW: 0.012 cfs OR 0.1642 acft **SOURCE:** Sawmill Spring #2

POINT OF DIVERSION -- SURFACE:

[1] **N 463 feet E 25 feet from the SW corner, Section 17 T 26S R 26E SLB&M**
 Source: Sawmill Spring #2

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
 05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 **SOLE SUPPLY:** 10.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
17	26S	26E	SL				***					***			X		***				

LIMITATION(s) -- Water Right 05-1673 is limited to:
 an annual diversion for Stockwatering of 0.1642 acre-feet

9 **05-1710** **NAME:** James L. and Janet M. Gallogly **INTEREST:** 100% Tenants In Common
TYPE OF RIGHT: A54118 **PRIORITY:** Jan 02, 1980
FLOW: 0.015 cfs OR 0.3283 acft **SOURCE:** Section 32 Springs

POINTS OF DIVERSION -- SURFACE:

[1] **S 2600 feet E 2800 feet from the NW corner, Section 32 T 26S R 26E SLB&M**
 Source: Section 32 Springs

- [2] **S 2650 feet W 1600 feet from the NE corner, Section 32 T 26S R 26E SLB&M**
Source: Section 32 Springs
- [3] **S 2500 feet W 1300 feet from the NE corner, Section 32 T 26S R 26E SLB&M**
Source: Section 32 Springs

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 20.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4									
				NW	NE	SW	SE																		
32	26S	26E	SL					***			X					***				***	X				

LIMITATION(s) -- Water Right 05-1710 is limited to:
an annual diversion for Stockwatering of 0.3283 acre-feet



10 **05-1787 NAME:** Moab District USA Bureau of Land Management **INTEREST:** 100%
TYPE OF RIGHT: A55180 **PRIORITY:** Sep 04, 1980
FLOW: 0.015 cfs OR 8.064 acft **SOURCE:** Underground Water Well

POINT OF DIVERSION -- UNDERGROUND:

- [1] **N 2575 feet E 406 feet from the NW corner, Section 16 T 25S R 26E SLB&M**
Well Diameter: 4 inches Well Depth: 300 feet

BENEFICIAL USE:

Water Use Group No. 963.

STOCKWATER:from Jan 01 to Dec 31 SOLE SUPPLY: 288.0000 ELUs of the Group Total of 288.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
24	51N	20W	NM			X	***		X			***		X			***				
41	25S	26E	SL	Protracted Block																	
42	25S	26E	SL	Protracted Block																	

LIMITATION(s) -- Water Right 05-1787 is limited to:
an annual diversion for Stockwatering of 8.0640 acre-feet

11 **05-2961 NAME:** James L. and Janet M. Gallogly **INTEREST:** Tenants In Common
TYPE OF RIGHT: A74813 **PRIORITY:** Feb 24, 2003
FLOW: 0.4142 acft **SOURCE:** Underground Water Well

POINT OF DIVERSION -- UNDERGROUND:

[1] **N 1373 feet W 120 feet from the S4 corner, Section 29 T 25S R 26E SLB&M**
 Well Diameter: 5 inches Well Depth: 100 feet

BENEFICIAL USE:

[The following use data is divided into groups according to uses which have appurtenant supplemental water rights.]

Water Use Group No. 2213. Water Rights Appurtenant to the following use(s):
05-2961

DOMESTIC: from Jan 01 to Dec 31 SOLE SUPPLY: 1.0000 EDU of the Group Total of 1.0000.

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

SC	TOWN	RANG	BS	----- Northwest Quarter -----*				-----*----- Northeast Quarter -----				-----*----- Southwest Quarter -----				-----*----- Southeast Quarter -----				Section										
				NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE		Totals									
29	25S	26E	SL				*						*				X			X	*	X			X					0.0000
Group Total:																										0.0000				

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 10.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4														
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE											
29	25S	26E	SL				***				***		X		X	***	X		X											

LIMITATION(s) -- Water Right 05-2961 is limited to:
an annual diversion for Stockwatering of 0.1642 acre-feet
an annual diversion for Domestic purposes of 0.2500 acre-feet

12 **05-3094 NAME:** State of Utah School and Institutional Trust Lands Administration **INTEREST:** 100%
TYPE OF RIGHT: D7086 **PRIORITY:** Jun 1878
FLOW: 6.783 acft **SOURCE:** All water sources within the sub-basin boundary

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 2353. Water Rights Appurtenant to the following use(s):
05-3094,3306,3523

STOCKWATER:from Jun 01 to Oct 15 SOLE SUPPLY: 646.0000 ELUs of the Group Total of 1,078.0000.

13 **05-3383 NAME:** John S. Hendricks

TYPE OF RIGHT: A78050

PRIORITY: Jun 12, 2008

FLOW: 2.3661 acft

SOURCE: Surface Runoff

POINT OF DIVERSION -- SURFACE:

[1] **N 125 feet W 736 feet from the SE corner, Section 19 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Surface Runoff

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 627187. Water Rights Appurtenant to the following use(s):
 05-285,3383,3384

STOCKWATER:from Apr 01 to Dec 15 SOLE SUPPLY: 30.0910 ELUs of the Group Total of 200.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4							
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE				
19	25S	26E	SL					***					***					***					X
30	25S	26E	SL					***		X			***					***					

STORAGE: Water is diverted for storage into:

[1] Jake`s Place Pond #3, from Jan 01 to Dec 31
 CAPACITY: 1.48 acre-feet. INUNDATING: 0.49 acres. DAM HEIGHT: 11 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4							
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE				
19	25S	26E	SL					***					***					***					X
30	25S	26E	SL					***		X			***					***					

LIMITATION(s) -- Water Right 05-3383 is limited to:

an annual diversion for Stockwatering of 0.5978 acre-feet
 an annual diversion for Other purposes of 1.7682 acre-feet

OTHER COMMENTS:

This water right allows for 1 filling each year for the pond and the evaporation from the pond surface.

