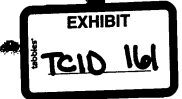
Contract No. 7-07-20-X0348

## 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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## 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

	•
1	THIS CONTRACT, entered into on this 45th day of WOV. 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
ŀ	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:
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4	

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. Ilr-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
ID	WHEREAS, the District has repaid the original Project construction costs and desires to
1	continue to operate and maintain the Project; and
	WHEREAS, the United States desires the District to continue such activities under the
	following provisions;
4	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

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,	
-	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	

representative.

#### TERM OF CONTRACT

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

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

#### OPERATION AND MAINTENANCE OF PROJECT WORKS

- 3. (a) The District shall continue the care, operation, and maintenance of all the Project Works currently entrusted to it. Title to such Project Works shall remain in the name of the United States unless and until title is transferred pursuant to applicable legislation.
- (b) The District, without expense to the United States, shall care for, operate, and maintain such Project Works in full compliance with the terms of this contract, and in such

manner that said Project Works will remain in good and efficient condition suitable fo	r
prolonged operation.	

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

- (d) The District shall not make any substantial changes in the Project Works without first obtaining written consent of the Contracting Officer except when structures are constructed in accordance with standard designs and specifications approved in advance by the Contracting Officer. Examples of the types of changes requiring approval of the Contracting Officer include, but are not limited to, the following:
- (1) Additions or alterations that have reasonable potential for causing damage to an existing system due to inadequate or erroneous design, construction or operation.
- (2) Changes requiring new rights-of-way, i.e., relocation of structures or changes in alignment.
- (3) Changes requiring construction or reconstruction within existing facility boundaries (i.e., excavation of canal bank for bridge footings) other than routine Operation and Maintenance activities.

المر	(4) Additions of attentions involving increases of feductions 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.
<b>6</b> .	(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
· .	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

initially; however, the frequency of the meetings may be varied in the future based on experience

with Reclamation standards. This technical working group shall meet on a quarterly basis

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and need.

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

#### ANNUAL OPERATING PLANS

- 4. (a) On or before April 1, 1998, and April 1 of each calendar year thereafter, or as otherwise agreed, the District shall submit a written annual operating plan to the Contracting Officer. The District and Reclamation shall use the first year in which this contract is in effect to develop a mutually acceptable format and establish the required contents for such annual operating plans. Each annual operating plan shall be detailed enough to allow the Contracting Officer to determine that the District will be operating in accordance with applicable laws, rules, regulations and the provisions of this contract.
- (b) On or before two (2) dates during each calendar year to be established by mutual agreement of the parties, the District shall submit to the Contracting Officer a progress report describing the activities which have been initiated and/or completed up to the date of that report to implement the then current annual operating plan and describing any past and anticipated future significant deviations from that plan.

#### **EXAMINATION AND INSPECTION OF PROJECT WORKS**

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

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

- (b) The District shall provide access to the Project Works, operate any mechanical or electrical equipment, and be available to assist in the examinations, inspections and audits described in paragraph (a) of this Article.
- (c) The Contracting Officer shall prepare reports based on the examinations, inspections and audits, and furnish copies of such reports and any recommendations to the District. Any deemed deficiency or remedial measures shall be handled as described in Article 3, Operation and Maintenance of Project Works.
- (d) The costs incurred by the United States in making Operation and Maintenance examinations, inspections, and audits, and preparing associated reports and recommendations shall be recovered in accordance with Article 12, Administrative Costs.
- (e) The Contracting Officer may invite the States of Nevada and California to observe and participate, at their own expense, in the examinations and inspections. The States may be provided copies of reports and any recommendations relating to such examinations and inspections.

#### ADMINISTRATION OF FEDERAL PROJECT LANDS

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

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

#### SUBSECTION L REVENUES

7. (a) Pursuant to Subsection I of the Fact Finders' Act, 43 U.S.C. 501, the total accumulated net profits, as determined by the Secretary, derived from the operation of Project power plants, leasing of Project grazing and agricultural lands, and the sale or use of town sites shall first be credited toward the construction charges associated with the Project, if any.

Thereafter, the net profits from such sources may be used by the water users for Project Operation and Maintenance charges, and any remaining funds may be spent as the water users may direct. Net profits shall be paid and credited in accordance with applicable law, rule, regulation, Reclamation policy, Reclamation directive, Reclamation guideline, or Reclamation revenue crediting criteria, a copy of which shall be provided to the District by the Contracting Officer. However, the provisions of this article shall not apply to the net profits derived from the operation of the Old Lahontan Power Plant until the time specified in Article 8(b), Operation of Project Power Plant. The term "net profits" means revenues after deduction of all reasonable and necessary expenses incurred by the District in operating Project lands and Project Works.

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

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

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#### **OPERATION OF PROJECT POWER PLANT**

Labontan Power Plant. In 1968, the District entered into the Agreement and Lease Between

Truckee-Carson Itrigation District and Sierra Pacific Power Company dated June 28, 1968,

(Power Lease), leasing all electrical facilities under District control on that date, including the

Old Labontan Power Plant Project Works, to Sierra Pacific Power Co. (Company). The United

States also entered into a Contract Between the United States of America and Sierra Pacific

Power Company to Accompany a Lease Between Sierra Pacific Power Company and Truckee
Carson Irrigation District dated June 28, 1968, Contract No. 14-06-200-3948A, which ratified the
agreement between the District and the Company. In addition, the United States and the District
entered into a license agreement License for Erection and Maintenance of Facilities on

Government-Owned Land dated August 5, 1968, Contract No. 14-06-200-3996A, which
provided for the use of federal lands for the electrical distribution system. These agreements

shall continue in full force and effect during the term of the Power Lease between the District
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
	shall be paid, credited, and accounted for in accordance with Article 7, Subsection I Revenues.
3	FALLON INDIAN RESERVATION
4	9. (a) The parties understand that the Fallon Painte-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)
D	regarding the delivery and use of water on the Reservation, the Operation and Maintenance of
1	Project Works involved in such delivery and use, and related matters (collectively Reservation
•	Water Matters). To the extent that any provision of any Reservation Water Agreement
3	consummated by the Tribe and the Secretary is inconsistent with any provision of this Contract
4	affecting Reservation Water Matters, the Reservation Water Agreement shall be controlling,
5	provided the following conditions are first satisfied or, if in dispute, are resolved as provided in
6	paragraph (b) below:
7	(1) The District has been accorded an adequate opportunity to review and
8	comment on any proposed Reservation Water Agreement.
.9	(2) The Reservation Water Agreement complies with all applicable law,
<b>!0</b>	regulations, rules and agreements.
21	(3) If the Reservation Water Agreement will result in additional costs to the

District over and above those incurred as part of the current annual operating plan, the

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

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

- (c) Upon receipt of a hill therefor by July 1 of each year, the United States shall pay to the District the established annual Operation and Maintenance charges for the District activities described in this Article 9. Copies of such bills shall simultaneously be provided to the Tribe. The District shall be entitled to interest on late payment of such charges, as determined under section 3 of the Prompt Payment Act of 1988, P.L. 100-496, 31 U.S.C. 3902, and the District shall not delay or withhold service under this Article 9 because payment is not timely.
- (d) Except to the extent otherwise provided in a Reservation Water Agreement which has become controlling as provided in paragraph (a) above, paragraphs (e) through (g) of this Article 9 shall apply to the delivery and use of water on the Reservation and the Operation and Maintenance of Project Works involved in such delivery and use.
- (e) The District shall Operate and Maintain Project Works within the boundaries of the Reservation, as identified on Project Property and Structure (P&S) maps as described in Exhibit A, in the same manner and to the same extent as other Project Works; Provided, that the Project P&S maps shall be prepared by the parties, in close consultation with the Tribe, to assure

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

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

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

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

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

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#### 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.

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

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

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

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

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

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

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

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

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

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

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- (f) The District shall pay into the Fund either: (i) monies equal to the total net profits derived from Subsection I Revenues paid to the District pursuant to Article 7, or (ii) 10% of the total revenues received by the District from Operation and Maintenance charges to water users, whichever is greater. Any unexpended balance at the end of any year shall be carried forward as additional Funds available in following years. The District shall maintain an accounting of said Fund and provide a report to the Contracting Officer on an annual basis detailing revenues which accrue to the Fund and expenditures from the Fund. Contributions to the Fund shall continue on an annual basis during the term of this contract as long as necessary to fund the actions contained in the Plan.
- (g) (1) The District shall keep records in order to assure proper accounting and disbursement of Federal Funds credited to the District. These records shall include a full disclosure of the recipient, and the amount and disposition of each transaction wherein funds are disbursed for the purchase, installation or other transaction pertaining to conservation measures, particularly water measuring devices. The Contracting Officer shall have access for the purpose of audit and examination to any books, documents, papers, and records of the District that are pertinent to funds credited to the District by the United States.

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

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#### ADMINISTRATIVE COSTS

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

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

- (b) The first payment shall be due on January 31, 1998. Thereafter the District shall advance such funds no later than December 30, of each year to cover the subsequent calendar year administrative costs. The amount of the advance of funds in subsequent calendar years shall be equal to the then current calendar year advance of funds adjusted by the rate of change of the Consumer Price Index, Pacific Cities and United States City Average, all urban consumers for the West cities of 50,000 to 330,000 population, as prepared by the United States Bureau of Labor Statistics for the twelve (12) month period ending on October 1, of the year in which the advance of funds is due.
- to the United States by September 30, of each calendar year the amount of additional administrative costs incurred by the United States in the preceding year which were caused by the District's failure or refusal to employ accepted accounting and management practices associated with implementing the provisions of this contract in regard to those items described in subarticle 12(a). Prior to incurring such additional administrative costs the Contracting Officer shall inform the District of the reason why such additional costs are to be incurred, an estimate of the costs to be incurred, and a breakdown of the accounting categories to which the costs will be applied. The District shall first be afforded an opportunity to avoid such additional costs.

  Should the District disagree with the reason or the amount of the additional administrative costs, then said disagreement shall be resolved as a minor dispute in accordance with Article 16, Resolution of Disputes.

#### CHARGES FOR DELINOUENT PAYMENTS

- 13. (a) The District shall be subject to interest, administrative and penalty charges on delinquent installments or payments. When a payment is not received by the due date, the District shall pay an interest charge for each day the payment is delinquent beyond the due date. When a payment becomes sixty (60) days delinquent, the District shall pay an administrative charge to cover additional costs of billing and processing the delinquent payment. When a payment is delinquent ninety (90) days or more, the District shall pay an additional penalty charge of 6 percent per year for each day the payment is delinquent beyond the due date. Further, the District shall pay any fees incurred for debt collection services associated with a delinquent payment.
- (b) The interest charge rate shall be the greater of the rate prescribed quarterly in the <u>Federal Register</u> by the Department of the Treasury for application to overdue payments, or the interest rate of 0.5 percent per month prescribed by Section 6 of the Reclamation Project Act of 1939 (Public Law 76-260). The interest charge rate shall be determined as of the due date and remain fixed for the duration of the delinquent period.
- (c) When a partial payment on a delinquent account is received, the amount received shall be applied, first to the penalty, second to the administrative charges, third to the accrued interest, and finally to the overdue payment.
- (d) Payments due to the District shall be made by the United States within thirty (30) days of receipt of an invoice by the Contracting Officer. The District shall be entitled to collect interest as determined by Section 3 of the Prompt Payment Act of 1988, P.L. 100-496, 31 U.S.C. 3902, on any invoice not paid within thirty (30) days of receipt. Payment shall be considered as being made on the day a check is dated or an electronic funds transfer is made. When a partial payment is made to the District on a delinquent account, the amount received shall be applied, first to the accrued interest and then to the overdue payment. Invoices submitted to the Contracting Officer shall contain adequate detail to allow verification of charges.

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#### EMERGENCY RESERVE FUND

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

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

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specified in paragraph (b).

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

(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.

#### WORK REQUESTED BY THE DISTRICT

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

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

#### RESOLUTION OF DISPUTES

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

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

- (a) Minor disputes shall be resolved in the following manner: (i) the complaining party shall notify the other party in writing, of the particulars of the dispute, in accordance with paragraph (a)(1) of this Article; (ii) representatives of Reclamation and the District shall meet and attempt to resolve the dispute within thirty (30) days of the receipt of the notice; (iii) if the dispute is not resolved within said thirty (30) days, an alternative dispute resolution process described in paragraph (a)(2) of this Article shall be applied; and (iv) if resolution is not achieved in the alternative dispute resolution process the dispute shall be resolved by the decision of the Commissioner based on all existing documentation regarding the dispute.
- (1) Notice shall be by certified mail, return receipt requested or equivalent method, and shall state with specificity: (i) the provision(s) of this contract believed to be violated; (ii) the action(s) which the complainant believes constitute a breach of this contract; (iii) the reason(s) that the complaining party believes that a cure is warranted; and (iv) the action(s) that the complainant believes are necessary to cure the violation.
- (2) The alternative dispute resolution process to be used shall be agreed to by
  the parties and may include: establishment of a review committee made up of representatives of
  other entities which have an interest in the Project to hear the dispute, securing the services of an
  impartial facilitator to facilitate discussions between the parties, or other methods as shall be
  agreed to by the parties based on the specific dispute.
- (b) Vital disputes shall be resolved in the following manner: (i) the complaining party shall notify the other party, in writing, of the particulars of the dispute in accordance with

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

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

- (2) The hearing officer shall be selected from within Reclamation by mutual agreement of the parties. In the event agreement on a specific hearing officer cannot be reached by the parties, each party shall nominate one such person and the nominated persons shall select a third person to act as hearing officer. The rules and procedures for appeals governing matters heard by the Office of Hearings and Appeals of the Department of the Interior shall be applicable to the hearing and recommended determination of the hearing officer designated pursuant to this paragraph.
- (3) The decision of the Commissioner shall be final for the purposes of judicial review upon the date of receipt of written notice by the parties hereto. In the event that receipt is not simultaneous, the date of latest receipt shall govern.
- (c) If the Contracting Officer determines, in connection with the resolution of any vital dispute, that the continued operation of the Project or any specified Project Works thereof, in accordance with the disputed practice poses an imminent threat to life, threatens major property damage, or will result in an irretrievable loss of natural resources, the Contracting Officer will so notify the District, in writing. Unless the District agrees, in writing, within the time frame specified in that notice to operate the Project or the specific Project Works in question

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

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- (d) A dispute may be changed from a vital dispute to a minor dispute by mutual agreement of the parties at any time during the dispute resolution process. In the event of such a change, the dispute shall thereafter be processed pursuant to paragraph (a) of this Article.
- (e) The cost incurred by Reclamation in resolving minor disputes shall be considered administrative costs under Article 12, Administrative Costs. The final decision in all vital dispute resolution processes shall include a determination of the respective costs or portions of the cost of the dispute resolution process to be borne by each party.

#### TERMINATION OF CONTRACT

- 17. (a) This contract may be terminated, in whole or in part, at any time prior to its expiration either pursuant to Article 16(b), Resolution of Disputes, or alternatively as set forth in Article 17(b).
- (b) The Commissioner may terminate the contract in whole or in part upon a determination that the District is operating the Project in substantial violation of one or more provisions in the applicable OCAP, applicable Federal law, or a written directive or determination of the Federal Water Master. Before the Commissioner takes such action, the Contracting Officer shall notify the District in writing of the intent to terminate the contract and the grounds for the proposed termination. The District shall have ten (10) working days following receipt of notification from the Contracting Officer to respond in writing to the notification. If the Contracting Officer determines that the District's response does not

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

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

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

#### LIABILITY

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

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

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

#### WATER SHORTAGES

- 19. (a) If there is a reduction in the quantity of Project water available to the District for distribution to Project water users resulting from drought, errors in operation or any other cause whatsoever, including compliance with legal mandates, no liability for money damages or monetary compensation shall accrue in favor of the District against the United States or any of its officers, agents or employees for any damage, direct or indirect, arising therefrom. Nothing in this subarticle shall create, expand, diminish, abolish or otherwise alter any rights the District may have to seek equitable relief from a court of competent jurisdiction against the United States. Nothing in this subarticle shall create, expand, diminish, abolish or otherwise alter the rights of any Project water user to pursue any legal remedy such water user may have against the United States.
- (b) The District shall include in any future Project water right applications and/or certificates approved and/or issued by the District for new Project water rights as a condition for

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

#### TRANSFER OF PROJECT WORKS

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

### OPERATION AND MAINTENANCE OF LAKE TAHOE DAM

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

#### COMPLIANCE WITH APPLICABLE REQUIREMENTS

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

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

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

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- (2) The District shall administer Project lands and Project Works in accordance with all applicable statutes, rules and regulations.
- (3) The District shall comply with determinations made by the

  Contracting Officer to administer this contract that the Contracting Officer determines are

  consistent with the terms of this contract, the applicable laws and related rules and regulations of

  the United States and applicable water right decrees, as such laws, rules, regulations and decrees,

  currently exist and are hereafter modified. The Contracting Officer shall consult with the District

  to the extent reasonably practicable prior to making such determinations. The Contracting

  Officer's determinations are subject to Article 16, Resolution of Disputes or judicial challenge.
- (c) (1) Nothing in this contract shall constitute a waiver by the District of any right available to it under law: (i) to seek administrative or judicial review of any of the terms or conditions contained in the current OCAP or any OCAP issued during the term of this agreement; or (ii) to challenge the applicability of any law, rule, regulation, determination or modification of a water right decree.

