

Contract No.
7-07-20-X0348

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
NEWLANDS PROJECT, NEVADA

CONTRACT BETWEEN THE UNITED STATES OF AMERICA AND
THE TRUCKEE-CARSON IRRIGATION DISTRICT
PROVIDING FOR
THE OPERATION AND MAINTENANCE OF THE NEWLANDS PROJECT

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1 THIS CONTRACT, entered into on this 25th day of NOV., 1996
2 pursuant to the Act of June 17, 1902 (32 Stat. 388), and the acts amendatory thereof and
3 supplementary thereto, including the Act of August 4, 1939 (53 Stat. 1187), the Act of October
4 12, 1982 (96 Stat. 1263), and the Act of November 16, 1990 (104 Stat. 3289), which acts are
5 commonly known and referred to as the Federal Reclamation Laws, by and between THE
6 UNITED STATES OF AMERICA, hereinafter referred to as the United States, acting through
7 the Regional Director of the Mid-Pacific Region of the Bureau of Reclamation pursuant to
8 authority delegated by the Secretary of the Interior, and TRUCKEE-CARSON IRRIGATION
9 DISTRICT, hereinafter referred to as the District, a public corporation, created, organized and
10 existing under and by virtue of the laws of the State of Nevada, with its principal place of
11 business at Fallon, Churchill County, Nevada,

12 WITNESSETH, That:
13
14

1 EXPLANATORY RECITALS

2 WHEREAS, the United States and the District executed Contract No. 11r-93 on
3 December 18, 1926, which transferred the responsibility for Operation and Maintenance of the
4 Project to the District and provided for the District to act as fiscal agent for the repayment of
5 Project construction costs; and

6 WHEREAS, in 1973 the United States provided notice to the District of termination of
7 the 1926 Contract No. 11r-93; and

8 WHEREAS, on February 14, 1984, a Temporary Operation and Maintenance Agreement,
9 Contract No. 4-07-20-X0268, was entered into between the District and the United States; and

10 WHEREAS, the District has repaid the original Project construction costs and desires to
11 continue to operate and maintain the Project; and

12 WHEREAS, the United States desires the District to continue such activities under the
13 following provisions;

14 NOW THEREFORE, the parties agree as follows:

15 DEFINITIONS

16 1. When used herein, unless otherwise distinctly expressed or manifestly incompatible
17 with the intent hereof, the term:

18 (a) "Commissioner" shall mean the Commissioner of the Bureau of Reclamation.

19 (b) "Contracting Officer" shall mean the Regional Director of the Mid-Pacific
20 Region of the Bureau of Reclamation acting pursuant to authority delegated by the
21 Secretary of the Interior and such direction as the Secretary may provide.

1 (c) "Federal Water Master" shall mean the Water Master appointed by the District
2 Court of the United States in and for the District of Nevada to administer the adjudicated
3 water entitlements under the Alpine and Orr Ditch decrees.

4 (d) "OCAP" shall mean specific Operating Criteria and Procedures for the
5 Newlands Project promulgated by the Secretary of the Interior.

6 (e) "Operation and Maintenance" shall mean normal and reasonable care, control,
7 operation, repair, replacement and maintenance.

8 (f) "Project" shall mean the Newlands Reclamation Project located in California
9 and Nevada.

10 (g) "Project Works" shall mean all federally owned facilities used for Project
11 purposes and includes Lahontan Reservoir Dam, reservoir, and lands; Lake Tahoe Dam,
12 reservoir, and lands; the Derby Diversion Dam and lands; the Old Lahontan Power Plant
13 (subject to existing leases), and all essential federally owned lands, easements, rights-of-
14 way, dams, diversion works, buildings, canals, laterals, sublaterals, ditches, distribution
15 and drainage systems, and stock water pipelines as delineated in Exhibit A attached
16 to this agreement.

17 (h) "Secretary" shall mean the Secretary of the Interior or his duly authorized
18 representative.

19

1 TERM OF CONTRACT

2 (a) This contract shall become effective on January 1, 1997, and shall supersede
3 the Temporary Operation and Maintenance Agreement, Contract No. 4-07-20-X0268. The
4 provisions currently contained in this contract shall remain in effect for a period of five (5) years.
5 The initial five (5) year period shall be extended by the Contracting Officer for up to a maximum
6 of four (4) additional five (5) year periods; Provided, that no vital dispute, as that term is defined
7 in Article 16(b), is unresolved on the expiration of the five (5) year period then in effect or, the
8 Commissioner determines that an extension is appropriate even though a vital dispute is
9 unresolved on such date(s). This contract may be terminated during any of the five (5) year
10 periods described above, in accordance with Article 17, Termination of Contract.

11 (b) Upon the expiration of the twenty-five (25) years described above, this
12 contract may be renewed under terms and conditions mutually agreeable to the parties; Provided,
13 that the District may request the initiation of the contract renewal process at any time after the
14 completion of the initial five (5) year period described in Article 2(a) above, but no later than two
15 (2) years prior to the end of the twenty-five years described in Article 2(a) above.

16 OPERATION AND MAINTENANCE OF PROJECT WORKS

17 3. (a) The District shall continue the care, operation, and maintenance of all the
18 Project Works currently entrusted to it. Title to such Project Works shall remain in the name of
19 the United States unless and until title is transferred pursuant to applicable legislation.

20 (b) The District, without expense to the United States, shall care for, operate, and
21 maintain such Project Works in full compliance with the terms of this contract, and in such

1 manner that said Project Works will remain in good and efficient condition suitable for
2 prolonged operation.

3 (c) Necessary repairs of the Project Works shall be made promptly by the District.
4 In case of unusual conditions or serious deficiencies in the care and maintenance of the Project
5 Works threatening or causing interruption of water delivery or posing a significant safety hazard,
6 the Contracting Officer may issue to the District a special written notice specifying the requested
7 repairs. Within 60 days of receipt of such notice, the District shall either make the requested
8 repairs or submit a plan acceptable to the Contracting Officer for accomplishing said repairs. If
9 the plan submitted by the District is not acceptable to the Contracting Officer the issue shall be
10 resolved in accordance with Article 16, Resolution of Disputes.

11 (d) The District shall not make any substantial changes in the Project Works
12 without first obtaining written consent of the Contracting Officer except when structures are
13 constructed in accordance with standard designs and specifications approved in advance by the
14 Contracting Officer. Examples of the types of changes requiring approval of the Contracting
15 Officer include, but are not limited to, the following:

16 (1) Additions or alterations that have reasonable potential for causing damage
17 to an existing system due to inadequate or erroneous design, construction or operation.

18 (2) Changes requiring new rights-of-way, i.e., relocation of structures or
19 changes in alignment.

20 (3) Changes requiring construction or reconstruction within existing facility
21 boundaries (i.e., excavation of canal bank for bridge footings) other than routine Operation and
22 Maintenance activities.

1 (4) Additions or alterations involving increases or reductions in capacities,
pressures, earth cover over pipelines, etc.

3 (5) Addition or alteration to a storage or diversion dam other than routine
4 Operation and Maintenance.

5 (6) Changes which the Board of Directors are required by law to make.

6 (e) The District shall prepare and submit to the Contracting Officer a Project
7 Improvement Plan which details actions and schedules for the improvement and rehabilitation of
8 Project Works to assure long-term viability of the Project Works. This plan shall be a multi-year
9 plan and must cover at least the initial term of this contract and shall be submitted to the
10 Contracting Officer within one year of the effective date of the contract. The Project
11 Improvement Plan may be combined with the plan for water measurement improvements
12 required in Article 11, Water Management. The District shall submit a progress report on the
13 Project Improvement Plan to the United States annually summarizing actions that have been
14 completed which contributed to the rehabilitation and betterment of the Project.

15 (f) The District and the Contracting Officer shall designate appropriate technical
16 personnel to form a technical working group which will meet on a periodic basis to review
17 ongoing Operation and Maintenance activities for the purpose of assuring that such activities are
18 completed in a manner satisfactory to both parties. The technical working group will review
19 proposals for additions and alterations to Project Works for technical adequacy and compliance
20 with Reclamation standards. This technical working group shall meet on a quarterly basis
21 initially; however, the frequency of the meetings may be varied in the future based on experience
and need.

1 (g) The District shall cooperate with the Contracting Officer in implementing
2 Reclamation's Safety of Dam(s) Program. The United States agrees to provide the District and
3 the appropriate agency of the State or States in which the Project Works are located with design
4 data, designs, and an operating plan for the dam(s) and related facilities.

5 ANNUAL OPERATING PLANS

6 4. (a) On or before April 1, 1998, and April 1 of each calendar year thereafter, or as
7 otherwise agreed, the District shall submit a written annual operating plan to the Contracting
8 Officer. The District and Reclamation shall use the first year in which this contract is in effect to
9 develop a mutually acceptable format and establish the required contents for such annual
10 operating plans. Each annual operating plan shall be detailed enough to allow the Contracting
11 Officer to determine that the District will be operating in accordance with applicable laws, rules,
12 regulations and the provisions of this contract.

13 (b) On or before two (2) dates during each calendar year to be established by
14 mutual agreement of the parties, the District shall submit to the Contracting Officer a progress
15 report describing the activities which have been initiated and/or completed up to the date of that
16 report to implement the then current annual operating plan and describing any past and
17 anticipated future significant deviations from that plan.

18 EXAMINATION AND INSPECTION OF PROJECT WORKS

19 5. (a) The Contracting Officer may upon written notice, from time to time, examine
20 the District's books, records and reports, and the Project Works being operated by the District to
21 assist the District in determining the condition of the Project Works, and the adequacy of the
22 operation, maintenance, and safety of dams programs, the emergency reserve fund, and the water

1 management program. Project Works subject to examination include Project Works which were
2 constructed by the United States and transferred to the District, and Project Works which were
3 constructed by the District located on lands or rights-of-way of the United States, or acquired by
4 the District for Project purposes. The Contracting Officer may, or the District may request the
5 Contracting Officer to, conduct special inspections of any Project Works. Except in an
6 emergency, any special inspection or audit initiated by the Contracting Officer shall be made
7 only after written notice thereof has been delivered to the District by the Contracting Officer.

8 (b) The District shall provide access to the Project Works, operate any mechanical
9 or electrical equipment, and be available to assist in the examinations, inspections and audits
10 described in paragraph (a) of this Article.

11 (c) The Contracting Officer shall prepare reports based on the examinations,
12 inspections and audits, and furnish copies of such reports and any recommendations to the
13 District. Any deemed deficiency or remedial measures shall be handled as described in Article 3,
14 Operation and Maintenance of Project Works.

15 (d) The costs incurred by the United States in making Operation and Maintenance
16 examinations, inspections, and audits, and preparing associated reports and recommendations
17 shall be recovered in accordance with Article 12, Administrative Costs.

18 (e) The Contracting Officer may invite the States of Nevada and California to
19 observe and participate, at their own expense, in the examinations and inspections. The States
20 may be provided copies of reports and any recommendations relating to such examinations and
21 inspections.

1 ADMINISTRATION OF FEDERAL PROJECT LANDS

2 6. (a) The lands and rights-of-way acquired and needed by the United States for the
3 purposes of care, operation, and maintenance of Project Works may be used by the District for
4 such purposes. The District shall ensure that no unauthorized encroachments occur on Federal
5 Project lands and rights-of-way. The District shall not issue rights-of-way across Federal Project
6 land, issue land rights to Federal Project lands, or issue leases, licenses, permits, or special use
7 agreements involving Federal Project land, rights-of-way, or Project Works. All such land use
8 instruments shall only be issued by the Contracting Officer.

9 (b) The Contracting Officer shall consult with the District prior to issuing any
10
11 land use instrument on Federal Project lands and rights-of-way and shall send a final copy to the
12 District upon execution.

13 SUBSECTION I REVENUES

14 7. (a) Pursuant to Subsection I of the Fact Finders' Act, 43 U.S.C. 501, the total
15 accumulated net profits, as determined by the Secretary, derived from the operation of Project
16 power plants, leasing of Project grazing and agricultural lands, and the sale or use of town sites
17 shall first be credited toward the construction charges associated with the Project, if any.
18 Thereafter, the net profits from such sources may be used by the water users for Project
19 Operation and Maintenance charges, and any remaining funds may be spent as the water users
20 may direct. Net profits shall be paid and credited in accordance with applicable law, rule,
21 regulation, Reclamation policy, Reclamation directive, Reclamation guideline, or Reclamation
22 revenue crediting criteria, a copy of which shall be provided to the District by the Contracting
23 Officer. However, the provisions of this article shall not apply to the net profits derived from the
24 operation of the Old Lahontan Power Plant until the time specified in Article 8(b), Operation of
25 Project Power Plant. The term "net profits" means revenues after deduction of all reasonable and
26 necessary expenses incurred by the District in operating Project lands and Project Works.

1 (b) The District shall provide to Reclamation annually, within ninety (90) days
2 following the close of each District fiscal year, a detailed accounting of all revenues received by
3 the District from the use of Project lands and Project Works and all related expenses.

4 Reclamation shall provide to the District annually within ninety (90) days following the end of
5 the Federal Government's fiscal year, a detailed accounting of revenues received from the use of
6 Project lands and Project Works, all related expenses, and the manner in which the net profits
7 have been credited.

8 OPERATION OF PROJECT POWER PLANT

9 8. (a) The District is responsible for the Operation and Maintenance of the Old
10 Lahontan Power Plant. In 1968, the District entered into the Agreement and Lease Between
11 Truckee-Carson Irrigation District and Sierra Pacific Power Company dated June 28, 1968,
12 (Power Lease), leasing all electrical facilities under District control on that date, including the
13 Old Lahontan Power Plant Project Works, to Sierra Pacific Power Co. (Company). The United
14 States also entered into a Contract Between the United States of America and Sierra Pacific
15 Power Company to Accompany a Lease Between Sierra Pacific Power Company and Truckee-
16 Carson Irrigation District dated June 28, 1968, Contract No. 14-06-200-3948A, which ratified the
17 agreement between the District and the Company. In addition, the United States and the District
18 entered into a license agreement License for Erection and Maintenance of Facilities on
19 Government-Owned Land dated August 5, 1968, Contract No. 14-06-200-3996A, which
20 provided for the use of federal lands for the electrical distribution system. These agreements
21 shall continue in full force and effect during the term of the Power Lease between the District
22 and Company including any extension thereof as may be agreed to by Reclamation.

1 (b) Beginning on June 29, 1998, net profits from the Old Lahontan Power Plant
2 shall be paid, credited, and accounted for in accordance with Article 7, Subsection J Revenues.

3 FALLON INDIAN RESERVATION

4 9. (a) The parties understand that the Fallon Paiute-Shoshone Tribes (Tribe), its
5 members, and the Fallon Indian Reservation (Reservation) have unique historical characteristics
6 and legal rights, including special trust responsibilities by the Secretary, with respect to the
7 delivery and use of water on the Reservation. In recognition of these special characteristics,
8 rights and responsibilities, the Tribe and the Secretary are currently engaged in, and may
9 hereafter engage in, the negotiation of one or more agreements (Reservation Water Agreements)
10 regarding the delivery and use of water on the Reservation, the Operation and Maintenance of
11 Project Works involved in such delivery and use, and related matters (collectively Reservation
12 Water Matters). To the extent that any provision of any Reservation Water Agreement
13 consummated by the Tribe and the Secretary is inconsistent with any provision of this Contract
14 affecting Reservation Water Matters, the Reservation Water Agreement shall be controlling,
15 provided the following conditions are first satisfied or, if in dispute, are resolved as provided in
16 paragraph (b) below:

17 (1) The District has been accorded an adequate opportunity to review and
18 comment on any proposed Reservation Water Agreement.

19 (2) The Reservation Water Agreement complies with all applicable law,
20 regulations, rules and agreements.

21 (3) If the Reservation Water Agreement will result in additional costs to the
22 District over and above those incurred as part of the current annual operating plan, the

1 District and Contracting Officer, shall diligently and in good faith negotiate and agree on
2 arrangements to compensate the District for such costs.

3 (b) If a dispute should arise with respect to compliance with paragraph (a)(1) or
4 (a)(2) above, or the parties are unable to agree upon compensation under paragraph (a)(3)
5 above, all differences between the parties shall be resolved in accordance with Article 16,
6 Resolution of Disputes. In resolving such differences pursuant to Article 16, Reclamation shall
7 proceed in close consultation with the Tribe and neither party shall object to a request by the
8 Tribe to participate in any formal administrative hearing on the matter held under Article 16(b).

9 (c) Upon receipt of a bill therefor by July 1 of each year, the United States shall
10 pay to the District the established annual Operation and Maintenance charges for the District
11 activities described in this Article 9. Copies of such bills shall simultaneously be provided to the
12 Tribe. The District shall be entitled to interest on late payment of such charges, as determined
13 under section 3 of the Prompt Payment Act of 1988, P.L. 100-496, 31 U.S.C. 3902, and the
14 District shall not delay or withhold service under this Article 9 because payment is not timely.

15 (d) Except to the extent otherwise provided in a Reservation Water Agreement
16 which has become controlling as provided in paragraph (a) above, paragraphs (e) through (g) of
17 this Article 9 shall apply to the delivery and use of water on the Reservation and the Operation
18 and Maintenance of Project Works involved in such delivery and use.

19 (e) The District shall Operate and Maintain Project Works within the boundaries
20 of the Reservation, as identified on Project Property and Structure (P&S) maps as described in
21 Exhibit A, in the same manner and to the same extent as other Project Works; Provided, that the
22 Project P&S maps shall be prepared by the parties, in close consultation with the Tribe, to assure

1 that they include all Project Works within the Reservation. If the District and Contracting
2 Officer are unable to agree on whether particular on-Reservation facilities should be identified as
3 Project Works on such maps, the matter shall be resolved in accordance with Article 16,
4 Resolution of Disputes. In resolving such differences pursuant to Article 16, Reclamation shall
5 proceed in close consultation with the Tribe and neither party shall object to a request by the
6 Tribe to participate in any formal administrative hearing on the matter held under Article 16(b).
7 The District shall have no obligation to pay for the development or construction of new or
8 expanded Project Works on the Reservation.

9 (f) The District shall deliver all water necessary to satisfy water rights
10 appurtenant to the Reservation in accordance with applicable law, regulations, rules, and
11 agreements.

12 (g) Any request by the Tribe for delivery of water to the Reservation, for storage
13 of such water in Project Works for subsequent delivery to the Reservation, or for Operation and
14 Maintenance within the Reservation, that requires action at variance with the District's written
15 rules and regulations addressing such matters outside the Reservation, shall be submitted to the
16 Contracting Officer for approval. Immediately upon receipt of such a request the Contracting
17 Officer shall notify and consult with the District. Such requests that are consistent with
18 Reservation water rights shall be approved if in accordance with all applicable laws, rules,
19 regulations, and agreements, including OCAP to the extent applicable. The District shall honor
20 all such approved requests in a timely manner. If the District subsequently disputes an approved
21 request on the grounds that it unlawfully impacts other Project water users, is otherwise
22 inconsistent with applicable law, regulations, rules and agreements, or that the approved request

1 results in additional costs to the District, over and above those incurred as part of the current
2 annual operating plan and compensation for any additional costs has not been satisfactorily
3 agreed upon, the matter shall be resolved in accordance with Article 16, Resolution of Disputes.
4 In resolving such disputes pursuant to Article 16, Reclamation shall proceed in close consultation
5 with the Tribe and neither party shall object to a request by the Tribe to participate as a party in
6 any formal administrative hearing on the matter held under Article 16(b).

7 (h) Disputes pursuant to this Article 9 shall not result in termination of this
8 contract; Provided, that the District does not unlawfully interrupt the exercise of Reservation
9 water rights.

10 OTHER AGREEMENTS

11 10. (a) The District shall deliver water through Project Works to the Stillwater National
12 Wildlife Refuge in accordance with the Cooperative Agreement for Delivery of Water and
13 Payment of Operations and Maintenance Charges, Contract No. 14-48-0001-93564, between the
14 U.S. Fish and Wildlife Service and the District; to the Carson Lake Marsh in accordance with the
15 Cooperative Agreement for Delivery of Water and Payment of Operations and Maintenance
16 Charges, dated June 8, 1994, between the State of Nevada, Department of Conservation and
17 Natural Resources, Division of Wildlife and the District; to the Fallon Paiute-Shoshone Indian
18 Reservation in accordance with Article 9, Fallon Indian Reservation.

19 (b) Any modification of existing agreements or any future agreements of the types
20 listed in the Exhibit B which will affect Project Works or Project operations or delivery of water
21 to Project water users shall be approved by the Contracting Officer prior to execution.

WATER MANAGEMENT

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11. (a) (1) Within ten (10) months of the effective date of this contract, representatives for the District, in consultation with the representatives for the Contracting Officer, shall develop a Water Conservation Plan (Plan) that is expected to be mutually acceptable to the District and the Contracting Officer. Such Plan shall meet the Mid-Pacific Criteria for Evaluating Water Management Plans (Mid-Pacific Criteria), upgrade Project operation to reasonable levels of efficiency, providing as much assurance as reasonably possible in advance that the Efficiency Targets set forth in applicable OCAP will be met or exceeded, and be consistent with applicable federal and state law and rules and regulations; Provided, that if there are conflicts between any elements of such Mid-Pacific Criteria and any of the terms of this contract, the terms of this contract shall prevail. In the event the Plan prepared by the District is not acceptable to the Contracting Officer, the Contracting Officer shall advise the District in writing as to the changes which will make the Plan acceptable, and the District shall promptly make such changes as will make the Plan mutually acceptable. Neither party shall unreasonably withhold acceptance of the Plan. The District shall implement the Plan, to the extent of funds available under Article 11(f) and any additional funds the District chooses to expend commencing immediately after the District and the Contracting Officer exchange letters expressing their respective acceptances of such Plan. The District, in consultation with the representatives for the Contracting Officer, shall review and revise as appropriate the Plan at least once during every five year period, and each revision shall be subject to mutual acceptance by the Contracting Officer and the District in the same manner as the original plan.

1 (2) The Plan shall include: (i) the appointment and functions of a District
2 water conservation coordinator; (ii) the implementation of water conservation education
3 programs for Project water users; (iii) the water measurement and accounting system to be used
4 by the District and a water measurement component as described in 11(b); (iv) the Operation and
5 Maintenance charging structure(s) to be used by the District to obtain sufficient Operation and
6 Maintenance revenues from Project users while encouraging water conservation; and (v) a
7 prioritization of activities to be performed under the Plan, an estimate of their costs, and a
8 schedule for implementing each activity.

9 (b) (1) The District shall continue to implement a water measurement program
10 which will measure and account for water delivered to each Project water user. The water
11 measurement program shall consist of the installation of water measurement devices of proven
12 accuracy, shall be funded to the extent of funds available under Article 11(f) and any additional
13 funds the District chooses to expend, and shall continue subject to the provisions of Article 11(e)
14 and until deliveries to all water users are measured or until an alternative approach is approved as
15 provided in Article 11(b)(2), whichever occurs first. The Program shall prioritize the installation
16 of measurement devices in a manner which results in the expeditious measurement of the volume
17 of water. The program shall be fully implemented by June 30, 2012.

18 (2) The water measurement component required in Article 11(a)(2)(iii) as part
19 of the Plan shall provide for the use of water measurement devices as described in Article
20 11(b)(1) and shall include a schedule for the installation of additional water measurement devices
21 and/or the improvement of existing devices; Provided, that the Contracting Officer may approve
22 an alternative approach to meet the requirements of 11(b)(1), if the Contracting Officer

1 determines that the alternative approach is at least as effective as the water measurement program
2 in measuring the water deliveries to each Project water user. Implementation of the water
3 measurement program pursuant to Article 11(b)(1) shall continue unless an alternative approach
4 is approved by the Contracting Officer.

5 (3) The water measurement component of the Plan shall include the
6 following: (i) a description of current measurement and accounting practices; (ii) a needs
7 assessment and analysis; (iii) District water measurement goals; (iv) a list of proposed activities
8 to meet those goals and time lines for implementation of activities; (v) a program for monitoring
9 and evaluating implemented activities; and (vi) an annual reporting process. This portion of the
10 Plan shall be developed by California Polytechnic State University, San Luis Obispo, or another
11 technical expert mutually acceptable to the Contracting Officer and the District, and adopted and
12 incorporated into the Plan by action of the District.

13 (c) In order to promote water conservation, within two years of the effective date
14 of this contract, the District shall implement a charging structure based at least in part on the
15 quantities of water delivered to each user, unless an alternative charging structure is contained in
16 a mutually acceptable Plan. The District shall demonstrate that any alternative structure attains
17 the same water conservation objectives as the charging structure described above. Such structure
18 shall be supported by appropriate technical analysis to be conducted by the University of
19 Nevada, Reno or another expert mutually acceptable to the Contracting Officer and the District,
20 which takes into account the following: (i) the impacts of each alternative structure on the
21 District's ability to meet its budgetary requirements; (ii) impacts of the structure on the various
22 users and various uses of Project water; and (iii) the impacts of establishing different rate

1 structures for different types of Project water users. Any Operation and Maintenance charging
2 structure implemented by the District shall be based on the following criteria: (i) the structure
3 must maintain the economic viability of the District as the uses of water in the Project change;
4 (ii) the structure must maintain the economic viability of the water users, especially the
5 agricultural users, taking into account their ability to pay; (iii) the structure must provide an
6 incentive that promotes conservation goals; (iv) the structure must minimize the administrative
7 burden on the District for implementation and administration, especially the burden of proof for
8 quantities of water delivered prior to the attainment of the water measurement goal described
9 above in item (3); (v) the structure must encourage actions by water users which would improve
10 Project efficiency; and (vi) the structure must comply with applicable law.

11 (d) Reclamation intends to provide technical and financial assistance to the
12 District for developing, reviewing and implementing the Plan as funding and staff availability
13 permits. The District shall utilize the appropriate assistance to make improvements in the Water
14 Conservation Plan and the Project Works. The District shall use appropriate materials provided
15 by Reclamation to train the District staff and assist in improving the water management and
16 conservation programs in the District, including projects identified in the OCAP or in the April,
17 1994 Newlands Project Efficiency Study.

18 (e) The District shall establish a Water Conservation Fund (Fund) for District
19 fiscal year 1997-98 and each District fiscal year thereafter dedicated to the implementation of the
20 water management program as required pursuant to Article 11(b)(1). Once measurement
21 devices are installed which accurately measure 75% of the total volume of Project water
22 delivered each year, the Contracting Officer and the District may mutually agree that the District

1 may use the Fund for Operation and Maintenance of installed water measurement devices and for
2 other water conservation measures such as those identified in applicable OCAP or in the April,
3 1994 Newlands Project Efficiency Study. Notwithstanding any other provision of this subarticle,
4 upon mutual acceptance of the Plan, the monies in the Fund shall be disbursed only in
5 accordance with the Plan.

6 (f) The District shall pay into the Fund either: (i) monies equal to the total net
7 profits derived from Subsection I Revenues paid to the District pursuant to Article 7, or (ii) 10%
8 of the total revenues received by the District from Operation and Maintenance charges to water
9 users, whichever is greater. Any unexpended balance at the end of any year shall be carried
10 forward as additional Funds available in following years. The District shall maintain an
11 accounting of said Fund and provide a report to the Contracting Officer on an annual basis
12 detailing revenues which accrue to the Fund and expenditures from the Fund. Contributions to
13 the Fund shall continue on an annual basis during the term of this contract as long as necessary to
14 fund the actions contained in the Plan.

15 (g) (1) The District shall keep records in order to assure proper accounting and
16 disbursement of Federal Funds credited to the District. These records shall include a full
17 disclosure of the recipient, and the amount and disposition of each transaction wherein funds are
18 disbursed for the purchase, installation or other transaction pertaining to conservation measures,
19 particularly water measuring devices. The Contracting Officer shall have access for the purpose
20 of audit and examination to any books, documents, papers, and records of the District that are
21 pertinent to funds credited to the District by the United States.

1 (2) The District shall prepare a report documenting its progress in
2 implementing the Plan described in this Article. The report shall be submitted annually by
3 September 30, to account for the previous District's fiscal year's operations. The report shall
4 account for funds spent to implement the Plan. The report shall evaluate the effectiveness of the
5 water measuring devices installed to date of the report. The report shall also examine the
6 District's progress in improving Project efficiency levels and make recommendations for
7 strategies that will achieve additional progress toward meeting efficiency goals. Based on the
8 results of the report, the Contracting Officer and the District may mutually agree to changes to
9 the Plan.