14 **05-3384 NAME:** John S. Hendricks **INTEREST:** 100%
TYPE OF RIGHT: A78052 **PRIORITY:** Jun 12, 2008
FLOW: 3.17 acft **SOURCE:** Surface Runoff

POINTS OF DIVERSION -- SURFACE:

- [1] **S 1465 feet W 70 feet from the N4 corner, Section 30 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Surface Runoff
- [2] **N 291 feet W 137 feet from the S4 corner, Section 30 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Surface Runoff

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 627187. Water Rights Appurtenant to the following use(s):
 05-285,3383,3384

STOCKWATER:from Apr 01 to Dec 15 SOLE SUPPLY: 36.3548 ELUs of the Group Total of 200.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
30	25S	26E	SL			X	***				***				X	***			

STORAGE: Water is diverted for storage into:

[1] Section 30 Pond #1, from Jan 01 to Dec 31
 CAPACITY: 1.27 acre-feet. INUNDATING: 0.59 acres. DAM HEIGHT: 17 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
30	25S	26E	SL			X	***				***				***				

[2] Section 30 Pond #3, from Jan 01 to Dec 31
 CAPACITY: 0.66 acre-feet. INUNDATING: 0.29 acres. DAM HEIGHT: 10 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
30	25S	26E	SL				***				***			X	***				

LIMITATION(s) -- Water Right 05-3384 is limited to:
 an annual diversion for Stockwatering of 0.7223 acre-feet
 an annual diversion for Other purposes of 2.4477 acre-feet

OTHER COMMENTS:

The water right allows for 1 filling each year per pond and the evaporation from the two combined surfaces.

15 **05-3418** **NAME:** James L. and Janet M. Gallogly **INTEREST:** Tenants In Common
TYPE OF RIGHT: A78404 **PRIORITY:** Mar 09, 2009
FLOW: 4.2866 acft **SOURCE:** 3 Ponds & 5 Springs

POINTS OF DIVERSION -- SURFACE:

- [1] **N 865 feet E 701 feet from the W4 corner, Section 29 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Monte's Draw Pond
- [2] **S 1374 feet E 290 feet from the N4 corner, Section 08 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Upper Jack's Spring Pond
- [3] **S 1196 feet E 270 feet from the W4 corner, Section 18 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Juniper Draw Pond

POINTS OF DIVERSION -- SPRING:

- [1] **S 878 feet E 868 feet from the NW corner, Section 28 T 25S R 26E SLB&M**
 Source: Spring #1 Below Little Field
- [2] **S 864 feet E 1018 feet from the NW corner, Section 28 T 25S R 26E SLB&M**
 Source: Spring #2 Below Little Field
- [3] **S 1144 feet E 738 feet from the NW corner, Section 28 T 25S R 26E SLB&M**
 Source: Lower Bushy Slope Spring
- [4] **S 1042 feet W 1153 feet from the NE corner, Section 29 T 25S R 26E SLB&M**
 Source: Lower Field Spring
- [5] **S 179 feet E 996 feet from the N4 corner, Section 06 T 26S R 26E SLB&M**
 Source: Red House Road Spring

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
 05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 10.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
28	25S	26E	SL	X			***					***					***				
29	25S	26E	SL			X	***		X			***					***				
06	26S	26E	SL				***	X				***					***				
08	26S	26E	SL				***			X		***					***				
18	26S	26E	SL	Lot(s) 3																	

STORAGE: Water is diverted for storage into:

[1] Juniper Draw Pond, from Jan 01 to Dec 31
 CAPACITY: 0.73 acre-feet. INUNDATING: 0.15 acres. DAM HEIGHT: 5 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4				
				NW	NE	SW	SE													
18	26S	26E	SL	Lot(s) 3																

[2] Monte`s Draw Pond, from Jan 01 to Dec 31
 CAPACITY: 1.35 acre-feet. INUNDATING: 0.22 acres. DAM HEIGHT: 6 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
29	25S	26E	SL			X	***					***					***				

[3] Upper Jacks Spring Pond, from Jan 01 to Dec 31
 CAPACITY: 1.66 acre-feet. INUNDATING: 0.28 acres. DAM HEIGHT: 6 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
08	26S	26E	SL				***		X		***						***				

LIMITATION(s) -- Water Right 05-3418 is limited to:

an annual diversion for Stockwatering of 0.1642 acre-feet
 an annual diversion for Other purposes of 4.1224 acre-feet

OTHER COMMENTS:

This water right allows for 1 filling each year per pond and the evaporation from the 3 combined pond surfaces.

16 **05-3419 NAME:** James L. and Janet M. Gallogly **INTEREST:** Tenants In Common
TYPE OF RIGHT: A78405 **PRIORITY:** Mar 09, 2009
FLOW: 4.7254 acft **SOURCE:** Beef Pasture Fence Pond and Horse Draw

POINT OF DIVERSION -- SURFACE:

[1] **S 1041 feet E 384 feet from the N4 corner, Section 32 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Beef Pasture Fence Pond

POINT OF DIVERSION -- OTHER:

[1] **Stockwatering directly on Stream**
from a point South 4 feet West 493 feet from the NE corner, Sec 32, T 26S, R 26E SLB&M
to a point North 1000 feet West 1 feet from the E4 corner, Sec 32, T 26S, R 26E SLB&M.
 Source: Horse Draw

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
 05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 10.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4						
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE			
32	26S	26E	SL					***	X	X		X	***					***				

STORAGE: Water is diverted for storage into:

[1] Beef Pasture Fence Pond, from Jan 01 to Dec 31
 CAPACITY: 4.22 acre-feet. INUNDATING: 0.58 acres. DAM HEIGHT: 10 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4							
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE				
32	26S	26E	SL					***	X					***					***				

LIMITATION(s) -- Water Right 05-3419 is limited to:

an annual diversion for Stockwatering of 0.1642 acre-feet
 an annual diversion for Other purposes of 4.5612 acre-feet

OTHER COMMENTS:

This water right allows for 1 filling each year for the pond and the evaporation from the pond surface.