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

#### NONWAIVER OF RIGHTS

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

#### **DUTY OF REASONABLENESS**

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

#### WATER AND AIR POLLUTION CONTROL

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

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

#### **OUALITY OF WATER**

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

### CLEAN AIR AND WATER

- 27. (a) The District shall comply with applicable provisions as follows:
- (1) To comply with all the requirements of Section 114 of the Clean Air Act, as amended (42 U.S.C. 1857 et seq., as amended by Public Law 91-604) and Section 308 of the Federal Water Pollution Control Act (33 U.S.C. 1251 et seq., as amended by Public Law 92-500), respectively, relating to inspection, monitoring, entity, reports, and information, as well as other requirements specified in Section 114 and Section 308 of the Air Act and the Water Act, respectively, and all regulations and guidelines issued thereunder before the execution of this contract.
- (2) That no portion of the work required by this contract will be performed in a facility listed on the Environmental Protection Agency List of Violating Facilities on the date when this contract was executed unless and until the EPA eliminates the name of such facility or facilities from such listing.
- (3) To use its best efforts to comply with clean air standards and clean water standards at the facility where the contract work is being performed.
- (4) To insert the substance of the provisions of this article into any nonexempt subcontract, including this paragraph (a)(4).
  - (b) The terms used in this article have the following meanings:
- (1) The term "Air Act" means the Clean Air Act, as amended (42 U.S.C. 1857 et seq., as amended by Public Law 91-604).
- (2) The term "Water Act" means Federal Water Pollution Control Act, as amended (33 U.S.C. 1251 et seu, as amended by Public Law 92-500).
- (3) The term "clean air standards" means any enforceable rules, regulations, guidelines, standards, limitations, orders, controls, prohibitions, or other requirements which are contained in, issued under, or otherwise adopted pursuant to the Air Act or Executive Order 11738, an applicable implementation plan as described in Section 110(d) of the Clean Air Act

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

- (4) The term "clean water standards" means any enforceable limitation, control, condition, prohibition, standard, or other requirement which is promulgated pursuant to the Water Act or contained in a permit issued to a discharger by the Environmental Protection Agency or by a State under an approved program, as authorized by Section 402 of the Water Act (33 U.S.C. 1342), or by local government to ensure compliance with pretreatment regulations as required by Section 307 of the Water Act (33 U.S.C. 1317).
- (5) The term "comply" means compliance with clean air or water standards. Comply shall also mean compliance with a schedule or plan ordered or approved by a court of competent jurisdiction, the Environmental Protection Agency or an air or water pollution control agency in accordance with the requirements of the Air Act or Water Act and regulations issued pursuant thereto.
- (6) The term "facility" means any building, plant, installation, structure, mine, vessel or other floating craft, location or site of operations, owned, leased, or supervised by a contractor or subcontractor, to be utilized in the performance of a contract or subcontract. Where a location or site of operations contains or includes more than one building, plant, installation, or structure, the entire location or site shall be deemed to be a facility except where the Director, Office of Federal Activities, Environmental Protection Agency, determines that independent facilities are collocated in one geographical area.

### HAZARDOUS MATERIALS

- 28. (a) The District shall comply with all applicable Federal, State, and local laws and regulations, and Reclamation policies and instructions, existing or hereafter enacted or promulgated, concerning any hazardous material that will be used, produced, transported, stored or disposed of on or in lands, waters or facilities owned by the United States or administered by Reclamation.
- (b) "Hazardous material" means any substance, pollutant or contaminant listed as hazardous under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended, 42 U.S.C. § 1901, ct seq., and the regulations promulgated pursuant to that Act.
- (c) The District may not knowingly allow contamination of lands, waters or facilities owned by the United States or administered by Reclamation by hazardous materials, thermal pollution, refuse, garbage, sewage effluent, industrial waste, petroleum products, mine tailings, mineral salts, pesticides (including, but not limited to, the misuse of pesticides), pesticide containers or any other pollutants.

- (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.
- (e) Any intentional violation of any of the provisions of this Article shall constitute grounds for initiation of the procedure for immediate termination of this contract and shall make the District liable for the cost of full and complete remediation and/or restoration of any Federal resources or facilities that are adversely affected as a result of the violation.
- (f) The District agrees to include the provision contained in paragraphs (a) through (e) of this Article in any subcontract or third party contract it may enter into pursuant to this contract.
- (g) Reclamation agrees to provide information necessary for the District, using reasonable diligence, to comply with the provision of this Article.

## PRIVACY ACT COMPLIANCE

- 29. (a) The District shall comply with the Privacy Act of 1974 (5 U.S.C. 552a) (the Act) and the Department of the Interior rules and regulations under the Act (43 CFR 2.45 et seq.) in maintaining landholder acreage certification and reporting records, required to be submitted to 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.
- (b) With respect to the application and administration of the criminal penalty provisions of the Act (5 U.S.C. 552a(I)), the District and the District's employees responsible for maintaining the certification and reporting records referenced in (a) above are considered to be employees of the Department of the Interior. See 5 U.S.C. 552a(m),
- (c) The Contracting Officer or a designated representative shall provide the District with current copies of the Interior Department Privacy Act regulations and the Bureau of Reclamation Federal Register Privacy Act System of Records Notice (Acreage Limitation—Interior, Reclamation-31) which govern the maintenance, safeguarding, and disclosure of information contained in the landholders' certification and reporting records.
- (d) The Contracting Officer shall designate a full-time employee of the Bureau of Reclamation to be the System Manager who shall be responsible for making decisions on denials pursuant to 43 CFR 2.61 and 2.64 amendment requests pursuant to 43 CFR 2.72. The District is authorized to grant requests by individuals for access to their own records.
- (c) The District shall forward promptly to the System Manager each proposed denial of access under 43 CFR 2.64, and each request for amendment of records filed under 43 CFR 2.71; notify the requester accordingly of such referral; and provide the System Manager

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

### **EQUAL OPPORTUNITY**

- 30. During the performance of this contract, the District agrees as follows:
- (1) The District will not discriminate against any employee or applicant for employment because of race, color, religion, sex, or national origin. The District will take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, religion, sex, or national origin. Such action shall include, but not be limited to, the following: Employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The District agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Contracting Officer setting forth the provisions of this nondiscrimination clause.
- (2) The District will, in all solicitations or advertisements for employees placed by or on behalf of the District, state that all qualified applicants will receive consideration for employment without discrimination because of race, color, religion, sex, or national origin.
- (3) The District will send to each labor union or representative of workers with which it has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the Contracting Officer, advising the said labor union or workers' representative of the District's commitments under Section 202 of Executive Order 11246 of September 24, 1965, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.
- (4) The District will comply with all provisions of Executive Order No. 11246 of September 24, 1965, as amended, and of the roles, regulations, and relevant orders of the Secretary of Labor.
- (5) The District will furnish all information and reports required by said amended Executive Order and by the rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to its books, records, and accounts by the Contracting Officer and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.

- (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.

## **CERTIFICATION OF NONSEGREGATED FACILITIES**

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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);

# 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. quarteriy, semiannually, or annually). Note: The penalty for making false statements in offers is prescribed in 18 U.S.C. 1001.

## 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.

## ASSIGNMENT LIMITED-SUCCESSORS AND ASSIGNS OBLIGATED

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

### OFFICIALS NOT TO BENEFIT

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

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## COMPLIANCE WITH CIVIL RIGHTS LAWS AND REGULATIONS

- 37. (a) The District shall comply with Title VI of the Civil Rights Act of 1964 (42 U.S.C. 2000d), Section 504 of the Rehabilitation Act of 1975 (P.L. 93-112, as amended), the Age Discrimination Act of 1975 (42 U.S.C. 6101, et seq.) and any other applicable civil rights laws, as well as with their respective implementing regulations and guidelines imposed by the U.S. Department of the Interior and/or Bureau of Reclamation.
- (b) These statutes require that no person in the United States shall, on the grounds of race, color, national origin, handicap, or age, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program or activity receiving financial assistance from the Bureau of Reclamation. By executing this contract, the District agrees to immediately take any measures necessary to implement this obligation, including permitting officials of the United States to inspect premises, programs, and documents.
- (c) The District makes this agreement in consideration of and for the purpose of obtaining any and all Federal grants, loans, contracts, property discounts or other Federal financial assistance extended after the date hereof to the District by the Bureau of Reclamation, including installment payments after such date on account of arrangements for Federal financial assistance which were approved before such date. The District recognizes and agrees that such Federal assistance will be extended in reliance on the representations and agreements made in this article, and that the United States reserves the right to seek judicial enforcement thereof.

### SEVERABILITY

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

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

**NOTICES** 

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

IN WITNESS WHEREOF, the parties hereto have executed this contract the day and year first above written. THE UNITED STATES OF AMERICA By. Regional Director, Mid-Pacific Region OFFICE OF REGIONAL SOLICITOR
DEPARTMENT OF THE INTERIOR Bureau of Reclamation TRUCKEE-CARSON IRRIGATION DISTRICT (SEAL) Ted deBraga, President, Board of Directors Attest: 