10 ADMINISTRATIVE COSTS

11 12. (a) Each year, starting in 1998, and each year thereafter during the term of this
12 contract, the District shall advance funds in the amount of \$18,000 to cover administrative costs
13 incurred by the United States to perform activities necessary to implement the provisions of this
14 contract. Such administrative costs include, but are not limited to, the following practices as they
15 relate to administering the provisions of this contract: (i) performance reviews and audits for
16 contract renewal; (ii) review of operating plans; (iii) review of water conservation plans; (iv)
17 review of water measurement plans; (v) review of Project improvement plans; (vi) costs incurred
18 in resolving minor disputes pursuant to Article 16, Resolution of Disputes; (vii) meeting
19 attendance; (viii) general contract administration; (ix) National Environmental Policy Act
20 (NEPA) compliance consultation; (x) Review of Operation and Maintenance inspections; and
21 (xi) Operation and Maintenance of Lake Tahoe Dam upon transfer of said facility to the United
22 States. When the Operation and Maintenance of the Lake Tahoe Dam is transferred to the United

1 States, the District shall have no further obligation beyond the amount specified in this paragraph
2 for the O&M costs of Lake Tahoe Dam.

3 (b) The first payment shall be due on January 31, 1998. Thereafter the District
4 shall advance such funds no later than December 30, of each year to cover the subsequent
5 calendar year administrative costs. The amount of the advance of funds in subsequent calendar
6 years shall be equal to the then current calendar year advance of funds adjusted by the rate of
7 change of the Consumer Price Index, Pacific Cities and United States City Average, all urban
8 consumers for the West cities of 50,000 to 330,000 population, as prepared by the United States
9 Bureau of Labor Statistics for the twelve (12) month period ending on October 1, of the year in
10 which the advance of funds is due.

11 (c) In addition to the funds advanced in 12(a) above, the District shall reimburse
12 to the United States by September 30, of each calendar year the amount of additional
13 administrative costs incurred by the United States in the preceding year which were caused by
14 the District's failure or refusal to employ accepted accounting and management practices
15 associated with implementing the provisions of this contract in regard to those items described in
16 subarticle 12(a). Prior to incurring such additional administrative costs the Contracting Officer
17 shall inform the District of the reason why such additional costs are to be incurred, an estimate of
18 the costs to be incurred, and a breakdown of the accounting categories to which the costs will be
19 applied. The District shall first be afforded an opportunity to avoid such additional costs.
20 Should the District disagree with the reason or the amount of the additional administrative costs,
21 then said disagreement shall be resolved as a minor dispute in accordance with Article 16,
22 Resolution of Disputes.

CHARGES FOR DELINQUENT PAYMENTS

1
2
3 13. (a) The District shall be subject to interest, administrative and penalty charges on
4 delinquent installments or payments. When a payment is not received by the due date, the
5 District shall pay an interest charge for each day the payment is delinquent beyond the due date.
6 When a payment becomes sixty (60) days delinquent, the District shall pay an administrative
7 charge to cover additional costs of billing and processing the delinquent payment. When a
8 payment is delinquent ninety (90) days or more, the District shall pay an additional penalty
9 charge of 6 percent per year for each day the payment is delinquent beyond the due date.
10 Further, the District shall pay any fees incurred for debt collection services associated with a
11 delinquent payment.

12 (b) The interest charge rate shall be the greater of the rate prescribed quarterly in
13 the Federal Register by the Department of the Treasury for application to overdue payments, or
14 the interest rate of 0.5 percent per month prescribed by Section 6 of the Reclamation Project Act
15 of 1939 (Public Law 76-260). The interest charge rate shall be determined as of the due date and
16 remain fixed for the duration of the delinquent period.

17 (c) When a partial payment on a delinquent account is received, the amount
18 received shall be applied, first to the penalty, second to the administrative charges, third to the
19 accrued interest, and finally to the overdue payment.
20

21 (d) Payments due to the District shall be made by the United States within thirty
22 (30) days of receipt of an invoice by the Contracting Officer. The District shall be entitled to
23 collect interest as determined by Section 3 of the Prompt Payment Act of 1988, P.L. 100-496, 31
24 U.S.C. 3902, on any invoice not paid within thirty (30) days of receipt. Payment shall be
25 considered as being made on the day a check is dated or an electronic funds transfer is made.
26 When a partial payment is made to the District on a delinquent account, the amount received
27 shall be applied, first to the accrued interest and then to the overdue payment. Invoices
28 submitted to the Contracting Officer shall contain adequate detail to allow verification of
29 charges.
30
31
32

EMERGENCY RESERVE FUND

1
2
3 14. (a) Commencing with the execution of this contract, the District shall accumulate
4 and maintain an emergency reserve fund, which the District shall keep available to pay costs
5 incurred during periods of special stress caused by droughts, storms, earthquakes, floods, or other
6 unanticipated emergencies which threaten or cause physical damage to Project Works and/or
7 interruption of water delivery, or pose significant threats to public safety and/or property.

8 (b) The District shall accumulate the emergency reserve fund with annual deposits
9 or investments of not less than \$20,000 to the State of Nevada Investment Fund in accordance
10 with District budget and investment policy; Nevada Revised Statutes; and rules and procedures
11 adopted pursuant thereto. Such funds may also be invested in a federally insured interest or
12 dividend bearing account, or in securities guaranteed by the Federal Government; Provided, that
13 money in the emergency reserve fund shall be available within a reasonable time to meet
14 expenses for such purposes as those identified in paragraph (d). Such annual deposits to the
15 emergency reserve fund shall continue until the minimum amount of \$300,000 has been
16 accumulated. Following an emergency expenditure from the fund, the annual deposits shall
17 continue from the year following the emergency expenditure until the previous minimum balance
18 is restored. After the initial amount is accumulated or after the previous balance is restored, the
19 annual deposits may be discontinued.

20 (c) Upon mutual agreement between the District and the United States, the
21 minimum emergency reserve fund may be adjusted to account for risk and uncertainty stemming
from the size and complexity of the project; the size of the annual Operation and Maintenance

1 budget; additions to, deletions from, or changes in Project Works; and Operation and
Maintenance costs not contemplated when this contract was executed.

3 (d) The District may make expenditures from the emergency reserve fund only for
4 meeting unusual Operation and Maintenance costs incurred during those periods of special stress
5 described in paragraph (a), and any unforeseen extraordinary Operation and Maintenance costs,
6 unusual or extraordinary repair or replacement costs, and betterment costs (in situations where
7 recurrence of severe problems can be eliminated) during such periods of special stress. The
8 District shall notify the United States prior to each expenditure from the emergency reserve fund.
9 Whenever the emergency reserve fund is reduced below the current balance by expenditures
10 therefrom, the District shall restore that balance by the accumulation of annual deposits, as
11 specified in paragraph (b).

13 (e) On or before September 15 of each year, the District shall provide an annual
statement of the emergency reserve fund account to the United States.

14 WORK REQUESTED BY THE DISTRICT

15 15. In addition to all other payments to be made by the District pursuant to this contract,
16 the District shall pay the United States an agreed upon advance payment based on anticipated
17 costs for specific items of direct cost to be incurred by the United States pursuant to a request by
18 the District for work to be performed by the Bureau of Reclamation and evidenced by a
19 statement of work and work order prepared by the District and agreed to by the United States.
20 Such direct costs shall include a percentage for administrative and general overhead in
21 accordance with written Bureau of Reclamation policy and procedures. Work shall be completed
22 at the agreed upon cost as provided in the work order promptly upon payment of the agreed

1 amount. Any change in the scope of work or the statement of work that would require additional
2 costs shall be handled as a separate request.

3 **RESOLUTION OF DISPUTES**

4 16. The Contracting Officer shall make determinations necessary to administer this
5 contract consistent with the provisions of this contract and the applicable laws, rules, and
6 regulations of the United States and the State of Nevada. Such determinations shall be made in
7 consultation with the District to the extent reasonably practicable. The parties to this contract
8 recognize that from time to time disputes may arise over the administration and interpretation of
9 various provisions of this contract and the parties agree to attempt to resolve these disputes as
10 expeditiously as reasonably possible. The procedures set forth below in this Article shall not
11 apply to disputes regarding the interpretation and/or implementation of the OCAP. Where the
12 terms of this contract provide for actions to be based upon the opinion or determination of either
13 party to this contract, said terms shall not be construed as permitting such action to be predicated
14 upon arbitrary, capricious, or unreasonable opinions or determinations. Disputes which arise
15 under this contract shall be characterized as either minor disputes or vital disputes. A minor
16 dispute is a dispute which is not identified by either party as being serious enough to justify the
17 termination of the contract if resolution cannot be achieved in a reasonably short time period. A
18 vital dispute is a dispute which is identified by either party as being serious enough to justify
19 termination of this contract if resolution cannot be achieved in a reasonably short time period.
20 The complaining party shall identify the dispute as either a minor dispute or a vital dispute in the
21 initial notification provided pursuant to paragraph (a) or (b) of this Article. If the complaining

1 party identifies a dispute as a minor dispute the responding party shall have ten (10) days to
2 identify the dispute as a vital dispute.

3 (a) Minor disputes shall be resolved in the following manner: (i) the complaining
4 party shall notify the other party in writing, of the particulars of the dispute, in accordance with
5 paragraph (a)(1) of this Article; (ii) representatives of Reclamation and the District shall meet
6 and attempt to resolve the dispute within thirty (30) days of the receipt of the notice; (iii) if the
7 dispute is not resolved within said thirty (30) days, an alternative dispute resolution process
8 described in paragraph (a)(2) of this Article shall be applied; and (iv) if resolution is not achieved
9 in the alternative dispute resolution process the dispute shall be resolved by the decision of the
10 Commissioner based on all existing documentation regarding the dispute.

11 (1) Notice shall be by certified mail, return receipt requested or equivalent
12 method, and shall state with specificity: (i) the provision(s) of this contract believed to be
13 violated; (ii) the action(s) which the complainant believes constitute a breach of this contract;
14 (iii) the reason(s) that the complaining party believes that a cure is warranted; and (iv) the
15 action(s) that the complainant believes are necessary to cure the violation.

16 (2) The alternative dispute resolution process to be used shall be agreed to by
17 the parties and may include: establishment of a review committee made up of representatives of
18 other entities which have an interest in the Project to hear the dispute, securing the services of an
19 impartial facilitator to facilitate discussions between the parties, or other methods as shall be
20 agreed to by the parties based on the specific dispute.

21 (b) Vital disputes shall be resolved in the following manner: (i) the complaining
22 party shall notify the other party, in writing, of the particulars of the dispute in accordance with

1 paragraph (b)(1) of this Article; (ii) the recipient of such notice shall have ten (10) working days
2 to respond in writing; (iii) if the recipient does not agree to the cure provided in the notice, an
3 independent Reclamation employee, qualified by education and/or experience, shall be selected
4 within forty-five (45) calendar days of issuance of the notice in accordance with paragraph (b)(2)
5 of this Article to serve as hearing officer at a formal administrative hearing; (iv) the hearing
6 officer shall present a recommended decision to the Commissioner, and (v) the Commissioner
7 shall make the final decision and notify the parties in writing. Where appropriate, such decision
8 shall describe the method and manner of cure and specify the time frame in which the cure shall
9 be completed. Such decision may also provide that the contract shall be terminated as provided
10 in Article 17, Termination of Contract, if the cure is not completed within the time frame
11 specified. At any time during this dispute resolution process prior to the submittal of the
12 recommendation of the hearing officer to the Commissioner a designated representative of the
13 District may meet with a designated representative of Reclamation to resolve the vital dispute.
14 Prior to the submittal of the decision of the hearing officer to the Commissioner the District may
15 also request that the Contracting Officer meet with representatives of the United States Fish and
16 Wildlife Service, Nevada Division of Wildlife, Churchill County, Town of Fernley, City of
17 Fallon, Fallon Paiute Shoshone Indian Tribes, Newlands Water Protective Association, Lahontan
18 Valley Environmental Alliance, and/or any other entity with an interest in the dispute in an
19 attempt to resolve the vital dispute. It is the intent of the parties to this contract, that vital
20 disputes be resolved pursuant to this subarticle as expeditiously as is reasonably possible to avoid
21 the necessity of terminating this contract.

1 (1) Notice shall be by certified mail, return receipt requested or equivalent
2 method, and shall state with specificity: (i) the provision(s) of this contract believed to be
3 violated; (ii) the action(s) which the complainant believes constitute a breach of this contract;
4 (iii) the reason(s) that the complaining party believes that a cure is warranted; and (iv) the
5 action(s) that the complainant believes are necessary to cure the violation including the time
6 period in which the cure is to be effected.

7 (2) The hearing officer shall be selected from within Reclamation by mutual
8 agreement of the parties. In the event agreement on a specific hearing officer cannot be reached
9 by the parties, each party shall nominate one such person and the nominated persons shall select
10 a third person to act as hearing officer. The rules and procedures for appeals governing matters
11 heard by the Office of Hearings and Appeals of the Department of the Interior shall be applicable
12 to the hearing and recommended determination of the hearing officer designated pursuant to this
13 paragraph.

14 (3) The decision of the Commissioner shall be final for the purposes of
15 judicial review upon the date of receipt of written notice by the parties hereto. In the event that
16 receipt is not simultaneous, the date of latest receipt shall govern.

17 (c) If the Contracting Officer determines, in connection with the resolution of any
18 vital dispute, that the continued operation of the Project or any specified Project Works thereof,
19 in accordance with the disputed practice poses an imminent threat to life, threatens major
20 property damage, or will result in an irretrievable loss of natural resources, the Contracting
21 Officer will so notify the District, in writing. Unless the District agrees, in writing, within the
22 time frame specified in that notice to operate the Project or the specific Project Works in question

1 in the manner specified in the written notice from the Contracting Officer during the time period
2 specified in such notice, the United States shall take over the Operation and Maintenance of the
3 Project or the Project Works specified in said notice pending the resolution of the vital dispute.

4 (d) A dispute may be changed from a vital dispute to a minor dispute by mutual
5 agreement of the parties at any time during the dispute resolution process. In the event of such a
6 change, the disputes shall thereafter be processed pursuant to paragraph (a) of this Article.

7 (e) The cost incurred by Reclamation in resolving minor disputes shall be
8 considered administrative costs under Article 12, Administrative Costs. The final decision in all
9 vital dispute resolution processes shall include a determination of the respective costs or portions
10 of the cost of the dispute resolution process to be borne by each party.

11 TERMINATION OF CONTRACT

12 17. (a) This contract may be terminated, in whole or in part, at any time prior to its
13 expiration either pursuant to Article 16(b), Resolution of Disputes, or alternatively as set forth in
14 Article 17(b).

15 (b) The Commissioner may terminate the contract in whole or in part upon a
16 determination that the District is operating the Project in substantial violation of one or more
17 provisions in the applicable OCAP, applicable Federal law, or a written directive or
18 determination of the Federal Water Master. Before the Commissioner takes such action, the
19 Contracting Officer shall notify the District in writing of the intent to terminate the contract and
20 the grounds for the proposed termination. The District shall have ten (10) working days
21 following receipt of notification from the Contracting Officer to respond in writing to the
22 notification. If the Contracting Officer determines that the District's response does not

1 sufficiently justify its contested operation of the Project or that the District has not agreed to cure
2 the contested operation in a timely manner, if such cure is available, the Contracting Officer may
3 request that the Commissioner issue a written notice of contract termination to the District, in
4 accordance with this subarticle.

5 (c) If the Commissioner issues a written determination described in subarticle
6 17(b), such determination shall specify the effective date of the termination; Provided, that such
7 effective date shall not be less than forty-five (45) days after the date of the written determination
8 and; Provided further, that the effective date of the termination may be extended by mutual
9 agreement of the parties.

10 (d) During the period between the date of the Commissioner's written
11 determination described in subarticle 17(b) and the effective date of the termination described in
12 subarticle 17(c), if the District files an action in the United States District Court for the District
13 of Nevada contesting the Commissioner's determination and seeking an order staying the
14 effective date of the termination, and/or requesting temporary and/or permanent injunctive relief,
15 absent a Court order staying the termination of this contract or a final Court order temporarily or
16 permanently restraining such termination, the Contracting Officer and the District shall cooperate
17 in developing a procedure and schedule for the transfer of the Project Works back to the United
18 States in such a manner so as to reduce insofar as possible the detrimental impacts of the contract
19 termination on the Project water users.

20 LIABILITY

21 18. (a) The District shall hold harmless the United States, its officers, agents and
22 employees from legal liability for damages of any nature whatsoever arising out of any actions or

1 omissions by the District, its officers, agents and employees related to the care, Operation and
2 Maintenance of the Project Works since December 18, 1926, where such liability is caused by an
3 error or omission of the District, its officers, agents or employees.

4 (b) Within thirty (30) days of receipt by either party of any claim for liability
5 arising from actions within the scope of this contract, the party receiving the claim shall notify
6 the other party of such claim and provide a copy of the claim to the other party, if it is in written
7 form. Nothing in this article shall be construed to limit the right of either party to assert such
8 affirmative defenses and file such cross complaints as may be appropriate in relation to any claim
9 affecting the liability of such party.

10 WATER SHORTAGES

11 19. (a) If there is a reduction in the quantity of Project water available to the District
12 for distribution to Project water users resulting from drought, errors in operation or any other
13 cause whatsoever, including compliance with legal mandates, no liability for money damages or
14 monetary compensation shall accrue in favor of the District against the United States or any of its
15 officers, agents or employees for any damage, direct or indirect, arising therefrom. Nothing in
16 this subarticle shall create, expand, diminish, abolish or otherwise alter any rights the District
17 may have to seek equitable relief from a court of competent jurisdiction against the United
18 States. Nothing in this subarticle shall create, expand, diminish, abolish or otherwise alter the
19 rights of any Project water user to pursue any legal remedy such water user may have against the
20 United States.

21 (b) The District shall include in any future Project water right applications and/or
22 certificates approved and/or issued by the District for new Project water rights as a condition for

1 the use or entitlement to the use of such water, that the user of such water commits in writing not
2 to assert in any claim or in any lawsuit relating to the Project water which is the subject of such
3 water right applications and/or certificates that the United States is liable for money damages or
4 monetary compensation for any failure to deliver water resulting from drought, errors in
5 operation, or any other cause whatsoever, including compliance with legal mandates.

6 TRANSFER OF PROJECT WORKS

7 20. Nothing in this contract is intended or shall be construed to restrict the District's right
8 to pursue transfer of all rights, title, and interest in and to the Project contracts, water rights, land,
9 and easements for all canals, drains, and regulating reservoirs which are not required for the
10 protection of Lahontan Dam and Reservoir, Derby Diversion Dam or Lake Tahoe Dam.

11 OPERATION AND MAINTENANCE OF LAKE TAHOE DAM

12 21. Either party may provide notice to the other party that responsibility for the Operation
13 and Maintenance of Lake Tahoe Dam shall be transferred from the District to the United States at
14 the end of 120 days from the date of said notice, and such responsibility shall be transferred at
15 the end of the 120 day period. During the period between the date of the notice and the effective
16 date of the transfer the parties shall cooperate to arrange for the orderly transition of the
17 Operation and Maintenance responsibility. In the event that such transfer of the Operation and
18 Maintenance responsibilities for Lake Tahoe Dam occurs, the Dam and its associated works will
19 be operated and maintained and water is to be released from the Dam in accordance with the Om
20 Ditch Decree, which includes the Truckee River Agreement, and the Truckee River General
21 Electric Decree or in accordance with any modifications of said decrees in the future, as
22 approved by a court of competent jurisdiction.

1 **COMPLIANCE WITH APPLICABLE REQUIREMENTS**

2
3 22. (a) The parties agree that the delivery of irrigation water or the use of Federal
4 facilities pursuant to this contract is subject to applicable provisions of Reclamation law, as
5 amended and supplemented, including, but not limited to, the Reclamation Reform Act of 1982
6 (Public Law 97-293).

7
8 (b) Unless a court of competent jurisdiction orders otherwise:

9 (1) The District shall operate the Project in accordance with all
10 applicable statutes, rules and regulations and with the OCAP.

11 (2) The District shall administer Project lands and Project Works in
12 accordance with all applicable statutes, rules and regulations.

13 (3) The District shall comply with determinations made by the
14 Contracting Officer to administer this contract that the Contracting Officer determines are
15 consistent with the terms of this contract, the applicable laws and related rules and regulations of
16 the United States and applicable water right decrees, as such laws, rules, regulations and decrees
17 currently exist and are hereafter modified. The Contracting Officer shall consult with the District
18 to the extent reasonably practicable prior to making such determinations. The Contracting
19 Officer's determinations are subject to Article 16, Resolution of Disputes or judicial challenge.

20 (c) (1) Nothing in this contract shall constitute a waiver by the District of any
21 right available to it under law: (i) to seek administrative or judicial review of any of the terms or
22 conditions contained in the current OCAP or any OCAP issued during the term of this
23 agreement; or (ii) to challenge the applicability of any law, rule, regulation, determination or
24 modification of a water right decree.

1 (2) The provisions of Article 11, Water Management, are not intended and
2 shall not be construed as an acknowledgment by the District of the validity or reasonableness of
3 the Efficiency Targets set forth in any applicable OCAP.

4 NONWAIVER OF RIGHTS

5 23. The parties hereto agree that nothing herein shall be construed as a waiver of any right
6 or remedy at law or in equity or of any right to pursue administrative or judicial remedies
7 provided for in any statute or regulation or at law. The parties hereto further agree that no
8 provision herein shall be deemed to affect any litigation or matter between or among any of the
9 parties hereto pending before any court or administrative body at the time of execution of this
10 contract, to be a waiver of any position in any litigation or proceeding, or to be an admission
11 regarding any position of any party in said litigation or proceeding. Any final judgement by a
12 court of competent jurisdiction or any uncontested determination by an administrative body in
13 any litigation or proceeding pending at the time of execution of this contract pertaining to any
14 matter herein shall govern the application, interpretation, and enforcement of said matter through
15 this contract.

16 DUTY OF REASONABLENESS

17 24. There is imposed on the parties hereto a duty of good faith and reasonableness and
18 where this agreement provides for action(s) to be taken in the discretion of a party hereto, that
19 discretion shall be exercised reasonably and in good faith.

20 WATER AND AIR POLLUTION CONTROL

21 25. The District, in carrying out this contract, shall comply with all applicable water and
22 air pollution laws and regulations of the United States and the States of California and Nevada,

1 and shall obtain all required permits or licenses from the appropriate Federal, State, or local
2 authorities.

3
4 QUALITY OF WATER

5
6 26. The United States does not warrant the quality of water and is under no obligation to
7 construct or furnish water treatment facilities to maintain or better the quality of water.
8

9 CLEAN AIR AND WATER

10
11 27. (a) The District shall comply with applicable provisions as follows:
12

13 (1) To comply with all the requirements of Section 114 of the Clean Air Act,
14 as amended (42 U.S.C. 1857 et seq., as amended by Public Law 91-604) and Section 308 of the
15 Federal Water Pollution Control Act (33 U.S.C. 1251 et seq., as amended by Public Law 92-
16 500), respectively, relating to inspection, monitoring, entry, reports, and information, as well as
17 other requirements specified in Section 114 and Section 308 of the Air Act and the Water Act,
18 respectively, and all regulations and guidelines issued thereunder before the execution of this
19 contract.

20
21 (2) That no portion of the work required by this contract will be performed in
22 a facility listed on the Environmental Protection Agency List of Violating Facilities on the date
23 when this contract was executed unless and until the EPA eliminates the name of such facility or
24 facilities from such listing.

25
26 (3) To use its best efforts to comply with clean air standards and clean water
27 standards at the facility where the contract work is being performed.

28
29 (4) To insert the substance of the provisions of this article into any nonexempt
30 subcontract, including this paragraph (a)(4).

31
32 (b) The terms used in this article have the following meanings:

33
34 (1) The term "Air Act" means the Clean Air Act, as amended (42 U.S.C. 1857
35 et seq., as amended by Public Law 91-604).

36
37 (2) The term "Water Act" means Federal Water Pollution Control Act, as
38 amended (33 U.S.C. 1251 et seq., as amended by Public Law 92-500).

39
40 (3) The term "clean air standards" means any enforceable rules, regulations,
41 guidelines, standards, limitations, orders, controls, prohibitions, or other requirements which are
42 contained in, issued under, or otherwise adopted pursuant to the Air Act or Executive Order
43 11738, an applicable implementation plan as described in Section 110(d) of the Clean Air Act

1 [42 U.S.C. 1857c-5(d)], an approved implementation procedure or plan under Section 111(c) or
2 Section 111(d), respectively, of the Air Act [42 U.S.C. 1857 c-6(c) or (d)], or an approved
3 implementation procedure under Section 112(d) of the Air Act [42 U.S.C. 1857c-7(d)].

4
5 (4) The term "clean water standards" means any enforceable limitation,
6 control, condition, prohibition, standard, or other requirement which is promulgated pursuant to
7 the Water Act or contained in a permit issued to a discharger by the Environmental Protection
8 Agency or by a State under an approved program, as authorized by Section 402 of the Water Act
9 (33 U.S.C. 1342), or by local government to ensure compliance with pretreatment regulations as
10 required by Section 307 of the Water Act (33 U.S.C. 1317).

11
12 (5) The term "comply" means compliance with clean air or water standards.
13 Comply shall also mean compliance with a schedule or plan ordered or approved by a court of
14 competent jurisdiction, the Environmental Protection Agency or an air or water pollution control
15 agency in accordance with the requirements of the Air Act or Water Act and regulations issued
16 pursuant thereto.

17
18 (6) The term "facility" means any building, plant, installation, structure, mine,
19 vessel or other floating craft, location or site of operations, owned, leased, or supervised by a
20 contractor or subcontractor, to be utilized in the performance of a contract or subcontract. Where
21 a location or site of operations contains or includes more than one building, plant, installation, or
22 structure, the entire location or site shall be deemed to be a facility except where the Director,
23 Office of Federal Activities, Environmental Protection Agency, determines that independent
24 facilities are collocated in one geographical area.

25 26 HAZARDOUS MATERIALS

27
28 28. (a) The District shall comply with all applicable Federal, State, and local laws and
29 regulations, and Reclamation policies and instructions, existing or hereafter enacted or
30 promulgated, concerning any hazardous material that will be used, produced, transported, stored
31 or disposed of on or in lands, waters or facilities owned by the United States or administered by
32 Reclamation.

33
34 (b) "Hazardous material" means any substance, pollutant or contaminant listed as
35 hazardous under the Comprehensive Environmental Response, Compensation, and Liability Act
36 of 1980, as amended, 42 U.S.C. § 1901, et seq., and the regulations promulgated pursuant to that
37 Act.

38
39 (c) The District may not knowingly allow contamination of lands, waters or
40 facilities owned by the United States or administered by Reclamation by hazardous materials,
41 thermal pollution, refuse, garbage, sewage effluent, industrial waste, petroleum products, mine
42 tailings, mineral salts, pesticides (including, but not limited to, the misuse of pesticides),
43 pesticide containers or any other pollutants.

1 (d) The District shall report to Reclamation, within 24 hours of becoming aware
of its occurrence, any event which may or does result in pollution or contamination adversely
affecting lands, water or facilities owned by the United States or administered by Reclamation.

5 (e) Any intentional violation of any of the provisions of this Article shall
6 constitute grounds for initiation of the procedure for immediate termination of this contract and
7 shall make the District liable for the cost of full and complete remediation and/or restoration of
8 any Federal resources or facilities that are adversely affected as a result of the violation.

10 (f) The District agrees to include the provision contained in paragraphs (a)
11 through (e) of this Article in any subcontract or third party contract it may enter into pursuant to
12 this contract.

14 (g) Reclamation agrees to provide information necessary for the District, using
15 reasonable diligence, to comply with the provision of this Article.

17 PRIVACY ACT COMPLIANCE

18
19 29. (a) The District shall comply with the Privacy Act of 1974 (5 U.S.C. 552a) (the Act)
20 and the Department of the Interior rules and regulations under the Act (43 CFR 2.45 et seq.) in
21 maintaining landholder acreage certification and reporting records, required to be submitted to
22 the District for compliance with sections 206 and 228 of the Reclamation Reform Act of 1982
(96 Stat. 1266), and pursuant to 43 CFR 426.10.

25 (b) With respect to the application and administration of the criminal penalty
26 provisions of the Act (5 U.S.C. 552a(l)), the District and the District's employees responsible
27 for maintaining the certification and reporting records referenced in (a) above are considered to
28 be employees of the Department of the Interior. See 5 U.S.C. 552a(m).