17 **05-3420** **NAME:** James L. and Janet M. Gallogly **INTEREST:** Tenants In Common
TYPE OF RIGHT: A78406 **PRIORITY:** Mar 09, 2009
FLOW: 4.7214 acft **SOURCE:** 1 Pond, 1 Spring & 2 Point to Points

POINT OF DIVERSION -- SURFACE:

[1] **S 842 feet E 628 feet from the NW corner, Section 19 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Winnemucca Pond

POINT OF DIVERSION -- SPRING:

[1] **S 448 feet E 128 feet from the NW corner, Section 30 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Cow Pasture Spring #1

POINTS OF DIVERSION -- OTHER:

[1] **Stockwatering directly on Stream**
from a point South 1891 feet West 129 feet from the N4 corner, Sec 18, T 26S, R 26E SLB&M
to a point North 901 feet East 34 feet from the SW corner, Sec 18, T 26S, R 26E SLB&M.
 Source: Juniper Draw

[2] **Stockwatering directly on Stream**
from a point South 228 feet West 1326 feet from the E4 corner, Sec 18, T 26S, R 26E SLB&M
to a point South 1067 feet East 18 feet from the W4 corner, Sec 19, T 26S, R 26E SLB&M.
 Source: Winnemucca Stream

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
 05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 10.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4				
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	
18	26S	26E	SL			X	***					***		X			***	X		X
18	26S	26E	SL	Lot(s) 3, 4																
19	26S	26E	SL		X		***	X			***						***			
19	26S	26E	SL	Lot(s) 1, 2, 3																
30	26S	26E	SL	X			***				***						***			

STORAGE: Water is diverted for storage into:

[1] Winnemucca Pond, from Jan 01 to Dec 31
 CAPACITY: 3.81 acre-feet. INUNDATING: 1.27 acres. DAM HEIGHT: 6 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4				
				NW	NE	SW	SE													
19	26S	26E	SL	Lot(s) 1																

LIMITATION(s) -- Water Right 05-3420 is limited to:
 an annual diversion for Stockwatering of 0.1642 acre-feet
 an annual diversion for Other purposes of 4.5572 acre-feet

OTHER COMMENTS:

This water right allows for 1 filling each year for the pond and the evaporation from the surface.

18 **05-3421** **NAME:** James L. and Janet M. Gallogly **INTEREST:** Tenants In Common
TYPE OF RIGHT: A78407 **PRIORITY:** Mar 09, 2009
FLOW: 4.168 acft **SOURCE:** 1 Pond, 1 Spring & 1 Point to Point

POINT OF DIVERSION -- SURFACE:

- [1] **N 394 feet E 226 feet from the SW corner, Section 17 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Saw Mill Springs Pond

POINT OF DIVERSION -- SPRING:

- [1] **N 1040 feet E 24 feet from the SW corner, Section 17 T 26S R 26E SLB&M**
 Source: Saw Mill Spring #1

POINT OF DIVERSION -- OTHER:

- [1] **Stockwatering directly on Stream**
from a point North 1058 feet West 36 feet from the E4 corner, Sec 19, T 26S, R 26E SLB&M
to a point North 813 feet East 10 feet from the W4 corner, Sec 30, T 26S, R 26E SLB&M.
 Source: Sally's Hollow

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
 05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 10.0000 ELUs of the Group Total of 320.0000.

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
 05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 10.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
19	26S	26E	SL				***					***				***			X

STORAGE: Water is diverted for storage into:

[1] Sally`s Hollow Pond #2, from Jan 01 to Dec 31
 CAPACITY: 9.44 acre-feet. INUNDATING: 0.94 acres. DAM HEIGHT: 20 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
19	26S	26E	SL				***				***				***			X	

LIMITATION(s) -- Water Right 05-3422 is limited to:

an annual diversion for Stockwatering of 0.1642 acre-feet
 an annual diversion for Other purposes of 9.9954 acre-feet

OTHER COMMENTS:

Total Consumptive use under this water Right includes .5554 acre-feet of reservoir evaporation calculated by data from *Consumptive Use of Irrigated Crops in Utah.* Research Report 145. NWS Scofield. Utah. Elevation 7630. Also included is 9.44 acre-feet for storage.

This water right has a Fixed-Time expiration date of December 31, 2019. This date is subject to possible extension under Section 73-3-8 of the Utah Code Annotated, [1989 & Supp. 1998].

05-3423 NAME: James L. and Janet M. Gallogly

INTEREST: Tenants In Common

TYPE OF RIGHT: A78409

PRIORITY: Mar 09, 2009

FLOW: 4.298 acft

SOURCE: 17 Springs & 4 Ponds

POINTS OF DIVERSION -- SURFACE:

- [1] **N 1278 feet E 737 feet from the SW corner, Section 33 T 25S R 26E SLB&M**
Diverting Works: Earthen Dam
Source: Potsy Draw Pond
- [2] **S 851 feet W 969 feet from the N4 corner, Section 08 T 26S R 26E SLB&M**
Diverting Works: Earthen Dam
Source: Jack's Spring Pond #2
- [3] **S 1162 feet E 552 feet from the N4 corner, Section 08 T 26S R 26E SLB&M**
Diverting Works: Earthen Dam
Source: Jack's Spring Pond #1
- [4] **S 708 feet E 1125 feet from the NW corner, Section 18 T 26S R 26E SLB&M**
Diverting Works: Earthen Dam
Source: Pine Ridge Pond

POINTS OF DIVERSION -- SPRING:

- [1] **S 616 feet E 647 feet from the N4 corner, Section 06 T 26S R 26E SLB&M**
Source: Yard Spring
- [2] **S 125 feet E 907 feet from the N4 corner, Section 06 T 26S R 26E SLB&M**
Source: Waterlane Spring
- [3] **S 608 feet W 472 feet from the N4 corner, Section 19 T 26S R 26E SLB&M**
Source: Winnemucca Spring #6
- [4] **S 32 feet E 881 feet from the NW corner, Section 19 T 26S R 26E SLB&M**
Source: Winnemucca Sidehill Spring
- [5] **S 389 feet E 293 feet from the NW corner, Section 19 T 26S R 26E SLB&M**
Source: Winnemucca to Juniper Draw Road
- [6] **N 1039 feet E 1102 feet from the W4 corner, Section 19 T 26S R 26E SLB&M**
Source: Water Hole Below Winnemucca
- [7] **S 114 feet W 514 feet from the N4 corner, Section 19 T 26S R 26E SLB&M**
Source: Winnemucca Spring #1
- [8] **S 187 feet W 655 feet from the N4 corner, Section 19 T 26S R 26E SLB&M**
Source: Winnemucca Spring #2
- [9] **S 702 feet E 752 feet from the NW corner, Section 19 T 26S R 26E SLB&M**
Source: Winnemucca Spring #7

STORAGE: Water is diverted for storage into:

[1] Jack`s Spring Pond #1, from Jan 01 to Dec 31
 CAPACITY: 1 acre-feet. INUNDATING: 0.25 acres. DAM HEIGHT: 7 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
08	26S	26E	SL				***	X				***				***			

[2] Jack`s Spring Pond #2, from Jan 01 to Dec 31
 CAPACITY: 0.8 acre-feet. INUNDATING: 0.2 acres. DAM HEIGHT: 7 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
08	26S	26E	SL		X		***				***				***				

[3] Pine Ridge Pond, from Jan 01 to Dec 31
 CAPACITY: 0.2 acre-feet. INUNDATING: 0.1 acres. DAM HEIGHT: 2 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE												
18	26S	26E	SL	Lot(s) 1															

[4] Potsy Draw Pond, from Jan 01 to Dec 31
 CAPACITY: 1.2 acre-feet. INUNDATING: 0.2 acres. DAM HEIGHT: 6 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
33	25S	26E	SL				***				***			X		***			

.....
LIMITATION(s) -- Water Right 05-3423 is limited to:
 an annual diversion for Stockwatering of 0.6567 acre-feet
 an annual diversion for Other purposes of 3.6413 acre-feet

OTHER COMMENTS:

This water right allows for 1 filling each year per pond and the evaporation from the 4 combined pond surfaces.

21 **05-3424** **NAME:** James L. and Janet M. Gallogly **INTEREST:** Tenants In Common
TYPE OF RIGHT: A78410 **PRIORITY:** Mar 09, 2009
FLOW: 4.6681 acft **SOURCE:** 18 Springs & 5 Ponds

POINTS OF DIVERSION -- SURFACE:

- [1] **S 821 feet W 1144 feet from the N4 corner, Section 07 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Little Shepherder Pond
- [2] **N 1085 feet E 119 feet from the S4 corner, Section 08 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Ditch Draw Pond
- [3] **S 613 feet E 1206 feet from the NW corner, Section 30 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Sally's Hollow Pond #1
- [4] **S 734 feet W 677 feet from the E4 corner, Section 31 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Old Pump Pond
- [5] **N 1058 feet W 558 feet from the E4 corner, Section 31 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Beef Pasture Pond

POINTS OF DIVERSION -- SPRING:

- [1] **N 1303 feet E 1182 feet from the S4 corner, Section 30 T 25S R 26E SLB&M**
 Source: Square Springs
- [2] **S 256 feet W 427 feet from the E4 corner, Section 30 T 25S R 26E SLB&M**
 Source: Square Ditch Springs
- [3] **S 204 feet E 1444 feet from the NW corner, Section 04 T 26S R 26E SLB&M**
 Source: Potosy Draw Springbox Spring
- [4] **N 841 feet W 1506 feet from the E4 corner, Section 07 T 26S R 26E SLB&M**
 Source: Suddenly Springs
- [5] **N 677 feet E 47 feet from the SW corner, Section 07 T 26S R 26E SLB&M**
 Source: Seep Below Ridge

- [6] **S 599 feet E 22 feet from the W4 corner, Section 07 T 26S R 26E SLB&M**
Source: Spring Above Cabin
- [7] **S 1233 feet W 729 feet from the N4 corner, Section 07 T 26S R 26E SLB&M**
Source: Shepherd Trail Seep
- [8] **N 657 feet E 556 feet from the SW corner, Section 07 T 26S R 26E SLB&M**
Source: Spruce Seeps
- [9] **S 642 feet W 62 feet from the NE corner, Section 08 T 26S R 26E SLB&M**
Source: Two Cedar Spring
- [10] **N 66 feet E 430 feet from the SW corner, Section 17 T 26S R 26E SLB&M**
Source: Sawmill Seep
- [11] **N 1299 feet E 437 feet from the W4 corner, Section 19 T 26S R 26E SLB&M**
Source: Seep Below Winnemucca-Below Road
- [12] **S 974 feet E 853 feet from the NW corner, Section 19 T 26S R 26E SLB&M**
Source: Small Water Hole-Winnemucca
- [13] **S 805 feet W 1101 feet from the NE corner, Section 19 T 26S R 26E SLB&M**
Source: Upper Trail Spring #1
- [14] **N 60 feet E 1008 feet from the S4 corner, Section 30 T 26S R 26E SLB&M**
Source: Upper Sawmill Slag Seep #1
- [15] **N 372 feet E 938 feet from the S4 corner, Section 30 T 26S R 26E SLB&M**
Source: Upper Sawmill Slag Seep #2
- [16] **N 243 feet E 559 feet from the S4 corner, Section 30 T 26S R 26E SLB&M**
Source: Sawmill Cabin Spring #1
- [17] **N 219 feet E 535 feet from the S4 corner, Section 30 T 26S R 26E SLB&M**
Source: Sawmill Cabin Spring #2
- [18] **S 250 feet E 1149 feet from the NW corner, Section 30 T 26S R 26E SLB&M**
Source: Target Spring