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Drain         Year 18         22         2 TROM         ORD         IN         No         ORD           Drain         Year 18         22         1250         050         No         No         040R           Drain         Year 18         23         1250         050         No         No         040R           Drain         Year 18         23         15         1200         050         No         040R           Drain         Year 18         23         16         1300         010         No         040R           Drain         Year 18         23         24         6200         050         No         040R           Drain         Year 18         23         24         6200         050         No         040R           Drain         Year 18         23         24         6200         050         No         No         051R           Drain         Year 18         23         24         6200         050         No         No         051R           Drain         Year 18         23         24         6200         050         No         No         051R           Drain         Year 18		į			ų.		3	3		2		3	
Oracle         Vest 18         227         0100         kd         No         0211           Op Chain         Vest 18         22         12         2200         0100         kd         No         040R         040R           Op Chain         Vest 18         22         12         2200         050         kd         No         040R         040R         041R         040R         041R         041R <td></td> <td></td> <td></td> <td></td> <td>ا</td> <td>•</td> <td>3</td> <td>8</td> <td>2</td> <td>£</td> <td></td> <td>O IBL</td> <td></td>					ا	•	3	8	2	£		O IBL	
OFFINITY         Vest 19         22         1,220         0,00         No         No         On 198           Drain         Vest 16         22         1,2         3900         0100         No         No         0108           Drain         Vest 16         22         1,3         200         050         No         No         0108           Drain         Vest 18         25         1,6         1,50         050         No         0108         0108           Drain         Vest 18         22         1,6         1,60         0,00         No         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         No         0,00 <t< td=""><td></td><td></td><td></td><td>7</td><td></td><td></td><td>27724</td><td>0100</td><td>3</td><td>2</td><td></td><td>021</td><td></td></t<>				7			27724	0100	3	2		021	
Opening         Vest 18         228         1/2         39000         OHOD         No         No         D180.           Comin         Yes 18         25         1         2200         650         M         No         0180.           Drain         Yes 18         20         34         726         0160         M         No         0181.           Drain         Yes 18         20         34         726         0100         M         No         0181.           Drain         Yes 18         20         24         6206         050         M         No         0518.           Drain         Yes 18         20         24         6206         050         M         No         0518.           Drain         Yes 18         20         22         24         6206         M         No         0518.           Drain         Yes 18         22         1         60         M         No         0171.           Unin         Yes 18         22         2         060         M         No         No         0438.           Orah         Yes 18         25         146         150         No         No <t< td=""><td></td><td>Calc</td><td>2</td><td>40</td><td>R</td><td>2</td><td>1250</td><td>8</td><td></td><td>£</td><td></td><td>S C C</td><td></td></t<>		Calc	2	40	R	2	1250	8		£		S C C	
Chean         Yeal 16         25         1         2200         050         Mode         No         018L           Chean         Yeal 16         25         1         1300         050         Mode         No         018L           Chean         Yeal 18         25         14         1300         050         Mode         No         018R         018R           Drain         Yeal 18         22         24         6905         040         Mode         No         051R         No         051R           Drain         Yeal 18         22         24         6905         040         No         No         051R         No         051R           Drain         Yeal 18         22         18         1800         050         Mode         No         No         051R           Drain         Yeal 18         22         18         1450         050         Mode         No         No         1071           Drain         Yeal 18         22         18         1450         050         Mode         No         No         1071           Orain         Yeal 18         25         12         1200         050         Mode	3	San Park	Yes	=	R	12	3800	818	3	2		o te	
Drain         Year 16         25         (f         1300         050         Mo         No         0518           Drain         Year 18         30         34         726         0760         Mo         No         0518           Drain         Year 18         29         24         6866         050         Mo         No         0518           Orain         Year 18         29         24         6866         050         Mo         No         0518           Orain         Year 18         29         3         1450         050         Mo         No         0518           Orain         Year 18         29         3         1450         050         Mo         No         0517           Orain         Year 18         29         3         1450         050         Mo         No         0170           Orain         Year 18         29         24         1302         050         Mo         No         0170           Orain         Year 19         20         2         1302         Mo         No         No         0418           Orain         Year 18         20         2         1302         1302		Oneir	T.	16	<b>82</b>		82	8	3	2		200	Them are 2 Brench Ld drafter in sec. 1
Death   Yee   18   20   24   2726   0150   10   No   No   0504     Death   Yee   18   20   24   6805   050   10   No   No   0504     Death   Yee   18   22   24   6805   050   10   No   10   0514     Death   Yee   18   22   23   1450   050   10   No   10   0514     Death   Yee   18   22   3   1450   050   10   No   10   0514     Death   Yee   18   22   3   1450   050   10   No   10   0514     Death   Yee   18   22   22   0800   050   10   No   10   0514     Death   Yee   18   22   22   0800   050   10   No   10   0514     Death   Yee   18   20   24   1200   050   10   No   10   0514     Death   Yee   18   22   14   2700   050   10   No   10   0514     Death   Yee   18   22   14   1200   050   10   No   10   0514     Death   Yee   18   22   14   1200   050   10   No   10   0514     Death   Yee   18   22   14   1200   050   10   No   10   0514     Death   Yee   18   22   14   1200   050   10   No   No   10   0514     Death   Yee   18   22   1   1450   0100   10   No   No   10   0514     Death   Yee   18   22   1   1450   0100   10   No   No   10   0514     Death   Yee   18   22   1   1450   0100   10   No   No   10   0514     Death   Yee   18   22   1   1450   0100   10   No   No   10   0514     Death   Yee   18   22   1   1450   0100   10   No   No   10   0514     Death   Yee   18   22   23   1   1440   10   No   No   10   0514     Death   Yee   18   22   23   1   1440   10   No   No   No   No   No   No   No   N		Orath	Yes	91	12	=	<del>5</del>	98	3	2		ayo	There are 2 Branch I A desire in san 1
Dreint         Yee 18         25         16         625         0/100         ILL         No         No         0/21           Draint         Yee 18         29         24         6,806         0/30         ILL         No         No         No         0/21           Draint         Yee 18         29         24         6,806         0/30         ILL         No         No         No         0/21           Draint         Yee 18         29         2         18         1450         0/30         ILL         No         No         0/21           Draint         Yee 18         29         2         120         0/30         ILL         No         No         0/17           Chaint         Yee 18         29         2         120         0/30         ILL         No         No         0/17           Weekbewery         Yee 18         29         2         1200         0/30         ILL         No         0/30         ILL         No         0/30           Orath         Yee 18         30         2         1200         0/30         ILL         No         No         0/30           Orath         Yee 18         3 </td <td></td> <td>Slough</td> <td><b>*</b></td> <td>10</td> <td>ş</td> <td>3</td> <td>2</td> <td>9150</td> <td>2</td> <td>3</td> <td></td> <td>0148</td> <td>Chance name</td>		Slough	<b>*</b>	10	ş	3	2	9150	2	3		0148	Chance name
Drain         Yes 19         29         24         6806         650         in         host         both           Drain         Yes 19         23         23         600         660         in         host		Oah	Yes	18	<b>8</b> 2	2	3	814	3	2		659	
Original Neel 19         23         23         18         600         660         FET         No         667           Drawn Yeel 18         23         16         1800         650         16         No         607         16         677         677         17         677	•	Orein	<b>18</b>	10	81	72	200	550	2	2		200	
Drakh         Yes         18         29         18         1800         G 50         Iu         No         1800         G 50         Iu         No         1800         G 50         Iu         No         1800         G 17           Chain         Yes         18         23         1         2420         0,45         Iu         No         1800         0,101         Iu         No         0,101         Iu <t< td=""><td></td><td>Orakı</td><td>Yes</td><td>   </td><td>8</td><td>82</td><td>8</td><td>250</td><td>Ē</td><td>2</td><td></td><td>0 218</td><td></td></t<>		Orakı	Yes	 	8	82	8	250	Ē	2		0 218	
Ornel Type         Year         1450         660         44         No         1617.           Ornel Type         Year         16         28         1         2820         046         44         No         1800         0171.           Chrain Type         Year         16         24         1302         060         44         No         1800         044.           Westerney Year         Year         30         2         1200         060         44         No         1800         043.           Orath Year         Year         16         23         14         2700         050         44         No         0438           Orath Year         Year         18         25         4         2700         050         44         No         0438           Orath Year         Year         18         25         4         6700         0100         44         No         0211           Orath Year         Year         18         25         4         6700         0100         44         No         0211           Orath Year         No         18         18         18         18         18         18         18		Orain	Yes	40	8	16	1800	950	3	2		8	
Oralin         Yes         18         28         1         2820         046         tu         No 1880         0171           Chain         Yes         29         2         6800         050         tu         No 1880         044           Westwarg         Yes         30         2         1200         060         tu         No 1880         0438           Oralin         Yes         30         14         2700         060         tu         No 1880         0438           Oralin         Yes         16         2700         060         tu         No         0438           Oralin         Yes         18         23         14         2700         060         tu         No         0438           Oralin         Yes         18         25         17         1800         100         Mo         No         0521           Oralin         Yes         18         25         4         5700         0100         Mu         No         0221           Oralin         Yes         18         25         4         500         040         Mu         No         0221           Underal         Yes         1		Drain	Year	=	8	-	1450	980	크	2		617	
Cheken         Yes         29         2         6800         0 50         Modestweet		Line Co	*	=	15	_	2828	045	3	2	1800	25	
Matchewitz         No. 18         28         34         1302         060         nm         No. 1580         044.           Orath         Yes 16         30         2         1200         060         to         No         043R           Orath         Yes 16         30         14         2700         060         to         No         043R           Orath         Yes 16         25         15         2000         050         to         No         04R           Orath         Yes 16         25         1         1340         0100         to         No         050L           Orath         Yes 16         25         4         6700         0100         to         No         022L           Orath         Yes 18         25         4         6700         0100         to         No         022L           Orath         Yes 18         18         25         4         650         0100         to         No         022L           Orath         Yes 18         18         25         4         650         0100         to         No         022L           Universit         Yes 18         28         4		Drasin	78	18	8	22	200	0.0	a	2		Ē	
Wiselevery         Yea 19         50         2         1500         060         Io         No         043R           Oraln         Yea 18         30         14         2700         060         Iu         No         043R           Oraln         Yea 18         28         14         1837         660         Iu         No         04R           Oraln         Yea 18         28         7         1340         0100         Mo         No         020L           Oraln         Yea 18         28         8         8700         0100         Mu         No         021L           Oraln         Yea 18         28         8         500         0100         Mu         No         021L           Oraln         Yea 18         28         8         500         0100         Mu         No         021L           Oraln         Yea 18         28         8         500         040         No         No         021L           Liberal         No 19         28         9         500         040         No         No         0521L           Liberal         No 19         29         25         124         060			₹	2	8	3	25	38	E	2	1850	7	
Orain         Year 19         50         14         270         060         bit         No         043R           Drain         Year 18         28         14         1500         060         bit         No         04R           Orain         Year 18         22         14         2000         080         bit         No         020L           Orain         Year 18         22         4         8700         0100         bit         No         020L           Orain         Year 18         22         4         8700         0100         bit         No         021L           Orain         Year 18         22         4         8700         0100         bit         No         021L           Orain         Year 18         22         4         650         0100         bit         No         021L           Orain         Year 18         22         4         650         0100         bit         No         No         021L           Listeral         No 19         22         134         060         nn         No         050R           University         Year 19         29         25         124         <		Westerney	X .	9	8	2	8	990		2		200	
Drain         Year         2.8         14         1537         050         Lu         No         04R           Drain         Year         2.8         7         1340         0100         Mu         No         0500           Oraki         Year         18         2.8         8         6700         0100         Mu         No         0221           Oraki         Year         18         2.8         8         6700         0100         Mu         No         0221           Oraki         Year         18         2.8         8         6.00         0.60         Mu         No         0211           Oraki         Year         18         2.8         8         6.00         0.60         Mu         No         0211           Oraki         Year         18         2.8         8         6.00         0.60         Mu         No         0211           Listeral         No         19         2.9         13.44         0.60         Mu         No         0.221           Listeral         No         19         19.45         0.60         Mu         No         0.216           Listeral         No         1		Oralin	Yes	9	8	*	200	990		2		9770	
Chairt         Year         2.8         11         2.000         0.80         Lu         No         0.2004           Chairt         Year         18         2.8         77         1.940         0.100         Mu         No         0.221           Chairt         Year         18         2.8         3         14.50         0.100         Mu         No         0.221           Chairt         Year         2.8         3         500         0.50         Mu         No         0.211           Chairt         Year         18         500         0.50         Mu         No         0.211           Chairt         No         19         2.0         0.100         Mu         No         0.211           Lideral         No         19         2.0         1744         0.0         No         No         0.221           Libral         No         19         2.9         134.5         0.0         100         No         No         0.221           Libral         No         19         2.9         13.45         0.0         100         No         No         0.0           Libral         No         19         13.45	<b> </b>	Orah	Ž.	2	8	7	1637	980		3		979	
Crain         Year         18         2.8         7         1340         0 100         M         No         0 221           Crain         Year         18         25         4         8700         0 100         M         No         0 221           Crain         Year         18         25         4         8700         0 100         M         No         0 211           Crain         Year         18         25         4         600         0 60         Na         No         0 211           Crain         Year         No         10         100         Na         No         0 221           Lateral         No         10         10         10         No         No         0 221           Lateral         No         10         10         10         No         No         0 221           Lateral         No         10         10         10         No         No         0 221           Lateral         No         10         10         10         No         No         0 221           Lateral         No         10         10         10         No         No         0 20		50	Ž	2	22	=	2000	5	2 =	3			
Orasin         Year         18         25         J         67700         0 (100         ML         Feb         D21L           Orasin         Year         18         25         8         1450         0 (100         ML         Year         0 21L           Orasin         Year         18         25         9         500         0 50         ML         No         0 21L           Orasin         Year         18         25         9         500         0 60         ML         No         0 22L           Lateral         No 19         20         3         1744         0 60         MT         No         19         78         0 31R           Orasin         Year         19         29         25         124         0 60         MT         No         18         0 58R		Orab	ķ	=	28	  -	3	100	ا	2		1	
Orasin         Very 18         25         8         1450         0100         Nat         Very 21         0211           Orasin         Year 18         25         9         500         050         10         No         0211           Lateral         No 19         28         6         650         0100         Nu         No         0221           Lateral         No 19         28         33         1144         080         nn         No         19           Uniteral         No 19         29         29         3         1343         w080         nn         No         1880         8         058R		Zab	Ž		18	ļ	200	900				1 2	
Orasin         Year (8         256         9         650         0-50         Lule No.         No.         0-21L           Corasin         Year (8         25         46         650         0-100         full         No.         0-22L           Lakeral         No.         19         28         23         1744         0-60         nm         No.         0-27R           Luleral         No.         19         29         29         1343         -0-80         nm         No.         1890         9F           Orasin         Year (9         29         25         12.54         0-90         No.         No.         0-19R		Sec.	2	5	1	5	4273			,	T	3 2	
Oraln         Year         18         28         6         650         G100         full         No         6221           Lateral         No         19         29         23         1144         .000         nm         No         78         021R           Lateral         No         19         29         29         1343         •080         nm         No         1890         nr         050R           Oraln         Vesi         19         29         25         1254         090         No         No         050R			,		8	a	Ş	15			1	1 2	Contact property contact for normal scannon property
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Martin	Facility Mame	Description Necessary Tewnship	Necessary	Township	_	Range Section L	arrath (M)	dts Rowwad	th Status	Update	HOW TVD	Acres	1	fremmo)
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Lutional         No.   16         23         6         35500         0 kbo         Am         No.   1600         COTAL           Lateral         No.   16         23         4         3.373         0 kbo         nm         No.   1600         0.338           Lateral         No.   16         23         4         3.373         0 kbo         nm         No.   1600         0.538           Chan         Lateral         No.   16         23         1         2000         0 kbo         nm         No.   1600         0.538           Lateral         No.   16         23         1         2000         0 kbo         nm         No.   1600         0.538           Lateral         No.   16         23         1         2000         0 kbo         nm         No.   1600         0.531           Lateral         No.   16         23         1         2000         0 kbo         nm         No.   1600         0.531           Lateral         No.   16         23         1         2000         0 kbo         nm         No.   1600         0.531           Lateral         No.   16         23         1         2000         0 kbo         nm         No.   1600         0.531	O	Latered	No	₽	28	92	2800	090	Ę	2			<u> </u>	
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Chairman   Moritis   258   50   4800   0100   M   Moritisco   0511,   Moritisco   05	5 6		2	2	8	•	00 00 00 00 00 00 00 00 00 00 00 00 00	020	C.	No	1990	230		ford of drain does not physically exist
Carbon   Vice   6	3	2	Ž	2	28	•	4800	080	<b>4</b>	2	98	20	Г	
Library   Not 14   23   6   1320    Deco   Inc.   Not 1550   D   Deco   Inc.   Not 1550   D   D   Deco   Inc.   Not 1550   D   D   D   D   D   D   D   D   D		- Consti	Yes	<b>8</b> )	62	1	8200	33	3	2	980	250	برا	
Laboral   Mail   Mail		Lateral	¥	18	8	•	1320	8	Le	2	088		_	
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Color			2		13	9	1900	000	<b>*</b>	2	88	20	Γ	
Charles	5	Figure	S.	9	26		6400	890	<b>S</b>	2	690	0220		
Drain   Yee		Leferal	2		8		9000	230	4	2	008			
River         Yee   16         ZO         4         O         Devices         10         No         DEGR.           River         Yee   16         ZT         ZS         6500         Devices         No         No         0500.           River         Yee   10         ZT         ZS         ZS         CO         Devices         No         No         0500.           River         Yee   10         ZS         ZS         ZS         No         Devices         No         0500.           River         Yee   10         ZS         ZS         ZS         No         Devices         No         0520.           River         Yee   10         ZS         ZS         No         Devices         No         0520.           River         Yee   10         ZS         ZS         ZS         No         0520.         0520.           River         Yee   10         ZS         ZS         ZS         No         0520.         0520.           River         Yee   10         ZS         ZS         ZS         No         0520.         0520.           River         Yee   10         ZS         ZS         ZS         ZS         0520.		Onth	Yes	<u>_</u>	8	5	222	050	3	À			Т	head by down are more
River         Year         Year         27         23         6500         Overfees         No         Yea           River         Yea         27         24         6500         Overfees         No         Yea           River         Yea         29         21         0         Overfees         No         No         0,533           River         Yea         29         23         10         0         Overfees         No         0,533           River         Yea         29         24         0         Overfees         No         0,534           River         Yea         29         23         7,472         Overfees         No         0,534           River         Yea         29         23         7,472         Overfees         No         0,534           River         Yea         20         23         7,472         Overfees         No         0,534           River         Yea         20         23         1,472         Overfees         No         0,534           River         Yea         23         24         0,00         Overfees         No         0,534           River         Yea <td></td> <td>POver</td> <td>X See</td> <td></td> <td>8</td> <td>_</td> <td>8</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>Т</td> <td>A MALE AND AND AND AND AND AND AND AND AND AND</td>		POver	X See		8	_	8			1			Т	A MALE AND
River         Yes 20         27         24         6620         Cyrefess         M         Yes         D 347           River         Yes 20         29         21         0         Dwafess         M         No         0 5687           River         Yes 20         29         23         1 620         Owafess         M         No         0 5687           River         Yes 30         29         29         7 472         Owafess         M         No         0 5531           River         Yes 30         29         29         7 472         Owafess         M         No         0 5531           River         Yes 30         29         29         7 472         Owafess         M         No         0 5531           River         Yes 30         27         23         7 472         Owafess         M         No         0 5531           River         Yes 30         27         23         4 600         Owafess         M         No         0 5531           River         Yes 30         27         23         4 600         Owafess         M         No         0 5531           River         Yes 30         27         23		River	Year		l	1	0059	Daymon		1		3 2	┱	
Rheer		River	Ž	_		76	. OGS	Charles		ļ			- 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
River		Parer	Year		I	100	ŀ		4			5 6	1	INC. SCROOL
River		Shar	À	2	Γ	-  -  -	•			2		8	-1	D YTO'R CERT)
Charles   Vee   20   22   24   0   0   0   0   0   0   0   0   0					ı		7		2	2		8	٦	o West dam
Note		i annual a	3	2 1		3	700		3	2		8		
Name		E C		5		3	5	Overfee	2	₹		1990		o Wolf dem
Nave			2			1	200	Overlee	ku	₹	ļ.	8	_	
River Yes  19		River	Yes	S		28	7472	OVerles	7	₽		900	-	
River Yes  29   53   0   0   varies   Ma   No   0   0   0   0   0   0   0   0   0		Rher	Yes	9			900	Overtee	1	ž				
Fibrer   Yee   19   27   25   1655   0 yathes   Ma		Rhver	Yes	æ		B	o	Ovaries	2	2		990	۲	S Wolf dam
Flyer   Yes   19   24   6109   Cyarles   M   No   D  D  D  D  D  D  D  D  D  D  D  D  D		River	Yes			70	200	Ovaries	,	2		200	T	
Notes   Yee   19   29   3   0   0   0   0   0   0   0   0   0		Filver	Yes	6		3	900	Ovaries	3	2		1820		
River   Yee   19   25   24   1350   Divaries   Ma		Päves	Yes		Γ	,		Overlee	3	2		8	T	Wolf dam
Name		River	Yes			77	1350	Overles	J	2		0311	1	
River   Yee  19   23   23   6440   G Varies   Iu   No   G SIR		River	Yesz	L		8	1413	OVerles	3	Į.		O SAS	Т	as been musted
Nove   New   New   19   27   20   4140   Dyarles   12   Ves   New   Ne		Rher	Yes	٥	Γ	22	25	OVaries	2	2		021	Τ	
Style		River	Year		Γ	8	\$	Obstries		ž			1	
River Yes 19		River	Yes	_		_	2960	Diverses	2	2		0	+	
River Yea  19 & 29   19   6570   Glyaries 30   Iu   No   No   No   No   No   No   No   N		River	Yes		Γ	-	23.2	OVertee		2		2	<del> </del>	
River Yea  19 oir 29 16 1400 UNates w is Yea		River	Yes	1		9	65.70	OVerles #	3	2		2		
River Yee 19 27 25 2600 ONation   U No		River	Yes			9	904	O Varies W		ķ			1 2	
River Yes 20 21 6900 01/4/64 1st No.		Plymer	),	_	ļ	R	2600		1 3	1 3			+	
		Pirer	Yee		l	23	9	D Varies		2		1990	1	

E-Hibit A

Facility Name	ription	190 <u>9</u>		matrio Range	Section	Length OWATH	WATER PROW WATER	State	Ucodata	ROW Type	Appeal Laded	ı.
	River	Yes 19	1	12		_		3				Staires diversible dam
1	River	Yee 19		20	8	0	OVerles	3	,		0228	Part in NW/AW cand correction
	River	Yes 18		82	8	<b>4</b> 00	0		운		0381	
	Over	Yes 10		92	8	188			£		200	
	MM	Yer 10		20	2	2450	0	2	3		0100	
	River	Yes 19		92	2	2005 2005		2	2		DISOR	
	Phoe	Yes 19		য়	=	808		3	2		P	
1	Orain	No 17		ន		77.21		Ę	Ž		OffBR	Chance name does not extet
	Orain	Yes		8		23.83	950	Ę	2		01188	
	Orais	Yes 17		22		100	8	3	2	-	04.10A	
	Orași	Yes 17		ম	_	Ŕ	88		2		D117R	
1	Orah	ZI ON		8	_	7,000	8		ļ		40.	Does not ented
	Onth	Yes 18		8	2	8	88	a	2			
_	Onth	Yes 17		2	_	200	880	-	3		0.630	
Cernon Lates 1881	Draw	Yes		R	_	3	200		1			
	100	<u>₹</u>		2		ā	9		! 3	†	1000	
Cerson Lake At ext	Dist	Yes 37		2		3		Į.		†		
Candon Lakes GR.3	Den	Yearli		1			ı	Ī		Ť	5	
Т	1	ķ					1		2	1	ğ	
Т			Ì		2	3	١	2	₽		98	Portion in SERW is not maintained
I		2		3	P	1	١	ĮĮ.	Ž		DITOR	Does not extet
T		2	Ī	8	=	Ř	8	3	2		031BR	
Т		70017		8	*	3962	250	3	운		O118R	
П	Dain	Yee 18		8	27	10400	8	3	2		g	Overfatos A18 leteral
٦	Orași	Yes 18		20E	8	9990	38	2	Ž		1	Est asserted on PAR-Both within A feet asserted
	Drawfi	Yes 17		8	_	282	920	.3	2		Ditten	
	Orien	Yes 17		8	-	ij	350	2	2		Diller	
	Drain	Yes		8	ā	2800	0100	a	2		200	
	<b>Stain</b>	Yes 17		8	2	2857	080	٩	2		04270	
	Orakn	¥6.17		R	_	2965	950	٤	ķ		04198	Diese not exted
1	4	2		8	_	ä	090	E	2			
_	Ateh	Yes		13		TCTR.	110	2	2		DIZOR	
Carson Lk At ext	ORaka	Yess 17		22	22	200	990	,	2		01208	
	)Yakr	Yes 17		8	_	35.5	980	2	ļ		01100	Dotton from not auted
C4	Drah	Yes 17		8		78.67	990		ļ		04486	Portler has been referenced
ľ	Drain	Yes 18		22	8	9	0,100	ļ	2	$\dagger$	2	Paranti liano esta liano
Cersonik 1-eExtBrt (C	Sign	2	Ì	12	2	200	200	E	,		04200	Drae and audio
٢	Orah	9		8	2	2	250			$\dagger$		Accessed to the contract of th
	4	<b>V</b>		5			150			+	3	
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1		2 2		8	8	ş	8	2	₹		9	
1		8	ĺ	3	3	\$	9 0	<u>त</u>	2		190	<b>♣</b>
	Orie Principal	Yes 13		" R		<b>8</b> 028	020	101	2		0151	•
	Ser.	Yes 16		ন	2	2400	25		Ž		70	
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	11/2/796	Comment							deally exists											AL LOCALIST				Bit9Pg27&/Ditch does not									19	exdet			d by document					Btg Po400						
		EO.	Portlon abandoned 6/22/79	Portion does not exist	Maintelned by USFW	Does not exist	Has been relocated	Mae been relocated	Only portion in SE SW birelically exists					Does not physically exist		Chance name	Max hear retrested	Calculation design	ACTUAL TOTAL TOTAL STATE OF THE		Disch coes not payacely e			WZWWW,NWWE 1890/NENE BROPGZ78/DRICH does not	Change name		Does not eads!	Does not exist	Change name	Change name		Change name	Orain does not physically extet	Portion in Niffilly does not exist	Does not exist	Does not extet	Portion in SESW abundoned by document		Does not physically exten	Does not physically exist	Bkg Pg 215 & 400	WZWW4 BKOPEZJSWZSW	BK 9 Pg 215 1-11-07	1 ''	31		Does not extra	
-		Acres Aerial	O 116R	OITER	. 0.51L	0[24R	O Ser	COSER	0562	1950	0561	040R	210	8800	0398	250	Orten	E		1110	7	2	Ď	917	0.564	0 181	OTR	OTR	0,000	0 55.	OGR	050	900 0	07TR	07TR	RK O	£88	07R	DITA	RTO	200	<u></u>	085.	0120R	017R	021R	OZIA	
		Update ROW Type				Yes CPRY	No 1890	No.		0681 ON	NoWAR	8	No.1590	01890			Notero	Ve-4 / ROA	2000	2007	Ten law	20100		Tee Coesi ee T	Yee (800	01880	Yes 1590	1890		Yes 1890		1690		Yes: 1890	Yes 1890	Yes 1890	Yes: 1890	01880	01800	01890		NoDeed	6		*		=	
			Ş	Yes	Yea	Ye	Z	Z	۶	Z	2	Z		Z	2	\ 				* }  -		-	2]		<u> </u>	2	χ	Ϋ́	Ye	Ye	Yes	, <b>38</b>	Yes	<u>*</u>	Ϋ́	, Ye	, V	2	Ž	2	<u>₹</u>	2	2	2	2	1≗	¥,	
	Exhibit A	Math Blate		3	Œ	шa	¥	3	3	3	2	a	E	E	2	3						3	4	Ē,	룈	2	٤	E	.⊋	7	4	.3		₽.	ши		7	ma	٤	E E	豆	E	₹	2	盂	3	E	Page 7
	ш	Langth (Width ROW Width) Bistus	0,80	090	90	080	080	080	0110	0150	0350	050	050	8	090	090	050	270	5			3	3	3	8	986	용	080	9 0	980	950	000	090	000	080	000	050	090	946	0 <del>9</del> 0	욯	880	용	060	8	용	8	
		Length (W	46.88	3781	27.72	4380	E463	3005	0009	5761	34	1274	1470	25	82.59	4716	200	6220	1087				5	2	2	\$ \$	200	3000	88	2000	2000	1751	4000	0909	00220	6230	8000	3000	6280	8280	895	6280	6200	79257	2032	647	13/2	
		Section	4		8	8	13	*	82	2	3	22	2	20		3	2	2	9	٤		1	y 5	2	3	_	2	2	2	77	16	27	10	16	15	15	10	Z	72	22	8	27	23	112	3	23	22	
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		Township	_	_	8	<u>.</u>	•	•	2	2	e.	۰	9	6		9	0												Q		_	Q	8	Ð	9	9		. 0	9	8				_		9		
		Mecessary	2	3	7es 20	2	Year 10	Yes	Yess	Yes	Yes	Year	No	Not	Yes	Yes	2	2	192	1	À	,		3		2	2	Ž	Ž	Z See	2	Yes	Ž	Yes	Noi	2	Yes 18	No	No.	No 18	Yes 18	P45	Yes 18	Yess 17	Yes	Yes 10	7	
_		Description Mecessary Township	E C	See.			25	E G	Canal	Cene	Cana	Canal	Omb	Latoral	Luteral	Calera	Lelein	Onen	2	- February	Orek					Į.			House		Drein		Crah.	Leteral	Orah		Orah	Leteral	Crath	Lational	Orato	letetal	Drain	Crain .	Orath A		Drein	
_	.,	lity Name		ı	NA Cack LASK	9		0 Le	DChe		O Lha		7	١				1	Г	Г		1	Т	Т	Т	Т	-1	- 1	1	- 1	8		7										ž		Γ			