30 (c) The Contracting Officer or a designated representative shall provide the
31 District with current copies of the Interior Department Privacy Act regulations and the Bureau of
32 Reclamation Federal Register Privacy Act System of Records Notice (Acreage Limitation--
33 Interior, Reclamation-31) which govern the maintenance, safeguarding, and disclosure of
34 information contained in the landholders' certification and reporting records.

36 (d) The Contracting Officer shall designate a full-time employee of the Bureau of
37 Reclamation to be the System Manager who shall be responsible for making decisions on denials
38 pursuant to 43 CFR 2.61 and 2.64 amendment requests pursuant to 43 CFR 2.72. The District is
39 authorized to grant requests by individuals for access to their own records.

41 (e) The District shall forward promptly to the System Manager each proposed
42 denial of access under 43 CFR 2.64, and each request for amendment of records filed under 43
43 CFR 2.71; notify the requester accordingly of such referral; and provide the System Manager

1 with information and records necessary to prepare an appropriate response to the requester.
2 These requirements do not apply to individuals seeking access to their own certification and
3 reporting forms filed with the District pursuant to 43 CFR 426.10, unless the requester elects to
4 cite the Privacy Act as authority for the request.
5

6 EQUAL OPPORTUNITY

7
8 30. During the performance of this contract, the District agrees as follows:
9

10 (1) The District will not discriminate against any employee or applicant for
11 employment because of race, color, religion, sex, or national origin. The District will
12 take affirmative action to ensure that applicants are employed, and that employees are
13 treated during employment, without regard to their race, color, religion, sex, or national
14 origin. Such action shall include, but not be limited to, the following: Employment,
15 upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or
16 termination; rates of pay or other forms of compensation; and selection for training,
17 including apprenticeship. The District agrees to post in conspicuous places, available to
18 employees and applicants for employment, notices to be provided by the Contracting
19 Officer setting forth the provisions of this nondiscrimination clause.
20

21 (2) The District will, in all solicitations or advertisements for employees
22 placed by or on behalf of the District, state that all qualified applicants will receive
23 consideration for employment without discrimination because of race, color, religion, sex,
24 or national origin.
25

26 (3) The District will send to each labor union or representative of workers
27 with which it has a collective bargaining agreement or other contract or understanding, a
28 notice, to be provided by the Contracting Officer, advising the said labor union or
29 workers' representative of the District's commitments under Section 202 of Executive
30 Order 11246 of September 24, 1965, and shall post copies of the notice in conspicuous
31 places available to employees and applicants for employment.
32

33 (4) The District will comply with all provisions of Executive Order No. 11246
34 of September 24, 1965, as amended, and of the rules, regulations, and relevant orders of
35 the Secretary of Labor.
36

37 (5) The District will furnish all information and reports required by said
38 amended Executive Order and by the rules, regulations, and orders of the Secretary of
39 Labor, or pursuant thereto, and will permit access to its books, records, and accounts by
40 the Contracting Officer and the Secretary of Labor for purposes of investigation to
41 ascertain compliance with such rules, regulations, and orders.
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(6) In the event of the District's noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations, or orders, this contract may be canceled, terminated, or suspended, in whole or in part, and the District may be declared ineligible for further Government contracts in accordance with procedures authorized in said amended Executive Order, and such other sanctions may be imposed and remedies invoked as provided in said Executive Order, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.

(7) The District will include the provisions of paragraphs (1) through (7) in every subcontract or purchase order unless exempted by the rules, regulations, or orders of the Secretary of Labor issued pursuant to Section 204 of said amended Executive Order, so that such provisions will be binding upon each subcontractor or vendor. The District will take such action with respect to any subcontract or purchase order as may be directed by the Secretary of Labor as a means of enforcing such provisions, including sanctions for noncompliance: Provided, however, That in the event the District becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction, the District may request the United States to enter into such litigation to protect the interests of the United States.

BOOKS, RECORDS AND REPORTS

31. The District shall establish and maintain accounts and other books and records pertaining to administration of the terms and conditions of this contract, including: the District's financial transactions, water supply data, Project operation, maintenance and replacement logs, and Project land and right-of-way use agreements; the water users' land-use (crop census), landownership, land-leasing and water-use data; and other matters that the Contracting Officer may require. Reports thereon shall be furnished to the Contracting Officer in such form and on such date or dates as the Contracting Officer may require. Subject to applicable Federal laws and regulations, each party to this contract shall have the right during office hours to examine and make copies of the other party's books and records relating to matters covered by this contract.

CONFIRMATION OF CONTRACT

32. The District, after the execution of this contract, shall promptly seek to secure a decree of a court of competent jurisdiction of the State of Nevada, confirming the execution of this contract. The District shall furnish the United States a certified copy of the final decree, the validation proceedings, and all pertinent supporting records of the court approving and confirming this contract, and decreeing and adjudging it to be lawful, valid, and binding on the District. This contract shall not be binding on the United States until such final decree has been secured.

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CERTIFICATION OF NONSEGREGATED FACILITIES

33. The District hereby certifies that it does not maintain or provide for its employees any segregated facilities at any of its establishments, and that it does not permit its employees to perform their services at any location, under its control, where segregated facilities are maintained. It certifies further that it will not maintain or provide for its employees any segregated facilities at any of its establishments, and that it will not permit its employees to perform their services at any location, under its control, where segregated facilities are maintained. The District agrees that a breach of this certification is a violation of the Equal Opportunity clause in this contract. As used in this certification, the term "segregated facilities" means any waiting rooms, work areas, restrooms, and washrooms, restaurants and other eating areas, time clocks, locker rooms and other storage or dressing areas, parking lots, drinking fountains, recreation or entertainment areas, transportation, and housing facilities provided for employees which are segregated by explicit directive or are in fact segregated on the basis of race, creed, color, or national origin, because of habit, local custom, or otherwise. The District further agrees that (except where it has obtained identical certifications from proposed subcontractors for specific time periods) it will obtain identical certifications from proposed subcontractors prior to the award of subcontracts exceeding \$10,000 which are not exempt from the provisions of the Equal Opportunity clause; that it will retain such certifications in its files; and that it will forward the following notice to such proposed subcontractors (except where the proposed subcontractors have submitted identical certifications for specific periods):

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NOTICE TO PROSPECTIVE SUBCONTRACTORS OF REQUIREMENT
FOR CERTIFICATION OF NONSEGREGATED FACILITIES

A Certification of Nonsegregated Facilities must be submitted prior to the award of a subcontract exceeding \$10,000 which is not exempt from the provisions of the Equal Opportunity clause. The certification may be submitted either for each subcontract or for all subcontracts during a period (i.e. quarterly, semiannually, or annually). Note: The penalty for making false statements in offers is prescribed in 18 U.S.C. 1001.

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CONTINGENT ON APPROPRIATION OR ALLOTMENT OF FUNDS

34. The expenditure or advance of any money or the performance of any obligation of the United States under this contract shall be contingent upon appropriation or allotment of funds. Absence of appropriation or allotment of funds shall not relieve the District from any obligations under this contract. No liability shall accrue to the United States in case funds are not appropriated or allotted.

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2
3 **ASSIGNMENT LIMITED—SUCCESSORS AND ASSIGNS OBLIGATED**

4 35. The provisions of this contract shall apply to and bind the successors and assigns of
5 the parties hereto, but no assignment or transfer of this contract or any right or interest therein
6 shall be valid until approved in writing by the Contracting Officer.

7 **OFFICIALS NOT TO BENEFIT**

8
9 36. No Member of, or Delegate to Congress, Resident Commissioner or official of the
10 District shall benefit from this contract other than as a water user or landowner in the same
11 manner as other water users or landowners.

12 **COMPLIANCE WITH CIVIL RIGHTS LAWS AND REGULATIONS**

13
14
15 37. (a) The District shall comply with Title VI of the Civil Rights Act of 1964 (42 U.S.C.
16 2000d), Section 504 of the Rehabilitation Act of 1975 (P.L. 93-112, as amended), the Age
17 Discrimination Act of 1975 (42 U.S.C. 6101, et seq.) and any other applicable civil rights laws,
18 as well as with their respective implementing regulations and guidelines imposed by the U.S.
19 Department of the Interior and/or Bureau of Reclamation.

20
21 (b) These statutes require that no person in the United States shall, on the grounds
22 of race, color, national origin, handicap, or age, be excluded from participation in, be denied the
23 benefits of, or be otherwise subjected to discrimination under any program or activity receiving
24 financial assistance from the Bureau of Reclamation. By executing this contract, the District
25 agrees to immediately take any measures necessary to implement this obligation, including
26 permitting officials of the United States to inspect premises, programs, and documents.

27
28 (c) The District makes this agreement in consideration of and for the purpose of
29 obtaining any and all Federal grants, loans, contracts, property discounts or other Federal
30 financial assistance extended after the date hereof to the District by the Bureau of Reclamation,
31 including installment payments after such date on account of arrangements for Federal financial
32 assistance which were approved before such date. The District recognizes and agrees that such
33 Federal assistance will be extended in reliance on the representations and agreements made in
34 this article, and that the United States reserves the right to seek judicial enforcement thereof.

35 **SEVERABILITY**

36
37 38. In the event that a final judicial decision is entered by a court of competent
38 jurisdiction holding that a provision in this contract is legally invalid or unenforceable, the
39 parties to this contract shall use their best efforts to (i) within thirty (30) days of the date of such

1 final court decision identify by mutual agreement the provisions in this contract which are
2 affected by the court decision, and (ii) within three (3) months thereafter promptly agree on the
3 appropriate revision(s) to the contract. The time periods specified above may be extended by
4 mutual agreement of the parties. Pending the completion of the actions designated above, to the
5 extent they can do so without violating any applicable provisions of law, the parties shall
6 continue to perform pursuant to the provisions of this contract which were not found to be legally
7 invalid or unenforceable in the final court decision. If the parties do not agree on the appropriate
8 revisions within the time period specified in item (ii) above, or any extension thereof, this
9 contract shall terminate sixty (60) days following the expiration of such time period, unless the
10 District and the Commissioner, within such sixty (60) day period, mutually agree in writing that
11 the contract shall not terminate. The parties shall have the opportunity during the sixty (60) day
12 period to exchange views on whether the contract should terminate, and the views of the District
13 shall be considered by the Commissioner.

14 NOTICES

15 39. Any notice, demand, or request authorized or required by this contract shall be
16 deemed to have been given, on behalf of the District, when mailed, postage prepaid, or delivered
17 to the Regional Director, Mid-Pacific Region, Bureau of Reclamation, 2800 Cottage Way,
18 Sacramento, California 95825-1898, and on behalf of the United States, when mailed, postage
19 prepaid, or delivered to the Board of Directors of the Truckee-Carson Irrigation District, P.O.
20 Box 1356, Fallon, Nevada 89407-1356. The designation of the addressee or the address may be
21 changed by notice given in the same manner as provided in this article for other notices.

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IN WITNESS WHEREOF, the parties hereto have executed this contract the day and year

first above written.

THE UNITED STATES OF AMERICA

APPROVED AS TO LEGAL
FORM AND SUFFICIENCY
J. E. [Signature]
OFFICE OF REGIONAL SOLICITOR
DEPARTMENT OF THE INTERIOR

By *[Signature]*
Regional Director, Mid-Pacific Region
Bureau of Reclamation

TRUCKEE-CARSON IRRIGATION DISTRICT

(SEAL)

By *[Signature]*
Ted deBraga, President, Board of Directors

Attest:

[Signature]
Secretary-Treasurer

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Updates	ROW Type	Acres	Aerial	Comment
Station 114	Wasteway	Yes	18	27	21	1172	0	0	lu	No		0.33L		
1-A BRI of 128/2	Drain	Yes	18	28	35	4955	0.70	0.70	lu	No		0.4L		Portion of drain in SESE has been relocated
1-A BRI of 128/2	Drain	Yes	18	28	35	600	0.100	0.100	lu	No		0.4L		Portion in NESE is not maintained
1-A ExIB1	Drain	Yes	18	28	26	5800	0.60	0.60	lu	No		0.16R		Has been used
1st East	Drain	Yes	18	29	26	5234	0.60	0.60	lu	No		0.16L		Filled in
1st BE	Drain	Yes	18	29	26	2900	0.30	0.30	lu	No		0.21L		Name needs updating from AA Line to A Line
A	Canal	Yes	18	28	5	4900	0.180	0.180	lu	Yes	1890	0.21L		Does not exist
A	Lateral	No	18	28	33	1154	0.50	0.50	nm	No		0.24R		Does not exist
A	Lateral	No	18	27	33	4890	0.744	0.744	nm	Yes	CPRY	0.7L		
A Line	Canal	Yes	18	28	35	2640	0.100	0.100	lu	No		0.7L		
A Line	Canal	Yes	18	29	36	6280	0.65	0.65	lu	No	1890	0.7L		
A Line	Canal	Yes	18	28	34	6280	0.65	0.65	lu	No	No Deed	0.7L		NZNNW4 BLOP-400 BZ7/07/NZNE4BLOP-216
A Line	Canal	Yes	18	28	25	2490	0.150	0.150	lu	No	No	0.5L		
A Line	Canal	Yes	18	28	35	3640	0.69	0.69	lu	No	No Deed	0.7L		NZNNW4 BK 110 Pg 120
A Line	Canal	Yes	18	28	23	6600	0.160	0.160	lu	No	No Deed	0.4R		BLS Pg 490 12/14/07
A Line	Canal	Yes	18	28	10	2900	0.160	0.160	lu	No	No 1890	0.20L		
A Line	Canal	Yes	18	28	24	3400	0.200	0.200	lu	No	No	0.5R		
A Line	Canal	Yes	18	28	30	5600	0.160	0.160	lu	No	No	0.5L		
A Line	Canal	Yes	18	29	29	6200	0.150	0.150	lu	No	No	0.6L		
A Line	Canal	Yes	17	28	1	2687	0.150	0.150	lu	Yes		0.117R		Change name
A Line	Canal	Yes	18	28	9	3820	0.160	0.160	lu	No	No	0.21L		
A Line	Canal	Yes	18	28	14	2100	0.150	0.150	lu	No	No	0.4R		BK 9 Pg 480
A Line	Canal	Yes	18	28	16	8900	0.160	0.160	lu	No	No 1890	0.4R		
A Line	Canal	Yes	18	28	4	4000	0.150	0.150	lu	No	No 1890	0.21L		
A Line	Canal	Yes	18	28	32	5413	0.160	0.160	lu	No	No	0.21R		
A-18-1	Lateral	Yes	17	29	2	2197	0.60	0.60	lu	Yes		0.117R		Change name
A-1	Lateral	Yes	18	28	9	6760	0.60	0.60	lu	No	No	0.21L		
A1	Lateral	Yes	18	28	32	2827	0.50	0.50	lu	No	No	0.21R		
A1	Lateral	Yes	18	28	5	4100	0.60	0.60	lu	No	No	0.21L		
A1	Lateral	Yes	18	28	4	6760	0.60	0.60	lu	Yes	1890	0.21L		Lateral in NNY14 has been relocated
A1 BR2	Drain	Yes	20	25	18	1101	0.70	0.70	lu	No	No 1890	0.60L		
A10	Lateral	No	18	28	23	700	0.60	0.60	nm	No	No	0.4R		Ditch has been filled in
A11	Lateral	Yes	18	28	24	2800	0.60	0.60	lu	No	No	0.6R		
A12	Lateral	Yes	18	28	30	6400	0.60	0.60	lu	No	No	0.5L		Portion in SWSEV abandoned by document
A13	Lateral	Yes	18	28	30	3000	0.60	0.60	lu	No	No	0.5L		Portion in NEAW has been relocated
A14	Lateral	No	18	28	30	1400	0.50	0.50	A	Yes		0.5L		
A15	Lateral	Yes	18	29	29	2000	0.60	0.60	lu	No	No	0.6L		BK 12 Pg 21 3-18-14
A16	Lateral	Yes	18	29	32	6400	0.60	0.60	lu	No	No	0.6L		Add name to map
A17	Lateral	Yes	17	29	5	7612	0.50	0.50	lu	Yes		0.118R		
A18	Lateral	Yes	17	29	6	2905	0.60	0.60	lu	Yes	Deed	0.118R		Change name bk 12D pg 28 3-21-14
A15-1	Lateral	Yes	17	29	31	4000	0.60	0.60	lu	No	No	0.5L		
A16	Lateral	Yes	17	29	5	2607	0.60	0.60	lu	Yes		0.119R		Change name
A16	Lateral	No	17	29	4	2527	0.70	0.70	nm	No	No	0.118R		Relocated-Change name

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Updates	ROW Type	Acres	Area	Comment
A17	Lateral	Yes	18	29	33	2200	060	060	U	No	No	04L		
A18	Lateral	Yes	16	29	34	6000	060	060	U	No	No	07L		
A19	Lateral	Yes	17	29	5	2766	050	050	U	Yes	Yes	011BR	Change name	
A19	Lateral	Yes	16	29	36	3972	065	065	U	No/Vested	No/Vested	07L		
A19	Lateral	Yes	10	29	35	2882	060	060	U	No/Vested	No/Vested	07L		
A19-1	Lateral	Yes	19	29	36	5620	065	065	U	No/Vested	No/Vested	07L		
A2	Lateral	Yes	19	29	6	4909	060	060	U	No	No	021L		
A2	Lateral	Yes	10	28	6	700	0100	0100	U	No	No	021L		
A2	Lateral	Yes	18	28	5	2100	060	060	U	No	No	021L		
A2	Lateral	Yes	18	28	6	1600	060	060	U	No	No	022L		
A2	Lateral	Yes	18	28	9	3200	0100	0100	U	Yes	Yes	021L	Lateral in NW1/4 has been relocated	
A2-1	Lateral	Yes	18	28	8	1280	060	060	U	Yes	Yes	021L	Portion in NW1/4 has been relocated	
A2-1	Lateral	Yes	16	28	5	700	060	060	U	Yes	Yes	021L		
A20	Lateral	Yes	16	29	36	3800	060	060	U	No	No	021L		
A21	Lateral	Yes	18	28	5	7800	060	060	U	No	No	021L		
A3	Lateral	Yes	18	28	5	3200	060	060	U	Yes	Yes	021L		
A3	Lateral	No	18	28	34	766	050	050	U	No	No	020R		
A4	Lateral	Yes	18	28	16	340	060	060	U	No	No	021L		
A4	Lateral	Yes	16	28	8	3600	060	060	U	No	No	021L		
A4	Lateral	Yes	18	28	4	1800	060	060	U	Yes	Yes	021L		
A4-1	Lateral	Yes	18	28	5	350	060	060	U	No	No	021L		
A4-2	Lateral	Yes	18	28	9	1200	060	060	U	No	No	021L		
A4-3	Lateral	Yes	18	28	9	370	060	060	U	No	No	021L		
A5	Lateral	Yes	16	28	10	4300	060	060	U	No	No	020L		
A5	Lateral	Yes	18	28	9	2300	060	060	U	No	No	021L		
A5	Lateral	Yes	16	28	4	600	060	060	U	Yes	Yes	021L		
A5-1	Lateral	Yes	16	28	15	3000	070	070	U	No	No	04R		
A5-1	Lateral	Yes	16	28	10	2500	060	060	U	No	No	020L		
A5-1	Lateral	Yes	18	28	10	1600	050	050	U	No	No	020L		
A5-1	Lateral	Yes	18	28	9	812	060	060	U	No	No	021L		
A5-1	Lateral	Yes	18	28	3	900	060	060	U	No	No	020L		
A5-1	Lateral	Yes	18	28	3	1600	050	050	U	No	No	020L		
A5-2	Lateral	Yes	18	28	10	4800	060	060	U	Yes	Yes	020L		
A6	Lateral	Yes	18	28	16	1400	060	060	U	No	No	020L		
A6	Lateral	Yes	18	28	16	2200	0100	0100	U	No	No	020L		
A6	Lateral	Yes	18	28	10	200	0100	0100	U	No	No	020L		
A7	Lateral	Yes	18	28	9	1800	0100	0100	U	No	No	021L		
A7	Lateral	Yes	18	28	16	850	060	060	U	No	No	04R		
A7	Lateral	Yes	18	28	14	2800	060	060	U	No	No	04R		
A9	Lateral	Yes	18	28	23	3800	0100	0100	U	No	No	04R		
A9	Lateral	No	19	27	33	476	060	060	U	No	No	04R		
A9-1	Lateral	Yes	18	28	23	600	060	060	U	Yes	Yes	04R		
A9-2	Lateral	Yes	18	28	23	724	060	060	U	No	No	04R		
A9-2	Lateral	No	18	28	25	1900	060	060	U	Yes	Yes	04L		

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Aerial	Comment
AR-3	Lateral	Yes	18	28	28	1900	0.60	0.60	lu	No		0.4L		
AR-3	Lateral	Yes	18	28	27	6200	0.60	0.60	lu	No	1890	0.4L		Portion in W25E4 filed in & farmed
AR-4	Lateral	Yes	18	28	28	6000	0.60	0.60	lu	No		0.4L		BR 9 pg 480
AR-4	Lateral	Yes	18	28	35	1400	0.60	0.60	lu	No		0.4L		Portion overlaps old P4 lateral assessment
AR-5	Lateral	Yes	18	28	35	3860	0.50	0.50	lu	No		0.4L		
AR-5	Lateral	Yes	18	28	28	4400	0.100	0.100	lu	No		0.4L		
Arboom	Drain	Yes	18	29	12	1850	0.50	0.50	lu	Yes	1890	0.18L		Needs to be expanded on map to match physical sketch
Abyn	Drain	Yes	18	28	12	3400	0.50	0.50	lu	No		0.18L		
B	Drain	Yes	18	28	3	1500	0.50	0.50	lu	No	1890	0.20L		
B3 Lateral	Wasteway	Yes	18	28	3	250	0.30	0.30	lu	No	1890	0.20L		
Baker	Lateral	Yes	18	28	10	454	0.60	0.60	lu	No	1890	0.38R		
Bass	Drain	Yes	18	28	11	800	0.60	0.60	lu	No		0.20L		
Bass	Slough	Yes	18	28	10	0	0	0	Varies	No		0.20L		
Beal	Lateral	Yes	18	28	8	3800	0.60	0.60	lu	Yes		0.38R		Is an overflow pond on Bass Ranch fed by Bass Drain
Beal	Lateral	No	20	28	31	5135	0.60	0.60	rm	Yes		0.60L		Part 58 in use-check P45 map
Beal ext	Lateral	No	20	28	2	1300	0.60	0.60	rm	Yes		0.60L		
Bk	Drain	No	18	28	2	700	0.25	0.25	?	No	CPRY	0.60L		Does not exist
Br 1 Family 1	Drain	Yes	20	12	12	4850	0.100	0.100	rm	Yes	1890	0.20L		BR 8 misc pg 565 no final agmt for conveyance
Br Carbon Lake 1	Drain	No	17	28	1	2800	0.60	0.60	rm	Yes	1890	0.60L		Portion in pond
BR Deep	Drain	Yes	18	28	29	1033	0.50	0.50	lu	Yes		0.120R		Does not exist
BR F2	Drain	Yes	20	28	34	4000	0.60	0.60	lu	No		0.58L		
Br GY	Drain	Yes	17	28	18	2700	0.50	0.50	lu	No		0.119R		
Br Gummow	Drain	Yes	18	28	28	1800	0.60	0.60	lu	No		0.4L		
Br Gummow	Drain	Yes	18	28	22	4300	0.60	0.60	lu	No		0.4R		
BR Haggen	Drain	Yes	18	28	27	3000	0.50	0.50	lu	No		0.4L		
BR Hazen	Drain	Yes	19	28	33	478	0.60	0.60	lu	No		0.21R		
Br Holmes	Drain	No	20	28	33	2800	0.100	0.100	rm	Yes	1890	0.85L		Does not exist
Br Holmes	Drain	No	17	28	13	1294	0.60	0.60	rm	Yes		0.120L		Does not exist
BR L Deep	Drain	Yes	17	28	13	1065	0.60	0.60	lu	No		0.120L		
BR L Deep	Drain	Yes	18	28	7	1660	0.60	0.60	lu	No		0.18L		
Br New Fiv	Drain	Yes	18	28	34	3150	0.60	0.60	lu	No		0.7L		
BR P44a	Drain	Yes	19	30	33	1450	0.100	0.100	lu	No	Deed	0.18R		BR 8-7-7 BR 80 pg 310
BR P44a BR 3	Drain	Yes	19	30	13	1950	0.25	0.25	lu	No		0.41L		
Br Pointe	Drain	Yes	18	28	8	1000	0.60	0.60	lu	No		0.43L		
BR S1	Drain	Yes	18	30	22	11721	0.60	0.60	lu	Yes		0.38R		Actual drain path varies from map
BR S2a BR3	Drain	Yes	18	30	22	2500	0.60	0.60	lu	Yes	1890	0.42L		Add name & correct location of pt in SWNW
BR S5a	Drain	Yes	18	30	9	2140	0.60	0.60	rm	No		0.42L		Another branch of this drain not shown on P45 map
BR S8	Drain	Yes	18	30	16	2020	0.45	0.45	lu	Yes	1890	0.41L		Change name-portion is now R10 lateral
BR SD	Drain	Yes	18	29	30	1330	0.100	0.100	lu	No		0.18R		Change name
Br SFork	Drain	Yes	18	28	14a	4370	0.60	0.60	lu	No		0.4R		
BR Stillwater Slough	Drain	Yes	18	31	5	11820	0.60	0.60	lu	No		0.44R		
Br Upper P44a	Drain	Yes	18	30	20	3740	0.60	0.60	lu	No		0.18R		
BR Upper P44a	Drain	Yes	18	30	10	3345	0.60	0.60	lu	Yes		0.42R		Change name

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres Aerial	Comment
BRI	Drain	Yes 18	29	31	1400	0.50	0.50	mm	No	No	D15L		Portion in SE9W abandoned by doc#BX190P-9687 1-8
BRI A	Drain	Yes 19	28	28	1095	0.50	0.50	mm	Yes	Yes	021R		Drain has been extended
BRI Canby	Drain	Yes 17	29	4	1043	0.50	0.50	mm	No	No	0118R		
BRI eat	Drain	No 18	28	2	1234	0.50	0.50	mm	No	No	040R		Does not physically exist
BRI Eat Pkide	Drain	Yes 19	29	24	8668	0.50	0.50	mm	No	No	040L		
BRI Karel Lakes ext	Drain	Yes 18	30	3	8148	0.100	0.100	mm	No	No	042R		
BRI of Harmon 2	Drain	Yes 19	30	35	3423	0.80	0.80	mm	No	No	0177R		
BRI-BRI	Drain	Yes 20	24	13	360	0.100	0.100	mm	Yes	Yes	1890		abandoned by document
BRI Canon Lk BR3	Drain	No 17	29	5	6583	0.80	0.80	mm	No	No	0118R		
BRI HarDag	Drain	Yes 18	29	24	2850	0.100	0.100	mm	No	No	03R		
BRI Verdag	Drain	Yes 18	29	13	8286	0.80	0.80	mm	Yes	Yes	04L		
BRI Verdag	Drain	Yes 18	28	25	2000	0.80	0.80	mm	Yes	Yes	04L		
BRI Verdag	Drain	Yes 18	28	25	2000	0.80	0.80	mm	Yes	Yes	04L		
BR2 Canon Lake B	Drain	No 18	29	32	3500	0.80	0.80	mm	No	No	04L		Portion E20NE4 is filled in
BZ NewRise	Drain	Yes 18	29	3	2770	0.80	0.80	mm	No	No	017L		Abandoned by document
BR3	Drain	No 19	30	22	825	0.80	0.80	mm	Yes	Yes	042L		Overlaps L Line Canal easement
BR3 Canon Lk	Drain	Yes 18	29	31	1800	0.80	0.80	mm	No	No	04L		
BR3 Canon Lk	Drain	Yes 18	29	4	1800	0.80	0.80	mm	No	No	04L		
BR3 Canon Lk	Drain	Yes 18	29	9	1250	0.80	0.80	mm	No	No	021L		
BR3 Canon Lk	Drain	Yes 18	28	12	3800	0.100	0.100	mm	No	No	040R		
BR3 Canon Lk	Drain	Yes 18	28	1	2300	0.50	0.50	mm	No	No	018L		
BR3 Canon Lk	Drain	Yes 18	28	1	1300	0.50	0.50	mm	No	No	018L		There are 2 Branch Ld drains in sec 1
BR3 Canon Lk	Drain	Yes 18	30	34	728	0.180	0.180	mm	Yes	Yes	014R		There are 2 Branch Ld drains in sec 1
BR3 Canon Lk	Drain	Yes 18	28	18	828	0.100	0.100	mm	No	No	03R		Change name
BR3 Canon Lk	Drain	Yes 18	29	24	6886	0.50	0.50	mm	No	No	040L		
BR3 Canon Lk	Drain	Yes 18	29	18	800	0.80	0.80	mm	No	No	021R		
BR3 Canon Lk	Drain	Yes 18	29	18	1800	0.50	0.50	mm	No	No	04R		
BR3 Canon Lk	Drain	Yes 18	29	9	1458	0.80	0.80	mm	No	No	017L		
BR3 Canon Lk	Drain	Yes 18	29	1	2820	0.45	0.45	mm	No	No	018L		
BR3 Canon Lk	Drain	Yes 18	29	2	8800	0.50	0.50	mm	No	No	017L		
BR3 Canon Lk	Drain	No 18	28	34	1302	0.80	0.80	mm	No	No	04L		
BR3 Canon Lk	Drain	Yes 18	30	2	1200	0.80	0.80	mm	No	No	043R		
BR3 Canon Lk	Drain	Yes 18	30	14	2700	0.80	0.80	mm	No	No	043R		
BR3 Canon Lk	Drain	Yes 18	28	14	1837	0.80	0.80	mm	No	No	04R		
BR3 Canon Lk	Drain	Yes 18	28	11	2000	0.80	0.80	mm	No	No	020L		
BR3 Canon Lk	Drain	Yes 18	28	7	1340	0.100	0.100	mm	No	No	022L		
BR3 Canon Lk	Drain	Yes 18	28	4	5700	0.100	0.100	mm	No	No	021L		
BR3 Canon Lk	Drain	No 18	28	8	1450	0.100	0.100	mm	Yes	Yes	021L		Contact property owner for formal abandonment
BR3 Canon Lk	Drain	Yes 18	28	3	500	0.50	0.50	mm	No	No	021L		Recorded part this need-part in sec 18
BR3 Canon Lk	Drain	Yes 18	28	8	650	0.100	0.100	mm	No	No	022L		
BR3 Canon Lk	Drain	No 19	28	33	1144	0.80	0.80	mm	No	No	021R		Does not exist
Buck	Drain	No 19	29	3	1343	0.80	0.80	mm	No	No	039R		Does not physically exist
Buener	Drain	Yes 18	29	25	1284	0.80	0.80	mm	No	No	016R		
BLK 1	Drain	No 19	28	29	1184	0.50	0.50	mm	No	No	021R		