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 43.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
30	25S	26E	SL				***					***					***			X	X
04	26S	26E	SL		X		***					***					***				
07	26S	26E	SL		X		***			X		***					***				
07	26S	26E	SL	Lot(s) 3, 4																	
08	26S	26E	SL				***		X			***					***				X
17	26S	26E	SL				***					***			X		***				
19	26S	26E	SL				***			X		***					***				
19	26S	26E	SL	Lot(s) 1, 2																	
30	26S	26E	SL	X			***					***					***				X
31	26S	26E	SL				***			X		***					***			X	

STORAGE: Water is diverted for storage into:

[1] Beef Pasture Pond, from Jan 01 to Dec 31
 CAPACITY: 1.25 acre-feet. INUNDATING: 0.25 acres. DAM HEIGHT: 8 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
31	26S	26E	SL				***			X		***					***				

[2] Ditch Draw Pond, from Jan 01 to Dec 31
 CAPACITY: 0.9 acre-feet. INUNDATING: 0.15 acres. DAM HEIGHT: 9 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
08	26S	26E	SL				***					***					***				X

[3] Little Shepherder Pond, from Jan 01 to Dec 31
 CAPACITY: 0.75 acre-feet. INUNDATING: 0.15 acres. DAM HEIGHT: 4 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE												
07	26S	26E	SL		X			***				***				***			

[4] Old Pump Pond, from Jan 01 to Dec 31
 CAPACITY: 0.518 acre-feet. INUNDATING: 0.07 acres. DAM HEIGHT: 9 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
31	26S	26E	SL				***				***				***			X	

[5] Sally`s Hollow #1 Pond, from Jan 01 to Dec 31
 CAPACITY: 0.15 acre-feet. INUNDATING: 0.05 acres. DAM HEIGHT: 4 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
30	26S	26E	SL	X			***				***				***				

.....

LIMITATION(s) -- Water Right 05-3424 is limited to:
 an annual diversion for Stockwatering of 0.7059 acre-feet
 an annual diversion for Other purposes of 3.9622 acre-feet

.....

OTHER COMMENTS:

This water right allows for 1 filling each year per pond and the evaporation from the 5 combined pond surfaces.

22 **05-3425** **NAME:** James L. and Janet M. Gallogly **INTEREST:** Tenants In Common
TYPE OF RIGHT: A78411 **PRIORITY:** Mar 09, 2009
FLOW: 4.565 acft **SOURCE:** 18 Springs & 4 Ponds

POINTS OF DIVERSION -- SURFACE:

- [1] **N 677 feet W 489 feet from the E4 corner, Section 31 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: West Field Pond
- [2] **N 1520 feet W 418 feet from the S4 corner, Section 05 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Hidden Pond
- [3] **N 350 feet W 58 feet from the E4 corner, Section 06 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Muskrat Pond
- [4] **N 627 feet E 1571 feet from the W4 corner, Section 06 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Basin Draw Pond

POINTS OF DIVERSION -- SPRING:

- [1] **S 380 feet E 313 feet from the NW corner, Section 29 T 25S R 26E SLB&M**
 Source: Monte's Draw Spring
- [2] **S 285 feet W 960 feet from the NE corner, Section 30 T 25S R 26E SLB&M**
 Source: Lower Square Seep/Spring
- [3] **N 670 feet W 1291 feet from the SE corner, Section 31 T 25S R 26E SLB&M**
 Source: New Garden Spring
- [4] **N 145 feet E 1230 feet from the SW corner, Section 33 T 25S R 26E SLB&M**
 Source: Potsy Draw Spring #2
- [5] **N 655 feet E 983 feet from the SW corner, Section 04 T 26S R 26E SLB&M**
 Source: Pole Draw Spring #1
- [6] **N 792 feet E 1932 feet from the W4 corner, Section 04 T 26S R 26E SLB&M**
 Source: Potsy Draw Spring
- [7] **N 604 feet W 946 feet from the SE corner, Section 05 T 26S R 26E SLB&M**
 Source: Pole Draw Spring #2
- [8] **S 806 feet E 646 feet from the N4 corner, Section 06 T 26S R 26E SLB&M**
 Source: Little Water Spring
- [9] **S 553 feet E 741 feet from the N4 corner, Section 06 T 26S R 26E SLB&M**
 Source: Old Garden Spring

- [10] **N 165 feet E 285 feet from the W4 corner, Section 07 T 26S R 26E SLB&M**
Source: Naked Lady Draw Spring
- [11] **N 401 feet E 455 feet from the W4 corner, Section 07 T 26S R 26E SLB&M**
Source: Lower Naked Lady Draw Spring
- [12] **N 328 feet W 1368 feet from the E4 corner, Section 07 T 26S R 26E SLB&M**
Source: No Crossing Spring
- [13] **N 667 feet W 1173 feet from the E4 corner, Section 08 T 26S R 26E SLB&M**
Source: Lower Ditch Draw Spring
- [14] **S 344 feet W 331 feet from the NE corner, Section 08 T 26S R 26E SLB&M**
Source: Old Pond Springs
- [15] **S 225 feet W 870 feet from the N4 corner, Section 08 T 26S R 26E SLB&M**
Source: Lower Jack's Spring
- [16] **N 1397 feet E 591 feet from the S4 corner, Section 18 T 26S R 26E SLB&M**
Source: Pace Mountain Spring #2
- [17] **N 1448 feet E 606 feet from the S4 corner, Section 18 T 26S R 26E SLB&M**
Source: Pace Mountain Spring #1
- [18] **S 448 feet E 875 feet from the NW corner, Section 30 T 26S R 26E SLB&M**
Source: Old Cistern Springs

BENEFICIAL USE:

[The following use data is divided into groups according to uses which have appurtenant supplemental water rights.]