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	500	No.		-	2	١		272			
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Ş	Carro			73	91.0		Ē	ž		940	
	Orași	Yes 19		14	2376		3	<b>№</b>		043R	
8	Drain	Yes		8	2368	8	3	2		0 16R	
Oolby	Letenst	Ho 19		2	903		벁	3		0398	Does not physically exist
6 Deep	Omb	Yess 18		8	9029		2	2		055.	Drain has been relocated
	User)	Yes 18		8	1900	090	2	2		इ	Drain overlaps A Une canal essement
	Lynn (			3	9029	i	3	Ž		- SS	Orath has been relocated
	A F	Yes 18		33	1900	١	2	*		8	
Douglas Deep	1 PEC	Year		  -	2200		2	2		OTZDR	
	Ocen	Yearla			4600	98	3	2		19	Birler Poss 6-22-79
	Page	Yes		-	4506	l	3	2		OSTAR	
Downsbrah	20	Year		B	2000	l	2	2		ğ	Portion in SWSW is abandoned
	Teces.	2		T.	1808	l	5	2	No. 1280	3	
Ì	1	Nav	Γ	ē	74.19	1	E	3	0585		
		2		2	5		•	2	No.1880	5	
	1	2		F	2002		Eng	2		3	
	Caferral	15 15 15		2	1228	88	E	No 1880	8	<b>X</b>	
ELF6	Canal	Į.		12	25/20		2	2		623	
	Cenel	Yes		2	4778		3	ŗ		¥20	Charge name
E Line	Carrel	Yes 18			999		Lu	2		OSR	
	Centel	Yes			5903		2	2		ASO.	
	Canal	Yes		10	4000		3	2		OAR	
	photogram	Yes			6800		3	Ho	1690	25 O	
	[reper]	Yes, 18			1900	090	S)	94	009	<b>HC0</b>	
	pusper)	81 mg			4370		ku	9	0691	79/0	•
	Lateral	Yes			9800		n,	Yes	009	7	Esmrit has been extrated in 2 NW incorrect on P&S
	al legal	Yes 18		16	4300	00100	a	Yes 1800	8	ASO	Change name
	Laderal	Yes 15		£8	1500	090	Ņ	140	0601	OAR	
E1-1	and a	St OM		72	259		nn.	Yes 1590	060	37O	
E1-2	puepar	Yes		22	916	090	75	Yes 1890	0690	2170 ·	Portion filled in and farmed
C-1-3	Leteral .	Yes 16		12	\$	i	9	¥.	1690	04F.	
C13	Letteral .	Yes		22	1550		7	2	0691	740	
E1-3		Yes 18		<b>1</b> 2	300		7	MO	No 1890	75/0	
	Letoral	Hol		R	2671		ШU	ON	No 1890	OSC O	
	Lateral	3		5	2749	<u>1990</u>	t table	No 1890	1690	asto	
		740 16		12	2800		an.	Yes	080	7910	Appears Sted InfOverlaps I, Line canal essement
£2a	Cash	Yes 18			4100		3	2		7410	
Eh	Laboraí	No 16		Ξ	15234		ш	Yes		017.	евзетели/С
	Leberal	I ON S			6280	۶	mu/	Yes 1590	(B90 4E	A70	Does not exist The
	Orah	- F	Ī		6230	₽	use/	Yes 1890		O 7R	
	Laboral	100 E		5	1320	000	that:	Yes 1890	1890	07R	
	Orakn	2			5280		EG.	Yes	1 0001	340 0	Does not exist

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Leteral Crash Leteral Drain Leteral	There are a second		ı	V363		۶		Change and device
Craft Leteral Draft Leteral	2	2						
Control Control	Yes 10	23	<u> </u>	l		Xer.	-	Perties in 81.2 of suction not maintained
Orain	36 ON	28	22	3160	280	No 1890	200	
Leteral	81 ON	62	*	l		Yes 1890	are-	Ones not autob
	BI ON	82	E E	l		98,97		Does and shashedly suits
Can	81 ON	53	77			Notes	-	Ocea not physically exist
Oratn	\$1 BBY	83	77			No 1890	-	
Leteral	91 ON	R	R		090	1001100		Does not shockelly asled
Drain	10 ON	8	-	ĺ		No 17Bo		Ones and about the first and a
Oraln	No.18	8	-	6220	٤	Month		1-78-12 Date transportation and minimized
Leteral	<del>2</del>	8	-		D'Veries Pro	244 1890	+	serie Anthe Michigan and Indiana Allera
Latoral	<del>2</del> 2	ន	8		Τ	No 1890	7 2	
Orain	Yee 18	82	3	L.	000	Ko 1890	)  -	Destina in htt af examina steen and a side
Lateral	8) <del>(</del> 2		23		3	Veri	5 6	APPLIANCE AND
Dain	20 21 21	8		L	T	7		The is and in the concept for the state of
[ceas	81 ms 1					ķ	977	Change same
East Lee Div Oraln	Yes 17		-		T	!}	04575	
	Yes 17		2			3	11112 11112	
	4	E	1	ŀ	7		911/4	CRATOR NATE
	2 2		+	1		8	0,000	Does not evint
	2	9	3			<b>3</b>	0,000	
5	2	2	1	3650		Yes	RESIG	
Organ	25 25	8				Yes	1090	
Empres SR4 Drain	2 2	238			•	] 	986	Portion does not extet
Data	Yes 19	82	118	2720	816	2	3	Does not physically exteri
Oah	Yes 19	28	1			2	Sage	
Pa	Yes 19	23	118		090	2	200	
APQ.	Yes 19	28		3140	9100	20192	E SE	
Orah	Yes 10	88		0009	0100	N-1980	200	
Lateral	<b>14018</b>	529	52	2640	<b>89</b>	PedCoN		1/28/12 birt 1 pot 20 does not physically autos
E PER E	No 18	23	121	3578	090	No 1800		
Drafri	Yes 19	8	8	L		2	- SEE	
Drain	You 19	8	15			2	1970	
Leteral	14o 16	28			E 080	No.1880	콩	
Leteral	Nota	28			SS (SE	Xe1890	20	
	No 16	238		1280	000 000	No 1880	SE SE	
Ext Hermon 9 Onch	No 19	22	_			<b>₽</b>	E18	Abandoriad by document
Drain	Yes 17	22	12	1473 0	2000	2	POZEO	
Orth	Yes 17	82			3	2	1250 1250	
Letteral	No 18	22			85 n.m	No 5880	\$	Portion in WZ BW4 does not andet
Letimal	Yes 20	22	$\vdash$	4100		Ne 1880	956	-
Orath	Yes 20	23	97			29,	300	Portion is not maintained
Drah	AN ON	82	-			Yes	9040	
ye.O	No.10	8	-	53gC	050	X.	040R	Dose not physically ender
Į.	Yes 10	22	-			2	- Offor	

112/128	Comment			Does not physically exist	Does not physically exist			Station 66.25 to 160.63 abandoned dog 224629			Dose not physically exist	Coss not physically south	BiG pg 460/Lateral does not obysically exter	Does not physically exist	Does not physically exter					0.44.1.1.1	Parket in branch of the Committee of the				Not needed				Check beation	Arthus design, need to get an expensel & 1844 100° wi	Relocated Portion by deed						Need to have farmer come to TCID for perceptibles	Portion (Blod In	Parties does not ends.	Does not physically actal	Does not physically exist	*	Part is piped/part does not exist	Does not physically exist	
	nes Merial	OSOR	DAGR	ľ	Г	Г	Г		Г	2010	Γ	Γ	Γ	Ī.	Г	Ī	2000	T T	1240	T	Т		Š	1	5 3			0,000	D08/0	Т	888	Г	OBSR	0668	Sepa	DESER	Г	<b>86</b> R	REG				П		П
	ROW Type Acres Maria	28	<b> </b>	2		-	000	250					2	8	9892	8	-	8		5	1			2	3 5		18	200	8	8	000	200	8	8	8	<u></u>	8	08	8	8	08	05			   
-	Updete H	Notes	2	0081 ON	Yes	ž	No 1890	No 1890	Ž	, X	X	¥¥.	Yes Deed	Yes 1890	2 2 2	760 1690	3	CENTINE	1987	Veri ser	200		2	2	700 100 100 100 100 100 100 100 100 100	3	3	2	Yes	Year	Yes 1800	2	3	圣	₹	0587 OM	¥ 8 12	Yes	Yes 1890	Yealt	Yes 1890	No 1890	Yes	2	2
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<u> </u>	S E	Leteral	Drain	E-04	Leteral	Ozen		E C	E C	E SE						- Febru	Žį.		T.	Į.	Linco	Į	1		See	100	Design	O Paris	Oreh	- Jack	Drain	UptiQ	Cein	Ų.	Mah	Octain	Oraki	Orah	Usel Orași	Oraln	ų.	- Var	Orain	Ç	Pri
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1121/88 0 1204. Perpetual RDW 12-14-07 bis pg 480. 0 1208. Does not extet 6 1208. Does not extet 6 1208. Does not extet 0 600. Abandoned by 600 7-8-00 0 600. Does not extet 0 (100R Charge name, 12-(4-07 bid) pg 480 0 (100R Add name to map 0 (20) Ditah filed in Bid Pp480 12/1407 0 (20) Add name to map 0 1200, 12-14-07 bid pg 480 0 (20) Add name to map Drain easement overlaps G5 talens! Portion in NENE has been straighte Comment Portion appears ploed 0120R Drain essentrant 0116R Charge name 0119R Charge name 0118R Charge name 0/198. Does not acter 0/198. Does not acter 0/198. 0 (20R Add name to mu 0 (20R Change name 0 (19R | Second | Middle | NOW Width | Sisters | Update | ROW Type | Acres | Aerial | No | 100, Tibed | 100, Co. | 10 Yes 1890 No CPRY 232322323 22,5 2 2 2 2 2 8 8 E 의 위 경 현 និងនៅនាន់នៅនៅន ត្តនាក្នុងនាងនាងនាងនាងនាង Yes | 18 Description Spillway Onah Latoral Drain ... Onen 🤃 A Charles of the second of the Cuttoral Cretoral ų. Facility Name First South East O Live O Live O Live Oversion O Live Oversion Freeman-Soors O G G G Fortaine Гговппал. Conten H 36638 8