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Updates	ROW Type	Access	Aerial	Comment
C	Lateral	No	18	28	21	3089	0.60	0.60	nm	No	1890	03R		
C	Lateral	No	18	28	16	2800	0.60	0.60	nm	No	1890	03R		
C	Lateral	No	18	28	6	3200	0.60	0.60	A	No	1890	021L		
C	Drain	No	19	28	4	1812	0.50	0.50	nm	No	1890	030R		Does not physically exist
C	Lateral	No	19	28	4	3373	0.60	0.60	nm	No	1890	030R		
C1	Lateral	No	19	29	3	6781	0.50	0.50	A	No	1890	030R		Abandoned by doc B1216 pg 884 2-14-83
C1	Drain	No	18	29	6	2600	0.50	0.50	nm	No	1890	019L		Most of drain does not physically exist
C2	Lateral	No	18	28	6	4800	0.60	0.60	A	No	1890	019L		
C2A	Drain	Yes	18	29	7	8200	0.60	0.60	nm	No	1890	021L		
C2b	Lateral	No	18	29	6	1320	0.60	0.60	nm	No	1890	018L		
C3	Lateral	No	18	28	6	3100	0.60	0.60	A	No	1890	021L		
C3	Lateral	No	18	28	18	4810	0.60	0.60	nm	No	1890	03R		
C3C	Lateral	Yes	18	29	17	6600	0.60	0.60	nm	No	1890	06R		
C4a	Drain	Yes	18	29	50	1000	0.50	0.50	lu	No	1890	05L		
C4B	Drain	Yes	18	29	19	2600	0.60	0.60	lu	No	1890	06R		
C7	Drain	Yes	18	29	29	2406	0.60	0.60	lu	No	1890	06R		
C7	Lateral	No	18	28	6	1900	0.60	0.60	A	No	1890	06L		NEHW Pg 213 1-4-07 B49 8ENW B49 Pg 229
CA	Lateral	No	18	28	6	8400	0.60	0.60	A	No	1890	022L		
CA	Lateral	No	18	28	7	8000	0.60	0.60	A	No	1890	022L		
Cabin	Drain	Yes	17	28	16	5333	0.50	0.50	lu	Yes		0118R		Need to draw on map
Cannon	River	Yes	18	29	4	0	0	0	lu	No		026L		To Wolf dam
Cannon	River	Yes	19	27	23	8200	0	0	lu	No		033L		
Cannon	River	Yes	19	27	24	8200	0	0	lu	Yes		034L		Check location
Cannon	River	Yes	20	28	21	0	0	0	lu	No		050R		To Wolf dam
Cannon	River	Yes	20	29	28	0	0	0	lu	No		050R		To Wolf dam
Cannon	River	Yes	19	26	33	1602	0	0	lu	No		026R		To Wolf dam
Cannon	River	Yes	20	27	34	0	0	0	lu	No		030L		
Cannon	River	Yes	19	27	21	7200	0	0	lu	No		026R		To Wolf dam
Cannon	River	Yes	20	28	28	7472	0	0	lu	No		030L		
Cannon	River	Yes	18	27	21	9000	0	0	lu	Yes		030L		
Cannon	River	Yes	20	29	33	0	0	0	lu	No		030L		To Wolf dam
Cannon	River	Yes	19	27	25	1558	0	0	lu	No		030L		To Wolf dam
Cannon	River	Yes	19	28	34	8109	0	0	lu	No		026R		To Wolf dam
Cannon	River	Yes	18	26	5	0	0	0	lu	No		031L		
Cannon	River	Yes	19	26	24	1390	0	0	lu	No		031L		
Cannon	River	Yes	20	28	33	1413	0	0	lu	Yes		031L		
Cannon	River	Yes	19	28	28	6440	0	0	lu	No		031L		Has been rerouted
Cannon	River	Yes	19	27	20	4140	0	0	lu	Yes		032L		
Cannon	River	Yes	19	26	4	8960	0	0	lu	No		038R		
Cannon	River	Yes	19	26	9	8483	0	0	lu	No		038R		
Cannon	River	Yes	19	29	19	8570	0	0	lu	No		038R		
Cannon	River	Yes	19	29	16	1400	0	0	lu	Yes		038R		
Cannon	River	Yes	19	27	28	2600	0	0	lu	No		033L		
Cannon	River	Yes	20	29	21	5960	0	0	lu	No		038R		

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Annual	Comment
Carson	River	Yes	18	27	18	2000	0	Varies	U	No		0.32L		Below diversion dam
Carson	River	Yes	18	28	30	0	0	Varies	U	Yes		0.22R		Part in NW/4th need correction
Carson	River	Yes	18	29	20	4000		Varies	U	No		0.38L		
Carson	River	Yes	18	26	38	887		Varies	U	No		0.34R		
Carson	River	Yes	18	24	23	2450		Varies	U	Yes		0.19R		
Carson	River	Yes	18	26	35	10308		Varies	U	No		0.38R		
Carson	River	Yes	18	28	17	6800		Varies	U	No		0.38L		
Carson Lake	Drain	No	17	29	6	1224		0.50	RM	Yes		0.118R		Change name--does not exist
Carson Lake	Drain	Yes	17	29	18	3812		0.50	RM	No		0.118R		
Carson Lake	Drain	Yes	17	28	8	8293		0.50	U	No		0.118R		
Carson Lake	Drain	Yes	17	29	1	2837		0.50	U	No		0.117R		
Carson Lake 1 BR1	Drain	No	17	29	8	1862		0.50	U	Yes		0.118R		Does not exist
Carson Lake 1 Exd	Drain	Yes	18	29	31	3800		0.50	U	No		0.3L		
Carson Lake 1.0 de	Drain	Yes	17	28	1	8313		0.60	U	No		0.120R		
Carson Lake 1BR1	Drain	Yes	17	29	7	1303		0.60	U	No		0.118R		
Carson Lake A1 exd	Drain	Yes	17	28	1	697		0.60	U	No		0.120R		
Carson Lake BR 2	Drain	Yes	18	29	2	3224		0.50	U	No		0.120R		
Carson Lake BR 3	Drain	Yes	18	29	31	4800		0.50	U	No		0.120R		
Carson Lake BR 4	Drain	Yes	18	29	32	4800		0.60	U	No		0.120R		
Carson Lake Br1	Drain	No	17	28	8	1333		0.60	RM	Yes		0.6L		Part in BR2W is not maintained
Carson Lake BR3	Drain	Yes	17	28	8	3244		0.60	U	No		0.118R		Does not exist
Carson Lake BR3	Drain	Yes	17	28	8	2968		0.60	U	No		0.118R		
Carson Lake BR3	Drain	Yes	18	29	32	10400		0.100	U	Yes		0.118R		Overage A18 lateral
Carson Lake Deep	Drain	Yes	18	29	30	8900		0.60	U	No		0.118R		Est assessment on P&S-ditch within A line easement
Carson Lake Deep	Drain	Yes	17	28	4	3393		0.60	U	No		0.6L		
Carson Lake Deep	Drain	Yes	17	29	9	5413		0.60	U	No		0.118R		
Carson Lake Deep	Drain	Yes	18	29	31	2800		0.100	U	No		0.6L		
Carson Lake Deep	Drain	Yes	17	28	12	2637		0.60	U	No		0.120R		
Carson Lake1 BR2	Drain	No	17	29	8	3980		0.60	RM	Yes		0.118R		Does not exist
Carson Lk 1 BR2	Drain	No	17	29	7	298		0.60	RM	No		0.118R		
Carson Lk 1-aBR1	Drain	Yes	17	28	1	2627		0.77	U	No		0.120R		
Carson Lk A1 exd	Drain	Yes	17	28	12	636		0.50	U	No		0.120R		
Carson Lk BR2	Drain	Yes	17	29	5	3144		0.68	U	Yes		0.118R		Partion does not exist
Carson Lk BR2	Drain	Yes	17	29	6	2057		0.50	U	Yes		0.118R		Partion has been relocated
Carson Lake	Drain	Yes	18	28	28	1000		0.100	U	No		0.6L		Does not exist
Carson Lk 1-aBR1	Drain	No	17	28	2	6104		0.70	RM	Yes		0.120R		Appears to have been filled in
Casebolt	Drain	No	18	29	32	1200		0.50	RM	Yes		0.6L		
Casebolt	Drain	Yes	18	30	26	876		0.50	U	No		0.43L		
Cl 1 Exd	Drain	Yes	18	30	23	2700		0.50	U	No		0.43L		
Cl 1-A Exd	Drain	Yes	18	28	36	4000		0.50	U	No		0.6L		
Cl 1-A Exd	Drain	Yes	18	28	36	400		0.60	U	No		0.6L		
Cl 1-A Exd	Drain	Yes	18	28	36	5078		0.60	U	No		0.18L		
Cl 1-A Exd	Drain	Yes	18	28	35	2400		0.50	U	No		0.4L		
Cl 1-A Exd	Drain	Yes	18	28E	50	2200		0.50	U	No		0.6L		

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Acres	Comment
DaArmond	Drain	Yes	10	30	12	1045	036	036	u	No	043R	043R		
DaArmond	Drain	Yes	10	30	13	1860	036	036	u	No	043L	043L		
Dedrickson	Drain	No	19	29	23	818	050	050	nm	No	040L	040L		
Dodge	Drain	Yes	19	36	20	2368	050	050	u	No	043R	043R		
Dodge	Drain	Yes	19	36	29	936	070	070	nm	No	016R	016R		
Douglas Deep	Lateral	No	19	29	4	8200	0100	0100	u	Yes	039R	039R	Does not physically exist	
Douglas Deep	Drain	Yes	18	28	36	1900	060	060	u	No	05L	05L	Drain has been relocated	
Douglas Deep	Drain	Yes	18	28	38	6200	0100	0100	u	No	05L	05L	Drain overlaps A Line canal easement	
Douglas Deep	Drain	Yes	18	28	38	1900	060	060	u	No	05L	05L	Drain has been relocated	
Douglas Deep	Drain	Yes	17	27	1	2208	0100	0100	u	Yes	0120R	0120R		
Downs	Drain	Yes	16	26	33	4600	060	060	u	No	06L	06L	See 157 Page 6-22-79	
Downs	Drain	Yes	17	27	4	4506	050	050	u	No	011AR	011AR		
Downs	Drain	Yes	18	28	4	3200	060	060	u	No	06L	06L	Portion in SW1/4 is abandoned	
E	Lateral	No	18	28	25	1800	060	060	nm	No	05L	05L		
E	Lateral	No	18	28	26	1800	060	060	nm	No	05L	05L		
E	Lateral	No	18	28	21	6174	060	060	nm	No	05R	05R		
E	Lateral	No	18	28	18	1000	0100	0100	u	No	05R	05R		
E	Lateral	No	18	28	27	2800	060	060	nm	No	04L	04L		
E	Lateral	No	18	28	31	1228	060	060	nm	No	05R	05R		
E Line	Canal	Yes	18	28	18	6468	0100	0100	u	No	022L	022L		
E Line	Canal	Yes	16	26	13	4778	0100	0100	u	Yes	02R	02R	Change name	
E Line	Canal	Yes	14	24	17	6600	100	100	u	No	03R	03R		
E Line	Canal	Yes	18	28	18	6800	0100	0100	u	No	03R	03R		
E Line	Canal	Yes	18	28	15	4000	0100	0100	u	No	04R	04R		
E1	Lateral	Yes	18	28	22	6800	060	060	u	No	04R	04R		
E1	Lateral	Yes	18	28	22	1800	060	060	u	No	03R	03R		
E1	Lateral	Yes	18	28	34	4370	050	050	u	No	04L	04L		
E1	Lateral	Yes	18	28	27	8600	060	060	u	Yes	0800	04L	Easmt has been corrected in 2 NW incorrect on P&S	
E1	Lateral	Yes	18	28	16	4800	0100	0100	u	Yes	0800	03R	Change name	
E1	Lateral	Yes	18	28	18	1600	060	060	u	No	04R	04R		
E1-1	Lateral	No	18	28	22	53	060	060	nm	Yes	0800	04R	Portion filed in and turned	
E1-2	Lateral	Yes	18	28	22	916	060	060	u	Yes	0800	04R		
E1-3	Lateral	Yes	18	28	27	454	050	050	u	No	04L	04L		
E1-3	Lateral	Yes	18	28	22	590	050	050	u	No	04L	04L		
E1-3	Lateral	Yes	18	28	27	300	060	060	u	No	03L	03L		
E1/A	Lateral	No	18	28	28	2674	060	060	nm	No	0800	03R		
E1/A	Lateral	No	18	28	21	2748	060	060	nm	No	0800	03R		
E2	Lateral	No	18	28	12	2800	060	060	nm	Yes	0800	018L	Appears filed in Overlap L line canal easement	
E2a	Drain	Yes	18	28	11	4100	060	060	u	No	017L	017L		
E3	Lateral	No	18	28	11	8234	060	060	nm	Yes	017L	017L	Overlap the Ls easement/patch does not phys exist	
E3	Lateral	No	18	28	14	6260	078	078	nm	Yes	07R	07R	Does not exist	
E3	Drain	No	18	28	14	6260	078	078	nm	Yes	07R	07R	Does not exist	
E31	Lateral	No	18	28	13	1320	060	060	nm	Yes	07R	07R		
E3a	Drain	No	18	28	14	8360	060	060	nm	Yes	07R	07R	Does not exist	

Facility Name	Description	Necessary	Township	Runoff	Section	Length	Width	ROW Width	Status	Update	ROW Type	Across Aerial	Comment
E3a	Lateral	No	18	29	14	5280	0.50	0.50	nm	Yes	1890	07R	Does not exist
E3b	Drain	Yes	10	29	13	5280	0.50	0.50	lu	Yes	1890	07R	Portion in S1/2 of section not maintained
E3c	Lateral	No	18	28	28	3160	0.60	0.60	nm	No	1890	03L	
E3x	Drain	No	18	29	14	5280	0.50	0.50	nm	Yes	1890	07R	Does not exist
E4	Lateral	No	18	29	23	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4a	Drain	Yes	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4b	Lateral	No	18	29	23	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4c	Drain	No	18	29	23	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4d	Drain	No	18	29	23	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4e	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4f	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4g	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4h	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4i	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4j	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4k	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4l	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4m	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4n	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4o	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4p	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4q	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4r	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4s	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4t	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4u	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4v	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4w	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4x	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4y	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E4z	Drain	No	18	29	24	4200	0.60	0.60	nm	No	1890	07R	Does not exist
E5a	Drain	Yes	10	31	9	6530	0.100	0.100	nm	Yes	1890	044R	Change name
E5b	Drain	Yes	17	29	1	1852	0.50	0.50	lu	Yes	1890	0117R	Change name
E5c	Drain	Yes	17	29	2	6532	0.60	0.60	lu	Yes	1890	0117R	Change name
E5d	Drain	No	20	28	31	1600	0.100	0.100	nm	Yes	1890	060L	Does not exist
E5e	Drain	No	20	28	33	1375	0.100	0.100	nm	Yes	1890	060L	Does not exist
E5f	Drain	No	20	28	28	3450	0.100	0.100	nm	Yes	1890	060L	Does not exist
E5g	Drain	No	32	20	28	8773	0.100	0.100	nm	Yes	1890	060L	Does not exist
E5h	Drain	No	20	28	31	4300	0.100	0.100	nm	Yes	1890	060L	Does not exist
E5i	Drain	Yes	18	29	18	2720	0.100	0.100	nm	No	1890	030R	Portion does not exist
E5j	Drain	Yes	19	29	7	206	0.60	0.60	lu	No	1890	030R	Does not exist
E5k	Drain	Yes	18	29	18	672	0.60	0.60	lu	No	1890	030L	
E5l	Drain	Yes	18	29	7	3140	0.100	0.100	lu	No	1890	030R	
E5m	Drain	Yes	19	29	8	6000	0.100	0.100	lu	No	1890	030R	
E5n	Drain	Yes	19	29	25	2846	0.60	0.60	nm	No	1890	07L	1/28/12 bk11 pg120-does not physically exist
E5o	Lateral	No	18	28	21	3278	0.60	0.60	nm	No	1890	03R	
E5p	Lateral	No	18	28	21	3278	0.60	0.60	nm	No	1890	03R	
E5q	Drain	Yes	19	50	31	1333	0.60	0.60	lu	No	1890	018R	
E5r	Drain	Yes	18	50	31	2700	0.50	0.50	lu	No	1890	018R	
E5s	Lateral	No	18	28	30	3185	0.60	0.60	nm	No	1890	03L	
E5t	Lateral	No	18	28	26	6432	0.60	0.60	nm	No	1890	03L	
E5u	Lateral	No	18	28	21	1286	0.60	0.60	nm	No	1890	03R	
E5v	Drain	Yes	17	28	12	1475	0.70	0.70	lu	No	1890	017R	Abandoned by document
E5w	Drain	Yes	17	28	13	6980	0.60	0.60	lu	No	1890	0120R	
E5x	Lateral	No	18	28	35	6328	0.65	0.65	nm	No	1890	04L	Portion in W2 BWA does not exist
E5y	Lateral	Yes	20	28	35	4198	0.60	0.60	lu	Yes	1890	056L	
E5z	Drain	Yes	20	29	35	3682	0.60	0.60	lu	Yes	1890	056L	Portion in not maintained
F1	Drain	No	18	29	2	3061	0.60	0.60	nm	Yes	1890	040R	Does not physically exist
F1	Drain	No	19	28	11	8393	0.60	0.60	nm	Yes	1890	040R	Does not physically exist
F1	Drain	Yes	18	29	2	3353	0.50	0.50	nm	No	1890	040R	Does not physically exist

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Across	Aserial	Comment
F1	Lateral	No/19	29	3	6028	0.160			nm	No/1890	0.60R			
F1	Drain	Yes/19	29	1	2060	0.60			ku	No	0.60R			
F1A	Lateral	No/19	29	3	2060	0.50			nm	No/1890	0.60R			Does not physically exist
F1A	Lateral	No/19	29	2	1264	0.65			nm	Yes	0.60R			Does not physically exist
F1M	Drain	Yes/19	29	2	3896	0.50			ku	No	0.40R			
F2	Drain	Yes/20	29	35	2836	0.50			ku	No/1890	0.50L			
F2	Drain	Yes/18	28	34	6628	0.45			ur	No/1890	0.4L			Station 66.25 to 160.63 abandoned Dec 22/4/82
F3	Drain	Yes/18	28	26	4400	0.85			ku	No	0.4L			
F3	Lateral	No/19	29	11	3343	0.80			nm	Yes	0.40R			
F4	Lateral	No/20	29	25	3761	0.60			nm	Yes	0.50L			Does not physically exist
F4	Lateral	No/20	29	26	1662	0.60			nm	Yes	0.60L			Does not physically exist
F4	Lateral	No/18	28	35	2849	0.60			nm	Yes/Dead	0.4L			349 pg 460/Lateral does not physically exist
F4	Lateral	No/20	29	35	3582	0.60			ku	Yes/1890	0.60L			Does not physically exist
F4a	Lateral	No/20	29	35	2667	0.60			ku	Yes/1890	0.50L			Does not physically exist
F5	Lateral	No/18	28	35	2367	0.60			nm	No/1890	0.4L			
Fa	Drain	Yes/20	29	35	1124	0.50			ku	No	0.60L			
Family 1	Drain	Yes/20	29	18	2806	0.100			ku	No/1890	0.60L			
Family 1	Drain	Yes/30	29	7	3055	0.100			ku	No/1890	0.61L			
Family 1 BR1	Drain	Yes/20	24	13	1800	0.100			ku	Yes/1890	0.60L			Portion is piped
Family 1 BR2 1	Drain	Yes/20	24	13	490	0.100			ku	No/1890	0.60L			Shows as part of TCS lateral
Family A	Drain	Yes/20	25	18	1320	0.100			ku	No/1890	0.60R			
Family A	Drain	Yes/20	25	18	9500	0.100			ku	No/1890	0.60L			
Family A	Drain	Yes/20	24	13	1856	0.100			nm	Yes/1890	0.60L			Not needed
Family A-1 B-1 scd	Drain	Yes/20	28	18	2441	0.100			ku	No/1890	0.60L			
Family A1	Drain	Yes/20	24	13	1400	0.100			ku	No/1890	0.60L			
Family A1 BR1	Drain	Yes/20	25	18	3183	0.100			ku	No/1890	0.60L			
Family A1 BR3	Drain	Yes/20	24	13	1320	0.75			ku	No/1890	0.60L			
Family A1-BR4	Drain	Yes/20	24	13	8052	0.70			ku	Yes/1890	0.60L			Check location
Family A2	Drain	Yes/20	25	19	2000	Overlives			ku	Yes/1890	0.60R			Active drain, need to get easement & tile 100' w/
Family A2	Drain	Yes/20	25	19	4400	0.100			ku	Yes/1890	0.60R			Relocated portion by dived
Family A4	Drain	Yes/20	25	19	1600	0.40			ku	No/1890	0.60R			
Family A4-1	Drain	Yes/20	25	19	2760	0.100			ku	No/1890	0.60R			
Family A2 BR1	Drain	Yes/20	24	24	3330	0.70			ku	No/1890	0.60R			
Family B	Drain	Yes/20	25	21	1320	0.100			ku	No/1890	0.60R			
Family B	Drain	No/20	25	20	1400	0.100			nm	Yes/1890	0.60R			Need to have farmer come to TCD for permit-filled
Family B 1	Drain	Yes/20	25	20	1328	0.100			ku	Yes/1890	0.60R			Portion filled in
Family B2	Drain	Yes/20	25	21	1850	0.100			ku	Yes/1890	0.60R			Portion does not exist
Family B3	Drain	No/20	25	21	900	0.100			nm	Yes/1890	0.60R			Does not physically exist
Family BR1 scd	Drain	No/20	24	14	1000	0.100			nm	Yes/1890	0.60R			Does not physically exist
Family Drain 1.3*	Drain	Yes/20	24	12	2100	0.100			ku	No/1890	0.70L			Part is piped/part does not exist
Fin	Drain	No/19	29	3	4375	0.50			nm	Yes	0.60L			
Fin	Drain	No/19	29	3	1832	0.50			ku	No	0.60R			Does not physically exist
Fin	Drain	Yes/16	29	4	2780	0.50			ku	No	0.10L			

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Aerial	Comment
Final South East	Drain	Yes	18	28	9	300	0.90		u	Yes		0.10L		7 bed-estment overlaps LG-2 easement
FRESSE	Drain	Yes	18	28	5	6850	0.30		u	No		0.18L		7 bed
Ferdina	Lateral	No	18	28	4	1600	0.80		fm	No		D38R		Does not physically exist
Fowler	Drain	Yes	18	28	32	4800	0.60		u	No		0.1L		Portion in SWNT&MNSW is not maintained
Freeman	Spillway	Yes	18	31	8	1810	0.100		u	No	VWR	D44R		
Freeman-Sears	Drain	Yes	18	28	24	348	0.60		u	No		0.40L		BK 9 Pg 480
G	Lateral	Yes	18	28	36	5877	0.100		u	No	Deed	0.18L		
G	Lateral	Yes	17	28	1	4766	0.100		u	No		0.120R		
G	Lateral	Yes	18	28	24	1700	0.100		u	No		0.18R		
G	Lateral	Yes	18	28	36	5877	0.100		u	No	Deed	0.2L		BK 9 Pg 480
G Line	Canal	Yes	18	28	28	5400	0.100		u	No		0.1L		BK 9 Pg 480
G Line	Lateral	Yes	17	28	7	2527	0.80		u	Yes		0.118R		Change name
G Line	Canal	Yes	17	28	28	5343	0.100		u	Yes		0.118L		Change name
G Line	Canal	Yes	17	28	12	5870	0.100		u	Yes		0.120R		Change name, Perpetual ROW Pg 480 BK 9
G Line	Canal	Yes	17	28	2	6348	0.60		u	No		0.120R		Change name
G Line	Canal	Yes	17	28	1	1174	0.60		u	No		0.120R		Change name
G1	Lateral	Yes	17	28	1	4018	0.60		u	Yes		0.120R		Change name, 12-14-07 BK 9 Pg 480
G2	Lateral	Yes	17	28	1	328	0.60		u	Yes		0.120R		Add name to map
G2	Lateral	No	18	28	25	2000	0.60		u	Yes		0.120R		Drain easement overlaps G3 lateral
G3	Lateral	Yes	17	28	23	4827	0.100		fm	Yes		0.1L		Drain filed in BK 9 Pg 480 12/1/07
G3	Lateral	Yes	17	28	13	5413	0.100		u	No		0.120L		Add name to map
G3	Lateral	Yes	17	28	26	4888	0.100		u	Yes		0.120L		12-14-07 BK 9 Pg 480
G3	Lateral	Yes	17	28	24	1823	0.60		u	No		0.120R		Add name to map
G3-1	Lateral	Yes	17	28	12	2748	0.60		u	Yes		0.120R		Change name
G3-4	Drain	Yes	17	28	7	2118	0.120		u	No		0.118R		Change name
G4	Lateral	Yes	17	28	1	4018	0.100		u	No		0.120R		Drain easement overlaps G3 lateral
G4	Lateral	Yes	17	28	7	5403	0.60		u	Yes		0.118R		Change name
G4	Lateral	Yes	17	28	7	6208	0.100		u	No		0.118R		Change name
G5-1	Lateral	Yes	17	28	18	5883	0.60		u	Yes		0.118R		Change name
G5-1-1	Lateral	Yes	17	28	18	2686	0.60		u	Yes		0.118R		Change name
G6	Lateral	Yes	17	28	13	1812	0.60		u	No		0.120L		Change name
G7	Lateral	Yes	17	28	13	6333	0.60		u	No		0.120L		Perpetual ROW 12-14-07 BK 9 Pg 480
G7	Lateral	No	17	28	24	1822	0.60		fm	Yes		0.120R		Does not exist
G8	Drain	No	17	28	24	1822	0.50		fm	Yes		0.120R		Does not exist
Gaul	Lateral	No	32	28	28	6670	0.100		u	No	1800	0.60L		Abandoned by 600 7-9-90
Gaul	Lateral	No	30	28	33	1280	0.100		u	Yes	1800	0.60L		Abandoned by 600 7-9-90
Gaul	Lateral	No	29	28	28	3140	0.100		u	No	CPRY	0.60L		Abandoned by 600 7-9-90
Gaul	Lateral	No	20	28	28	8178	0.100		u	Yes	CPRY	0.66R		Abandoned by 600 7-9-90
Gaul	Spillway	No	28	28	28	300	0.100		fm	Yes	CPRY	0.60L		Does not exist
Gaul	Drain	Yes	19	28	18	3080	0.100		u	Yes		0.52L		Portion in NENE has been straightened
Gf	Drain	Yes	17	28	18	1303	0.50		u	No		0.118R		
Gf	Drain	No	17	28	17	8323	0.60		fm	Yes		0.118L		Does not exist
W end	Drain	Yes	17	28	18	2408	0.50		u	No		0.118R		
JH	Drain	Yes	17	28	12	4328	0.70		u	No		0.120R		Portion appears piped