Water Use Group No. 628679. Water Rights Appurtenant to the following use(s):
05-3425

DOMESTIC: from Jan 01 to Dec 31 SOLE SUPPLY: 1.0000 EDU of the Group Total of 1.0000.

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

SC	TOWN	RANG	BS	----- Northwest Quarter -----*				-----*----- Northeast Quarter -----				-----*----- Southwest Quarter -----				-----*----- Southeast Quarter -----				Section
				NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE	
06	26S	26E	SL	Lot(s) 2																0.0000
																	Group Total:	0.0000		

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER: from Apr 01 to Oct 31 SOLE SUPPLY: 50.0000 ELUs of the Group Total of 320.0000.

[3] Muskrat Pond, from Jan 01 to Dec 31
 CAPACITY: 1.2 acre-feet. INUNDATING: 0.15 acres. DAM HEIGHT: 20 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4						
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE			
06	26S	26E	SL				***				X	***					***					

[4] West Field Pond, from Jan 01 to Dec 31
 CAPACITY: 0.6 acre-feet. INUNDATING: 0.15 acres. DAM HEIGHT: 8 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4						
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE			
31	25S	26E	SL				***				X	***					***					

.....
LIMITATION(s) -- Water Right 05-3425 is limited to:
 an annual diversion for Stockwatering of 0.8208 acre-feet
 an annual diversion for Domestic purposes of 0.2500 acre-feet
 an annual diversion for Other purposes of 3.4942 acre-feet

OTHER COMMENTS:

This water right allows for 1 filling each year per pond and the evaporation from the 4 combined pond surfaces.

23 **05-3426** **NAME:** James L. and Janet M. Gallogly **INTEREST:** Tenants In Common
TYPE OF RIGHT: A78412 **PRIORITY:** Mar 09, 2009
FLOW: 4.6908 acft **SOURCE:** 17 Springs & 4 Ponds

.....
POINTS OF DIVERSION -- SURFACE:

[1] **S 357 feet W 1188 feet from the NE corner, Section 31 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: West Field Draw Pond

- [2] **N 492 feet E 1673 feet from the W4 corner, Section 32 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: East Field Pond #2
- [3] **N 892 feet E 1389 feet from the W4 corner, Section 32 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: East Field Pond #1
- [4] **S 682 feet E 212 feet from the NW corner, Section 20 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Sawmill Pond

POINTS OF DIVERSION -- SPRING:

- [1] **N 1724 feet E 14 feet from the S4 corner, Section 29 T 25S R 26E SLB&M**
 Source: Lower Corrals Spring
- [2] **N 568 feet E 762 feet from the SW corner, Section 05 T 26S R 26E SLB&M**
 Source: Lake Road Spring
- [3] **S 1558 feet E 223 feet from the N4 corner, Section 08 T 26S R 26E SLB&M**
 Source: Jack`s Springs #1 Main Spring
- [4] **S 1117 feet W 970 feet from the N4 corner, Section 08 T 26S R 26E SLB&M**
 Source: Jack`s Springs #2 Main Spring
- [5] **S 13 feet W 906 feet from the N4 corner, Section 08 T 26S R 26E SLB&M**
 Source: Jack`s Spring Water Hole
- [6] **S 1025 feet W 901 feet from the N4 corner, Section 08 T 26S R 26E SLB&M**
 Source: Jack`s Springs #2 Upper "Pond"
- [7] **N 1305 feet E 11 feet from the SW corner, Section 18 T 26S R 26E SLB&M**
 Source: Juniper Draw Fence Spring
- [8] **S 1891 feet W 129 feet from the N4 corner, Section 18 T 26S R 26E SLB&M**
 Source: Juniper Draw Spring #1
- [9] **S 171 feet E 1074 feet from the W4 corner, Section 18 T 26S R 26E SLB&M**
 Source: Juniper Draw Spring #3
- [10] **S 181 feet E 614 feet from the W4 corner, Section 18 T 26S R 26E SLB&M**
 Source: Juniper Draw Spring #4
- [11] **S 1147 feet E 379 feet from the W4 corner, Section 18 T 26S R 26E SLB&M**
 Source: Juniper Draw Spring #5
- [12] **S 269 feet E 1243 feet from the W4 corner, Section 18 T 26S R 26E SLB&M**
 Source: Juniper Draw Seep #2
- [13] **N 14 feet E 2191 feet from the W4 corner, Section 18 T 26S R 26E SLB&M**
 Source: Juniper Draw Spring #2
- [14] **N 84 feet E 1430 feet from the W4 corner, Section 18 T 26S R 26E SLB&M**
 Source: Juniper Draw Seep #1

- [15] **N 1054 feet E 573 feet from the SW corner, Section 18 T 26S R 26E SLB&M**
Source: Juniper Draw Spring #7
- [16] **N 1138 feet E 245 feet from the SW corner, Section 18 T 26S R 26E SLB&M**
Source: Juniper Draw Spring #6
- [17] **S 830 feet E 1010 feet from the NW corner, Section 30 T 26S R 26E SLB&M**
Source: Ice House Seep

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 36.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4						
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE			
29	25S	26E	SL				***					***					***	X				
31	25S	26E	SL				***		X			***					***					
32	25S	26E	SL			X	***					***					***					
05	26S	26E	SL				***					***		X			***					
08	26S	26E	SL		X		***			X		***					***					
18	26S	26E	SL			X	***					***					***					
18	26S	26E	SL	Lot(s) 3, 4																		
20	26S	26E	SL	X			***					***					***					
30	26S	26E	SL	X			***					***					***					

STORAGE: Water is diverted for storage into:

[1] East Field #1 Pond, from Jan 01 to Dec 31
 CAPACITY: 1.4 acre-feet. INUNDATING: 0.2 acres. DAM HEIGHT: 9 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
32	25S	26E	SL			X	***				***				***				

[2] East Field #2 Pond, from Jan 01 to Dec 31
 CAPACITY: 1.5 acre-feet. INUNDATING: 0.3 acres. DAM HEIGHT: 8 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
32	25S	26E	SL			X	***				***				***				