Control   Cont	ŀ					,	,				
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Year 19 (19)         220         350         1400         0 / Market         In         No   1500         0 / Market           Year 16 (19)         220         350         274.01         0 / Market         No   1500         0 / Market           Year 16 (19)         220         350         260.01         No   1500         0 / Market           Year 16 (19)         220         350         4600         No   1500         0 / Market           Year 16 (19)         230         350         4600         No   1500         No   1500         0 / Market           Year 16 (19)         230         350         4600         0 / Market         No   1500         0 / Market           Year 16 (19)         230         350         360         0 / Market         No   1500         0 / Market           Year 16 (19)         230         250         4600         0 / Market         No   1500         0 / Market           Year 16 (19)         230         250         260         0 / Market         No   1600         0 / Market           Year 16 (19)         230         250         260         0 / Market         No   1600         No   1600         No   1600         No   1600         No   1600         No   1600         No   1600 </td <td></td> <td>Yes</td> <td></td> <td></td> <td>1680</td> <td>ľ</td> <td>3</td> <td>Mobile</td> <td> </td> <td></td> <td></td>		Yes			1680	ľ	3	Mobile			
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Yes 16         23         4800         960         M         No         961           No 16         23         23         4800         970         No         No         961           No 16         23         23         2600         970         No         No         961           Yes 16         22         23         4800         970         No         No         961           No 16         22         23         4800         970         No         No         961           No 16         23         23         4800         970         No         No         961           No 16         23         24         4800         970         No         No         961           No 16         23         24         2400         970         No         No         961           No 16         24         250         260         No         No         No         961           No 16         25         25         2400         960         No         No         961           No 16         25         25         26         26         970         No         No         961	+	- T			4016	١.	2	2	T	F	portion abandoned from 135-246 to 185-70
Yes (16)         220         35000         0.500         Management         Management <t< td=""><td>┪</td><td>Yes</td><td></td><td></td><td>4800</td><td></td><td>3</td><td>2</td><td><del> -</del></td><td>170</td><td></td></t<>	┪	Yes			4800		3	2	<del> -</del>	170	
No.16   23   24   250   270   151	ᅱ	Yeal			3000		3	ş		7	
Year 18         228         34         27800         G770         Lu         No 1880         O 44           Year 18         25         34         2780         G770         Lu         No 1880         O 44           Year 18         25         34         4850         O 770         Lu         No 1880         O 44           No 18         25         35         4850         O 770         Lu         No 1880         O 44           No 18         25         35         4857         O 770         Lu         No 1880         O 44           No 29         25         25         250         0 077         Lu         No 1980         O 44           No 18         25         25         250         0 070         Lu         No 1980         O 44           No 18         25         25         25         0 000         Lu         No 1980         O 44           No 18         25         25         25         0 000         Lu         No 1980         O 44           No 18         25         25         25         25         25         25         25         25         25         25         25         25         25	┪	No	,		008		Ę	2		8	(Chad in corder ports has clift 19746/70)
Yes 18         25         13         620         070         Lu         No 1800         04L           Yes 18         25         22         460         050         Lu         No 1800         04L           No 18         27         460         050         Lu         No         04R           No 18         27         460         070         m         No         04R           No 18         27         27         070         070         m         No         04R           No 27         27         27         27         070         070         m         No         04R           No 27         27         27         27         070         070         m         No         04R           No 18         27         27         27         070         m         No         04R           No 18         27         27         27         070         m         No         04R           No 18         27         27         27         070         m         No         04R           No 18         27         27         27         070         070         m         No         070 <td>-</td> <td>Yes</td> <td></td> <td></td> <td>9902</td> <td>l</td> <td>3</td> <td>2</td> <td></td> <td>7</td> <td>Desilves SFRP referenced and server should be and</td>	-	Yes			9902	l	3	2		7	Desilves SFRP referenced and server should be and
Yes 18         25         22         860         050         L         No         OAR           No 11         23         23         4800         OPaties         L         No         OAR           No 12         23         24         2070         OFO         m         No         OAR           No 22         23         2070         OFO         m         No         OAR           No 23         25         2100         OBO         m         No         OAR           No 23         25         2100         OBO         m         No         OAR           No 16         25         25         2100         OBO         m         No         OAR           No 16         25         25         25         25         27         1781         OAR         No         OAR           No 16         25         25         1781         OAR         No         No         OAR           No 16         25         25         1781         OAR         No         No         OAR           No 16         25         25         1781         OAR         No         OAR         OAR <td< td=""><td>-</td><td>Yee</td><td></td><td></td><td>8</td><td>l</td><td>P.C.</td><td>2</td><td>٠</td><td>   </td><td></td></td<>	-	Yee			8	l	P.C.	2	٠		
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Neg 20         22         53         2100         060         in         No CPPY         0 500           Yee 16         30         23         6975         0 600         in         Yee         0 14R           Yee 16         30         24         4837         0 600         in         Yee         0 14R           Yee 16         25         27         7851         0 100         in         No         0 14R           Yee 16         26         27         7751         0 100         in         No         0 14R           Yee 16         26         27         1775         0 100         in         No         0 14R           Yee 16         26         27         1473         0 100         in         No         0 14R           Yee 16         26         27         1478         0 100         in         No         0 14R           Yee 16         26         27         1478         0 100         in         No         0 14R           Yee 16         26         27         24         0 100         in         No         0 14R           Yee 16         27         24         26         27         24 <td>┪</td> <td>2</td> <td></td> <td></td> <td>3670</td> <td>0</td> <td></td> <td><u> </u></td> <td></td> <td>1000</td> <td>Dose not exist</td>	┪	2			3670	0		<u> </u>		1000	Dose not exist
Year 19         30         31         7310         90 memory         100         100           Year 19         30         31         7310         90 memory         10         744         90 memory         10         100         10 <td></td> <td>150 150 150 150 150 150 150 150 150 150</td> <td></td> <td>Γ</td> <td>2100</td> <td>°</td> <td>١.</td> <td>3</td> <td></td> <td>200</td> <td>Abandoned by Den 44, 47 Dd</td>		150 150 150 150 150 150 150 150 150 150		Γ	2100	°	١.	3		200	Abandoned by Den 44, 47 Dd
Year 19         30         SS         7310         Olymes         No         Year         Old AR           Year 19         30         32         7310         Olymes         No         Yea         Old AR         Yea         Old AR         Old AR         Yea         Old AR         Old AR         Yea         Old AR         Old	Vesternay	1			6076		Ĺ	,	<del> </del>		The state of the s
Year 19         20         34         450         94-Motor         10         Year 19         750         94-Motor         10         Year 19         750         94-Motor         10         Year 19         750         94-Motor         10         94-Motor         10         94-Motor         10         94-Motor         10         94-Motor         10         94-Motor         9	r	Year		Γ	2		I		+	3	
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Yes 18         25         1781         950         Mod 19         No of 18           Yes 18         25         25         1872         0100         Mod 100         Mod 100         Mod 101         Mod 101 </td <td>†</td> <td>,</td> <td></td> <td>ľ</td> <td></td> <td>3</td> <td></td> <td>£</td> <td></td> <td><del>0</del></td> <td></td>	†	,		ľ		3		£		<del>0</del>	
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Year 19         Z9         Z3         64220         0100         Ms         No         0118R           Year 19         Z9         Z3         1250         0100         Ms         No         0178R           Year 19         Z9         Z3         430         050         Ms         No         0177R           Year 19         Z9         Z3         2400         050         Ms         No         0177R           Year 19         Z9         Z3         2400         050         Ms         No         0177R           Year 19         Z9         Z3         Z300         050         Ms         No         0177R           Year 19         Z9         1164         0100         Ms         No         0177R           Year 19         Z9         1164         0100         Ms         No         0167R           Year 19         Z9         23         23         0100         Ms         No         0167R           Year 19         Z9         23         23         0100         Ms         No         0167R           Year 19         Z9         23         23         23         0100         No         No	†	3			138	0100	2	£		FT.10	
Year 18         29         28         128.0         01500         ku         No         0178           Year 18         29         24         430         060         ku         No         0171           Year 18         29         24         430         060         ku         No         0171           Year 18         29         22         540         060         ku         No         0178           Year 18         29         22         23         24         250         050         ku         No         0178           Year 18         29         1184         0100         ku         No         0178           Year 18         30         30         5313         0286         ku         No         0168           Year 18         30         23         5233         0100         ku         No         0168           Year 19         30         30         5333         0100         ku         No         0168           Year 19         20         23         5223         0100         ku         No         0168           Year 19         20         24         1233         0100	1	, lead			6428	0100	3	₽		945X	
Yes (6)         25         54         6531         0 56         ku         No         0 177           Yes (6)         25         23         430         0 50         ku         No         0 177           Yes (6)         25         23         2403         0 50         ku         No         0 178           Yes (1)         25         25         25         25         25         24         0 178           Yes (1)         25         25         25         25         25         25         118           Yes (1)         26         25         25         15         0 100         ku         No         0 178           Yes (1)         26         25         25         100         ku         No         0 178           Yes (1)         26         25         25         100         ku         No         0 168           Yes (1)         26         26         26         100         ku         No         0 168           Yes (1)         26         27         25         25         0 100         ku         No         0 178           Yes (1)         26         27         24         26		Yes			1250	850	3	2	+	OTER	
Yes (16)         29         2         430         0,60         Mu         No         0/17R           Yes (16)         26         25         2400         0,50         Mu         No         0/17R           Yes (16)         26         26         26         0,50         Mu         No         0/17R           Yes (16)         26         26         26         0,50         Mu         No         0/17R           Yes (16)         26         25         25         26         0,50         Mu         No         0/17R           Yes (16)         26         26         27         0,50         0,100         Mu         No         0/17R           Yes (16)         26         26         26         0,100         Mu         No         0/17R           Yes (16)         26         26         0,100         Mu         No         0/17R           Yes (16)         26         26         0,100         Mu         No         0/17R           Yes (16)         26         27         1,21         0,100         Mu         No         0/17R           Yes (16)         27         27         1,21         0,100         M		Yes			1555	S	,	2	-	0177	Desilve in SAVING Acres and extent
Year 19         25         23         5403         Disto         But         No         D 1558         Portion is abandoned           Year 19         25         34         2506         050         but         No         0 1778         Portion is abandoned           Year 19         25         34         2506         050         but         No         0 1778         Portion is abandoned           Year 19         25         34         2507         050         but         No         0 1778         Portion is abandoned           Year 19         25         25         35         0 100         but         No         0 1778         Portion is abandoned           Year 19         25         25         25         0 100         but         No         0 1787         Portion is abandoned           Year 19         25         25         25         0 100         but         No         0 1687         Portion	-	Yes			83	990	ļ	2	ŀ	4.0	
Year 19         29         29         29         650         15         No         017R           Year 19         29         13         28573         0100         10         No         017R           Year 19         29         13         1164         0100         10         No         017R           Year 19         20         23         1164         0100         10         No         016R           Year 19         20         22         6333         080         10         No         016R           Year 19         20         22         6333         0100         No         No         016R           Year 19         20         22         6333         0100         No         No         016R           Year 19         20         22         6333         0100         No         No         016R           Year 19         20         23         6350         0100         No         No         017R           Year 19         23         24         7241         0100         No         No         No         017R           Year 19         27         21         830         030 <td< td=""><td>1</td><td>Yes</td><td></td><td></td><td>S</td><td>l</td><td>Į.</td><td>2</td><td><math>\dagger</math></td><td>O TREE</td><td>Dodlen is absorbered</td></td<>	1	Yes			S	l	Į.	2	$\dagger$	O TREE	Dodlen is absorbered
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Year 19         28         33         6373         G (00)         M         Ho         G (17R)           Year 18         30         5313         0 (100)         M         Ho         0 (16R)           Year 19         30         23         1164         0 (100)         M         Ho         0 (16R)           Year 19         30         22         6333         0 (100)         M         Ho         0 (16R)           Year 19         30         22         6333         0 (100)         M         Ho         0 (16R)           Year 19         30         23         6320         0 (100)         M         Ho         0 (15R)           Year 19         23         34         24         0 (100)         M         Ho         4m         0 (17R)           Year 19         29         34         24         0 (100)         M         Ho         4m         0 (17R)           Year 19         29         34         24         1 (312)         0 (100)         M         4m         0 (17R)           Year 19         27         21         830         0 (30)         M         Ho         4m         0 (17R)		7007		Γ	CSPE.		12	1	ł	OF 15	
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11/2/18	Comment	Only a priton in this section Bits Mise 6/5/04		11-30-12 Bk 11D		Wildes Rd is on 1. Line easement				BKSPg275 essement 8k8Pg385 Infoe	Essement overlaps L1-1 lateral/Bk5 Pg 562 no fi		NZAW,NWAE1890NENE BAPP1276 B-22-07	Sh49 Py 276 and 8-22-07		NZAWW BAS pg396 remainder 1890		Chance name		Bk 6 rutes so SRS/vestind water right exercit	Bus pooks/Pream sorri by L. Allen for sail his land	1843 Pu 548		945 Pe 647 7/18/06						8k 0 Pg Seo	Bk10Dpg530/Portion relocated 1967	Essement overlaps L1-1 lateral Biol pg 682		WZWYM BK10DpgS30/SWYM aci 1690 & vasted			Brapp5/2(prefin egmt by Lem Afem for all his to		Portion was released to landowner 1979 doe 182	Bud Pg 639	Bud Po 639 Bkg Pg 274	Abandoned 6/75 dog 614/2023	W2 554 BtD Pg 274		
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	Le terrait	Yes 19	622	31	3	6470	050	1	NolDeed	:	Has been extended & joined with the Lig Lateral
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132	Lateral	Yes 19	92 39		ス	3480	090	3	Yes (500	0108	Portion from New River Orats is not used or mainta
2	Lateral	Yes 1			22		000	2	No (1990 V	0160	4
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C	11/21/96	Comment		atom overlaps the Libra canal easoment						Overlaps Schuz Hwy estement						F2 of Section 8.7.7 Rh2d an 340			WHILE BY O DE SOR	Chine Ca e rg sen						All list and a second s	CATTO DES PRESENTA DES PRACONYASES DE SE	EZANTA DICH POZNAPZNIMA DICH DOMODEZSNIM DICHO	9120102		MARKA BUSA-100 2 42 APPRILATIVATION	which is stated and an inches	Relocated and externing	(ZB/12 bk 11 no 120hretinn MARBIN dres and miles		Pi in SESE nelocated Pt in SOSE was drainfring name		Need an externers for lateralized on PAS	6W4WH 1120112 Bk11 Pa125M2BNM 175M2		Porten in NEME & NAME does not physically safet		order in BARKE & WORF and maketalend	orthon for MANANA has been entereded triper-year	Vested WRA with RDC rehman		
		Acres Aerla	0181	O 19C	0100	9	<u>9</u>	0.180			o fa	0196	0181	REC	NZO O	Τ	Die	2180	13/10/2	T	2 0	5 12	5 1		5 6	T	Ī	T	200		T	Т	T	Τ	Г	0 4	F	20.00	Π	Γ	Т	2		ł			
		Update ROW Type	980	No 1890	No 1890	2	No 1890	2	2	No 1590	No 1890	2	No 1890	2	2	MoDer	2	Movement	Variation				140 141	2000	20100	201001	77.57		200	100 PER 1	The Contract of the Contract o		000	Peedday	Noting	Yes 1890	Yes 1890	3	RoDeed	Yea 1890	No 1590	No.1880	No 1690	A Park	NoVested	2	
	Exhibit A	ROW Width Status Up	2	2	3	3	⊒,	_    -	3	7	2	.7	2	3	3	2		-	3							1.	-				Į.			_	-	- ₹	2	2	_	==	3	3	]		]	3	Page 17
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		Necessary Township	Yes 18	Yes 16	E P	6	100			Yes	Yes	Yee [18	Yes 18	Yes 19	Yealt	Yes 19	Yee 18	Yes 19	Yes 18	Yee	Yes	Year	,	) 	Yet	Yes 18	Yearis	7	,	Yes 18	Yes	Yes 18	Yes 16	Yee 15	Yes 18	Yes 18	Yes 18	Year	Yes 14	Yes 16	Yes 16	Yes 18	Yes	Year 16	Yeart	Yes 18	
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		Facility Name	3	3	3		1443	7	2-41	3	1	2	9	9	9	3	17.	17				7.1		3		9				1	3	3	7	717	3	7	<b>195</b>		18-23				3			3	

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Comment				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	United Goods that principley excell							Portion in 8ESE has been relocated		Change same on contion of drain	Reference		Chepre									Contract did 1/22/21/change name				Portion not maintained		Orall has been relocated	Only a portion located in this section	Crain has been relocated		Overlaps portion of L&2 Lateral (refocated)		Contract dtd 1-22-21	Contract did 1-22-21/Pt under naway le pione			Portons in NZAW4455W4 have been nined				Filled in and farmed	
Acres Kertel	181	ORD	F	100	3 5	200		10.0	1	ASK.	014L	DOR	01347	944R	DAR	ORR	1270	1 B	1750		5 6	200	1	97.	4		USZH	1	50	1,C0	937.	7	╗	038	900	팀	П		Γ	Γ	S .	Г	Т	7.5	0371	Ä	1
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Description Mechanical Lowering	Yes 18	Yes 18	Ves 10	No.18	Yearid	Yeall	Yes 18	Yes/18	Yes	,	3		Yee 18	Yes 10	Yes 18	Yes 16	Yes 10	Yes 18	Yes 18	Yee18	Yes 18	Yes 19	Year	Yearts	E A	20.00	150 AV	3 2							2 7		3	2	Yes 13	Yes 15	Yes 15	Yes	Yes 19	Yes 50	Yes 19	No 18	
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racura neme	Lar Oleg 1	Lar Diag 1	Lar Diag 1 BR 4	Kerr Oldg 1 BR 5	Lyr Dieg 1 BR7	Lwr Diag BR 1	Lwr Disg BR12	Lar Dieg BR1 BR 3	Lwr Oleg BR3	Tw Day Date			Car Dieg Deter	Lat Dag Open	Lar Dieg Deep	Ler Dieg Doep	Lur Ding Deep	Lyr Ding Deep	Lur Diag Deep	Lear Chay Coup	Lwr Diag Deep	Lar Dieg Deep	Lar Diag Dasp	Livr Diego	Lar Disconal 1	Lwr Hazen	Lwr Hezan	Lar Sode Lake	lar Rode Laire 1	Т	ber Rode Lebe BR4	I we Roots I as a BRY	Var Sode 13 BD 1	Ler Scote   k Rr 4	Laridae	LwDkol	l and land			LWLANG	CAROBOS		اد	4	3	E SE	i 