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Aerial	Comment
Gibson Lateral	Lateral	Yes	17	28	12	1274	0.70	0.70	Lu	No		0.120R		
Gibson Drain	Drain	Yes	19	29	19	1880	0.50	0.50	Lu	No	No vested	0.3L		
Gibson Drain	Drain	Yes	19	29	30	1400	0.70	0.70	Lu	No		0.1BR		
Gibson Slough Drain	Drain	Yes	18	28	30	3740	0.75	0.75	Lu	No	No 1890	0.7L		
Gibson Slough BR1 Drain	Drain	Yes	18	28	38	2840	0.85	0.85	Lu	No	No 1890	0.7UBL		
Gibson Slough Est Drain	Drain	Yes	18	28	25	8780	0.70	0.70	Lu	No		0.7L		
Gibson Drain	Drain	Yes	18	28	22	4018	0.80	0.80	Lu	No		0.4R		Portion abandoned from 133-348 to 185-70
Gibson Drain	Drain	Yes	18	28	34	4800	0.80	0.80	Lu	No		0.4L		
Gibson Drain	Drain	Yes	18	27	27	3000	0.50	0.50	Lu	No		0.4L		
Gibson Drain	Drain	No	18	34	34	800	0.70	0.70	Lu	No		0.4L		filled in under such lca dtd 11/18/70
Gibson Drain	Drain	Yes	18	34	34	2080	0.70	0.70	Lu	No		0.4L		Portion BEBE relocated old east abandoned Doc2246
Gibson Drain	Drain	Yes	18	35	35	920	0.70	0.70	Lu	No	No 1890	0.4L		
Gibson Drain	Drain	Yes	18	22	22	860	0.50	0.50	Lu	No		0.4R		
Gibson Drain	Drain	Yes	17	28	2	4885	0.70	0.70	Lu	No		0.120R		
Gibson Drain	Drain	No	18	34	34	1880	0.70	0.70	Lu	No		0.4L		abandoned doc 8224629
Gibson Drain	Drain	No	18	34	34	2070	0.70	0.70	Lu	No		0.4L		filled in under such lca dtd 12/8/71
Gibson Lateral	Lateral	No	32	20	20	3570	0.80	0.80	Lu	Yes	1890	0.80L		Does not exist
Gibson Lateral	Lateral	No	32	28	31	2100	0.80	0.80	Lu	No	CPRY	0.80L		Abandoned by Dec 11-12-01
Gibson Lateral	Lateral	No	29	20	20	8070	0.80	0.80	Lu	Yes		0.80L		Does not exist
Gibson Lateral	Lateral	Yes	19	33	33	7910	0.70	0.70	Lu	Yes		0.14R		Change name
Gibson Lateral	Lateral	Yes	19	30	34	450	0.70	0.70	Lu	Yes		0.14R		Needs to be drawn (not shown)
Gibson Drain	Drain	Yes	19	28	27	7851	0.100	0.100	Lu	No		0.17R		
Gibson Drain	Drain	Yes	19	28	23	4837	0.80	0.80	Lu	No		0.40L		
Gibson Drain	Drain	Yes	19	28	23	1781	0.50	0.50	Lu	No		0.40L		
Gibson Drain	Drain	Yes	19	28	28	1878	0.50	0.50	Lu	No		0.10R		
Gibson Drain	Drain	Yes	19	28	28	7781	0.100	0.100	Lu	No		0.17R		
Gibson Drain	Drain	Yes	19	28	28	8428	0.100	0.100	Lu	No		0.1BR		
Gibson Drain	Drain	Yes	19	28	28	1286	0.100	0.100	Lu	No		0.1BR		
Gibson Drain	Drain	Yes	19	28	34	5531	0.50	0.50	Lu	No		0.17R		Portion in SW NE does not exist
Gibson Drain	Drain	Yes	18	29	2	430	0.80	0.80	Lu	No		0.17L		
Gibson Drain	Drain	Yes	18	28	25	3403	0.50	0.50	Lu	No		0.1BR		Portion in abandoned
Gibson Drain	Drain	Yes	18	28	28	2508	0.50	0.50	Lu	No		0.17R		
Gibson Drain	Drain	Yes	18	28	35	2457	0.50	0.50	Lu	No		0.17R		
Gibson Drain	Drain	Yes	18	28	35	8373	0.100	0.100	Lu	No		0.17R		
Gibson Drain	Drain	Yes	18	34	29	1164	0.100	0.100	Lu	No		0.1BR		
Gibson Drain	Drain	Yes	18	30	30	8313	0.85	0.85	Lu	No		0.1BR		
Gibson Drain	Drain	Yes	18	28	28	5333	0.80	0.80	Lu	No		0.42L		
Gibson Drain	Drain	Yes	18	28	28	8283	0.100	0.100	Lu	No		0.1BR		
Gibson Drain	Drain	Yes	18	30	29	5333	0.85	0.85	Lu	No		0.1BR		
Gibson Drain	Drain	Yes	18	28	28	6020	0.100	0.100	Lu	No		0.17R		
Gibson Drain	Drain	Yes	18	28	35	1313	0.100	0.100	Lu	No		0.17R		
Gibson Drain	Drain	Yes	18	28	34	7851	0.100	0.100	Lu	No		0.17R		
Gibson Drain	Drain	Yes	18	29	33	600	0.50	0.50	Lu	No	No	0.1BR		E2 8-7-7 B100 pg 310
Gibson Drain	Drain	Yes	18	27	21	830	0.80	0.80	Lu	Yes		0.33L		

Facility Name	Description	Necessary	Township	Range	Section	Length (width)	ROW Width	Status	Updates	ROW Type	Acres	Series	Comments
Hannitin	Drain	No	19	27	20	4436	0	nm	Yes		0.32L		
Hannitin	Drain	Yes	19	27	20	0	0	iu	Yes		0.32L		????????????????
Hannitin	Pipeline	No	20	26	34	8784	0.35	iu	Yes	1890	0.64L		Not needed by TCID
Hannitin	Drain	Yes	20	26	35	2160	0.100	iu	No	1890	0		
Hannitin	Pipeline	No	20	26	33	1800	0.35	iu	Yes	1890	0.66L		Not needed by TCID
Hannitin	Drain	Yes	20	26	25	5430	0.100	iu	No	1890	0		
Hannitin	Pipeline	No	19	26	34	3600	0.35	iu	Yes	1890	0.65L		Not needed by TCID
Hannitin	Drain	Yes	20	27	30	3036	0.100	iu	No	1890	0.63R		
Hannitin 2	Drain	Yes	20	26	34	280	0.70	iu	No	1890	0.64L		
Hannitin Deep	Drain	Yes	20	26	33	4300	0.100	iu	No	1890	0.69L		
Hannitin	Drain	Yes	19	26	22	2260	0.100	iu	No	1890	0.58L		
Hannitin	Lateral	No	19	26	4	3802	0.60	nm	No		0.38R		Does not physically exist
Hannitin	Drain	Yes	18	30	8	8363	0.100	iu	No		0.18L		
Hannitin	Lateral	No	18	28	12	3891	0.48	nm	Yes	1890	0.18L		
Hannitin	Drain	Yes	18	29	12	2800	0.60	iu	Yes	1890	0.12R		Needs to be extended on map to match phys ditch
Hannitin	Drain	Yes	17	28	24	2837	0.60	iu	No		0.12R		
Hannitin	Drain	Yes	17	28	17	3174	0.60	iu	No		0.119L		
Hannitin BR 1	Drain	Yes	17	28	13	6373	0.60	iu	No		0.120L		
Hannitin BR 1 of BR2	Drain	Yes	17	28	28	3482	0.60	iu	No		0.119L		
Hannitin BR 2	Drain	Yes	17	28	18	2728	0.60	iu	No		0.119R		
Hannitin Deep	Drain	Yes	17	28	18	8343	0.60	iu	No		0.119L		
Hannitin Deep	Drain	Yes	17	28	13	2897	0.60	iu	No		0.120L		
Hannitnys	Drain	Yes	19	30	11	1300	0.60	iu	No		0.43R		Does not exist
Hannitnys	Lateral	Yes	19	27	10	421	0.60	nm	Yes	1890	0.54R		Does not exist
Hannitnys	Lateral	Yes	18	30	7	4288	0.60	iu	No		0.18L		
Hannitnys	Drain	Yes	19	28	29	3363	0.60	iu	No		0.21R		Portion not maintained
Hannitnys	Drain	Yes	17	28	2	8234	0.35	iu	No		0.117R		
Hannitnys	Drain	Yes	17	29	1	5094	0.60	iu	No		0.117R		
Hannitnys	Drain	Yes	18	29	28	1310	0.65	iu	No	1890	0.7L		
Hannitnys	Drain	Yes	18	29	25	2800	0.70	iu	No		0.7L		
Hannitnys	Drain	Yes	18	29	25	2840	0.65	iu	No	1890	0.7L		
Hannitnys	Drain	Yes	18	29	26	4100	0.70	iu	No	1890	0.7L		
Hannitnys	Drain	Yes	18	29	25	8288	0.70	iu	No	1890	0.7L		
Hannitnys	Drain	Yes	18	29	25	3400	0.70	iu	No	1890	0.7L		
Hannitnys	Drain	Yes	18	29	35	8280	0.65	iu	No		0.7L		
Hannitnys	Lateral	Yes	18	30	31	2218	0.60	nm	Yes		0.8L		
Hannitnys	Drain	Yes	18	29	36	2878	0.60	iu	No	1890	0.7L		
Hannitnys	Drain	Yes	17	29	1	2338	0.60	iu	No		0.117R		
Hannitnys	Drain	Yes	18	29	38	1320	0.60	iu	No	1890	0.7L		
Hannitnys	Drain	Yes	18	28	23	2120	0.60	iu	No	1890	0.4R		
Hannitnys	Drain	Yes	18	28	24	2700	0.50	iu	Yes		0.5R		Portion has been relocated
Hannitnys	Drain	Yes	18	28	23	1200	0.60	iu	No		0.4R		
Hannitnys	Drain	Yes	19	28	30	1100	0.50	iu	Yes		0.22R		Partially abandoned
Hannitnys	Pipeline	Yes	20	24	13	3221	0.35	iu	No	1890	0.60L		

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Updates	ROW Type	Acres	Asst/rl	Comment
K1D	Pipeline	No/20	28	22	4100	0.58			Am	Yes	1890	0.67R		Does not exist
K1E	Lateral	No/20	28	24	2400	0.60			M	Yes	1890	0.60R		TCHD new name-section abandoned by document
K2B	Lateral	No/20	25	7	1850	0.45			M	Yes	1890	0.51L		Not used-outside of the dike/dk
K3C	Lateral	No/20	28	19	3250	0.60			S	Yes	1890	0.68R		abandoned by document
K2C	Lateral	No/20	28	20	2700	0.60			S	Yes	1890	0.68R		abandoned by document
K3Y	Lateral	No/19	28	34	119	0.60			M	Yes		0.25R		Does not exist
K3Y	Lateral	No/19	28	34	109	0.60			M	Yes		0.28R		Does not exist
K6 Stock	Pipeline	Yes/20	24	16	450	0.35			M	No	1890	0.78L		
K8 Stock	Pipeline	Yes/20	24	14	8280	0.39			M	No	1890	0.78L		
K8B	Lateral	Yes/20	24	24	250	0.60			M	Yes	1890	0.68R		Name might change
K8 Stock	Pipeline	Yes/20	28	20	6660	0.35			M	No	1890	0.68R		
Keddle	Drain	No/18	28	23	4260	0.50			A	Yes		0.18R		Abandoned 8/8/80
Keddle	Drain	Yes/18	29	30	6690	0.100			M	Yes		0.18R		Portion in BE NE has been relocated
Kemp Winder	Lateral	Yes/19	30	28	1244	0.60			M	No	1890	0.43L		
Kennedy	Drain	Yes/17	28	1	1174	0.50			M	No		0.128R		
Kerk	Drain	Yes/19	31	7	8139	0.50			M	No		0.44R		
Kent Lake Deep	Drain	Yes/19	30	1	8290	0.60			M	No		0.43R		
Kent Lake Deep	Drain	Yes/19	31	6	3492	0.70			M	No		0.44R		
Kent Lake Deep	Drain	Yes/19	30	2	840	0.100			M	No		0.43R		
Kent Lake Ext BR 1	Drain	Yes/19	30	2	1769	0.60			M	No		0.43R		
Kent Lake Ext BR 1B	Drain	Yes/18	30	2	4159	0.70			M	No		0.43R		
K9	Lateral	No/20	25	23	3800	0.60			Don	Yes	1890	0.67H		Does not exist
K9B	Lateral	No/20	24	23	0	0			S	Yes	1890	0.68R		
Kx	Lateral	No/18	27	16	3480	0.100			M	Yes		0.34L		Does not exist
Ky	Lateral	No/18	28	34	1711	0.60			M	Yes		0.28R		Does not exist
L	Canal	Yes/18	28	1	3700	0.75			M	Yes		0.28R		Does not exist
L	Drain	Yes/17	28	9	2995	0.60			M	No	Dead/1890	0.18L		KZHWY14 M1002pp33M2NE1/4 and 1/890
L	Lateral	Yes/18	30	31	6346	0.60			M	Yes		0.118R		Change name
L 12	Lateral	Yes/18	30	30	6423	0.60			M	Yes	1890	0.6L		Add name to flag
L Deep	Drain	Yes/19	28	34	6522	0.100			M	No		0.20R		Portion in the east section is dead & abandoned
L Deep	Drain	Yes/18	28	1	6200	0.100			M	No		0.19L		
L Deep	Drain	Yes/18	28	7	6300	0.105			M	No		0.18L		
L Deep	Drain	Yes/18	28	9	6300	0.100			M	No		0.18L		
L Deep	Drain	Yes/18	29	28	6200	0.100			M	No		0.18L		
L Deep	Drain	Yes/18	29	17	6200	0.100			M	No		0.6R		BAG pp 400 8-27-97
L Deep	Drain	Yes/18	29	29	6200	0.150			M	No		0.6L		
L Deep	Drain	Yes/18	29	27	6280	0.60			M	Yes	Dead	0.7L		MZNNM BRPP-235-N28YVABSP-400-Per Vt-lyde PI
L Deep	Drain	Yes/18	29	12	2369	0.115			M	No		0.19L		
L Deep	Drain	Yes/18	29	20	6500	0.65			M	No		0.6R		
L Deep	Drain	Yes/18	28	34	1000	0.115			M	No		0.7L		
L Deep	Drain	Yes/18	28	2	7000	0.100			M	Yes		0.20L		MWY48E1/4 needs to be updated
L Deep	Drain	Yes/18	28	12	3116	0.100			M	No		0.18L		*
L Line	Canal	Yes/18	30	8	888	0.150			M	No		0.18L		*
L Line	Canal	Yes/19	28	31	8100	0.75			M	No	Dead/1890	0.18R		82 BYW 7-3-08 BAG pp637

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	A Cross	Aerial	Comment
L Line	Canal	Yes/18	28	38	2800	0178			No	No		018R		Only a pylon in this section Bk8 Mile 0/504
L Line	Canal	Yes/18	30	8	778	0160			No	No		016L		
L Line	Canal	Yes/18	28	34	3224	0150			No	No		020R		11-30-12 Bk 11D
L Line	Canal	Yes/18	28	32	4850	0178			No	No		018R		
L Line	Canal	Yes/18	28	12	5510	0150			No	No	1800	018L		Wildes Rd is on L Line easement
L Line	Canal	Yes/18	30	17	5920	0160			No	No		018R		
L Line	Canal	Yes/18	28	8	4620	0178			No	No	1800	018L		
L Line	Canal	Yes/18	28	8	6340	0175			No	No	1800	019L		
L Line	Canal	Yes/18	28	11	6400	0180			No	No	Deed/1800	017L		Bk10Pg278 assessment Bk10Pg365 infrae
L Line	Canal	Yes/18	28	2	3400	0160			No	No	Deed	020L		Easement overlaps L1-1 lateral/Bk8 Pg 682 No final
L Line	Canal	Yes/18	28	5	1000	0160			No	No	1800	018L		
L Line	Canal	Yes/18	28	10	4200	0175			No	No	1800/Deed	017L		KZMM/MAINE/1890/NEHE Bk10Pg276 8-22-07
L Line	Canal	No/18	28	3	3850	0178			No	No	Deed	017L		Bk8 Pg 278 end 8-22-07
L Line	Canal	Yes/18	30	7	6010	0160			No	No		016L		
L Line	Canal	Yes/18	28	4	6720	0160			No	No	Deed/1800	018L		KZMM/MA 869 pg398 remainder 1890
L Line	Canal	Yes/18	28	3	1850	0160			No	No	1800	017L		
L1-2-3	Lateral	Yes/18	30	30	1891	0180			Yes	Yes	1800	018L		Change name
L1-2	Lateral	Yes/18	28	16	2400	0160			Yes	Yes		018R		
L1	Lateral	Yes/18	28	2	5900	0165			No	No	Deed	020L		Bk 8 mile pg 583 (vested water right agmt)
L1	Lateral	Yes/18	28	2	3300	0160			No	No	Deed	020L		Bk8 Pg542/Pratim agmt by L. Allen for all his land
L1	Lateral	Yes/18	28	19	5200	0170			No	No		018R		Bk8 Pg 548
L1	Lateral	Yes/18	28	20	6200	0160			No	No	1800	018R		
L1	Lateral	Yes/18	28	25	900	0160			No	No		020R		Bk8 Pg 547 7/1805
L1	Drain	Yes/18	28	26	6280	0174			No	No		017L		
L1	Lateral	Yes/18	28	13	1400	0160			No	No	1800	018R		
L1	Lateral	Yes/18	28	11	3400	0160			No	No		020L		
L1	Lateral	Yes/18	28	12	5900	0160			No	No	1800	019L		
L1	Lateral	Yes/18	28	18	4900	0160			No	No		018R		
L1	Lateral	Yes/18	28	12	1800	0165			No	No	Deed	019L		Bk 8 Pg 509
L1-1	Lateral	Yes/18	28	1	7300	0180			Yes	Yes	Deed	019L		Bk10Pg530/Portion relocated 1987
L1-1	Lateral	Yes/18	28	2	4300	0190			No	No	1800	020L		Easement overlaps L1-1 lateral Bk8 Pg 682
L1-1-1	Lateral	No/18	28	1	2800	0150			No	No		019L		
L1-1-2	Lateral	Yes/18	28	1	5100	0165			No	No	Deed/1800	018L		KZMM/MA Bk10Pg530/8/14 and 1890 8 vested agmt
L1-10	Lateral	Yes/18	28	19	4190	0180			No	No		018R		
L1-2	Lateral	Yes/18	28	2	5500	0170			No	No		018R		
L1-3	Lateral	Yes/18	28	2	1400	0160			No	No	Deed	020L		Bk10Pg412/Pratim agmt by Lem Allen for all his land
L1-3	Lateral	Yes/18	28	11	180	0178			Yes	Yes		020L		
L1-3	Lateral	No/18	28	11	1603	0176			Yes	Yes		020L		Portion was released to landowner 1979 doc 182779
L1-4	Lateral	Yes/18	28	12	2700	0160			No	No	Deed	019L		Bk8 Pg 639
L1-4	Lateral	Yes/18	28	13	3000	0165			No	No	Deed	018R		Bk8 Pg 639 Bk8 Pg 274
L1-6	Lateral	No/18	28	12	1300	0160			No	No	1800	018L		Abandoned 8/78 doc #142023
L1-6	Lateral	Yes/18	28	13	4000	0160			No	No	1800 deed	018R		W2 SE1 Bk8 Pg 274
L1-6	Lateral	Yes/18	28	13	1344	0160			No	No	1800	018R		
L1-6	Lateral	Yes/18	28	12	1359	0150			No	No	1800	018L		

Facility Name	Description	Necessary	Teamship	Range	Section	Length	Width	RCWH	Width	Status	Update	RCWH	Type	Access	Material	Comment
L1-7	Lateral	Yes	18	29	17	2500	070	No	1800	J	No	1800	O/R	O/R		
L1-7	Lateral	Yes	18	29	17	1200	070	No	1800	J	No	1800	O/R	O/R		
L1-7	Lateral	Yes	18	29	18	2500	060	Yes		J	Yes		O/R	O/R		
L1-7-1	Lateral	Yes	18	28	18	7900	060	No		J	No		O/R	O/R		
L1-7-2	Lateral	Yes	18	29	17	1200	090	No		J	No		O/R	O/R		
L1-8	Lateral	Yes	18	29	19	5900	060	No		J	No		O/R	O/R		
L1-8-1	Lateral	Yes	18	29	19	2900	060	No		J	No		O/R	O/R		Bad Pg all
L1-8-2	Lateral	Yes	18	29	19	1000	060	No		J	No		O/R	O/R		
L1-8-3	Lateral	Yes	18	29	19	3700	060	No		J	No		O/R	O/R		
L1-9	Lateral	Yes	18	29	18	2078	060	No		J	No		O/R	O/R		
L1-9-4	Lateral	Yes	18	29	19	1000	060	No		J	No		O/R	O/R		
L10	Lateral	Yes	18	29	11	8318	060	No	Dead	J	No	Dead	O/R	O/R		BasFg278 North half overlaps L Line Canal
L10-1	Lateral	Yes	18	29	12	4946	065	Yes	1800	J	Yes	1800	O/R	O/R		Portion in 81W5W piped or filled in
L10-1	Lateral	No	18	29	24	11444	060	Yes	1800	J	Yes	1800	O/R	O/R		
L10-1	Lateral	Yes	18	29	13	8290	060	Yes	1800	J	Yes	1800	O/R	O/R		
L10-1-1	Lateral	Yes	18	29	11	4790	050	Yes		J	Yes		O/R	O/R		Update name of Lateral on PLS map
L10-1-1	Lateral	Yes	18	29	11	1300	060	No		J	No		O/R	O/R		
L10-1-2	Lateral	Yes	18	29	13	6500	060	Yes	1800	J	Yes	1800	O/R	O/R		Portion in E24E114 not maintained
L10-2	Lateral	Yes	18	29	12	8450	060	Yes	1800	J	Yes	1800	O/R	O/R		Portions not maintained-appear filled in
L11	Lateral	Yes	18	29	2	1320	065	No	Dead	J	No	Dead	O/R	O/R		BasFg278 8-22-07
L11	Lateral	Yes	18	29	11	3600	065	Yes	Dead	J	Yes	Dead	O/R	O/R		BasFg278 8-22-07/average name
L11	Drain	Yes	18	29	18	2400	060	Yes		J	Yes		O/R	O/R		Change name
L12	Lateral	Yes	18	29	19	8078	060	Yes		J	Yes		O/R	O/R		
L12	Lateral	Yes	18	29	24	250	060	No	1800	J	No	1800	O/R	O/R		
L12	Drain	Yes	18	29	6	460	040	No	1800	J	No	1800	O/R	O/R		
L12	Drain	Yes	18	29	7	8200	060	No		J	No		O/R	O/R		
L12-1	Lateral	Yes	18	29	24	3160	060	Yes		J	Yes		O/R	O/R		
L12B1	Drain	Yes	18	29	7	1800	070	Yes		J	Yes		O/R	O/R		Portion has been piped
L16	Drain	Yes	18	29	18	4120	060	No	1800	J	No	1800	O/R	O/R		Does not exist
L16-1	Lateral	No	18	29	18	6630	060	No	1800	J	No	1800	O/R	O/R		
L2 Deep	Drain	Yes	18	29	17	8300	0100	No		J	No		O/R	O/R		
L2 Deep	Drain	Yes	18	29	13	3023	0110	No	1800 dead	J	No	1800 dead	O/R	O/R		E23E4 Bas Pg 274
L2B1	Drain	Yes	18	29	16	8200	0100	Yes		J	Yes		O/R	O/R		
L2B3	Drain	Yes	18	29	17	6600	060	No		J	No		O/R	O/R		
L3	Lateral	Yes	18	29	20	2800	050	No		J	No		O/R	O/R		Has been extended & joined with old L3 Lateral
L3 Deep	Drain	Yes	18	29	31	8470	060	No	Dead	J	No	Dead	O/R	O/R		
L3 Deep	Drain	Yes	18	29	5	8026	065	No		J	No		O/R	O/R		
L3-1	Lateral	Yes	18	29	5	8378	065	No		J	No		O/R	O/R		
L3-2	Lateral	Yes	18	29	31	800	060	No	Dead/1800	J	No	Dead/1800	O/R	O/R		823814 T-3-08 Bas Pg 537
L4	Lateral	Yes	18	29	6	7400	060	No	1800	J	No	1800	O/R	O/R		Portion from New Filter Drain is not used or maint'd
L4	Lateral	Yes	18	29	5	8400	0100	No	1800	J	No	1800	O/R	O/R		
L4	Lateral	Yes	18	29	7	9626	060	No	1800	J	No	1800	O/R	O/R		
L4	Drain	Yes	18	29	12	1700	045	No		J	No		O/R	O/R		

Facility Name	Description	Necessary	Terminable	Range	Section	Length	Width	ROW Width	Status	Upstate	ROW Type	Acres	Aerial	Comment
L4-1	Lateral	Yes	18	29	5	4400	0.63		U	No	1890		018L	
L4-1	Lateral	Yes	18	29	5	6160	0.60		U	No	1890		018L	Lateral overlaps the L. Lha canal easement
L4-1-1	Lateral	Yes	18	29	6	3250	0.40		U	No	1890		018L	
L4-1-1	Lateral	Yes	18	29	7	600	0.60		U	No	1890		018L	
L4-1-1	Lateral	Yes	18	29	8	2820	0.45		U	No	1890		018L	
L4-1-2	Lateral	Yes	18	28	6	2088	0.66		U	No	1890		018L	
L4-2	Lateral	Yes	18	29	8	1900	0.60		U	No	1890		018L	Overlaps Schurz Hwy easement
L4-3	Lateral	Yes	18	29	7	2850	0.100		U	No	1890		018L	
L4-4	Lateral	Yes	18	29	8	6400	0.60		U	No	1890		018L	
L5	Drain	Yes	18	28	1	3800	0.60		U	No	1890		018L	
L5	Lateral	Yes	18	29	9	6024	0.60		U	No	1890		018L	
L6	Lateral	Yes	18	29	32	2635	0.60		U	No	1890		018R	
L6	Drain	Yes	18	28	2	9000	0.60		U	No	1890		020L	
L6	Lateral	Yes	18	29	53	6300	0.60		U	No	1890		018R	E2 of Section 8-7-7 Bldg pg 310
L7	Lateral	Yes	18	29	6	280	0.60		U	No	1890		018L	
L7	Lateral	Yes	18	29	53	650	0.60		U	No	1890		018R	
L7	Lateral	Yes	18	29	4	3800	0.60		U	Yes	1890		018L	W2NW4 BK 0 Pg 398
L7	Drain	Yes	18	29	27	2917	0.60		U	No	1890		018L	
L7-1	Lateral	Yes	18	29	32	2300	0.60		U	No	1890		018R	
L8	Lateral	Yes	18	29	4	2200	0.60		U	No	1890		018L	
L8	Lateral	Yes	18	29	21	6600	0.100		U	No	1890		018L	
L8	Lateral	Yes	18	29	6	750	0.100		U	No	1890		018L	
L8	Lateral	Yes	18	29	18	8400	0.100		U	No	1890		018R	
L8	Drain	Yes	18	29	27	6010	0.60		U	No	1890		018L	
L8	Lateral	Yes	18	29	27	6420	0.60		U	No	1890		018L	
L8	Lateral	Yes	18	29	9	6000	0.60		U	No	1890		018L	
L8	Lateral	Yes	18	29	4	2600	0.64.4		U	No	1890		018L	
L8	Lateral	Yes	18	29	4	2000	0.50		U	No	1890		018L	
L8-1	Lateral	Yes	18	29	4	6200	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400/E2SW4 BK Pg 400 Pg 216
L8-2	Lateral	Yes	18	29	22	10300	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-3	Lateral	Yes	18	29	25	6200	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-3	Lateral	Yes	18	29	26	8900	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-2-1	Lateral	Yes	18	29	6	10000	0.60		U	Yes	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-2-2	Lateral	Yes	18	29	9	2540	0.65		U	Yes	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-2-3	Lateral	Yes	18	29	9	1520	0.7		U	Yes	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-2-4	Lateral	Yes	18	29	28	8290	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-3	Lateral	Yes	18	29	28	3240	0.60		U	Yes	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-4	Lateral	Yes	18	29	16	7500	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-4	Lateral	Yes	18	29	21	6200	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-5	Lateral	Yes	18	29	21	6400	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-6	Lateral	Yes	18	29	28	1600	0.60		U	Yes	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-6	Lateral	Yes	18	29	28	5200	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216
L8-7	Lateral	Yes	18	29	28	2800	0.60		U	No	1890		018L	W2NW4 BK Pg 235/E2SW4 BK Pg 400/NW4BK Pg 400 Pg 216