[3] Sawmill Pond, from Jan 01 to Dec 31
 CAPACITY: 0.105 acre-feet. INUNDATING: 0.03 acres. DAM HEIGHT: 5 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
20	26S	26E	SL	X			***				***				***				

[4] West Field Draw Pond, from Jan 01 to Dec 31
 CAPACITY: 0.73 acre-feet. INUNDATING: 0.09 acres. DAM HEIGHT: 10 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4			
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE
31	25S	26E	SL				***		X		***				***				

LIMITATION(s) -- Water Right 05-3426 is limited to:

an annual diversion for Stockwatering of 0.5910 acre-feet
 an annual diversion for Other purposes of 4.0998 acre-feet

OTHER COMMENTS:

This water right allows for 1 filling each year per pond and the evaporation from the 4 combined pond surfaces.

24 **05-3427** **NAME:** James L. and Janet M. Gallogly **INTEREST:** Tenants In Common
TYPE OF RIGHT: A78413 **PRIORITY:** Mar 09, 2009
FLOW: 4.2079 acft **SOURCE:** 17 Springs & 6 Ponds

POINTS OF DIVERSION -- SURFACE:

- [1] **N 557 feet E 1855 feet from the SW corner, Section 28 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Brushy Slope Pond
- [2] **S 1202 feet W 1088 feet from the NE corner, Section 29 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Little Field Pond
- [3] **S 1075 feet E 265 feet from the N4 corner, Section 29 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Lower Stack Yard Pond
- [4] **S 161 feet W 1716 feet from the E4 corner, Section 30 T 25S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Square Pasture Pond
- [5] **S 932 feet E 780 feet from the W4 corner, Section 04 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: Buck Ridge Pond
- [6] **S 862 feet E 801 feet from the W4 corner, Section 08 T 26S R 26E SLB&M**
 Diverting Works: Earthen Dam
 Source: East Shepherder Pond

POINTS OF DIVERSION -- SPRING:

- [1] **S 449 feet W 1956 feet from the E4 corner, Section 30 T 25S R 26E SLB&M**
 Source: Spring Above Square Pond
- [2] **N 124 feet E 90 feet from the W4 corner, Section 31 T 25S R 26E SLB&M**
 Source: Heifer Pasture Seep #1
- [3] **S 653 feet E 2034 feet from the W4 corner, Section 04 T 26S R 26E SLB&M**
 Source: Head of Potsy Draw Spring

- [4] **S 1068 feet E 115 feet from the W4 corner, Section 06 T 26S R 26E SLB&M**
Source: Bear Seep
- [5] **N 509 feet E 1004 feet from the W4 corner, Section 06 T 26S R 26E SLB&M**
Source: Heifer Pasture Water Hole
- [6] **N 940 feet E 575 feet from the SW corner, Section 06 T 26S R 26E SLB&M**
Source: Bear Spring #2
- [7] **S 1075 feet E 758 feet from the W4 corner, Section 06 T 26S R 26E SLB&M**
Source: Bear Spring #1
- [8] **N 438 feet E 1490 feet from the W4 corner, Section 06 T 26S R 26E SLB&M**
Source: Heifer Pasture Fence Spring
- [9] **N 588 feet E 422 feet from the W4 corner, Section 06 T 26S R 26E SLB&M**
Source: Heifer Pasture Seep
- [10] **N 1417 feet W 611 feet from the S4 corner, Section 07 T 26S R 26E SLB&M**
Source: Big Shepherd Seep
- [11] **N 49 feet E 505 feet from the SW corner, Section 07 T 26S R 26E SLB&M**
Source: Cabin Springs
- [12] **N 946 feet W 696 feet from the SE corner, Section 07 T 26S R 26E SLB&M**
Source: Buck's Spring
- [13] **N 830 feet E 37 feet from the S4 corner, Section 08 T 26S R 26E SLB&M**
Source: Ditch Draw Spring
- [14] **N 71 feet E 21 feet from the S4 corner, Section 08 T 26S R 26E SLB&M**
Source: Ditch Draw Seep
- [15] **N 1032 feet E 1213 feet from the S4 corner, Section 19 T 26S R 26E SLB&M**
Source: Beef Pasture Spring
- [16] **S 185 feet E 1406 feet from the W4 corner, Section 30 T 26S R 26E SLB&M**
Source: Horse Pasture Seeps
- [17] **S 722 feet E 648 feet from the W4 corner, Section 30 T 26S R 26E SLB&M**
Source: Horse Pasture Water Hole

=====

BENEFICIAL USE:

[The following use data has appurtenant supplemental water rights.]

Water Use Group No. 628795. Water Rights Appurtenant to the following use(s):
05-1513,1673,1710,2961,3418,3419,3420,3421,3422,3423,3424,3425,3426,3427

STOCKWATER:from Apr 01 to Oct 31 SOLE SUPPLY: 51.0000 ELUs of the Group Total of 320.0000.

PLACE OF USE (Stockwatering): [which includes all or part of the following legal subdivisions:]

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4						
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE			
28	25S	26E	SL					***									X	***				
29	25S	26E	SL					***	X	X				***				***				
30	25S	26E	SL					***						***				***	X			
31	25S	26E	SL	Lot(s) 2																		
04	26S	26E	SL					***					***	X	X			***				
06	26S	26E	SL					X	***				***					***				
06	26S	26E	SL	Lot(s) 5, 6, 7																		
07	26S	26E	SL					***					***		X			***				X
07	26S	26E	SL	Lot(s) 4																		
08	26S	26E	SL					***					***	X				***				X
19	26S	26E	SL					***					***					***				X
30	26S	26E	SL					***					***	X	X			***				

STORAGE: Water is diverted for storage into:

[1] Brushy Slope Pond, from Jan 01 to Dec 31
 CAPACITY: 0.2 acre-feet. INUNDATING: 0.05 acres. DAM HEIGHT: 4 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4						
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE			
28	25S	26E	SL					***					***				X	***				

[2] Buck Ridge Pond, from Jan 01 to Dec 31
 CAPACITY: 0.5 acre-feet. INUNDATING: 0.1 acres. DAM HEIGHT: 5 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4						
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE			
04	26S	26E	SL					***					***	X				***				

[3] East Shepherder Pond, from Jan 01 to Dec 31
 CAPACITY: 0.15 acre-feet. INUNDATING: 0.05 acres. DAM HEIGHT: 7 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
08	26S	26E	SL				***					***	X				***				

[4] Little Field Pond, from Jan 01 to Dec 31
 CAPACITY: 1.25 acre-feet. INUNDATING: 0.25 acres. DAM HEIGHT: 5 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
29	25S	26E	SL				***		X			***					***				

[5] Lower Stackyard Pond, from Jan 01 to Dec 31
 CAPACITY: 0.4 acre-feet. INUNDATING: 0.08 acres. DAM HEIGHT: 5 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
29	25S	26E	SL				***	X			***						***				

[6] Square Pasture Pond, from Jan 01 to Dec 31
 CAPACITY: 0.5 acre-feet. INUNDATING: 0.1 acres. DAM HEIGHT: 5 feet.
 Area inundated includes all or part of the following legal subdivisions:

SEC	TOWN	RANG	BASE	NORTH-WEST4				NORTH-EAST4				SOUTH-WEST4				SOUTH-EAST4					
				NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE		
30	25S	26E	SL				***				***						***	X			

=====

LIMITATION(s) -- Water Right 05-3427 is limited to:
 an annual diversion for Stockwatering of 0.8372 acre-feet
 an annual diversion for Other purposes of 3.3707 acre-feet

=====

OTHER COMMENTS:

This water right allows for 1 filling each year per pond and the evaporation from the 6 combined pond surfaces.

05-3524 NAME: State of Utah School and Institutional Trust Lands Administration

TYPE OF RIGHT: D7086

PRIORITY: Jun 1878

FLOW: 0.75 acft

SOURCE: DWR Cabin Spring and Bar A Spring

POINTS OF DIVERSION -- SURFACE:

- [1] **N 1080 feet E 1680 feet from the SW corner, Section 13 T 26S R 25E SLB&M**
Source: DWR Cabin Spring
- [2] **N 447 feet E 465 feet from the S4 corner, Section 23 T 26S R 25E SLB&M**
Source: Bar A Spring

BENEFICIAL USE:

Water Use Group No. 631559.

DOMESTIC: from Jun 01 to Oct 31 SOLE SUPPLY: 3.0000 EDUs of the Group Total of 3.0000.

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

SC	TOWN	RANG	BS	----- Northwest Quarter -----*				-----*----- Northeast Quarter -----				-----*----- Southwest Quarter -----				-----*----- Southeast Quarter -----				Section	Totals
				NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE *	NW	NE	SW	SE		
13	26S	25E	SL				*					*				X	*				0.0000
23	26S	25E	SL				*					*					*			X	0.0000
Group Total:																				0.0000	

LIMITATION(s) -- Water Right 05-3524 is limited to:
an annual diversion for Domestic purposes of 0.7500 acre-feet

END OF DATA

ALPHABETIC INDEX

NAME	SOURCE	WR#	PAGE
1 Gallogly, James L. and Janet M.	Potsy Draw	05-13	7, 14
2 Gallogly, James L. and Janet M.	Unnamed Tributary to Potsy Draw	05-41	10, 15
3 Gallogly, James L. and Janet M.	Potsy Draw	05-69	7, 17
4 Gallogly, James L. and Janet M.	Taylor Creek & Little Taylor Creek	05-216	10, 20
5 Gallogly, James L. and Janet M.	Underground Water Well	05-1513	12, 22
6 Gallogly, James L. and Janet M.	Sawmill Spring #2	05-1673	8, 23
7 Gallogly, James L. and Janet M.	Section 32 Springs	05-1710	8, 23
8 Gallogly, James L. and Janet M.	Underground Water Well	05-2961	12, 25
9 Gallogly, James L. and Janet M.	3 Ponds & 5 Springs	05-3418	10, 31
10 Gallogly, James L. and Janet M.	Beef Pasture Fence Pond and Horse Draw	05-3419	2, 33
11 Gallogly, James L. and Janet M.	1 Pond, 1 Spring & 2 Point to Points	05-3420	11, 34
12 Gallogly, James L. and Janet M.	1 Pond, 1 Spring & 1 Point to Point	05-3421	8, 36
13 Gallogly, James L. and Janet M.	Sally`s Hollow Pond #2	05-3422	8, 37
14 Gallogly, James L. and Janet M.	17 Springs & 4 Ponds	05-3423	12, 39
15 Gallogly, James L. and Janet M.	18 Springs & 5 Ponds	05-3424	10, 42
16 Gallogly, James L. and Janet M.	18 Springs & 4 Ponds	05-3425	11, 46
17 Gallogly, James L. and Janet M.	17 Springs & 4 Ponds	05-3426	11, 49
18 Gallogly, James L. and Janet M.	17 Springs & 6 Ponds	05-3427	9, 53
19 Hendricks, John S.	Taylor Creek & Little Taylor Creek	05-179	10, 19
20 Hendricks, John S.	Surface Runoff	05-3383	9, 28
21 Hendricks, John S.	Surface Runoff	05-3384	9, 29
22 Institutional Trust Lands Administration, State of Utah School and	All water sources within the sub-basin boundary	05-3094	26
23 Institutional Trust Lands Administration, State of Utah School and	DWR Cabin Spring and Bar A Spring	05-3524	57
24 Taylor Livestock Corporation	Unnamed Spring	05-363	10, 21
25 USA Bureau of Land Management, Moab District	Underground Water Well	05-1787	12, 24

END OF DATA