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Facility Name   Description Name	- Macassary	. تار	Ownship	_	Rance Section	month (MA)	Exhibit A Brown Worth Brown	DI A	_	Twee Terror		1121/8
Oraln Yes 18	Yes 18	_	_	9 13	uo l	7136	050		P ON	ROW Type	Acres Aerte	Comment Port in WZNEENWSE overland the Ag talent
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Yes 19	<b>8</b> 2	<b>8</b> 2		2	H	1075	050	2	ž		820	
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Yes 19 27	27	27		ន	Ы	808	Overies	显	2	ľ	ğ	
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Yes/19   25	22	22		62		1673	836	,	No 1890	000	OZIR	
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Lateral Yes/19 23 23	23	23		12		Srad	2	_	<b>100</b>	3	SZIR	
Yee 18 Z7	47	47		14		6330	830	2	Yes 1800	8	200	Change name
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No19 28	22	22		2		2150	000	ng.	No 1890	080	0350	
Yes	27	27		2		1000	090	Į,	ž		034	
Yes 19 28	23	23		20		1260	090	uu.	9		1500	Need to check out this drain
228	228	228		10		2170	090	*	¥		25.5	9-24-52 terminate externers by document
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- 60 82 01 0M	æ	æ		-		6	0 Varies	Ę	2		250	6-7-91 portion not in use
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Field   March   Date		$\subset$											
Pareciplor   Par								ð	Y Data				11,21,88
Drain   Yes   19	Fucility Mume	Description	Mecessary	Township	Range	Section	ongth (Mic	THE MOW WI	fr. Status			Acres Menta	Comment
Dish   Yes   9   22   23   24   24   24   24   24   24	New River	Drah	Yes	6	82	2	2129	9100	2			020R	Portion has been relocated
District   Veril   20   21   2450   9   9   9   10   10   10   10   10	New River	See Constitution	Yes		29	32	6880	0100	2	2	Confract	OFF	Contract dated 1/22/21
Oracle   Vesite   22   23   2340   9(160   M   No   No   Origina   1	New River	Pag-	Yes		58	31	2860	0100	2	ž	0680	Ofter	
1   Draft	New River	Orah	Yea		82	33	3880	0160	3	ž		O 18R	
Fig. 20	New River 1	Pah	You	ļ	R	23	5290	050	2	2	De S	019R	SE4 73.06 Bildm pg 699
Fig. 2   Check   Yee   19   22   24   6657   1950   10   16   16   16   16   16   16   1	New River 1	Orth	Test.	H	22	32	4238	090	3	2		Oter	
Br. 3   Drain   Vae   10   22   4   6100   6100   14   14   15   15   15   15   15   15	New River BR	Orth	Yes		92	3	6657	980	EG.	2		DIZOR	
Br. 4   Order   Veet   P   229   234   38454   D   1000   ku   No   No   D   100	New River BR 3	Sein Sein	Yee		62	+	9100	9100	3	2		0 181	Portion in NZNW4 overlans   Line Canal
Fig. 2   Oracle   Veel 19   Z29   Z29   Z29   G100   Lu   No   G100   Lu   No   G100   Lu   No   G100   Lu   No   G100   G100   G100   Lu   No   G100   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   No   G100   G100   Lu   Cu   Cu   Cu   Cu   Cu   Cu   Cu	New River Br 4	Oraln	370 X	ŀ	R	2	25.00	9100	3	2		0132	
Each Bit   Death   Very   19   23   23   1600   950   96   96   96   96   96   96   96   9		Drain	No.	1	8	22	998	810	E	2		OHBR	Overlage 1 line cerui estament
Ext 819   Cream   Yes 19   25   25   25   25   25   25   25   2		Drein	7ee1		12	200	8	080	2	2		E ST	Wide and the second sec
Control   Visit   Control		ORen	) to	l	2	2	1900	0 100	3	1		0010	
Drain   Yes   19   30   14   4730   940   14   1800   1500   10   1800   10   1800   10   1800   10   1		Data	Å	ı	15		8140	200		1		2	
Chesh   Yes   19   25   25   25   25   25   25   25   2		410	À	1	2	:   3	381	3 5	2	2	1		
Charles	1	Sec.		ı		!!			7	2			Syzant axiz deeds pg 18
Chrain         Year 19         23         36 50 0 (100)         10         No Contract         0 (17)           Chrain         Year 18         22         3         6 150         0 (100)         10         No Contract         0 (17)           Chrain         Year 18         22         3         6 150         0 (100)         10         No Contract         0 (17)           Chrain         Year 18         22         4         2.40         0 (100)         10         No Contract         0 (17)           Chrain         Year 18         22         4         2.40         0 (100)         10         No Contract         0 (17)           Chrain         Year 18         22         4         2.40         0 (100)         10         No Contract         0 (11)           Chrain         Year 19         22         4         2.40         0 (100)         10         No Contract         0 (11)           Chrain         Year 19         3         4         2.24         0 (100)         10         No Contract         0 (11)           Chrain         Year 19         3         4         4.22         0 (100)         10         No Contract         0 (11)           Chain	R			1	3	3	2	8	2	2	800		
Drain         Yee its         23         7 100         6100         is         No Centract         6171           Drain         Yee its         226         4         2600         61100         is         No Centract         6171           Drain         Yee its         22         4         2600         61100         is         No Centract         6171           Drain         Yee its         22         6         220         6100         is         No Centract         6118           Drain         Yee its         22         7         6124         670         is         No Centract         6118           It         Drain         Yee its         22         17         6124         670         is         No Centract         6118           It         Drain         Yee its         2         17         620         is         No Centract         6118           It         Drain         Yee its         31         18         80         90         90         No         60           It         Drain         Yee its         31         18         32         90         10         No         60           It         Dr			8	l	2	9	9190	o lo	2	2	_	A410	Porton le faired in
Draft         Year 19         29         2         6400         6100         ke         No-Contract         0511           Orath         Year 19         29         4         2400         05100         ke         No-Contract         0518           Orath         Year 17         23         1         620         05100         ke         No-Contract         0518           Orath         Year 17         23         1         622         05100         ke         No-Contract         0518           Orath         Year 17         23         1         622         0500         ke         No-Contract         0518           Orath         Year 17         23         1         622         050         ke         No-Contract         05118           Orath         Year 18         31         18         1751         010         ke         No-Contract         05118           Orath         Year 18         31         18         1751         010         No-Contract         05118           Orath         Year 18         31         18         1751         010         No-Contract         No-Contract         05118           Orath         Year 18		Orth	Yes		8	-	700	.0010	.2	2	Someth	17.10	Contract dated 1-22-21
Week         Veel 16         239         14         2480         6/100         Ind         Ned 1680         0/101           Peer         Drake         Veel 17         239         1         6220         6/100         Ind         Ned 1680         0/101           Peer         Drake         Veel 17         239         17         1442         0/100         Ind         Ned 1680         0/101           BR1         Drake         Veel 17         239         17         1442         0/100         Ind         Ned 1680         0/118R           ERRI         Drake         Veel 17         239         3         2587         0/50         Ind         Ned 1718R         0/118R           ERRI         Drake         Veel 18         31         18         5705         0/20         Ind         Ned 1718R         0/118R           ERRI         Drake         Veel 18         31         18         5705         0/20         Ind         Ned 1718R         0/118R           ERRI         Drake         Veel 18         31         18         5705         0/20         Ind         Ned 1718R           Order         Drake         Veel 18         32         4200 <t< td=""><td></td><td>Orth C</td><td>Y</td><td></td><td>-02</td><td>2</td><td>5400</td><td>0100</td><td>2</td><td>2</td><td>Contract</td><td>0171</td><td>Contract dated 1-28-21</td></t<>		Orth C	Y		-02	2	5400	0100	2	2	Contract	0171	Contract dated 1-28-21
Check   Chec		Orah	Yes		82	•	2480	0100	g	2	Contract	<u>0</u>	Contract ded 1-22-21
Drain   Vest	,	Orakı	Yes		8		83	816		Ž	88	o de	
Check   Very 17   259   9   1274   0.70   kg   No		Oreth	Yes		82		6124	870	3	2		0119R	
Chean   Moj17   29   37   5448   C 50   Fmm   Yes   C 140		Oreth	Yes	1	2		1274	070	3	2		0 101	
Held   Dealer   Yee    17   29   50   1751   0 70   14   14   17   17   17   17   17   17		Orain	MON	7		15	3	050	E	Ž		0119	Does not exter
Head   Drain   Yee  17   29   8   1761   0  70   10   10   10   10   10   10		Drain	Yes	7		•	282	050	3	2		OHIBR	
BR11         Drain         Yes (9)         31         18         6100         0 50         ku         No         0 441           BR11         Drain         Yes (9)         31         18         85         0 50         ku         No         0 441           BR11         Drain         Yes (1)         35         18         395         0 50         ku         No         0 441           Drain         Yes (1)         27         24         440         O 440         ku         No         0 441           Drain         Yes (1)         27         24         250         0 100         ku         No         0 441           Drain         Yes (1)         27         24         250         0 100         ku         No         0 104           Drain         Yes (1)         27         24         254         0 100         ku         No         0 104           Drain         Yes (1)         27         24         256         0 100         ku         No         0 104           Listeral         Yes (1)         27         24         252         0 100         ku         No         0 104           Listeral         Yes (	Į	Oralin	Yes	1	22		1761	070	3	2		0110A	
BR11         Oracle         Yea (9)         31         18         90         0,50         60         No         0,441           Drain         Yea (8)         31         17         870         0,50         10         No         0,411           Comin         Yea (8)         27         24         4400         0/min         Yea         0,51         0,401           Lebral         Yea (8)         26         10         0,400         10         No         0,401         0,401           Add         Canal         Yea (8)         26         10         0,400         10         No         0,401           Add         Canal         Yea (9)         27         24         230         0,100         10         No         0,401           Add         Labral         Yea (19         27         24         236         0,60         10         No         0,401           Add         Labral         Yea (19         27         24         236         0,60         10         No         0,401           Add         Labral         Yea (19         27         24         226         0,60         10         No         0,401 <tr< td=""><td></td><td>Drain</td><td>Yes</td><td>6</td><td></td><td>62</td><td>5130</td><td>8</td><td>3</td><td>2</td><td></td><td>2</td><td></td></tr<>		Drain	Yes	6		62	5130	8	3	2		2	
He   Crein   Yee   19   17   17   17   19   19   19   19		Distric	Yes		Γ	=	8	050	3	2		3	
Orain   Veel 19   350   19   3952   0 50   10   No   No   0 541.		Orath	, Tes	0			8	920	3	2		0	
Oreal         No 19         27         24         4400         Oyatfes         frm         Yes         05.04.           ord         Cacast         Yes 19         25         12         23.3         0 100         M         Yes         0 100.           ord         Canal         Yes 19         27         24         254         0 100         M         No         0 100.           ch         Lateral         Yes 19         27         24         256         0 100         M         No         0 400.           ch         Lateral         Yes 19         27         24         256         0 100         m         Yes 100.         No         0 100           Lateral         Yes 19         27         10         6725         0 100         m         Yes 100.         0 100           Lateral         Yes 19         27         16         6725         0 100         m         Yes 100.         0 100           Lateral         Yes 19         27         16         42.15         0 100         m         Yes 100.         0 100           Lateral         Yes 19         27         16         42.15         0 100         m         Yes 10.00		Orato	X Vest	•	Γ	9	23	950	2	2		1570	
Listeral         Year 19         26         19         650         060         Inff         Yea         050           And         Listeral         Yea 19         27         24         2430         0100         Listeral         Yea         19         27         24         2430         0100         Listeral         Yea         19         27         24         256         060         Listeral         Yea         19         27         24         256         060         Fm         Yea         10         040           Listeral         Yea         19         27         63         050         Fm         Yea         054R         054R           Listeral         Yea         19         27         63         050         Fm         Yea         054R           Listeral         Yea         19         27         16         455         0100         Fm         Yea         054R           Listeral         Yea         19         27         16         455         060         Fm         Yea         054R           Listeral         Yea         19         27         16         451         10         10         10         10		Unite O	Ş <del>o</del>	_		2	8	Ohranies	Ę	ļ		480	Not about an abote
Order         Clanel         Yes         15         23         2430         0 100         M         No         0 108R           Ord         Clanel         Yes         19         27         24         2524         0 100         M         No         0 400           Ch         Lateral         Yes         19         27         24         254         0 60         M         Yes         0 544           Lateral         Yes         19         27         10         8724         0 100         mm         Yes         0 534           Lateral         Yes         19         27         10         6724         0 100         mm         Yes         0 534           Lateral         Yes         19         27         10         6725         0 100         mm         Yes         0 534           Lateral         Yes         19         27         16         4650         100         mm         Yes         0 544           Lateral         Yes         10         10         10         10         Yes         0 544         0 544           R7         Oran         Yes         10         10         10         Yes		Cateral	, tea				2	290	E	Ž		200	Not maintained
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ch         Lateral Lateral         Yes 10         27         24         296         0 00         fun         Yes         0 534           Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Lateral Yes 19         27         6726         0 100         rm         Yes 100         0 538           Lateral Lateral Yes 19         27         10         6726         0 100         rm         Yes 100         0 538           Lateral Lateral Yes 19         27         16         3210         0 100         rm         Yes 100         0 534           Lateral Yes 19         27         16         3210         0 100         rm         Yes 108         0 534           Lateral Yes 19         27         16         3210         0 100         rm         Yes 108         0 544           Lateral Yes 19         30         13         7         100         340         0 544           Br 1         Orah         Yes 10         100         rm         Yes 10         0 544           Br 1         Orah         13         16         0 100         rm         Yes 0 044		Cenel	Yes	•		=	Ž,	6100	2	2		940	
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Carboral         Year         19         27         15         625         0 60         norm         Year-CPRYY         0 54R           Latoral         Year         13         1215         0 60         norm         Year-1680         0 54R           BR 1         Drain         Year-168         30         13         4810         34.0/briss         10         14.0/briss         10         14.0/briss         10         14.0/briss         14.0/briss         15.0/briss         16.0/briss         16.0/briss <td></td> <td>Letternal</td> <td>Yes</td> <td></td> <td></td> <td>9</td> <td>3210</td> <td>010</td> <td>Ę</td> <td>Ž</td> <td>PRY</td> <td>Į</td> <td>Does not exter</td>		Letternal	Yes			9	3210	010	Ę	Ž	PRY	Į	Does not exter
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BR 1         Drain         Vesite         30         13         4810         34 0/bits         10         10         11         0/dit           Br 1         Orain         Vesite         31         7         1005         480 50         10		Latoral	Yes		Γ	2	1215	090	E	<u>\$</u>	259	ı	Does not exist
Drain         ***No (59         (31         7         (500)         ***BED (50         Inm         Year         *** Feb (50         *** Feb (50<		Draw	Yes			2	ŀ	OVerses	چ	2		700	
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112/186	Comment																3					I mehitained									28	12-01	Ĭ	Ŧ		-62		-82	¥		*		
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٠	Update ROW Type		Z	No.	2	2	2	2	2	2	Į,	Yee 1890	Yes	Yes CPRY	Yes 1890	YesCPRY	2	N.	Yes 1890	YealCPRY	2	2	2	2	<del>2</del> :	2 3	2	2	2	NoCPRY	HOCPRY	NoCPRY	Ne 1890	HOCPRY	Yes 1890	NOCPRY	O881 ON	ROCPET	Noisso	Yes 1890	Yes 1890	Yes/1890	1
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	Vecessary Township	Yes 19	Yes 19	Yes 19	Yed 19	Yes 19	Yes 19	Yes 19	Yes 19	Yes 19	<b>8</b> 9	Yes 19	Yes 19	Y== 10	Yes/19	Yee3	<u>=</u>	Yes 3	700 JU	2	Ze 19			) DE ()	200	2 2	Yes	Yes 10	Yes 18	Yee 19	70 50 50	No20	<u>8</u>	No 19	No 19	<b>№</b>	No.	5 5	No 19	Yes:19		Yes 19 3:	
· ·	Description Necessary	Omit	One	u u	FE	Orsh	Drain	Oraki	Die.	Drah	Oraki	Latheras	Lateraí		Leferal												Par.	Orath	Orain	Lefecti	Letterni	Lateral	Leteral	Cetoral	Lateral	Leteral	12.00	A siberal	Wasteway	Certal	Cartel	See.	
_	Feedity Name	Pature BR 10	Petito BR 10	Petrs BR 2	Pakts BR 3	Palute BRS Ext	Petula Dee	Patuta Deep	Paiute Deep	Park	Petrick	2	æ	£	æ	2	<b>1</b>	2	5	5				CHIND IN BUSINESS	E	1	Pirts Bri	Porte	Ponte	ø	ø	σ	o	ō	Ö.	ð		8		A Line	Ribo	S. Lee	1

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			Contings name Profiles to PAMANA reference terms	Does not obvalcaby articl		used to be part of BR 55s drain	Change name/portion in SESE not maintained	Portion relocated/show on map/ichangs name	Change name/is not used	Change name	Add пать	Does not physically exist	Does not physically exist	Old numbe 88 Lateral	Спелов пете	Change name/East 1050 of ditch is now private	Change name	Check for proper name	Chance members	is now a private lateral	Change name	Correct name	Portion now private	Does not physically exist	Does not physically exist	Change name	Does not physically exist	Change name	Change name	Does not physically exist	Does not physically sold	Only wouth 360' of citch is used earth plug	Chénge natio	Change name PT to W2NE to not maintakned	Change name	Change name	Most of ditch does not exist/change name	Change name	Change name/Pt in SE not maintained & of Sted in		Change name/pt E2 NW not maintained	Change name	Charge name	Срапре пате	Change name
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	Mecassary Township	ľ	•	2	¥	<b>.</b>	<b>×</b>	*	2	Ye	Y.	2	之	¥.	χ.	¥.	Y.	Ye	Ϋ́	Ye	٤	۶	ع	Z	2	X.	2	Ye	χę	2	2	Ϋ́	¥	*	¥.	Ye	2	Ye	Ϋ́	¥.	Ž	Ž	,	ž	*
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	90/1	ROW Type   Acres   Asklal   Comment	Does not extet	Г	0/26R Change name	0321. Correct name Rock dam ditch left	Г	Γ	O288 Change name	ı	OZBR Characters	Į	1	OSSR Charge name		Г	Γ	Г	<b>光</b> 北	0400	O4R Bit 13 Pg 537 half of the chain not to use	L		RIP	0	Dien	7636	PARR	044R Change name	DASA	Chenge name			롱	8	DISR			G16R	OST.	0198	0117R Doesn't exter-comently also of reservoir	_		GIBR.
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		Description Mecessary Township	No 20	No 18	Yes 19	Yes 19	Yes 19	Yes 10	Year	Yes. 19	Yeall	Yeall	Yes	Yes 19	Yes	Yes	No 19	Yes 10	No 10	Yes 19	Yests	Yes 10	Yes 10	Yes 10	Yes 19	Yes 19	Yes 19	Yes 10	Yes	Yes 19	Yee 19	Yes 19	Z 200	7ee 10	Yes 10	Year 10	Yes 19	Yee 19	Yest 19	Yes 18	Yes 19	<b>5</b>	Yes 10	Yes 18	Yes 19
· 		Description	Leteral	Lateral	Olleh	Canal	Olch	- FOR	5	50	faig.	Į.	O SE	G B	Letteral	3	Drain	Drain	Dreit	Draft	Dream	Comme	Cerrei	Cernel	Came		Cane	Cara	Cens	Caron	Centel	Cere	Control	2	Canal	Caral	Lathrel	Canal	Cenal	Drein	Orath	Draft	Omin +	Laboral D.	Linda,
	•	Facility Mans	ReB John	Reid	Rock Dam	Rock Com	Rock Dem	Rock Den	Rock Dam	Rock Dem 1	Rock Dem 1	Rock Dem 1	Rock Dem 1	Rock Dem 1	Rock Dem Offich	Rock Dem left	6	55	B	<b>60</b>	8 Fork	atte	3 Lm	S the	8 L>	S Line	3 Line	S Line	3 Lhe	Silve	3 Line	3 Lhe	3150	SLas	3 Les	SChe	8 Line	\$ Lhe	3 C. Bre	SAlpr5del.k	31	81	81	91	31