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Aerial	Comment
L9	Lateral	Yes/18	29	3	1760	060			017L	No/1890				
L9	Drain	Yes/18	29	6	5200	060			018L	No/1890				
L9	Lateral	Yes/18	29	4	3400	060			018L	No/1890				PT SWNEANWSE not maintained strips L Line easeman
LA	Lateral	Yes/19	28	34	8950	060			020R	No				Does not physically exist
LA1	Drain	Yes/19	28	35	1823	050			020R	No				In Toony vested light agreement
Luhonian Branch	Canal	No/18	28	2	8290	0100			028R	Yes				Never built
Luhonian Branch	Canal	No/18	28	1	8290	0100			028R	Yes				Never built
Luhonian Branch	Canal	No/18	28	3	8470	0100			028R	Yes				Never built
Laid	Drain	Yes/19	30	31	3000	050			018R	No				
Lambert	Drain	No/11	30	4	1400	050			021L	Yes				Drain appears to be 1/2 Ried in
Lanford	Lateral	Yes/19	31	7	8443	060			044R	No/Deed				Bk11 pg 531 1-18-20
Latin	Lateral	Yes/18	30	51	885	060			08L	No				
Lav	Drain	Yes/19	28	19	1440	060			032L	No				
Lav	Drain	Yes/19	28	29	2858	070			021R	No				
Lb	Drain	Yes/18	29	18	4190	060			05R	No				
Lb	Drain	Yes/18	28	13	885	060			05R	No/1890				
Lb	Drain	No/18	28	24	3000	060			05R	No				
Ld	Drain	Yes/18	29	5	2274	060			018L	No				
Ld	Drain	Yes/18	29	22	3258	060			018L	No				Does not physically exist
Ld	Drain	Yes/18	29	27	2300	050			07L	No/Deed				Filled in, but may be need for drain to Care Lt
Ld	Drain	Yes/18	29	6	7800	060			018L	No				Portion of drain in N28E4 relocated
Ld	Drain	No/18	29	18	8200	060			07R	Yes/1890				Does not exist
Ld	Drain	Yes/18	28	1	4300	060			018L	Yes				Drain has been relocated
Ld BR2	Drain	Yes/18	29	6	4300	060			018L	No				
Ld Deep	Drain	Yes/19	28	38	1340	060			018R	No				
Ld Deep	Drain	Yes/18	28	36	4130	0100			020R	No				Portion in filled in
Ld Deep	Drain	Yes/18	28	38	3200	0100			018R	No				Portion in SWSE abandoned by document
Ld BR2	Drain	No/18	28	6	300	060			018L	Yes				Drain does not physically exist
LE	Lateral	No/19	28	35	2800	0100			020R	No				Filed-abandoned rec'd 2/18/93/7/88
LE	Lateral	No/18	29	23	8200	060			07R	No/1890				Does not physically exist
LE	Lateral	No/18	29	11	8254	060			017L	No				Does not physically exist
LE	Lateral	No/18	29	14	5300	0100			07R	Yes/1890				Overlaps the E2x assessment/does not physically exist
Lea	Drain	Yes/17	29	2	2746	060			0117R	Yes				Does not exist
Lehman Est	Lateral	Yes/18	27	17	1520	050			032R	Yes				Change name
Lewis Sp	Missinery	Yes/19	28	30	1000	0200			022R	No				Change name
Lf	Lateral	Yes/18	30	7	2597	070			018L	No				
Lf	Lateral	Yes/18	30	18	8343	070			018R	No				
Lg	Lateral	No/18	28	31	3940	060			018R	No/Deed/1890				Does not physically exist
Lorberger	Lateral	No/18	27	1	1300	060			034R	No/CPRY				Abandoned by 605 7-1-82
Lyle	Drain	Yes/20	25	7	800	070			061L	No/1890				As
Llive	Canal	Yes/18	28	13	1250	060			060L	Yes/1890				Change name
Lrr Diag	Drain	Yes/18	30	18	8630	0150			020R	No				Bk11 pg 213 6-20-07

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Updates	ROW Type	Acres	Serial	Comment
Lwr Diag 1	Drain	Yes	18	30	7	5264	0100	0100	u	No	No	0181		
Lwr Diag 1	Drain	Yes	18	30	17	3822	0100	0100	u	No	No	0181		
Lwr Diag 1 BR 4	Drain	Yes	18	28	11	4743	060	060	u	Yes	Yes	0171		
Lwr Diag 1 BR 6	Drain	No	18	28	10	6230	060	060	nm	Yes	Yes	0171	Ditch does not physically exist	
Lwr Diag 1 BR 7	Drain	Yes	18	28	4	6000	060	060	u	No	No	0181		
Lwr Diag BR 1	Drain	Yes	18	28	12	2594	060	060	u	No	No	0181		
Lwr Diag BR 1 2	Drain	Yes	18	28	12	3270	045	045	u	No	No	0181		
Lwr Diag BR 1 BR 3	Drain	Yes	18	28	11	2240	050	050	u	No	No	0171		
Lwr Diag BR 3	Drain	Yes	18	28	16	2600	050	050	u	Yes	Yes	0181		
Lwr Diag Deep	Drain	Yes	18	30	9	1383	0150	0150	u	No	No	0141		
Lwr Diag Deep	Drain	Yes	18	28	23	4500	0150	0150	u	No	No	0171	Portion in BESE has been relocated	
Lwr Diag Deep	Drain	Yes	18	30	8	5403	0150	0150	u	No	No	0141		
Lwr Diag Deep	Drain	Yes	19	30	34	9420	01Varies	01Varies	u	Yes	Yes	0141	Change name on portion of drain	
Lwr Diag Deep	Drain	Yes	18	28	24	4500	0150	0150	u	No	No	0181	Relocated	
Lwr Diag Deep	Drain	Yes	18	28	21	5200	0150	0150	u	No	No	0181		
Lwr Diag Deep	Drain	Yes	18	31	30	4030	0150	0150	u	Yes	Yes	0431	Change name	
Lwr Diag Deep	Drain	Yes	18	28	22	5280	0150	0150	u	No	No	0171		
Lwr Diag Deep	Drain	Yes	18	30	9	5368	0150	0150	u	No	No	0141		
Lwr Diag Deep	Drain	Yes	18	30	17	7681	0150	0150	u	No	No	0181		
Lwr Diag Deep	Drain	Yes	18	30	18	6128	0150	0150	u	No	No	0181		
Lwr Diag Deep	Drain	Yes	18	30	35	2735	0150	0150	u	Yes	Yes	0141	Change name	
Lwr Diag Deep	Drain	Yes	18	28	25	1800	0150	0150	u	No	No	0171		
Lwr Diag 2	Drain	Yes	18	28	21	4200	050	050	u	No	No	0181		
Lwr Diagonal 1	Drain	Yes	18	28	9	4814	0100	0100	u	Yes	Contract	0181	Contract did 1/22/21 change name	
Lwr Hazen	Drain	Yes	20	26	27	5300	0100	0100	u	No	No	0171		
Lwr Hazen	Drain	Yes	20	26	26	3400	0600	0600	u	No	No	0141		
Lwr Soda Lake	Drain	Yes	18	28	18	7480	0100	0100	u	No	No	0181		
Lwr Soda Lake 1	Drain	Yes	18	28	23	5280	050	050	u	No	No	0171	Portion not maintained	
Lwr Soda Lake 1	Drain	Yes	18	28	14	1310	050	050	u	No	No	0171		
Lwr Soda Lake BR 1	Drain	Yes	18	28	23	5680	0100	0100	u	No	No	0171	Drain has been relocated	
Lwr Soda Lake BR 3	Drain	Yes	18	28	24	7020	050	050	u	No	No	0171	Only a portion located in this section	
Lwr Soda Lk BR 3	Drain	Yes	18	28	18	1115	060	060	u	No	No	0181	Drain has been relocated	
Lwr Soda Lk BR 3	Drain	No	18	28	18	1770	060	060	nm	Yes	Yes	0181		
Lwr Diag	Drain	Yes	18	28	26	1800	0150	0150	u	No	No	0171	Overlap portion of LR-2 Lateral (relocated)	
Lwr Diag 1	Drain	Yes	18	28	12	6190	0100	0100	u	No	No	0181		
Lwr Diag 1	Drain	Yes	18	28	4	5218	0100	0100	u	No	Contract	0181	Contract did 1-22-21	
Lwr Diag 1	Drain	Yes	18	28	11	6300	0100	0100	u	No	Contract	0171	Contract did 1-22-21/PT under runway is piped	
Lwr Diag 3	Drain	Yes	18	28	10	5400	050	050	u	No	No	0171		
Lwr Diag BR 3	Drain	Yes	18	28	21	4800	050	050	u	No	No	0181		
Lwr Soda Lk	Drain	Yes	18	28	14	1950	0100	0100	u	Yes	Yes	0171	Portions in RZRW4489W4 have been piped	
Lwr Soda Lk	Drain	Yes	18	28	17	5110	0100	0100	u	Yes	Yes	0181		
Lwr Soda Lk	Drain	Yes	18	28	13	5390	050	050	u	No	No	0171		
Main BR	Drain	No	18	28	23	300	050	050	nm	Yes	Yes	0141	Filled in and farmed	

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	Status	Update	ROW Type	Acres	Area/ft	Comment
Maim	Drain	Yes	18	28	23	7134	0.50	U	No		0.4R		Pont in W2E34NWSE overlaps the AD lateral
Marke	Lateral	No	18	28	35	640	0.60	mm	No		0.4L		
McCuskey	Drain	Yes	19	30	13	805	0.50	U	No		0.43L		
McCler	Drain	Yes	20	25	20	1500	0.100	U	Yes	1890	0.68R		Easement reduced-may be piped
McClellan	Pipeline	No	20	24	13	1800	0.35	e	Yes	1890	0.60L		
McGinnis stub	Drain	Yes	20	24	13	306	0.100	U	No	1890	0.60L		
Mills	Drain	Yes	19	28	33	1473	0.50	U	No		0.21R		
Mills	Drain	Yes	19	28	34	1076	0.50	U	No		0.20R		
Mills	Drain	Yes	18	28	3	8900	0.100	U	Yes		0.20L		Portion in SE1/4SE1/4 relocated by document
Morgan	Drain	Yes	19	27	23	808	Varies	U	No		0.35L		
Mort Br L	Drain	Yes	19	27	19	3100	Varies	U	No		0.32L		
Murphy	Drain	Yes	20	26	33	6408	0.60	U	No		0.60L		
Musel	Drain	Yes	19	29	6	2896	0.60	U	No		0.30R		
Musel 2	Drain	Yes	19	29	4	3343	0.60	U	No		0.30R		
N 10	Lateral	Yes	19	28	29	1475	0.100	U	No	1890	0.21R		
N 10	Lateral	Yes	19	28	20	1800	0.60	U	No	1890	0.36L		
N 10	Lateral	Yes	19	28	20	1804	0.60	U	No	1890	0.36L		
N Line	Lateral	Yes	19	27	24	2647	0.100	U	No		0.34L		
N Line	Lateral	Yes	19	28	28	8700	0.60	U	No	1890	0.21R		
N Line	Canal	Yes	18	27	14	6330	0.100	U	Yes	1890	0.34L		Change name
N Line	Canal	Yes	18	27	13	9186	0.100	U	Yes	CPRY	0.34L		Change name
N Line	Lateral	Yes	19	28	20	6648	0.100	U	No	1890	0.36L		
N Line	Canal	Yes	19	27	15	406	0.100	U	Yes	CPRY	0.34L		Change name
N Line	Lateral	Yes	19	27	18	6740	0.100	U	No		0.36L		
N1	Lateral	Yes	19	27	14	3335	0.60	U	Yes		0.34L		Change name
N1 ext	Lateral	No	19	27	14	1073	0.60	U	Yes		0.34L		Does not exist
N11	Lateral	Yes	19	27	14	1482	0.Varies	mm	Yes		0.36L		
N12	Lateral	Yes	19	28	21	1800	0.60	mm	Yes		0.21R		Part look like not existing
N2	Lateral	Yes	19	27	14	800	0.60	U	Yes		0.34L		Change name
N2	Lateral	Yes	19	27	13	878	0.60	U	Yes		0.34L		Change name
N3	Lateral	Yes	19	27	13	2200	0.60	U	Yes	CPRY	0.34L		Change name
N3	Lateral	Yes	19	28	18	2680	0.60	U	No	1890	0.36L		E 1/2 to point where not maintained
N3	Lateral	No	19	28	18	2160	0.60	mm	No	1890	0.35L		
N5	Lateral	Yes	19	27	24	1000	0.60	U	No		0.34L		
N6	Lateral	Yes	19	28	19	1260	0.60	mm	No		0.35L		Need to check out this drain
N6	Lateral	No	19	28	19	2170	0.60	A	No		0.35L		3-24-82 terminate assessment by document
N7	Lateral	Yes	19	28	19	900	0.60	U	No		0.35L		Has been relocated
N8	Lateral	No	19	28	18	0	0.Varies	mm	No		0.35L		3-7-81 portion not in use
N8	Lateral	No	19	28	20	1148	0.40	A	No		0.35L		Does not physically exist
N6	Wasteway	Yes	19	28	29	1063	0.70	U	No		0.21R		Vested W/R
New	Slough	Yes	18	30	5	7870	0.Varies	U	No		0.16L		
New	Slough	Yes	19	30	28	1423	0.60	U	No		0.42L		
New	Slough	Yes	19	30	32	3114	0.60	U	No		0.16R		
New KX	Lateral	Yes	19	28	22	1600	0.100	mm	No		0.66L		

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Aerial	Comment
New River	Drain	Yes	19	28	38	2129	0'100	0'100	u	Yes	020R		Portion has been relocated	
New River	Drain	Yes	19	29	32	5850	0'100	0'100	u	No	Contract	019R	Contract dated 1/22/21	
New River	Drain	Yes	19	29	31	5460	0'100	0'100	u	No	1890	019R		
New River	Drain	Yes	19	29	33	3480	0'150	0'150	u	No	Deed	019R		
New River 1	Drain	Yes	19	29	29	5200	0'50	0'50	u	No	Deed	019R	SEA 7-3-08 Bldm Pg 699	
New River 1	Drain	Yes	19	29	32	4230	0'50	0'50	u	No	Deed	019R		
New River BR	Drain	Yes	19	28	34	6457	0'50	0'50	rm	No		020R		
New River BR 3	Drain	Yes	19	29	33	6100	0'100	0'100	u	No		018L	Portion in AZMWA overlaps L Line Canal	
New River Br 4	Drain	Yes	19	29	33	3850	0'100	0'100	u	No		019R		
New River BR S	Drain	Yes	19	29	32	3460	0'100	0'100	u	No		019R		
New River Ext	Drain	Yes	19	28	28	1600	0'50	0'50	u	No		037L		
New River Ext BR1	Drain	Yes	19	28	30	1600	0'100	0'100	u	No		020R		
New River Ext BR1	Drain	Yes	19	28	34	6140	0'100	0'100	u	No		020R		
New Sloops	Drain	Yes	19	30	14	4030	0'50	0'50	u	No	1890/Deed	043R/L	3/20/14 bk12 deeds pg 19	
New Sloops	Drain	Yes	19	30	23	6310	0'50	0'50	u	No	1890	043L		
New River	Drain	Yes	19	28	36	6180	0'100	0'100	u	No		019R	Portion in Bld in	
New River	Drain	Yes	19	29	3	7100	0'100	0'100	u	No	Contract	017L	Contract dated 1-22-21	
New River	Drain	Yes	19	29	2	6400	0'100	0'100	u	No	Contract	017L	Contract dated 1-23-21	
New River	Drain	Yes	19	29	4	2490	0'100	0'100	u	No	Contract	018L	Contract dtd 1-22-21	
New River	Drain	Yes	19	29	1	6290	0'100	0'100	u	Yes	1890	018L		
New River	Drain	Yes	17	28	7	6124	0'70	0'70	u	No		0119R		
New River	Drain	Yes	17	29	8	1274	0'70	0'70	u	No		0119R		
New River	Drain	No	17	29	17	1448	0'50	0'50	rm	Yes		0116L	Does not exist	
New River BR1	Drain	Yes	17	29	8	2897	0'50	0'50	u	No		0119R		
New River	Drain	Yes	17	29	8	1781	0'70	0'70	u	No		0119R		
New River	Drain	Yes	19	31	18	6100	0'50	0'50	u	No		044L		
New River	Drain	Yes	18	31	18	80	0'50	0'50	u	No		044L		
New River	Drain	Yes	18	31	17	870	0'50	0'50	u	No		0		
New River	Drain	Yes	19	30	19	3923	0'50	0'50	u	No		041L		
New River	Drain	No	19	27	24	4400	0'varies	0'varies	rm	Yes		034L	Not shown on photo	
New River	Drain	Yes	19	28	19	850	0'50	0'50	rm	Yes		032L	Not maintained	
New River	Drain	Yes	19	28	25	2430	0'100	0'100	u	No		019R		
New River	Drain	Yes	19	29	14	3224	0'100	0'100	u	No		042L		
New River	Drain	Yes	19	27	24	298	0'50	0'50	u	Yes		034L	Contract name NS	
New River	Drain	Yes	19	27	27	635	0'50	0'50	rm	Yes	CPRY	033R	Does not exist	
New River	Drain	Yes	19	27	10	6726	0'100	0'100	rm	Yes	1890	033R	Does not exist	
New River	Drain	Yes	19	27	4	4668	0'100	0'100	rm	Yes	1890	033R	Does not exist	
New River	Drain	Yes	19	27	16	3210	0'100	0'100	rm	Yes	CPRY	034L	Does not exist	
New River	Drain	Yes	19	27	16	825	0'50	0'50	rm	Yes	CPRY	034L	Does not exist	
New River	Drain	Yes	19	27	10	1215	0'50	0'50	rm	Yes	1890	034R	Does not exist	
New River	Drain	Yes	19	30	13	4810	0'varies	0'varies	u	No		043L		
New River	Drain	No	19	31	7	1005	0'50	0'50	rm	Yes		044R	Does not physically exist	
New River	Drain	Yes	19	30	13	1820	0'100	0'100	u	No		043L	Easement overlaps Bldm canal	
New River	Drain	Yes	19	31	6	3960	0'50	0'50	u	No		044R		

Facility Name	Description	Necessity	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Serial	Comment
Palate BR 10	Drain	Yes/19	30	13	700	0/100			No			0/43L	Overlaps Bline canal	
Palate BR 10	Drain	Yes/19	30	13	2100	0/70			No			0/43L	Overlaps B Line canal	
Palate BR 2	Drain	Yes/19	30	13	1300	0/50			No			0/43R		
Palate BR 3	Drain	Yes/19	30	13	3100	0/Varies			No			0/43L		
Palate BR3 Ext	Drain	Yes/19	30	24	4970	0/Varies			No			0/43L		
Palate Deep	Drain	Yes/19	30	12	6030	0/100			No			0/43R		
Palate Deep	Drain	Yes/19	30	1	2800	0/100			No			0/43R		
Palate Deep	Drain	Yes/19	31	8	4125	0/100			No			0/44R		
Palate Deep	Drain	Yes/19	30	2	5290	0/50			No			0/45R		
Palate Deep	Drain	No/19	30	11	3130	0/60			Yes			0/45R	Does not physically exist	
Pb	Lateral	Yes/19	27	10	3111	0/60			Yes	1890		0/34R	Does not exist	
Pb	Lateral	Yes/19	27	2	2840	0/60			Yes			0/34R	Does not exist	
Pb	Lateral	Yes/19	27	11	6440	0/60			Yes	CPRY		0/34R	Does not exist	
Pb	Lateral	Yes/19	27	10	4575	0/60			Yes	1890		0/34R	Does not exist	
Pd	Lateral	Yes/3	19	27	4211	0/60			Yes	CPRY		0/34R	Does not exist	
Pd	Lateral	Yes/19	27	1	6115	0/60			No			0/34R	Abandoned by doc 7-7-82	
Pd	Lateral	Yes/19	27	23	812	0/60			No			0/35L		
Pd	Lateral	Yes/19	27	4	2025	0/60			Yes	1890		0/33R	Does not exist	
Pd	Lateral	Yes/3	18	27	2523	0/60			Yes	CPRY		0/33R	Does not exist	
Pd	Lateral	Yes/19	28	27	6452	0/60			No			0/20R		
Pd	Lateral	Yes/18	28	26	1025	0/60			No			0/37L	Portion is filled in & not maintained	
Pd	Lateral	Yes/19	28	27	697	0/60			No			0/20R		
Pd	Lateral	No/17	29	2	4507	0/65			No			0/17R		
Pd	Lateral	Yes/18	28	19	1405	0/Varies			No			0/35L		
Pd	Lateral	No/19	28	19	610	0/Varies			No			0/35L		
Pd	Lateral	Yes/19	28	30	970	0/60			No			0/22R		
Pd	Lateral	Yes/19	28	19	1460	0/Varies			No			0/30L		
Pd	Lateral	Yes/19	28	8	5300	0/Varies			No			0/30R		
Pd	Lateral	Yes/19	29	9	1323	0/100			No			0/30R		
Pd	Lateral	Yes/19	27	11	2560	0/100			No	CPRY		0/34R	Abandoned by doc 7-7-82	
Pd	Lateral	No/19	27	1	6340	0/100			No	CPRY		0/34R	Abandoned by doc 11-12-81	
Pd	Lateral	No/20	26	51	2860	0/100			No	CPRY		0/30L	Abandoned by document	
Pd	Lateral	No/19	27	12	3840	0/100			No	1890		0/34R	Abandoned by document	
Pd	Lateral	No/19	27	11	1130	0/60			No	CPRY		0/34R	Abandoned by document	
Pd	Lateral	No/19	27	12	1860	0/60			Yes	1890		0/34R	Show as abandoned	
Pd	Lateral	No/19	27	1	5740	0/60			No	CPRY		0/34R	Abandoned by doc 7-7-82	
Pd	Lateral	No/19	27	12	1335	0/60			No	1890		0/34R	Abandoned by doc 7-7-82	
Pd	Lateral	No/19	27	1	2020	0/60			No	CPRY		0/34R	Does not physically exist	
Pd	Wasteway	No/19	28	11	630	0/100			No	1890		0/37R	Change name	
Pd	Canal	Yes/19	30	30	3532	0/100			Yes	1890		0/41L	Change name	
Pd	Canal	Yes/19	30	16	6690	0/100			Yes	1890		0/41L	Change name	
Pd	Canal	Yes/19	30	20	6403	0/100			No	1890		0/18R	Change name	
Pd	Canal	Yes/19	30	21	2635	0/100			Yes	1890		0/14R	Change name	
Pd	Canal	Yes/19	30	9	3590	0/60			Yes	1890		0/42R	Change name	

Facility Name	Description	Necessary	Yowmship	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Acres Aerial	Comment
R Line	Canal	Yes 19	50	30	50	2748	070		lu	Yes 1890	015R		Change name	
R Line	Canal	Yes 19	30	10	10	5800	060		lu	Yes	042R		Portion in NW/WM relocated/change name	
R1	Lateral	No 19	28	11	11	6200	060		nm	No 1890	037R		Does not physically exist	
R1	Lateral	Yes 19	30	30	30	2030	050		lu	No	015R			
R10	Lateral	Yes 19	30	9	9	633	060		lu	Yes	042R		used to be part of BR 86a drain	
R11	Lateral	Yes 19	30	10	10	5280	060		lu	Yes	042R		Change name/portion in SESE not maintained	
R11-1	Lateral	Yes 19	30	10	10	5320	060		lu	Yes	042R		Portion relocated/show on matching's name	
R11-2	Lateral	No 19	30	10	10	656	060		nm	Yes	042R		Change name/s not used	
R12	Lateral	Yes 19	30	3	3	735	060		lu	Yes	042R		Change name	
R12	Lateral	Yes 19	30	30	30	318	060		lu	Yes	042R		Add name	
R1a	Lateral	No 19	28	11	11	1230	060		nm	No 1890	037R		Does not physically exist	
R2	Lateral	No 19	28	11	11	1207	060		nm	No 1890	037R		Does not physically exist	
R2	Lateral	Yes 19	30	18	18	5650	060		lu	Yes	041L		Old name 88 Lateral	
R2	Lateral	Yes 19	30	17	17	4000	060		lu	Yes 1890	041L		Change name	
R2-1	Lateral	Yes 19	30	20	20	636	060		lu	Yes 1890	041L		Change name/Est 1050' of ditch is now private	
R2-1	Lateral	Yes 19	30	19	19	2900	060		lu	Yes	041L		Check for proper name	
R2-2	Lateral	Yes 19	30	19	19	1700	070		lu	Yes 1890	041L		Change name	
R23	Lateral	Yes 19	28	9	9	1820	040		nm	Yes	036R		is now a private lateral	
R3	Lateral	Yes 19	30	20	20	1274	060		lu	Yes 1890	015R		Change name	
R3	Lateral	Yes 19	30	18	18	1860	060		lu	Yes	041L		Correct name	
R4	Lateral	Yes 19	30	22	22	1320	060		nm	Yes 1890	036R		Portion now private	
R4	Lateral	No 19	28	9	9	3100	060		nm	No C/P/R/Y	036R		Does not physically exist	
R4	Lateral	No 19	28	10	10	400	060		nm	No 1890	036R		Does not physically exist	
R4	Lateral	Yes 19	30	20	20	1940	060		lu	Yes 1890	015R		Change name	
R4	Lateral	No 19	28	4	4	2490	065		nm	No 1890	036R		Does not physically exist	
R4	Lateral	Yes 19	30	21	21	6320	060		lu	Yes 1890	014R		Change name	
R4-1	Lateral	Yes 19	30	22	22	1320	060		lu	Yes 1890	042L		Change name	
R4b	Lateral	No 19	28	9	9	125	060		nm	No C/P/R/Y	036R		Does not physically exist	
R4b	Lateral	No 19	28	4	4	893	060		nm	No 1890	036R		Does not physically exist	
R5	Lateral	Yes 19	30	21	21	1600	065		lu	Yes 1890	014R		Only south 300' of ditch is used-earth plug	
R6	Lateral	Yes 19	30	21	21	3900	060		lu	Yes 1890	014R		Change name	
R6	Lateral	Yes 19	30	15	15	6690	060		lu	Yes 1890	042L		Change name/P1 in V12/NE is not maintained	
R6	Lateral	Yes 19	30	22	22	1078	060		lu	Yes 1890	042L		Change name	
R6-1	Lateral	Yes 19	30	21	21	634	060		lu	Yes 1890	014R		Change name	
R6-1	Lateral	No 19	30	21	21	2490	060		nm	Yes 1890	014R		Most of ditch does not exist/change name	
R6-1	Lateral	Yes 19	30	16	16	700	068		nm	Yes 1890	041L		Change name	
R6-3	Lateral	Yes 19	30	16	16	3850	060		lu	Yes 1890	042L		Change name/P1 in SE not maintained & pt filled in	
R6-4	Lateral	Yes 19	30	18	18	746	060		nm	Yes 1890	042L		Change name/P1 E2 NW not maintained	
R7	Lateral	Yes 19	30	16	16	2776	060		lu	Yes 1890	042L		Change name	
R7	Lateral	Yes 19	30	16	16	2676	060		lu	Yes 1890	041L		Change name	
R8	Lateral	Yes 19	30	16	16	1950	060		lu	Yes 1890	041L		Change name	
R9	Lateral	Yes 19	30	10	10	6280	065		lu	Yes	042R		Change name	
R9	Lateral	Yes 19	30	9	9	2010	060		lu	Yes 1890	042R		Change name	