	11/21/96	Comment	Does not physically exist	NZ 5E4 6-7-07 BK9 pg 348/5W4 6-7-07 BK9D pg 310			Deather has been extended					Old name S14	Change name	Change name	Change name	Change name/portion in NESW does not exter	Change name	Change name	Change name	Charges rating	Charlos name		Charge name	Change name	Change name	Change name/NWWW 8-11-10 bk10 pc343	Change rame	Change name	Change name		Does not physically exist		Does not extel				Ones not physically exist	Does not exist			=	Portion has been relocated the		has been refocuted was called 82 lateral ext	
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Lutherrid Yee, 19 30, 12 2840, Diddy Market New (180)  Cherin Yee, 19 30, 12 2840, Diddy Market New (180)  Cherin Yee, 19 30, 22 2840, Diddy Market New (180)  Cherin Yee, 19 30, 22 2840, Diddy Market New (180)  Cherin Yee, 19 30, 22 200, Diddy Market New (180)  Cherin Yee, 19 30, 22 200, Diddy Market New (180)  Cherin Yee, 19 30, 22 200, Diddy Market New (180)  Lutherrid Yee, 19 20 20 20 200, Diddy Market New (180)  Lutherrid Yee, 19 20 20 20 200, Diddy Market New (180)  Lutherrid Yee, 19 20 20 20 200, Diddy Market New (180)  Lutherrid Yee, 19 20 20 20 200, Diddy Market New (180)  Lutherrid Yee, 19 20 20 20 200, Diddy Market New (180)  Lutherrid Yee, 19 20 20 20 200, Diddy Market New (180)  Lutherrid Yee, 19 20 20 20 200, Diddy Market New (180)  Lutherrid Yee, 19 20 20 20 200, Diddy Market New (180)  Lutherrid Yee, 19 20 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 200, Diddy Market New (180)  Cherrid Yee, 10 20 200, Diddy Market New (180)  Cherrid Yee, 10 200, Diddy Market New (180)  Cherrid Yee, 10 20 200, Diddy Market New (180)  Cherrid Yee, 10 200, Diddy Market New (180)  Cherrid Yee, 10 200, Diddy Market New (180)  Cherrid Yee, 10 200, Diddy Market New (180)  Cherrid Yee, 10 200, Diddy Market New (180)  Cherrid Yee, 10 200, Diddy Market New (180)  Cherrid Yee, 10 200, Diddy Market New		Leberal	Yes	10		5	500	990	3	Yes	900	0	Chathe reme
Laboral Yee   19   30   12   2440   0160   16   Yee Dead/YYRR		a de la constanta de la consta	Yes	2		72	282	8	2	<u></u>	200	270	Charse name
Laborat		Leten	<b>*</b>	19		12	999	226	Ja	Ž	Section 1	2570	Chang name All 104 no 100 4-12-00
Direct   Yeek   18   50   22   2540   050   64   Yeek   1800		Leteral	Yes		Γ	22	200	818		Year		0.750	Change namedicide on Aim 2 Aim
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Chicken   Veril 19   250   250   2500   0500   14   14   14   15   15   15   15   15		S S	<u> </u>	F	Γ	F	9	980	į	3	To a	1	
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Lateral   Yee   19			3	T	I						3	5	
Lateral   Yee   19   229   23500   030   10   Yee   Deed					T		1	8	2	3		<u>0</u>	Portions have been relocated
Laboral   Yeek   9   229   230   230   160   140   1			•		7		S R	8	•	무	3	CHER	(1000' is NAMBW' is main, remainder is private Bit 16
Laboral   Yeek   9   239   9   3300   0   180   184   180			<b>!</b>			8	R	8	2	₹	Pee	OIDE	9-24-21 Bk 16 pg 623
Laboral   Yee   19   229   221   6.545   9   100   10   No   1500   10   100   10   No   1500   10   No   10   No   1500   10   No   No   10   No   No   No   No   No   No   No   N			*				8	0450	2	2		Sea	
Lateral         Yee 19         ZS         16         6700         0160         M.         Yee 180           Lateral         Yee 19         ZS         ZS         ZS         ZS         D160         M.         No 180           Lateral         Yee 19         ZS         15         4436         0,600         M.         Yee 180           Lateral         Yee 19         ZS         15         4436         0,600         M.         Yee 180           Orbit         Yee 19         ZS         15         4436         0,600         M.         Yee 180           Orbit         Yee 19         ZS         10         M.         Yee 180		Ę	Yes			12	<b>6846</b>	01180	3	2	98	900	
Lateral         Yee 19         259         250         34841         0 1650         Lu.         No 1890           Lateral         Yee 19         25         25         25         25         16         44.25         0.00         Lu.         Yee 1890           Lateral         Yee 19         25         16         44.25         0.00         Lu.         Yee 1890           Oralio         Yee 19         25         16         44.25         0.00         Lu.         Yee 1890           Oralio         Yee 19         30         19         400         0/45         Lu.         Yee 1890           Oralio         Yee 19         30         9         26.20         0/70         Lu.         Yee 1890           Oralio         Yee 19         30         0         26.20         0/70         Lu.         Yee 1890           Union         Yee 19         30         0         26.20         0/70         Lu.         No 1800           Union         Yee 19         30         2         27.75         0/70         Lu.         No 1800           Union         Yee 19         30         31         77.00         Life 10         No 1900           <		Telegal I	Xee X			9	6700	0160	2	Xee X	061	200	Correct ediament to SW 1/4
Lateral         Yee 19         25         25         2300         6/150         ku         Yee 1890           Lateral         Yee 19         29         16         4436         0,600         ku         No           Draft         Yee 19         29         18         400         0/150         ku         No           Draft         Yee 19         30         19         1/20         0/160         ku         Yee 180           Draft         Yee 19         30         2         20         0/10         ku         Yee 180           Draft         Yee 19         30         2         20         0/00         ku         Yee 180           Draft         Yee 19         30         20         400         ku         No 180           Lateral         Yee 19         30         20         400         ku         No 180           Lateral         Yee 19         30         3         2776         0/10         ku         No 180           Lateral         Yee 19         30         3         5         5403         0/10         ku         Yee 180           Lateral         Yee 19         30         31         7726		Laboral	Yes			2	3861	0450	Ē	2	8	P S	Portion is not maintained
Laboral         Yee 19         259         15         4436         060         Mu         No           Laboral         Yee 19         29         18         400         0150         Mu         Yee           Drain         Yee 19         1320         046         No         Yee         No         Yee           Drain         Yee 19         30         9         660         0ynfee         No         Yee         1500         No         No         1500			Yes			92	2380	05160	3	7.00	083	<u>9</u>	Portion in the NAV NAV has been relocated
Laboral Yee   19   190   0   180   190		Lateral	Yes			191	23.	88	_	2		900	
Direct Nee   19   1920   046   19   1920   046   19   1920   046   19   1920   046   19   1920   046   19   1920   046   19   1920   046   19   19   19   19   19   19   19   1		Leteral	Yes			10	400	0160	2	×		0386	
Orbit         Yes 10         SO         9         6500         Oynthes         Intr.         Yes 1000           Orbit         No 13         30         17         4700         060         Intr.         Yes 1000           Orbit         Yes 10         30         20         2725         060         Intr.         Yes 1000           Union         Yes 10         20         20         2775         0/00         Intr.         No 1000           Laboral         Yes 10         20         34         5775         0/00         Int.         No 1000           Laboral         Yes 10         30         5         5403         0/10         Int.         Yes 1000           Laboral         Yes 10         30         5         5403         0/10         Int.         Yes 1000           Laboral         Yes 10         30         51         7724         0/10         Int.         Yes 1000           Laboral         Yes 10         30         22         27         10/10         Int.         No 1000           Laboral         Yes 10         20         31         774         10/10         Int.         No 1000		Onte	Yes			6)	1520	250	2	*	<u> </u>	<b>8</b>	Correct the name
Orient         Vest (19)         SO         17         4700         050         Frest         Year (1900)           Drain         Year (19)         SO         20         2626         050         Frm         No           Lateral         Year (19)         SO         20         2050         Frm         No           Lateral         Year (19)         SO         20         2775         0100         Fr         No           Lateral         Year (19)         SO         34         5741         0770         Fr         No           Lateral         Year (19)         SO         34         7000         0400         Fr         Year (1900)           Lateral         Year (19)         30         31         7000         0400         Fr         Year (1900)           Lateral         Year (19)         35         22         7174         0100         Fr         Year (1900)           Lateral         Year (19)         25         23         7174         0100         Fr         No           Lateral         Year (19)         20         23         7174         0100         Fr         No		Orakı	Yes				20	Overfee	Ę	Xee Z	8	KAN	Portion in NP guarter does not exted
Drein Year 19 30 6 2 2525 0500 https://doi.org/10.2016/0.0014/10.001		Draft	192			1	Ē	080	E	No.	8	S. 2	
Yes 18         30         20         4050         050         10         No listo           Yes 19         29         26         2776         0/100         1u         No Deed           Yes 19         29         34         5776         0/100         1u         No Deed           Yes 19         30         31         7700         0/100         1u         No Deed           Yes 19         30         31         7700         0/100         1u         Yes 180           Yes 19         30         31         7776         0/100         1u         Yes 180           Yes 19         30         1250         0/45         1u         Yes 180           Yes 19         20         23         7774         0/100         1u         Yes 180           Yes 19         30         22         7774         0/100         1u         No Deed           Yes 10         30         31         7724         0/100         1u         No Deed	T T	Drain	Yes				200	88	Ę	£		HZ YO	
Yes (9         29         20         2775         0 (100         lu         No Deed           Yes (9         29         34         674         070         u         No           Yes (9         30         31         7000         0/100         u         Yes           Yes (9         30         31         7000         0/100         u         Yes           Yes (10         30         131         700         0/100         u         Yes (100           Yes (10         30         22         7174         0/100         u         No           Yes (10         20         31         700         0/100         u         No		Drain	Yes			8	<del>2</del>	8	,	Ź	8	20.00	
Yes 19         29         36         6741         070         Iu         No           Yes 16         30         55         5403         07100         LL         No           Yes 16         30         31         7700         07100         LL         Yes           Yes 19         30         18         4250         046         LL         Yes 1800           Yes 19         30         23         7174         0100         Multiple Modes           Yes 10         20         33         200         0100         Multiple Modes           Yes 10         20         33         200         0100         Multiple Modes		Cateral	Yes			<b>1</b> 20	2776	9030	2	2	7	O TER	E25W4 9-25-14 Bk120 Po 124/SE4 4-7-07 Bloom 34
Yes 16         30         55         5463         0100         ks         No           Yes 16         30         31         7780         0100         ks         Yes           Yes 16         30         13         7780         0100         ks         Yes 1650           Yes 16         30         13         7174         0100         ks         No           Yes 18         20         33         7770         0100         ks         No           Yes 18         20         33         7240         0100         ks         No		Leferal	Yes		-	3	1	20	3	2		ST.TR	Bk12 no 125 P-25-14
Year 19         31         7700         0/100         Mu         Year 1890           Year 19         30         131         6220         0/45         Mu         Year 1890           Year 19         36         23         7174         0/100         Mu         No Deed           Year 19         25         33         2620         0/100         Mu         No Deed		Leteral	Yes			1	3	<u>8</u>	3	2		8	
Yes 19 26 23 7174 0100 M No Deed  Yes 19 25 23 2500 0100 M No Deed  Yes 19 25 33 2500 0100 M No Deed		T. OFFI	Yee			=	2007	850	3	2		O. CO.	Charge name
Yes 19 25 23 7174 0100 tu No Deed  Yes 19 25 33 2500 0100 tu No Deed		in in its	Yeels	ľ			2230	38	J	Ž	95	2	Charge name/passement everyone Billing seconds
Yes 19 Z5 250 0100 M NoDesd		Letoral	Yee1			<b>P</b>	7174	0100	3	2		9168	
1 Year 20 Mil 1 7940 Ass h.		Lathraí	Yes			2	200	818	3	3	3	DIBR	N2NE4 9-25-14, Brt 20 ag 126
		رسيفنم - ا	Yeelf			2		200	3	Ź		ATP.	•
22 27 1: 259 080 mm Ned 250		Letoral 20	2			7	282	080	E	2	98	017R	Dogs not ohvalesty setlet
Yee 10 29 34 3970 080 In NoDead			Y 84 S	ľ	I	<u>-</u>	3970	888		2		017R	Bio 6.12.07
Yes (9 29 54 4,000 bit National		Cap.	Yeelf		Γ	-	9	90		3	1	0178	Rean R.nz.nz
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C	11.41/06	Comment		8kg Pg278 8-22-07	Does not physically exist			Hamon Pasture api	section in SWSE abandoned by document	Many portions relocated			Charge name		Bk (90 pg 216 12-31-80		Postion in MEME has been referreduct	Charle stone		MARIN PARTOR BROCKEDS	Change memeratus of distributions	Change nume					Does not physically exist		Abandoned by document	Portion in NENE re-charmelled			226/20 BK12mPg57-Only enset of NENEstill exists	Portions are not maintained & relocated	Does not extet	7-3-08 BK 8 pg 638	42 NE4 7-11-08 Bld pg 641		Bk13 Pp 137	tes Ranch re-routed a postion	-				Portion has been relocated portion is placed			
		Acres Aertal	ST.E	0171 (8)		OHEL	0161		1	Т	T	DATE	1	T	T	T	AT O	Т	T	T	Т	941R	041R	041R	220	917R		П	Г	Г	े जिल्ल	057L		OSE	П		_	Offer		OKR Be	RSO	- 1926 -	355	268 268	Γ		0 561	  -
		ROW Type		No Deed	Yes	No.1590	No 1890	Yes	2	Yes 1590	No 1880	Yas	3	2	No Deed	No.1890	Notfitto	, Area	100	200	000	002199	Yearieso	Yes	No 1890	No 1890	No 1890	ž	2	Yes	2	No.	Yes Dead	Ho	Yes	NoDeed	NoDeed	NoVested	No	Yes	92	ş	S.	2		2	No 1890	
	<b>&lt;</b>	Langth (Mitth ROW-Width Status Update	로		Lam.	-	n,	, Dut		3	2	3		-	L	_	-	<u> </u>	╁	$\dagger$	+	+	4	3	3	7		3		星	, n	4			i.	2	2	<u>.</u>	ļū,	Į,	10	-	7	3	λ 13	lin (	, in	37
	Experience	ath ROW Wide	080	050	0,100	200	050	085	003 0	65.0	0100	0100	010	80	8	950	910	9460	27.0	2		8 :	3	8	990	000	090	050	000	OVertes	OVaries	8	8	D 00	<del>0</del>	980	\$ \$	<del>\$</del>	99	080	OVerhes	050	020	070	09,0	050	050	6
			2577	6276	8	4500	7117	3870	5000	2570	1622	4685	5340	1612	4259	62963	6736	2878	2450	5	3	9/2	27	8	3730	<u>2</u>	1801	1274	1940	2300	0000	- 200 200	4460	3200	2308	2430	1028	3250	255	9000	900	2827	6094	1204	2448	1353	1333	
		Range Section	55 64	71	28	-	1	31	13	47 04	30 . 20	- C	63	2	121 6:	24	23	98	5		2 9		0		7	8		22		0) 82		8	2			7	_						9C 8	7 0	2 6	29 2	9 35	
		y Township			1	١	١			Yeal10		Yes 19		Yes 19			ļ	1		l		1	j		"	Ϊ	٦	Yee 19		Ì	•	5	۳						Yes 10				Yes 20 2				Yes 250 2	
		Description Necessary Township	*	2			۶	۶	۶	Y.	Ye	Ye	Ye	Ye	Ye	, X	۶	Ž	, .					<b>2</b> ,	۶	٢	2	Ķ	₹	Ž	Ž	2	٤	<u>,</u>	Ž	٤	۶	Ž	چ د	Ž	Ye	χ	χ		Ye	Yer	Yer	
	ſ	_			Toda		Letoral		Letonsi	Lateral	(Lepsell)	Letteral	Lateral	Lateral	Leteral	Leteral	Lateral	Leteral		a referen	arberra i						Ē			Storeth	E SOCIETA	Ceter	- [	7	٦	Ē		ST C	Orah	Orests	Orah	Oralin	Orain	Drakn	Orah	Omb	Orah	
_		Facility Name	286.3	125	9	000	3	7.3	87	37	37	37	22	ઢ	27	87	.02	573	87.8	37.3.T3	71.5		7.0	100	2/2	8	20	200	×	SBICARRY	SBrCaraRy	3	SCHEEN CO.	Softmather twood	Scrimther-Wood	38	3	3	S-DAC-ERO	SFORCETO	STorkCrive	Shaffner	Shaffner	Sharffee	Sheffings BR	Shather BR1	Shaffner BR1	

Sheckler	두	Yes 18				6200	9100	2	Ž			
1	- F	Š		Ī	-			2				
				T	•	1710	3	₹	ĝ		OZIL	
Neckler.	5	Yes			6	\$	00100	크	Yes		15ZO	Portion in NW1/4NE1/4 is pload
Sheckler	Orain	Yes			32	2005	0010	3	2		OZIR	
Sheckler	Oralin	Yes			7	127	03150	,	2		OZIR	
hadder 1	Orein	91 TO		Γ	-	8	0010	3	2		0211	
Shedder 1	Orah	Yes 10		20	g	2000	9	3	2		OZIR	
Shedder 1	Drain	Yes			2	4525	0350	]	2		921R	Portor in SIV 8E to Bed
lĺ	Orach	Yes 18			_	200	0100	3	2		021	
	Drain	Yes 19			2	<u> </u>	980	,	2		OZIR	
	y V				ž		E	3	3		B1-20	
	DRath	Yeals		Γ	9	2982	E O	1	ķ		M 100	Prefer to MEGE dates and artist
	Pake	,			9	Ŕ	250	-				Man III Man Care III Man
Shedder Deep	- Park	X		228		Ş	9400	<u>.</u>				
	Sec.	,		Γ							5 3	
techter later	1	3	ľ	Γ	<u> </u>		1			T		
Γ	7		T	Τ	<u>,</u>		3		2		3	
}					ا دا د	3		2	3		931	Need to get exact location & defail expernent
1		2				ğ	8	2	£		OZOR	
		Ž.			7	2760	0010		2		7	
1	Leferal	Yes			17	27.00	000	2	<b>38</b> ,		쿵	
	ij	No 18			31	3600	8	E	,		용	Not in use-does not physically exist
	Cat	Yes 10			25	<u>\$</u>	8	3	2		80	
	Contra	Yes 18			35	200	050	3	2		80	
Eye Ed	Onein	Yeals			97	200	88	2	₹		200	
	Canal	Yee'19			23	25	0010	2	Yes	1890	200	Chance name
	Cent	Yes		Г	2		818	3	Ž	Veed/1890	0435	Che name. Birlo Postz 4/20/10
Soda Laim Deop	Orako	Yes 19		Г	3	Ę	950	E	ķ	30,	RIGO	Parts of drain trademound
South fork	Leteral	2			2	217	090	3	Year	Deed	P. C.	Pi NW NE not maintained at company A line caped
	Leteral	Noil			8	22,230	280	E	Yes 1890	061	2510	Does not exter
	Omin	No 19		1 82	71	0/09	080	<	2		ASA.	Does not exist
	Ossien	Yes 19			16	2505	200	<u>9</u>	Vee 1890	8	2000 2000	Portion of drafts has been relocated (chalchaned)
	Drain	Yee			9	000	O Varies	ž	Yes 1890	8	ASC O	Portion in BE146 relocated/Port SIARW does not ex-
Slengeon	Drain	Yes 10		9		556	88	3	₹		O SER	
on 1	Orakn	Yes 10				1274	88	_	2	3	£050	6k 240 Po 247
	Orași	Yesis			91	2350	27/0	2	₹		941	
Sth Br Cerson	POVER	Yes 19			83	10380	OVaries	3	2		021R	
	Orakn	Yes			12	2	050	,	2		SOZO	
Fork	Orași	Yes 18		Г	11	\$	050	3	X X		94R	
and a	Stough	Yes			æ	515	O varies	3	2		25.0	
Sufferation	Slough	Yes 10			35	2002	O Vertere	. ₹	2		250	
Bergler	Stough	Yes 18			-	0000.0	Ovanies	3		-	948	· · · · · · · · · · · · · · · · · · ·
Selector	Slough ear	Yee 18				8007	Ovaries	3	2	•	986	*
	Stough	Yes			5	<b>S</b>	Overies	3	2		062	