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Avail	Comment
R&B John	Lateral	No/20		28	28	5029	0.60		Ym	Yes		0.08R		Does not exist
Rd	Lateral	No/18		20	18	1600	0.50		Ym	Yes		0.08R		Doesn't physically exist
Rock Dam	Ditch	Yes/19		28	28	2949	0.60		Ju	Yes		0.26R		Change name
Rock Dam	Canal	Yes/19		27	19	2000	0.14/fe		Ju	Yes		0.02L		Changed name Rock diam ditch left
Rock Dam	Ditch	Yes/19		28	30	5942	0.60		Ju	Yes		0.26R		Change name/width pg273 1-28-07
Rock Dam	Ditch	Yes/19		28	33	1313	0.60		Ju	No		0.26R		
Rock Dam	Ditch	Yes/19		28	34	6308	0.60		Ju	Yes		0.26R		Change name
Rock Dam 1	Ditch	Yes/19		28	34	1852	0.60		Ju	Yes		0.26R		Change name
Rock Dam 1	Ditch	Yes/19		28	28	2970	0.60		Ju	Yes		0.26R		Change name
Rock Dam 1	Ditch	Yes/19		28	28	4230	0.60		Ju	Yes		0.26R		Change name
Rock Dam 1	Ditch	Yes/19		28	38	2446	0.60		Ju	Yes		0.26R		Change name
Rock Dam 1	Ditch	Yes/19		28	38	5622	0.60		Ju	Yes		0.26R		Change name
Rock Dam Ditch	Lateral	Yes/18		28	2	1215	0.60		Ju	Yes		0.26R		two might need to be combined
Rock Dam left	Lateral	Yes/19		28	24	4180	0.60		Ju	Yes		0.01L		Change name
S	Drain	No/18		30	7	8100	0.60		Ym	Yes	1890	0.41R		Does not physically exist
S	Drain	Yes/18		28	28	667	0.60		Ym	No	1890	0.41R		
S	Drain	No/18		29	28	2968	0.60		Ym	No	1890	0.17R		
S	Drain	Yes/19		28	24	7463	0.60		Ju	Yes	1890	0.40L		
S Fork	Drain	Yes/18		28	14	1360	0.60		Ju	No		0.4R		Blk 13 Pg 637 half of the drain not in use
S Line	Canal	Yes/18		28	27	5363	0.150		Ju	No	1890	0.17R		
S Line	Canal	Yes/18		29	28	6716	0.150		Ju	No	Does/1890	0.16R		SMA 6-7-07 B690 Pg 310N25EA 6-7-07 B69 Pg 348
S Line	Canal	Yes/18		28	28	5313	0.150		Ju	No	Does/1890	0.17R		
S Line	Canal	Yes/19		29	29	6270	0.150		Ju	No	Does/1890	0.16R		RZ5544 7-11-08 B68 Pg648/EA 7-9-08 B68 pgs38
S Line	Canal	Yes/19		28	28	5333	0.150		Ju	No	1890	0.16R		
S Line	Canal	Yes/19		30	28	1323	0.100		Ju	Yes	1890	0.43L		Change name
S Line	Canal	Yes/18		28	50	5630	0.150		Ju	No	Does/1890	0.16R		N2 NVA Blk 8n Pg 439
S Line	Canal	Yes/18		31	6	6716	0.100		Ju	Yes	1890	0.44R		Change name
S Line	Canal	Yes/19		30	1	7620	0.100		Ju	Yes	Does/1890	0.43R		Portion has been relocated/Blk10 pg343 6-11-10
S Line	Canal	Yes/19		30	28	8294	0.100		Ju	Yes	1890	0.42L		Change name
S Line	Canal	Yes/19		30	20	5333	0.65		Ju	Yes	1890	0.16R		Change name
S Line	Canal	Yes/19		30	24	3900	0.65		Ju	Yes	1890	0.43L		Change name
S Line	Canal	Yes/19		31	16	1800	0.100		Ju	Yes	1890	0.44L		Change name
S Line	Canal	Yes/18		31	17	1663	0.100		Ju	Yes	Does/189	0		Change name
S Line	Canal	Yes/18		30	30	6336	0.100		Ju	Yes	1890	0.16R		Change name
S Line	Lateral	Yes/19		31	7	4627	0.100		Ju	Yes	Does	0.44R		Change name/Blk 10 6-11-10
S Line	Canal	Yes/19		28	28	2229	0.150		Ju	No		0.16R		Blk 8n Pg 214
S Line	Canal	Yes/19		30	29	1174	0.60		Ju	No		0.16R		
S Line	Drain	Yes/18		28	23	2400	0.100		Ju	No		0.57L		
S Line	Drain	Yes/18		29	28	2109	0.50		Ju	No	1890	0.16R		
S Line	Drain	No/19		29	27	1811	0.50		Ym	Yes		0.17R		Doesn't exist currently side of reservoir
S Line	Drain	Yes/18		30	18	6286	0.60		Ju	No	1890	0.42L		
S Line	Lateral	Yes/18		30	6	790	0.100		Ju	No		0.16L		
S Line	Lateral	Yes/19		28	30	2000	0.60		Ju	No		0.16R		
S Line	Drain	Yes/18		30	28	2607	0.60		Ju	No		0.16R		

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Area	Aerial	Comment
S1	Drain	No	19	29	26	4847	0.50	0.50	nm	No	1890	0.17R	0.17R	Does not physically exist
S1	Drain	Yes	19	29	26	3178	0.50	0.50	ju	No	Deed	0.18R	0.18R	NZ SE1/4 6-7-07 BK9 pg 348/SWA 6-7-07 BK9D pg 310
S1	Drain	Yes	19	29	27	1363	0.50	0.50	ju	No		0.17R	0.17R	
S1	Drain	Yes	19	30	30	4098	0.45	0.45	ju	No	1890	0.15R	0.15R	
S1	Drain	Yes	19	30	21	4830	0.60	0.60	ju	No		0.14R	0.14R	Portion has been relocated
S10	Lateral	Yes	19	26	26	5748	0.50	0.50	ju	No		0.18R	0.18R	
S11	Drain	Yes	19	30	20	1375	0.60	0.60	ju	No		0.14R	0.14R	
S11	Drain	Yes	19	30	21	5890	0.60	0.60	ju	No		0.18R	0.18R	
S11	Lateral	Yes	19	29	26	1572	0.60	0.60	ju	No	1890	0.18R	0.18R	
S12	Lateral	Yes	19	26	26	1363	0.60	0.60	ju	Yes	1890	0.41L	0.41L	Old name S14
S13	Lateral	Yes	19	30	19	6000	0.60	0.60	ju	Yes	1890	0.42L	0.42L	Change name
S14	Lateral	Yes	19	30	22	3274	0.60	0.60	ju	Yes	1890	0.42L	0.42L	Change name
S17	Lateral	Yes	19	30	22	8290	0.60	0.60	ju	Yes	1890	0.43R	0.43R	Change name
S17	Lateral	Yes	19	30	11	4900	0.60	0.60	ju	Yes	1890	0.43R	0.43R	Change name
S17	Lateral	Yes	19	30	2	4900	0.60	0.60	ju	Yes	1890	0.43R	0.43R	Change name
S17	Lateral	Yes	19	30	14	6290	0.50	0.50	ju	Yes	1890	0.43R	0.43R	Change name
S17-1	Lateral	Yes	19	30	23	2790	0.65	0.65	ju	Yes	1890	0.43L	0.43L	Change name
S17-2	Lateral	Yes	19	30	22	2060	0.60	0.60	ju	Yes	1890	0.42L	0.42L	Change name
S17-3	Lateral	Yes	19	30	22	1370	0.60	0.60	ju	Yes	1890	0.42L	0.42L	Change name
S17-4	Lateral	Yes	19	30	14	1890	0.60	0.60	ju	Yes	1890	0.43L	0.43L	Change name
S17-5	Lateral	Yes	19	30	11	2700	0.65	0.65	ju	No	1890	0.43R	0.43R	Change name
S18	Lateral	Yes	19	30	11	778	0.60	0.60	ju	Yes	1890	0.43L	0.43L	Change name
S19	Lateral	Yes	19	30	23	3460	0.60	0.60	ju	Yes	1890	0.43L	0.43L	Change name
S19	Lateral	Yes	19	30	24	6700	0.60	0.60	ju	Yes	1890	0.43L	0.43L	Change name
S19	Lateral	Yes	19	31	17	4900	0.65	0.65	ju	Yes	Deed/1890	0.44L	0.44L	Change name
S19	Lateral	Yes	19	31	18	7390	0.65	0.65	ju	Yes	1890	0.44L	0.44L	Change name
S19	Lateral	Yes	19	31	19	6900	0.100	0.100	ju	Yes	1890	0.44L	0.44L	Change name
S19-1	Lateral	Yes	19	31	18	3910	0.60	0.60	ju	Yes	1890	0.44L	0.44L	Change name
S1a	Drain	Yes	19	29	2	3914	0.60	0.60	ju	No	1890	0.17L	0.17L	Does not physically exist
S1A	Drain	Yes	19	30	30	278	0.50	0.50	nm	Yes	1890	0.18R	0.18R	Does not physically exist
S1b	Drain	Yes	19	30	6	837	0.60	0.60	nm	No		0.18L	0.18L	Does not exist
S1B	Lateral	No	19	30	5	179	0.60	0.60	nm	Yes		0.18L	0.18L	Does not exist
S1B	Drain	Yes	19	29	1	1300	0.60	0.60	ju	No	1890	0.16L	0.16L	
S1B	Drain	No	19	29	29	8274	0.50	0.50	nm	Yes		0.18R	0.18R	
S1D	Drain	Yes	19	29	34	3960	0.50	0.50	ju	No		0.17R	0.17R	
S1D1	Drain	No	19	36	29	1721	0.60	0.60	nm	No		0.18R	0.18R	Does not physically exist
S1H	Lateral	No	19	30	31	1488	0.60	0.60	nm	Yes		0.16R	0.16R	Does not exist
S1n	Drain	Yes	19	30	6	2837	0.45	0.45	ju	No		0.15L	0.15L	
S1N	Drain	No	19	30	31	1278	0.45	0.45	nm	No		0.16R	0.16R	
S2	Wasteway	Yes	19	30	2	4700	0.70	0.70	ju	No		0.43R	0.43R	
S2	Lateral	Yes	19	29	19	3440	0.60	0.60	ju	No	1890	0.36L	0.36L	Portion has been relocated
S2	Lateral	Yes	19	29	30	735	0.60	0.60	ju	No	1890	0.18R	0.18R	Portion has been relocated
S2	Lateral	Yes	19	29	20	3200	0.60	0.60	ju	No		0.36L	0.36L	has been relocated-was called S2 lateral exit
S2 c&r 3	Drain	Yes	19	30	23	1250	0.60	0.60	ju	No		0.43L	0.43L	

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Updates	ROW Type	Access	Aerial	Comment
S2 Exd	Drain	Yes	19	30	11	2850	0.50		ju	No		043R		
S2 Exd	Drain	Yes	18	30	14	775	0.60		ju	No		043L		
S2 G	Drain	No	18	38	28	328	0.50		nm	No		016R		Does not physically exist
S2 Westway Ex	Drain	Yes	19	30	11	2840	0.50		ju	No		043R		
S2 Westway Ex Br	Drain	Yes	19	30	14	1800	0.50		ju	No		043R		
S2 Westway Ex Br	Drain	Yes	19	30	11	2840	0.60		ju	No		043R		
S20	Lateral	Yes	19	30	24	2735	0.75		ju	Yes	1890		043L	Change name
S21	Lateral	Yes	19	30	13	1300	0.65		ju	Yes	1890		043L	Change name
S21	Lateral	Yes	19	30	24	2860	0.60		ju	Yes	1890		043L	Change name
S22	Lateral	Yes	19	30	12	6500	0.65		ju	Yes	1890		043R	Change name/Bk 10d pg 100 3-12-09
S22-1	Lateral	Yes	19	30	12	2840	0.100		ju	Yes	1890		043R	Change name/Bk 16 pg 400 & 402
S2a	Drain	Yes	19	30	22	2840	0.60		ju	Yes	1890		043L	Only 1507 assessment on P&B-2840 maintained
S2a	Drain	Yes	19	30	23	6760	0.100		ju	No	1890		043L	
S2a Br 1	Drain	Yes	19	30	23	1220	0.78		ju	No	1890		043L	
S2a Br 2	Drain	Yes	19	30	23	2000	0.75		ju	No	1890		043L	
S2a1	Drain	Yes	19	30	23	2840	0.60		ju	No	1890		043L	
S20	Drain	Yes	19	30	31	3600	0.60		ju	No	1890		016R	
S3	Lateral	Yes	19	28	29	3200	0.75		ju	No	1890		016R	
S3-1	Lateral	Yes	19	28	29	2820	0.60		ju	Yes	1890		016R	Portions have been relocated
S4	Lateral	Yes	19	28	28	2800	0.50		ju	Yes	1890		016R	1007 in NW1/4 in main, remainder in private Bk 15
S4	Lateral	Yes	19	28	29	2850	0.30		ju	No	1890		016R	9-24-31 Bk 16 pg 623
S5	Lateral	Yes	19	28	8	3303	0.180		ju	No	1890		039R	
S5	Lateral	Yes	19	28	21	6345	0.180		ju	No	1890		039L	
S6	Lateral	Yes	19	28	16	6700	0.160		ju	Yes	1890		039L	Correct alignment in SW 1/4
S6	Lateral	Yes	19	28	20	3481	0.160		ju	No	1890		039R	Portion is not maintained
S6	Lateral	Yes	19	28	28	2290	0.150		ju	Yes	1890		016R	Portion in the NW 1/4 has been relocated
S6-1	Lateral	Yes	19	28	18	4435	0.60		ju	No	1890		039L	
S6-2	Lateral	Yes	19	28	18	400	0.150		ju	Yes	1890		039L	
S6a	Drain	Yes	19	30	19	1320	0.45		ju	Yes	1890		041L	Correct the name
S6a	Drain	Yes	19	30	9	6590	0.75		nm	Yes	1890		042R	Portion in NE quarter does not exist
S6A	Drain	No	18	30	17	4700	0.60		nm	Yes	1890		041L	
S6a exd	Drain	Yes	19	30	9	2638	0.60		nm	No	1890		042R	
S6b	Drain	Yes	19	30	20	4060	0.60		ju	No	1890		016R	
S6	Lateral	Yes	19	28	28	2778	0.100		ju	No	1890		016R	E23M4 9-25-14 Bk 12D Pg 128/35A 8-7-07 Bk 9 pg 34
S6	Lateral	Yes	19	28	34	6741	0.70		ju	No	1890		017R	Bk 12 Pg 128 9-25-14
S6	Lateral	Yes	19	30	5	8403	0.100		ju	No	1890		016L	
S6	Lateral	Yes	19	30	31	7080	0.100		ju	Yes	1890		016R	Change name
S6	Drain	Yes	19	30	18	8250	0.45		ju	Yes	1890		041L	Change name/assessment overlaps RLing easement
S6	Lateral	Yes	19	30	29	7174	0.100		ju	No	1890		016R	
S6	Lateral	Yes	19	30	33	2830	0.100		ju	No	1890		016R	NAME 9-25-14, Bk 12D pg 128
S6	Lateral	Yes	19	28	30	7945	0.85		ju	No	1890		017R	
S6-1	Lateral	No	19	28	27	289	0.60		nm	No	1890		017R	Does not physically exist
S6-1	Lateral	Yes	19	28	34	3978	0.60		ju	No	1890		017R	Bk 9-12-07
S6-2	Lateral	Yes	19	28	34	4530	0.60		ju	No	1890		017R	Bk 9D 8-07-07

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Aerial	Comment
S6-3	Lateral	Yes	18	29	35	2577	0.60	0.60	U	No	No	0.17R		
S6-4	Lateral	Yes	16	29	2	6376	0.50	0.50	U	No	Deed	0.17L		Bk 19 Pg 278 & 22-07
S6-5	Lateral	No	18	29	35	200	0.100	0.100	U	Yes	Yes	0.17R		Does not, physically exist
S6-6	Lateral	Yes	16	29	1	4508	0.65	0.65	U	No	1890	0.18L		
S6-7	Lateral	Yes	16	29	1	7717	0.50	0.50	U	No	1890	0.18L		
S6-7	Lateral	Yes	19	30	31	3070	0.65	0.65	U	Yes	Yes	0.18R		Heumon Pasture split
S7	Lateral	Yes	19	30	13	6805	0.100	0.100	U	No	No	0.40L		section in SWSE abandoned by document
S7	Lateral	Yes	19	30	17	6070	0.100	0.100	U	Yes	1890	0.41L		Many portions relocated
S7	Lateral	Yes	19	29	28	1822	0.100	0.100	U	No	1890	0.17R		
S7	Lateral	Yes	19	30	8	4435	0.100	0.100	U	Yes	Yes	0.41R		
S7	Lateral	Yes	19	30	19	6340	0.100	0.100	U	Yes	Yes	0.41L		Change name
S7	Lateral	Yes	19	29	14	1612	0.80	0.80	U	No	No	0.40L		
S7	Lateral	Yes	19	29	27	4289	0.100	0.100	U	No	Deed	0.17R		Bk 190 pg 216 12-31-80
S7	Lateral	Yes	16	29	24	6045	0.60	0.60	U	No	1890	0.40L		
S7	Lateral	Yes	16	29	25	6796	0.100	0.100	U	No	1890	0.40L		Portion in NESE has been relocated
S7-3	Lateral	Yes	19	30	16	2078	0.100	0.100	U	Yes	Yes	0.41L		Change name
S7-3-T3	Lateral	Yes	19	30	17	6480	0.78	0.78	U	Yes	1890	0.41L		Many portions relocated
S7-3-T3	Lateral	Yes	19	30	18	3620	0.60	0.60	U	Yes	1890	0.41L		Change name/status of ditch uncertain
S7-4	Lateral	Yes	19	30	9	976	0.65	0.65	U	Yes	1890	0.41R		Change name
S7-4	Lateral	Yes	19	30	9	2240	0.65	0.65	U	Yes	1890	0.41R		
S7-4 end	Lateral	No	16	30	9	666	0.60	0.60	U	Yes	Yes	0.41R		
S7b	Drain	Yes	19	30	16	3730	0.60	0.60	U	No	1890	0.42L		
S8	Drain	No	19	29	25	6617	0.60	0.60	U	No	1890	0.17R		
S8	Lateral	Yes	19	29	25	1801	0.60	0.60	U	No	1890	0.18R		Does not physically exist
S8	Lateral	Yes	19	29	26	1274	0.60	0.60	U	No	1890	0.17R		
SA	Lateral	No	19	28	35	1940	0.60	0.60	A	No	No	0.20R		Abandoned by document
SBB/CamRy	Slough	Yes	18	28	10	3500	0.Varies	0.Varies	U	Yes	Yes	0.20L		Portion in NESE re-channelled
SBB/CamRy	Slough	Yes	18	28	11	6000	0.Varies	0.Varies	U	Yes	Yes	0.20L		
SC	Lateral	No	19	28	26	1200	0.60	0.60	U	No	No	0.37L		
Schaffer	Lateral	Yes	16	29	26	4460	0.60	0.60	U	Yes	Deed	0.7L		2/2/20 Bk 12m Pg 57 Only small pt NENE still exists
Schraiber wood	Drain	Yes	19	28	10	3200	0.60	0.60	U	No	No	0.36L		Portions are not maintained & relocated
Schraiber Wood	Drain	No	19	27	13	2398	0.60	0.60	U	Yes	Yes	0.54L		Does not exist
Sd	Drain	Yes	19	29	32	2430	0.60	0.60	U	No	Deed	0.18R		7-3-08 Bk 9 Pg 638
SD	Drain	Yes	19	29	31	1024	0.60	0.60	U	No	Deed	0.18R		NZ NE 4 7-11-08 Bk 9 Pg 641
SD	Drain	Yes	19	29	30	3350	0.60	0.60	U	No	Not Vested	0.19R		
SFontoCarno	Drain	Yes	16	28	14	735	0.60	0.60	U	No	No	0.41R		Bk 13 Pg 337
SFontoCarno	Drain	Yes	16	28	14	6000	0.60	0.60	U	Yes	Yes	0.41R		Base Ranch re-routed a portion
SFontoCarno	Drain	Yes	16	28	13	800	0.Varies	0.Varies	U	No	No	0.51R		
Shaffner	Drain	Yes	20	29	35	2627	0.50	0.50	U	No	No	0.56L		
Shaffner	Drain	Yes	20	29	36	5094	0.60	0.60	U	No	No	0.56L		
Shaffner	Drain	Yes	19	29	2	4264	0.70	0.70	U	No	No	0.40R		
Shaffner BR1	Drain	Yes	19	29	2	2443	0.60	0.60	U	Yes	Yes	0.40R		Portion has been relocated-portion is piped
Shaffner BR1	Drain	Yes	19	29	2	1353	0.50	0.50	U	No	No	0.40R		
Shaffner BR1	Drain	Yes	20	29	35	1333	0.60	0.60	U	No	1890	0.66L		

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Startup	Updates	ROW Type	Acres	Partial	Comment
Shackler	Drain	Yes	18	26	4	6200	0100	0100	U	No		021L		
Shackler	Drain	Yes	18	26	9	1215	040	040	U	No		021L		
Shackler	Drain	Yes	18	26	9	4000	0100	0100	U	Yes		021L		Portion in NW1/4NE1/4 is piped
Shackler	Drain	Yes	18	26	32	2945	0100	0100	U	No		021R		
Shackler	Drain	Yes	18	26	32	3721	0150	0150	U	No		021R		
Shackler 1	Drain	Yes	18	26	4	7000	0100	0100	U	No		021L		
Shackler 1	Drain	Yes	18	26	32	2000	0100	0100	U	No		021R		Portion in SW SE is tiled
Shackler 1	Drain	Yes	18	26	33	4625	0160	0160	U	No		021R		
Shackler 2	Drain	Yes	18	26	4	3200	0100	0100	U	No		021L		
Shackler 2	Drain	Yes	18	26	33	1294	0150	0150	U	No		021R		
Shackler 2 BR1	Drain	Yes	18	26	32	1535	0170	0170	U	No		021R		
Shackler 2 Ex	Drain	Yes	18	26	32	2887	0170	0170	U	Yes		021R		Portion in NE SE does not exist
Shackler BR 3	Drain	Yes	18	26	10	200	050	050	U	No		020L		
Shackler Deep	Drain	Yes	18	26	18	5300	0100	0100	U	No		04R		
Shackler Deep	Drain	Yes	18	26	10	8000	0100	0100	U	No		020L		
Shackler Inlet	Lateral	Yes	18	27	25	1775	0100	0100	U	No		030L		
Sherrif	Spill	Yes	18	26	24	2000	017	017	U	Yes		031L		Need to get exact location & detail assessment
Shouy	Drain	Yes	18	26	27	2000	060	060	U	No		020R		
Show	Drain	Yes	18	30	24	2700	0100	0100	U	No		043L		
Shrimsher	Lateral	Yes	18	27	24	2700	060	060	U	Yes		030L		
Silton	Drain	No	18	26	31	3600	060	060	U	Yes		05L		Not in use-does not physically exist
Silton	Drain	Yes	18	26	38	1320	060	060	U	No		05L		
Silton	Drain	Yes	18	26	28	1800	050	050	U	No		05L		
Silton Eye Ex	Drain	Yes	18	26	28	7800	050	050	U	No		05L		
Silve	Canal	Yes	19	30	25	6900	0100	0100	U	Yes	1690	043L		Change name
Silve	Canal	Yes	19	30	13	10200	0100	0100	U	Yes	Deed/1690	043L		Chg name, BR10 Pg222 4/30/10
Soods Lake Deep	Drain	Yes	18	26	28	3700	0100	0100	U	Yes		021R		Part of drain underground
South fork	Lateral	No	18	28	23	2817	060	060	U	Yes	Deed	04R		PI NW NE not maintained-pt overlaps A line canal
Sp	Lateral	No	19	30	20	2290	060	060	U	Yes	1690	015R		Does not exist
Staryson	Drain	No	18	28	14	6070	060	060	A	No		037L		Does not exist
Staryson	Drain	Yes	18	26	16	3880	025	025	U	Yes	1690	036R		Portion of drain has been relocated (challenged)
Staryson	Drain	Yes	18	26	10	6620	0100	0100	U	Yes	1690	036R		Portion in SE1/4 relocated-out BR16W does not exist
Staryson	Drain	Yes	18	26	9	6730	060	060	U	No		036R		
Staryson 1	Drain	Yes	18	26	9	1274	060	060	U	No	Deed	036R		BR 240 Pg 247
Sterve	Drain	Yes	18	30	16	2350	075	075	U	No		041L		
Stn Br Canon	River	Yes	18	26	33	10300	0100	0100	U	No		021R		
Stn Upr Soda Lake	Drain	Yes	18	26	27	2597	050	050	U	No		020R		
Stn Fork	Drain	Yes	18	28	14	4800	050	050	U	Yes		04R		
Stander	Scough	Yes	18	30	26	6149	0100	0100	U	No		043L		
Stander	Scough	Yes	18	30	24	7000	0100	0100	U	No		043L		
Stander	Scough	Yes	18	31	18	53000	0100	0100	U	No		044L		
Stander	Scough	Yes	18	30	31	4089	0100	0100	U	No		05L		
Stander	Scough	Yes	20	31	31	6856	0100	0100	U	No		052L		
Stander	Scough	Yes	18	30	25	1530	0100	0100	U	No		043L		

11/12/06

EXHIBIT A

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Updates	ROW Type	Acres	Serial	Comment
Sillwater	Slough	Yes 19	31	17	619	0	Varies	No	0	No	0			
Sillwater	Slough	Yes 19	30	15	8100	0	Varies	Yes	045L	Yes	045L		045L	Needs to be re-drawn to actual location
Sillwater	Slough	Yes 19	31	7	4108	0	Varies	No	044R	No	044R		044R	Change name
Sillwater	Slough	Yes 19	30	33	4060	0	Varies	Yes	044R	Yes	044R		044R	Does not physically exist
Sillwater BR	Slough	No 19	31	8	6637	0	Varies	No	044R	No	0		044R	
Sillwater point Res	Drain	Yes 19	31	17	3801	0	80	Yes	0	Yes	0		0	
Sillwater Point Res	Drain	Yes 19	31	9	8219	0	80	No	044R	No	0		044R	
Sillwater Point Res	Outlet	Yes 19	31	16	1476	0	100	No	044R	No	0		044R	
Sillwater 81 Culvert	Drain	Yes 19	31	5	3300	0	80	No	044R	No	0		044R	
Sillwater 81 Divers	Canal	Yes 19	30	25	6000	0	150	No	043L	No	0		043L	
Sillwater 81g Diver	Canal	Yes 19	30	26	1990	0	180	No	043L	No	0		043L	
Sillwater Slough/Culvert	Drain	Yes 20	31	32	7090	0	100	Yes	031L	Yes	031L		031L	Portion of drain relocated
Stock	Drain	Yes 20	24	11	1300	0	100	No	1890	No	1890		079L	
Stock W/ale K2BA	Pipeline	Yes 20	24	15	6300	0	130	Yes	1890	Yes	1890		030L	Relocated portion NW/NE 1/4
Stock water	Pipeline	Yes 20	28	19	1320	0	135	Yes	1890	Yes	1890		036R	Close to TCS-check assessment
Stock Water	Pipeline	Yes 20	24	23	820	0	135	Yes	1890	Yes	1890		036R	Close to TCS Lateral
Stock water	Pipeline	Yes 20	24	24	200	0	135	No	1890	No	1890		036R	To Ed Branch
Stock W/ale K2B	Pipeline	Yes 20	24	24	1600	0	135	Yes	1890	Yes	1890		036R	Beside TCS and relocated
Shoals	Drain	Yes 20	25	17	3500	0	100	No	1890	No	1890		036R	No map-need map to check
Shoals	Drain	Yes 20	25	16	1000	0	100	No	1890	No	1890		036R	No map-need map to check
Shoals	Drain	Yes 20	25	20	1779	0	100	No	1890	No	1890		036R	
Shoals BR1	Drain	Yes 20	25	20	1120	0	100	No	1890	No	1890		036R	
Shoals BR1	Drain	Yes 20	25	20	465	0	100	No	1890	No	1890		036R	
Shoals BR2	Drain	Yes 20	25	20	1050	0	100	No	1890	No	1890		036R	
Superficial	Drain	Yes 18	28	25	4280	0	100	No	1890	No	1890		037L	
Swale	Drain	No 18	28	1	1300	0	80	No	1890	No	1890		018L	
T 6	Lateral	Yes 18	28	22	4000	0	100	No	1890	No	1890		036L	
T Line	Lateral	Yes 19	28	17	4300	0	90	Yes	1890	Yes	1890		036L	Part of canal not maintained-should be abandoned
T Line	Lateral	Yes 19	28	8	8319	0	150	No	1890	No	1890		036R	Relocated
T Line	Lateral	Yes 19	28	17	4632	0	100	Yes	1890	Yes	1890		035L	Northern 1300 needs to be corrected to B photo
T Line	Canal	Yes 19	28	24	6200	0	150	No	1890	No	1890		037L	
T Line	Canal	Yes 19	27	14	3720	0	150	No	1890	No	1890		034L	
T Line	Canal	Yes 20	28	16	2679	0	100	No	1890	No	1890		036L	
T Line	Canal	Yes 20	28	20	6650	0	200	No	1890	No	1890		036R	
T Line	Canal	Yes 19	29	8	4527	0	100	No	1890	No	1890		036R	
T Line	Canal	Yes 19	28	27	2070	0	100	No	1890	No	1890		020R	
T Line	Lateral	Yes 19	28	8	3600	0	150	No	1890	No	1890		036R	
T Line	Canal	Yes 19	27	20	5700	0	150	No	1890	No	1890		032L	
T Line	Canal	Yes 19	29	4	3224	0	100	No	1890	No	1890		039R	
T Line	Canal	Yes 19	26	21	5750	0	100	No	1890	No	1890		036L	
T Line	Canal	Yes 19	27	12	5700	0	160	No	1890	No	1890		034R	
T Line	Canal	Yes 19	28	6	7900	0	100	No	1890	No	1890		036R	Drain needs to be redrawn
T Line	Canal	Yes 19	27	22	1450	0	150	No	1890	No	1890		033L	

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Updates	ROW Type	Acrea	Comments
T Line	Lateral	Yes	10	28	5	4788	0160	0160	u	Yes	No	036R	Remove old canal location from P&S map
T Line	Canal	Yes	18	28	18	4150	0100	0100	u	No	No	039L	
T Line	Canal	Yes	18	27	16	6700	0160	0160	u	No	No	034L	
T Line	Canal	Yes	18	27	19	1188	0160	0160	u	No	No	032L	
T Line	Canal	Yes	18	28	23	8895	0100	0100	u	No	No	037L	
T Line	Canal	Yes	19	29	19	3123	0100	0100	u	No	No	039L	
T Line	Lateral	Yes	19	28	7	2077	0150	0150	u	No	No	036R	
T Line	Canal	Yes	19	27	21	7170	0150	0150	u	No	No	033L	
T Line	Canal	Yes	18	27	11	3810	0150	0150	u	No	No	034R	
T Line	Lateral	Yes	19	28	5	600	0160	0160	u	Yes	Yes	036R	Change name on P&S Map?
T Line	Lateral	Yes	18	27	20	945	80	80	u	Yes	Yes	032L	Change name & check location
T10	Lateral	Yes	19	28	16	995	0160	0160	u	No	No	036L	
T11	Lateral	Yes	18	28	22	7090	0160	0160	u	No	No	034L	
T11	Lateral	Yes	18	28	23	1480	0160	0160	u	No	No	037L	
T11	Lateral	Yes	18	28	23	1510	0160	0160	u	No	No	037L	
T12	Lateral	Yes	19	28	27	3104	0160	0160	u	No	No	020R	
T12-1	Lateral	No	19	28	26	1855	0160	0160	ann	No	No	037L	
T12-2	Lateral	Yes	19	29	26	2210	0160	0160	u	Yes	Yes	037L	Perfor SW/ NW doesn't physically exist
T13	Lateral	Yes	19	28	23	8040	0160	0160	u	No	No	037L	
T13	Lateral	Yes	19	28	22	2900	0160	0160	u	No	No	036L	
T13	Lateral	No	18	28	24	3300	0160	0160	ann	No	No	037L	
T13	Lateral	Yes	18	29	7	9430	0160	0160	u	Yes	Yes	034R	Change name
T13	Lateral	Yes	18	28	12	3900	0160	0160	u	Yes	Yes	037R	
T13	Lateral	Yes	18	28	14	4010	0160	0160	u	No	No	037L	
T13	Lateral	Yes	19	28	13	5900	0160	0160	u	No	No	037L	
T13	Lateral	Yes	19	28	6	4300	0160	0160	u	No	No	036R	Does not physically exist
T13-1	Lateral	No	19	28	24	1390	0160	0160	ann	Yes	Yes	036L	
T14	Lateral	Yes	18	28	19	1900	0160	0160	u	No	No	036L	
T14	Lateral	Yes	18	29	19	750	0160	0160	u	No	No	034L	
T14	Lateral	Yes	18	28	13	2870	0160	0160	u	No	No	037L	
T16	Lateral	Yes	19	29	18	1700	0160	0160	u	No	No	039L	8K200 pg 107
T16	Lateral	Yes	19	29	17	4425	0160	0160	u	No	No	038L	
T17	Lateral	No	18	29	18	1640	0160	0160	ann	No	No	038L	
T18	Lateral	Yes	19	29	17	3900	0160	0160	u	No	No	036L	
T2	Lateral	Yes	18	27	16	635	0160	0160	u	Yes	Yes	034L	Change name
T3	Lateral	Yes	18	27	16	2976	0160	0160	u	Yes	Yes	034L	Change name
T4 (orig)	Lateral	No	18	28	6	6300	0160	0160	u	Yes	Yes	036R	Not on photo
T4 (reloc)	Lateral	Yes	19	28	6	6600	0160	0160	u	No	No	036R	Need to update P&S map to fit photo
T5	Lateral	Yes	18	28	5	6280	0100	0100	u	Yes	Yes	035R	
T6	Lateral	Yes	19	29	9	50	0100	0100	u	Yes	Yes	035R	
T5	Lateral	No	18	28	3	2650	0100	0100	ann	No	No	036R	Does not physically exist
T9	Lateral	Yes	19	28	24	780	0160	0160	u	No	No	037L	
T8	Lateral	Yes	19	28	9	6460	0100	0100	u	No	No	036R	SW/NE & SE/NE 12/182 8K214P271 relocation
T9	Lateral	No	19	28	11	5641	0100	0100	ann	No	No	037R	Does not physically exist

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acres	Aerial	Comment
T6	Lateral	Yes	19	28	8	680	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Lateral in E2 of section is not maintained
T6	Lateral	Yes	19	28	10	9420	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Need to correct too on PAS map
T7	Lateral	Yes	18	28	8	1431	0.176	0.176	Yes	Yes	1890	0.38R	0.38R	
T7	Lateral	Yes	19	28	9	2380	0.060	0.060	No	No	CPRY	0.38R	0.38R	
T7	Lateral	Yes	19	28	16	2300	0.060	0.060	No	No	1890	0.38R	0.38R	
T8	Lateral	Yes	19	28	20	3050	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Portion is abandoned, portion relocated
T8	Lateral	Yes	19	28	16	1287	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	
TC-13	Lateral	Yes	19	28	24	748	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC-4	Lateral	Yes	20	24	11	5500	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC1	Lateral	Yes	20	24	9	600	0.060	0.060	No	No	1890	0.38R	0.38R	
TC1-1	Lateral	Yes	20	24	10	4000	0.060	0.060	No	No	1890	0.38R	0.38R	
TC1-1	Lateral	Yes	20	24	10	2500	0.060	0.060	No	No	1890	0.38R	0.38R	
TC1-1	Lateral	Yes	20	24	9	800	0.060	0.060	No	No	1890	0.38R	0.38R	
TC1-1	Lateral	Yes	20	24	15	750	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC11	Lateral	Yes	20	28	32	4670	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC11	Lateral	Yes	20	28	33	400	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC12	Lateral	Yes	20	29	34	7280	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Lateral	Yes	19	28	04	3400	0.170	0.170	Yes	Yes	1890	0.38R	0.38R	Change name to
TC12	Lateral	Yes	20	28	33	1922	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC12	Lateral	Yes	19	28	4	3840	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC12-2	Lateral	Yes	20	28	33	6332	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC12-3	Lateral	Yes	20	28	34	830	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC12-4	Lateral	Yes	20	28	34	790	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Lateral	Yes	19	27	8	3190	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Lateral	Yes	19	28	22	147	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Lateral	Yes	19	27	8	1500	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Lateral	Yes	19	28	23	2050	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Lateral	Yes	19	27	7	5830	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Lateral	Yes	19	28	13	6316	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Lateral	Yes	19	28	23	2000	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Canal	Yes	19	28	22	1850	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Old name = KX Lateral
TC13	Lateral	Yes	19	28	14	3000	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC13	Lateral	Yes	19	27	18	7000	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC13 1-1	Lateral	Yes	19	27	18	2000	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC13-1	Lateral	Yes	19	27	17	5400	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13-1	Lateral	Yes	19	30	50	5280	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13-1-1	Lateral	Yes	19	27	17	1200	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13-2	Lateral	Yes	19	27	8	1025	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13-3	Lateral	Yes	19	27	16	1300	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC13-3	Lateral	Yes	19	27	7	1400	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name
TC13-4	Lateral	Yes	19	27	16	1300	0.100	0.100	Yes	Yes	1890	0.38R	0.38R	Change name
TC2	Lateral	Yes	20	24	14	5480	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Need to correct location of mispiped KCB Lateral
TC3	Lateral	Yes	20	24	23	820	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Has been piped
TC3	Lateral	Yes	20	24	14	1475	0.060	0.060	Yes	Yes	1890	0.38R	0.38R	Change name

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Updates	ROW Type	Areas	Acerial	Comment
TCS	Lateral	Yes	20	24	14	1000	0.60		U	Yes	1890	079L	Change name	
TCA	Lateral	Yes	20	24	23	538	0.60		U	Yes	1890	079R	Old KB Lateral-Change name	
TCA	Lateral	Yes	20	24	14	5000	0.60		U	Yes	1890	079L	Change name-update location	
TCA	Lateral	Yes	20	24	12	3000	0.60		U	Yes	1890	079L	Does not exist	
TCA-1	Lateral	Yes	20	24	12	4900	0.60		U	Yes	1890	079L	Part abandoned/part changed designation to drain	
TCS	Lateral	Yes	20	24	24	600	0.60		U	Yes	1890	079R	Change name	
TCS	Lateral	Yes	20	25	18	1621	0.60		U	Yes	1890	079L	Change name	
TCS	Lateral	Yes	20	24	13	6950	0.60		U	Yes	1890	079L	Change name-portion is piped	
TCS-1	Lateral	Yes	20	24	14	1341	0.60		U	Yes	1890	079L	Change name	
TCS-1-1	Lateral	Yes	20	24	13	1371	0.60		U	Yes	1890	079L	Change name	
TCS-2	Lateral	Yes	20	24	13	6281	0.60		U	Yes	1890	079L	Change name	
TCS-4	Lateral	Yes	20	24	13	2050	0.60		U	Yes	1890	079L	Change name	
TCS	Lateral	Yes	20	25	20	2800	0.60		U	Yes	1890	079R	Change name	
TCS	Lateral	Yes	20	25	10	2540	0.60		U	Yes	1890	079R	Change name	
TCS	Lateral	Yes	20	25	20	3660	0.60		U	Yes	1890	079R	Change name	
TCS-1	Lateral	Yes	20	25	20	2700	0.60		U	Yes	1890	079R	Change name	
TCS	Lateral	Yes	20	25	21	4848	0.60		U	Yes	1890	079R	Change name	
TCS-1	Lateral	Yes	20	25	22	4350	0.60		U	Yes	1890	079R	3000' do not exist	
TCS	Lateral	Yes	20	25	22	300	0.60		U	Yes	1890	079R	Only part has easement-road more input	
Thomson	Drain	Yes	18	28	14	2180	0.100		U	No		04R		
Thomson	Drain	No	18	28	9	1200	0.100		A	No		079L		Thomson drain easement terminated 7/10/81 bk189pp67
Thomson	Drain	Yes	18	28	11	7200	0.100		U	No		079L		
Thomson	Drain	No	18	28	2	660	0.100		A	No		079L		Thomson Drain easement terminated 7/10/81 bk189pp67
Thompson	Lateral	Yes	18	28	26	1300	0.60		U	No	1890	07L		
Thompson	Drain	Yes	19	30	28	1800	0.60		U	No		042L		
TL	Canal	Yes	19	28	17	2800	0.100		U	No	dead	079L		
Towls	Drain	Yes	18	28	14	827	0.10		U	No		079R		2-9-7 old p1308 dead gives 75' w of ROW each side
Truckee	Canal	Yes	20	23	13	4000	0.200		U	No		Change		
Truckee	Canal	Yes	20	24	24	7400	0.200		U	No	1890	079R		
Truckee	Canal	Yes	20	23	20	5800	0.200		U	No		Change		
Truckee	Canal	Yes	20	24	10	2035	0.200		U	No	1890	079L		
Truckee	Canal	Yes	20	26	23	6500	0.200		U	No	1890	077R		
Truckee	Canal	Yes	19	28	14	6200	0.200		U	No	1890	066L		
Truckee	Canal	Yes	19	28	28	1106	0.200		U	No	1890	077R		
Truckee	Canal	Yes	19	28	27	4985	0.200		U	No		079R		
Truckee	Canal	Yes	20	25	23	6560	0.200		U	No	1890	077R		
Truckee	Canal	Yes	20	23	24	1800	0.200		U	No		Change		
Truckee	Canal	Yes	20	26	30	1111	0.200		U	No	1890	077R		
Truckee	Canal	Yes	20	28	18	3600	0.200		U	No	1890	077R		
Truckee	Canal	Yes	20	28	50	7280	0.200		U	No	1890	0		
Truckee	Canal	Yes	20	28	31	1400	0.200		U	No	1890	066L		
Truckee	Canal	Yes	20	28	32	8400	0.200		U	No	1890	066L		
Truckee	Canal	Yes	20	23	23	6700	0.200		U	No		Change		
Truckee	Canal	Yes	20	23	23	6000	0.200		U	No		Change		

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Access	Asphalt	Comment
Upper Palisade	Drain	Yes	19	30	10	4080	0.65		lu	No		042R		
Upper Palisade	Drain	Yes	19	30	15	6050	0.100		lu	No		042L		
Upper Palisade 2	Drain	Yes	19	30	10	8280	0.90		lu	Yes		042R	Change name	
Upper Palisade	Drain	Yes	19	30	15	6230	0.50		lu	Yes		042L	Easement overlaps R9. Pt NMMW not maintained	
Upper Palisade	Drain	Yes	19	29	20	9200	0.100		lu	No		048L		
Upper Palisade	Drain	Yes	19	29	20	8200	0.100		lu	No		048R		
Upper Palisade	Drain	Yes	19	28	24	8300	0.100		lu	No		048R		
Upper Palisade	Drain	Yes	19	28	5	4180	0.100		lu	No		048R		
Upper Palisade	Drain	Yes	19	30	19	2640	0.100		lu	No		048R		
Upper Palisade	Drain	Yes	19	30	21	8120	0.50		lu	Yes		041L	Check name	
Upper Palisade	Drain	Yes	19	30	11	900	0.100		lu	No		041R		
Upper Palisade	Drain	Yes	19	30	20	2210	0.60		lu	No		043R		
Upper Palisade	Drain	Yes	19	30	19	2870	0.100		lu	No		041L		
Upper Palisade	Drain	Yes	19	30	21	1820	0.50		lu	No		044R		
Upper Palisade	Drain	Yes	19	30	19	1620	0.50		lu	No		041L		
Upper Palisade	Drain	Yes	19	30	19	1400	0.50		lu	Yes		041L	Check for proper name	
Upper Palisade	Drain	Yes	19	30	18	2440	0.60		lu	No		041L		
Upper Palisade	Drain	Yes	19	30	30	3781	0.50		lu	No		018R		
Upper Palisade	Drain	Yes	19	30	20	8300	0.100		lu	No		018R		
Upper Palisade	Drain	Yes	19	28	20	2100	0.100		lu	No		038L		
Upper Palisade	Drain	Yes	19	28	17	807	0.70		lu	No		038L		
Upper Palisade	Drain	Yes	19	28	18	3000	0.60		lu	No		038L		
Upper Palisade	Drain	Yes	19	28	17	3382	0.60		lu	Yes	1890	038L	Not on photo-sites not maintained	
Upper Palisade	Drain	Yes	19	28	23	2480	0.50		lu	Yes		037L	Portion in SW NW is filled in or piped	
Upper Palisade	Drain	Yes	19	28	24	4480	0.100		lu	No		037L	Portion abandoned by abo-portion relocated	
Upper Palisade	Drain	Yes	19	28	23	6430	0.100		lu	No		037L		
Upper Palisade	Drain	Yes	19	28	21	6850	0.100		lu	No		038L		
Upper Palisade	Drain	Yes	19	28	22	6856	0.100		lu	No		038L		
Upper Palisade	Drain	Yes	19	28	21	1640	0.100		lu	No		038L		
Upper Palisade	Drain	Yes	19	28	6	2100	0.100		lu	No		022-R		
Upper Palisade	Drain	Yes	19	28	10	1900	0.60		lu	No		025L		
Upper Palisade	Drain	Yes	19	28	22	3000	0.100		lu	No		04R		
Upper Palisade	Drain	Yes	19	28	5	6600	0.100		lu	No		021L		
Upper Palisade	Drain	Yes	19	28	31	830	0.60		lu	No		022R	We named this one	
Upper Palisade	Drain	Yes	19	28	30	1040	0.70		lu	No		022R		
Upper Palisade	Drain	Yes	19	28	5	1000	0.50		lu	No		05L		
Upper Palisade	Drain	Yes	19	28	13	8200	0.100		lu	No		05R	See Pg 274	
Upper Palisade	Drain	Yes	19	28	11	8400	0.60		lu	Yes		020L	Drain along Allen Rd is piped	
Upper Palisade	Drain	Yes	19	28	14	2800	0.60		lu	Yes		04R	Piped	
Upper Palisade	Drain	Yes	19	28	13	2700	0.100		lu	No		05R	See Pg 539	
Upper Palisade	Drain	Yes	19	28	12	2400	0.45		lu	No		018L		
Upper Palisade	Drain	Yes	19	28	20	2800	0.60		lu	No		05R		
Upper Palisade	Drain	Yes	19	28	19	8300	0.100		lu	No		05R		
Upper Palisade	Drain	Yes	19	28	5	650	0.100		lu	No		038R		

12/1/00

Facility Name	Description	Necessary	Township	Range	Section	Length (Width)	RCW Width	Status	Update	RDW Type	Acres	Aerial	Comment
Upper 1 BR-Seed	Drain	Yes	19	30	16	3970	040	U	Yes			041L	Portion in NW SE & NE SE does not exist
Upper BR10BR10	Drain	Yes	19	30	16	1320	040	U	No			041L	
Upper BR10BR10	Drain	Yes	19	28	24	860	0100	U	No			037L	
Upper BR10BR10	Drain	No	16	28	4	1300	0100	RM	No			021L	Appears mostly filed in Abandoned by Dec?
Upper BR10BR10	Drain	Yes	18	28	9	4280	0100	U	No			021L	
Upper BR10BR10	Drain	Yes	18	28	16	6000	0100	U	No			04R	
Upper BR10BR10	Drain	Yes	18	28	16	8128	0100	U	No			03R	
Upper BR10BR10	Drain	Yes	18	28	9	2600	0100	U	No			021L	
Upper BR10BR10	Drain	Yes	18	28	31	6640	0100	U	No			022R	
Upper BR10BR10	Drain	Yes	18	28	9	3900	0100	U	No			021L	
Upper BR10BR10	Canal	Yes	19	27	28	3400	0200	U	No			033L	
V Line	Canal	Yes	19	28	29	3870	0160	U	No	MS1890		037L	
V Line	Canal	Yes	19	27	27	3130	0200	U	Yes			034L	Need to correct location-minor changes
V Line	Canal	Yes	19	27	28	664	0200	U	Yes			034L	Minor correction in location-west end
V Line	Canal	Yes	18	27	19	1834	0200	U	No			032L	
V Line	Canal	Yes	18	28	28	2831	0160	U	No			01BR	
V Line	Canal	Yes	19	27	33	3830	0200	U	No	MS1890		024R	
V Line	Canal	Yes	19	28	33	8322	0200	U	No			021R	
V Line	Canal	Yes	19	28	34	6980	0160	U	No			020R	MS111D Pg 371
V Line	Canal	Yes	19	28	29	2338	0200	U	No			021R	
V Line	Canal	Yes	19	27	29	7300	0200	U	No			033L	
V Line	Canal	Yes	19	27	28	8044	0200	U	No			022R	
V Line	Lateral	Yes	19	28	30	3046	060	U	No			022R	
V Line	Lateral	Yes	19	28	31	5453	060	U	No	MS1890		022R	
V Line	Lateral	Yes	19	28	32	736	060	U	No			021R	Only a portion exists in this section
V Line	Waterway	Yes	19	28	31	1320	060	U	No			022R	
V1-1	Lateral	Yes	19	28	31	890	060	U	No			022R	
V1-2	Lateral	Yes	19	28	31	300	060	U	No			022R	
V11	Lateral	Yes	18	28	36	6433	060	U	No	MS1890		020R	
V11	Lateral	Yes	18	28	29	819	060	U	No			037L	
V11	Lateral	Yes	19	28	30	1770	060	U	No			01BR	
V12	Lateral	Yes	19	28	28	1460	060	U	No			037L	
V1D	Lateral	Yes	19	28	29	1200	060	U	No			037L	
V2	Lateral	Yes	19	28	30	1400	060	U	No	MS1890		022R	
V2	Lateral	Yes	19	28	29	489	060	U	No			021R	
V3	Lateral	Yes	19	28	31	3602	060	U	No			021R	Portion has been relocated
V3-1	Lateral	Yes	19	28	33	528	060	U	No			0	
V4	Lateral	Yes	19	28	33	2780	060	U	No			021R	
V4	Lateral	Yes	19	28	32	8781	060	U	No	MS1890		021R	
V4-1	Lateral	Yes	19	28	32	1872	060	U	No			021R	
V5	Lateral	Yes	19	28	33	1274	060	U	No			021R	
V5	Lateral	Yes	18	28	4	280	060	U	No			021R	Remainder of easement
V5	Lateral	Yes	19	28	33	6850	060	U	No			021R	Portion in NW SW does not exist
V5	Lateral	Yes	18	28	3	1200	060	U	No			020L	

Facility Name	Description	Necessary	Township	Range	Section	Length	Width	ROW Width	Status	Update	ROW Type	Acreage	Comment
V5	Lateral	Yes	18	28	4	1382	0.90	0.90	No	No		0.21L	Only 1/2 of easement in this section
V6	Lateral	Yes	19	28	33	965	0.60	0.60	No	No		0.21R	
V6	Lateral	Yes	19	28	34	928	0.60	0.60	No	No		0.20R	
V7	Lateral	Yes	19	28	34	4578	0.60	0.60	No	No		0.20R	
V7	Lateral	Yes	19	28	27	1134	0.60	0.60	No	No		0.20R	
V8	Lateral	Yes	19	28	34	3832	0.50	0.50	No	No		0.20R	Does not physically exist
V9	Lateral	No	18	28	34	2968	0.60	0.60	Yes	Yes		0.21R	
V9	Lateral	Yes	19	28	33	1473	0.60	0.60	No	No		0.20R	
Vencel	Ditch	Yes	20	28	22	3244	0.60	0.60	No	No		0.20R	
Vencel	Drain	Yes	20	28	27	5487	0.50	0.50	No	No		0.21L	
Viers	Drain	Yes	19	30	1	1828	0.60	0.60	No	No		0.43R	
Viers BR 1	Drain	Yes	19	30	1	1350	0.60	0.60	No	No		0.43R	
Viers BR 2	Drain	Yes	19	30	1	1000	0.60	0.60	No	No		0.43R	
VLive	Canal	Yes	18	28	33	1383	0.160	0.160	No	No		0.20R	Only a portion in this section
V4	Drain	No	18	27	33	818	0.60	0.60	Yes	Yes	CPRY	0.20R	Does not exist
WGS&S 1	Drain	No	18	28	5	1200	0.60	0.60	No	No		0.21L	Drain filled in and farmed
Weds	Drain	Yes	18	28	14	2449	0.60	0.60	No	No		0.27L	
Weds	Drain	Yes	18	28	12	3400	0.100	0.100	No	No		0.37R	
Weds	Drain	Yes	18	28	18	1160	0.100	0.100	No	No		0.34L	
Weds	Drain	Yes	16	28	13	1870	0.50	0.50	No	No		0.37L	
Weds	Drain	Yes	18	28	7	2700	0.100	0.100	No	Yes	1880	0.30R	Drain relocated & different than drawn on map
Welsbaupt	Drain	Yes	19	30	1	1320	0.60	0.60	No	No		0.43R	
Welsbaupt Br	Drain	Yes	19	30	12	1660	0.60	0.60	No	No	Deed	0.43R	Bk 188 pg 721 & 3-41
West Ditch	Lateral	Yes	18	31	4	2900	0.60	0.60	No	No		0.44R	
West Ditch	Lateral	Yes	20	31	33	2818	0.100	0.100	Yes	Yes		0.67L	Maintained by USFSW
West Ditch	Lateral	Yes	17	31	9	4450	0.100	0.100	No	No		0.44R	
West Leg	Drain	Yes	17	29	3	2008	0.60	0.60	No	No		0.11BR	
West Leg Diversion	Drain	Yes	17	29	18	3234	0.50	0.50	No	No		0.11BR	
West Leg Diversion	Drain	Yes	17	29	9	1832	0.50	0.50	No	No		0.11BR	
Wiggins	Lateral	No	19	30	31	1018	0.60	0.60	Yes	Yes		0.16R	Does not exist
Winton	Drain	Yes	18	30	30	4020	0.60	0.60	No	No		0.16R	
Winton	Drain	Yes	18	28	10	1800	0.60	0.60	No	Yes		0.30R	Drain has been extended
Y Line	Canal	Yes	19	27	20	617	0.200	0.200	No	Yes		0.32L	
Yebrough	Drain	Yes	18	29	34	3310	0.60	0.60	No	No		0.7L	
Yebrough	Drain	Yes	17	29	3	3830	0.60	0.60	No	No		0.11BR	
Yebrough1	Drain	Yes	18	29	34	1800	0.60	0.60	No	No		0.7L	

EXHIBIT B

AGREEMENT NAME	SIGNATORS	DATE OR EXPIRATION DATE
<u>ELECTRICAL POWER GENERATION</u>		
Agreement for Construction, Operation & Maintenance of New Lahontan Hydroelectric Project	BOR, TCID & Lahontan Hydro Power	September 30, 2039
Sierra Pacific Leasehold	TCID & SPPCO	June 1998
Transmission Corridor Easement	BOR, TCID & Lahontan Hydropower	September 30, 2039
V-Canal (26' Drop)	BOR & TCID	March 10, 1955 Term: 50 years
<u>WETLANDS</u>		
NDOW O & M Agreement 14-48-0001-93584	NDOW & TCID	June 8, 1994 Term: 40 years
USF&WS O&M Agreement 14-48-0001-9358	USF&WS & TCID	April 23, 1993 Term: 40 years
Management Agreement - Fernley Wildlife Management Area	BOR, TCID & NDOW	May 8, 1990 Term: 25 years
Agreement - Stillwater Wildlife Management Area	TCID & State of NV	Nov 26, 1948 Term: 50 years
S-T75 Agreement	USF&WS/TCID	Sept 30, 1996
Max C. Fleischmann Foundation 1. Marsh Agreement 2. D-Line Canal 3. Memorandum of Understanding	DOI, NDOW, TCID, USF&WS	Written mutual agreement
<u>MISCELLANEOUS</u>		
Amendatory Agreement - U.S. Navy - Utilization of Lands. Contract: 14-06-400-1024	BOR, NAVY & TCID	April 29, 1965 Written notice
Agreement - Churchill County Road Contract: 1-07-20-L5572	BOR, TCID & County of Churchill	August 22, 1991

AGREEMENT NAME	SIGNATORS	DATE OR EXPIRATION DATE
Agreement - Sagoupe Dam	TCID & Dennis & Bernice Whalen	June 5, 1930
Agreement to Deliver Water to Stillwater Farms	Stillwater Farms, Inc. & TCID	April 19, 1948
Wadsworth Pipeline Agreement	Washoe County & TCID	June 6, 1927
Kent Agreement	Kent & TCID	
Management Agreement for Operation and Maintenance of Recreation at Lahontan Reservoir Contract 14-06-200-817DA	BOR, TCID & Dept of Conservation and Natural Resources	March 12, 1976 Term: 50 years