			- 1		į	Ì						
Facility Nemo	Ę	Necessary Townsh	-	Š	Section	angth (	Length (Midth ROW Width) Status	oth Status	Update	HOW Type	HOW Type Acres Aerial	Comment
Statementer.	Slough	Yes 19		iq	41	610	Overses	3	T		ō	
Stifferator	Siough	SE SEA			5	8	DVeries	3	,		500	Needs to be re-drawn in actual location
	Slough	Year				8	OVerior		ž	Nowa	0.44R	-
	Slough	Yee 18			9	9	OVerles	-	,		2750	Chance name
T T	Slough	Yee19		ě		Š	OVeries	ق	2		4770	
Paroler BR	Stough	O ON				280	07.0	5	Š		2770	Ones not physically exist
Beneder point Rea	Para C	Yes			-	7460	DEC	ļ	1			
Schreder Point nea	Drah	Yes				100	900		2		0770	
Selberger Point Res	Outlet	Yes		Ì		100	200				9770	
Standar St Coded	Onein	Van 10		ŀ			980				2000	
State at Dear	Canal	, A					346	1			2 0	
				3 3	3 2		2010	-	2		100	
						2	2	3	₹		7	
MER PACKOR	Dugu	Yes			2	7000	0100	3	Yes		0511	Portion of drain relocated
1	A CO	Yes	0		11	1300	0010	a	2	No 1800	0778	-
KZBY	Pipeline	Z 90A	9	77	<b>S3</b>	229	35	و.	,	Yes 1890	DSO	Relocated portion WW ME 1/4
Stock water	Pipeline	C BOX		8	6	8	970	3	,	Yes 1890	200	Chae in TCS chack asserted
	Profite	Yes		Π	R	8	979		À	Yes 1800	OBSO	Chee to TCS Leferal
	Postre	Ver.		Ι.		Ę,	100	٤	1	100		
F	Piceline	CON	  -			3		2 4		7	2000	Charles Tree and mile and
	Orași	A A		Ī		3	5 5	زاء			1000	
	1						3 3		2	2	5	TWO STANDS AND US COMMON
						3	3		2	1830		Pio misp-reed map to check
		7.00			8	2	8	2	2	1690	3 <b>99</b> 0	
		768Z			8	2	0100	.3	₹.	1890	086R	
	200	Yes	·	ı	8	\$	<del>0</del> 100	2	2	1890	7860	
	Orem	<u>₹</u>			S.	<del>0</del>	0100	T.	2	No (800	199(O	
Siprisodalik	Q.	Yes			83	083	0010		2		1150 0	
Seci	Drain	No 16				1300	090	E	2	1890	0160	
-	Lateral	Yes 18		28	Z	4000	0100	2	2	No 1890	038	
	Lebsel	L max		28	41	8	80		7	1890	<b>0</b> 58	Part of cares not maintained should be abandoned
1 Lbs	Lateral	II TO A		26		653	0310	2	2		O SGR	Relocated
T Line	Lateral	A) HA			41	4632	00100	3	<b>8</b>	1890	033	Northern 1300' freeds to be corrected to IR photo
T Line	Canal	Yes	6		77	6200	00)0	] 	£		L L L S S L	
T the	Caral	1 00 1	•		*	3720	0310	.⊒	2	1890	1450 0	
T. Une	Cenal	8) 30 X			91	Ę	00,50	3	2	No 1550	2000	
T Libre	Cent	KZ99X			8	35 35 35 35	0020	.⊋	Ž	1890	0.000A	
-ch	Certai	Yess 19				2	810	2	2	No.1890	0.00	
113	Cental	Yes 19			12	R	00,00	3	2	1690	OZOR	
	75.45	Yes 19		[		88	OHSO OHSO	2	2		SECO	
r Lhe	Canal	Yes		l	8	878	<u>8</u>	3	£		1200	
Line	Certal	Yes 19		-	Ţ	Ž	0030	3	2	No 1680	OBOR	
riche	Cernal	Yes				20,00	903.0	3	ž	No 1590	036	4
Like	Cernel	Yes (9		23	12	2,5780	<u>2</u>	3	2	1800	0.24R	•
5	Carta	SI PAY				ğ	850	3	2	No 1890	Rest	Oraln needs to be recrewn
1												

11,21,886	Comment	Remove old canel location from P&S map									Change stame on PES Map?	Charge name & check location							Portion SW MW doesn't physically strict				Change marrie					Does not physically exist	·			B420C pg 107				Charge name	Change name	Not an photo		ised to update P.E.S map to fit photo	•	Does not physically add:	4	SVME & SENE 12/1/82 BIG14Pg271 relocation	Does not physically addit
			_	_	_			R	_	Г	Г		Г	  -  -		L	_		Г	T		L	T	Г	_	_	R		_	7			_		_				П			П	П	I	П
	Acres Aerta	O JOSE	038	2	20	037	1960	98	용	A S	ASSE	922	950	19CO	155P	Ş	8		6	8	8	8	250	150	É	957	DOSER	OST	938	OSE	0.57	콩	8	콩	용	큠	25	5	OSSR	933	035	S	037.	8	S. S.
			- 0	Ł		0	0			≿			_					T											D	. 0	0	72				≾						<u>-</u>	\$ P.	CV/Dee	
	Update ROW Type	3	No 1890	<b>2</b> 2.	2	Ho 189	No.189	2	2	3	100	Yes	No 1690	25 de	2	2	2	2	3	2	2 <u>1</u> 25	2	<u>1</u>	Yes 120	욷	2012	2	Yes	Ho 1860	No 1890	No 1890	200 PE	Ž	ş	2	Yes CPRY	Yes	Yes	2	¥ee	Yes	HOCPRY	2	Ş	2
								L	_	H	$\vdash$	L	L		Ŀ	F	┞	-	<u> </u>	-	H	-	-	L	H								_						H	L				-	$\dashv$
- ( Y	日の日	2	3	2	2	3	n	1	2	3	2	3	3	٩	3	2	2	E	2	a	2	Ē	3	2	3	3	23	E	2	9	2	3	2	Ē	2	7	7	9	2	3	3	E	2	2	Ē
	Section Length (Width ROW Width Status	<u> 29</u> 1	0100	190	. 091	8	100	981	3	8150	3	8	9	8	8	8	8	88	8	8	8	8	8	8	8	8	8	95	8	090	9	920	S	Varies	080	09	8	230	3	001	8	8	8	90	8
	Ownder	0											ŀ					ļ		ľ	ľ			ľ	9	•	°	0	0								ł					i			
	Length	4788	4160	6700	1100	2690	3125	700	22	3810	8	76	200	7000	245	1810	310	=	ž	ğ	Ä	**	Ž	<b>35</b>	<b>PIQ</b>	2000	757	1380	136	75%	287	2	3	2	3500	2	1297	888	9099	9729	19	2860	4,750	2	25
	Section	9	18	16	19	ដ	61	7	21	=	8	<b>8</b> 2	91	Z	X	R	22	2	18	R	Ħ	7	_	2	<b>*</b>	13		<b>7</b> 7	61	69	13	10	17	22	17	91	16			8	9	2	12		=
	8		28				82	17		27	2.0					-		Γ	Γ				8		Γ	28	82	28	8	8	2.8	8	8	8	8	12	_ <i>I</i> Z	8	23	82	82		75		
•	mento																								:																				
	Necessary To	Yes 10	Yes 18	Yes 19	Yee 19	Yes 10	Yes	Yee 19	Yes 1B	Yes 19	Yee 19	Yes 10	Yes 19	Yes 10	Yes 10	Yes	Yes 19	200	Year	Yes	Yes	140H	74.00	Yes 10	Yes 19	Y=19	Yes 19	BJ 04	Yes 10	Y== 10	Yes 19	Yes 19	Yes 19	10 OH	Yes 19	Yee 10	Yes 10	No 19	Yes 19	Yes	Yeshi	No 19	Yes 10	Yes 19	Z S
	Description Necessary Township	Lateral	Cenel	Centel	Canal	Canel	Canal	Lateral	Cenel	Canal	Leteral	Lateral	Lateral	Loteral	Leteral	Total I			1	1		100	1		Laboral	Leteral	Laboral	Lateral	Laborat	Lateral	Leteral	Leteral			Locker	Latiensi	7	Laboral	Leteral			Leteral	Letteral Mi	Leberal	Lataral
	Feeling Marre	7 Lhs	T Une	Tine	T Line	T Line			- Che	TUP	TLine	T.	T10	711			TC	112-1				713	275	T13		TIS		T13-1	714		T15				T10	21	13	T4 (orig)	T4 (rational	116	178	13	£	2	2

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C	11/21/08	Comment		Lateral in E2 of section is not maintained	Need to correct too on P&S map			Portion is ebandowed, portion relocated		Charge name	Charge name					Chance name	Chenge name	Cherce name	Clease name	Change Name to	Characteristics	Change name	Channe hans	Charte sura	Charles	Cheros nems	Charge name	Chengo nema	Change name	Charge name	Change name	Old name = ICX Lateral	Charge name	CHICK Latern	Change name		Change name	Charge name	Change name	Crienge henre	Change name	Change name	47	Need to correct location on mepfold KB Lateral	Hea been piped	Change name	
		Acres Aerial	OSSER	DOSER	DOSER	<b>Sec</b> io	1900	038			ı	ĺ	0704	oltet.	975	200	965				1		100		1790	1	1	OSSA	ł	1	031	1	0	ΙĪ		OCCUR	052R					ı	l I	OTH	1 1	OTPL	<u> </u>
		Update   ROW Type   A		Yee 1890	Yes	NoCPRY	No 1690	Yes 1690	No 1620	8,	Yes	Ne.1890	No 1890	No.	0691 ON	Yes 1890	Yes 1890	Yealtso	Yes 1620	Year (890	Yes 1820		Yes/1800	Yes (RSO	Yes 1890	Yee 1890	Yes 1890	Yes (850	Yes 1200	Yes 1890	Yest	Yes	Yes	Yes	Yes 1880	Yes 1890	Yee 1590	Yee (500	Yes 1890	Yee 1690	Yee,1830	Yes 1880	OBST	Yes 1890/Deed	Yes 1890	Ves 1890	
	Exhibit A	Status	2	. 74	, n	Į,	J.	P	, A	7	2	3	2	<b>i</b> ii	n	2	3	2	7	3	2	1	Į,	3	2	3	2	3	4	2	7	14	_ P4	124	2	1	2	, PA		i.	9	. N	2	lu.	2	140	Page 31
	ũ	dan Row wath	0010	OVertee	076	080	0900	090	090	0110	090	000	090	000	090	3	3	98 0	980	<u>PZ</u> 0	8	990	950	090	8	80	8	080 0	0100	9	003 10	00100	00100	00100	00)	00100	cied	035	000	000	00100	080	00100	090	8	OSO	
		Length (Wath	650	9420	1451	2880	2200	3080	1287	745	0939	0009	9000	2500	900	750	4570	9	7280	3800	1823	3840	1723	92	25	0016	152	1500	2850	0525	9169	2000	1860	2200	7000	2000	2400	8280	1200	1025	(\$20	1400	1320	0279	22	1475	
		e Section	1	9	<b>#</b> 0		2	8	16	24	[11	6	0,1	9	5	118	Ħ	8	¥	2	Ħ	-	23	3	3	<b>9</b> 2.	И	œ.	13		13	ន	22	7-	9	16	17	93	17	8	116	7	16	#	ន	3	
			28	8	R	8	8	22	<b>38</b>	8	74	76	2	5	ž	77	8	8	R	8	8	20	8	R	8	R	R	12	8	77	8	8	8	8	72	22	27	8	27	12	77	22	7.7	<b>†</b> 2	72	74	
		Necessery Township	Yes 10	Yes 19	Yes 18	7 <u>8</u>	Yes 19	Yes 19	Yes 10	Yes 19.	Yes 20	Yes 20	Yes 20	(# <u>1</u> 50	Y= 20	Yes 20	Yee 20	Yes 20	768 20 Yes 20	Yes 19	Yes 23	Yes 10	R	, Vee, 23	Yes 20	01 ma/	Yes 19	Yes 19	Yes 19	Yes 19	Yes 19	Yes 10	Yes 19	Yee 19	Yes 10	Yes 19	Yes 19	Yee 10	Yes 10	Yes 19	Yes   19	Yes 19	Yes 19	Yes 20	Yes 23	Yes 20	
_		S C	Lateral	Leteral			E COLUMN	Leteral	Leteral	Latera	Latera	T STATE		Leton	Leteral	Leteni	(etern)	Leberal	Leteral	Letters		Total L	Laboral	Ceteral	Field		Special Control	Letern	Leteral	Leberal	Leteral	, e	Caral	Laboral	elect.	The same	Letteral	Celeral		Leteral	Leteral	Leteral	Laterat	* Brand	Cataral	(Lateral	
	,	Fecility Name	<b>1</b> 6					=		TC 13			101			101-1														TC13				1013		-			1013-1-1	2	101%				2		

[.		1				Eshari	₹	•			1 421/96
SCHIEV NOTES	Description	Description Necessary Township	-1		Profit Chi	Section Langth (Midth ROW Width	릙		ROW Type Aun	¥	Comment
·		22 <b>23</b>		2	1050	980	2	Yes	1890	2	Change name
	T-tes-	Yes 20		12	2	. 090	7.	Yes 10	081	Regio	Old KB Lebrah-Change name
	Leteral	Yes 20		14	2800	090	71	)	8	200	Change name-update location
2	Latieral	Yee 20		112	3000	060	2	Yes 1890	8	0000	Does not exist
		Yes 220		12	4500	000	<b>-</b>	Yes	- 8	0,801	Part abandoned/part changed designation to drain
	Fer-	Yes 20		24	900	0.00		Yes 1890	06	Regio	Change name
	Letteral	Yes 20		115	1624	060	2	Yes 1890	8	2000	Change Name
	Lateral	Yes ZO		13	9650	980	a	Yes 1890	8	108 80	Charge name -portion is piped
	Leteral	Yes 20		14	1341	99 0	Į.	Ž		0791	Change name
	Leberal	74ea 20	1	2	1387	88	2	Year	1690	OBO.	Chánge name
1052	Lefens	Xex 20		=	23	000	2	<b>X</b>	4890	0800	Change name
		REA	_	5	2992	980	2	Yes	1690	200	Change nems
	Leteral	Xee 230	_	R	8	080	3	Yes 1890	8	PESS.	Change name
		おき人	1 1	=	92	986	2	Y	8	2000	Chance rume
	Leferal	Are Ze	•	8	200	88		,	100	OSBR	Change factor
	2	Yes 23	8	8	200	88		Yes	9	06.52	Chance name
		Xea 250	28	2	77	2	<u></u>	Variation V		O COL	Chance name
	]	× 20	i	1	1	5		ķ	1 5	2	WAYN As not enter
				#	3		1				
31,			8	1	3	3			3		Post land the emplement them them them
			8	•		B 5		Z	1	Š	
.		2	7		<u> </u>	8	_	₽		<b>5</b> 50	Thomas drain essentient temphased 771081 bk198pp57
	F.	2 <u>8</u>	2	Ξ	2	9190	,	₹	7	<b>1</b>	
	u di	Mo18	22	2	\$	0100	. ¥	2		020E	Thomas Chain economics terminated 7/10/31bk (98pg67)
	T.	Yes18	8	82	25	8	7	<b>F</b>	8	on.	
	Orato		8	82	1980	250	7	¥		0421	
	Canad	Yes 19	8	17	2000	0010	3	3		콩	3-8-7 bid pp.100 deed gives 76 w of Roff each side
Towle	Orako	Yes 18	<b>52</b>	×	2	2	_	£		ğ	
	Carsel	YeeZO	22	113	4000	0200	1	ON.		eDenig	
	Cenal	Yes 20	7	7	740	0520	2	2	8	2000	
Truckee	Canal	Yes 20	S	8	2900	0200	72	OH.		e de la	
	Canal	Yes 20	77	10	2030	0020	7	100	98	O 776L	
	Canal	Yes 20	22	2	0899	0200	2	Ho 1860	8	oerr R	
	Cere	Yee 19	8	3	6200	0020	7	No 1880	8	DOG.	
Truckee	Cars	Year 10	25	<b>5</b> 2	1106	0500	Į.	No 1850	8	027R	
	Care	Yee (9	8	27	4965	Overtee	2	2	-	OCHER	
	Central	Yes 20	22	83	0999	0200	1	No.1690	2	0 <u>67R</u>	
Tructuse	Carral	Yes 20	12	77	1800	.0020	n.	2		Oungs	
	Contract	Yes 20	8	96	1111	920	-	<b>10</b>	1890	OGTR	
	Cent	Yes 20	28	. 61	3600	0220	2	No S		OSTR	
	Comme	Yes 23	R	95	0821	0200	2	) No s	201	0	
Indus	Caral .	Yee 20	8	- 10	1400	0200	n,	He 1800	8	0 668	
	Canadi	Yes 20	8	* 72	270	0200	2	110	000	C) 650.	*
Friction	Canal	Yes,20	22	53	6700	0200	7	£		0	
	Canal	Yes,20	22	22	9009	0200	2	2		Quadra Q	

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Facility Numb	The state of Side Sand		Corplete BR108BR18	Ž	Uprwis	UprW82	daeQS/MXQQ	CortivaDeep	Op/W/BDeep	Uprivient Bide	Upwishes	_	VUM	VLha	VUN	Viha	vera v	ALIN			VIPE	e4T/V	VLhe	W	λI			VI-1	V1-2	<b>VII</b>	711	VII	V12	ΛΩ	72		W	1-24	74	**	74.1	8	¥.		

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B017*11	Comment	Only 1/2 of essement in this section						Does not physically exist							Only a portion in this section	Opes not exist	Drakt falled in and farmed					Onds relocated & different than drawn on map		8k 196 pg 721 6-3-61			Haintained by USFW					Does not extet		Depuipe useq seq usuq				
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<i>:</i> L	Facility Name	ŝ	78	2	5	**	5	5	8	Vend	Vend	Vera	Viera BR 1	Viera BR 2	<b>25</b>	_	WESTG- 1	Wede	Wade	Wade	Wade	Part.	Weistrage	Weisheligt Br	West	West Ditch	West Dilich	West Dilich	West Lee	West Les Diversion	West Lee Diversion	Wagens	Worden	Workmen	Y Line	Yetrough	Yatrough	Yerbrough!

## EXHIBIT B

AGREEMENT NAME	SIGNATORS	DATE OR EXPIRATION DATE
ELECTRICAL POWER GENERATION		
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 Comidor Easement	BOR, TCID & Lahontan Hydropower	September 30, 2039
V-Canal (26' Drop)	BOR & TCID	March 10, 1955 Term: 50 years
WETLANDS		
NDOW O & M Agreement 14-48-0001-93584	NDOW & TCID	June 8, 1994 Term: 40 years
USF&WS O&M Agreement 14-48- 0001-9356	USF&WS & TCID	April 23, 1993 Term: 40 years
Management Agreement - Femley Wildlife Management Area	BOR, TCID & NDOW	May 8, 1990 Телп: 25 years
Agreement - Stillwater Wildlife Management Area	TCID & State of NV	Nov 26, 1948 Term: 50 years
S-175 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
MISCELLANEOUS		<u></u>
Amendatory Agreement - U.S. Navy - Utilization of Lands. Contract: 14-06-400-1024	BOR, NAVY & TOID	April 29, 1965 Written notice
Agreement - Churchill County Road Contract: 1-07-20-L5572	BOR, TCID & County of Church	August 22, 1991

AGREEMENT NAME	8IGNATORS	DATE OR EXPIRATION DATE
Agreement - Sagouspe Dam	TCID & Dennis & Bernice Whalen	June 5, 1930
Agreement to Deliver Water to Stillwar	ter Stillwater Farms, Inc. & TC	ID April 19, 1948
Wadsworth Pipeline Agreement	Washoe County & TCID	June 6, 1927
Kent Agreement	Kent & TCID	7
Management Agreement for Operation and Maintenance of Recreation at Lahontan Reservoir Contract: 14-06-200-8170A	n BOR, TCID & Dept of Conservation and Natural Resources	March 12, 1976 Term: 50 years