Rev. 04/03

DENIED MISFILED WITHDRAWN County Desander Crook WM# 11 CANCELLED ASSIGNMENTS Date ASSIGNMENTS Date Completion 4-5-2028 Extended to Final Proof received Final Proof received	S-89128 U.S. BUREAU OF RECLAMATION ATTN: KERRIE MATTHEWS 1917 MARSH RD YAKIMA, WA 98901	Application No. Permit No. Certificate No.	2 332 17	FEES PAID Date 9/18/2021	Amount d 44, 840. 43	Receipt No. CP-019087
DEVELOPMENT Completion 9-15-2028 Extended to Final Proof received Cert. Mailed	County <u>Desanutes</u> , <u>Crook</u> , WM# 11	MISFILED WITHDRAWN	Volume Page		DED	Receipt No.
Cert. Mailed	Completion <u>9-15-2028</u> Extended to		To Whom		Address	
			REM	IARKS		

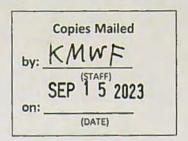
Mailing List for FO

Application: S-89128

Permit: S-55394

Original mailed to applicant:

U.S. BUREAU OF RECLAMATION ATTN: TALMADGE OXFORD 1917 MARSH RD YAKIMA WA 98907



Sent via auto email:

- 1. Applicant wferry@usbr.gov; toxford@usbr.gov
- 2. Agent Kerrie Mathews kmathews@usbr.gov
- 3. Primary Applicant Contact Gregg Garnett ggarnett@usbr.gov
- 4. WRD Watermaster District 24, Bill Nashem
- 5. WRD Carolyn Sufit, SCR

Copies sent to:

- 1. File S-89128
- WRD Jeremy Giffin Jeremy.T.GIFFIN@water.oregon.gov
- 3. Primary Applicant Contact Gregg Garnett ggarnett@usbr.gov
- Commentor Crook County 300 NE 3rd ST, PRINEVILLE OR 97754
- 5. Commentor Brad and Julie Waibel PO BOX 2401, BOERNE TX 78006
- Commentor WaterWatch of Oregon, Kimberley Priestley 213 SW ASH ST STE 208, PORTLAND OR 97204
- Commenter Aspen Valley Ranch, Jim Wood C/O ASPEN VALLEY RANCH, 23000 SE NEWSOM CREEK RD, POST, OREGON 97752
- 8. Jordan Ramis, Elizabeth A. Rosso, Steven L. Shropshire (Attorneys for Waibels), Jordan Ramis PC Elizabeth.rosso@jordanramis.com and steve.shropshire@jordanramis.com
- 9. Commentor Trent Smith, Durgan Ranch shartlivestock@yahoo.com
- 10. Commentor John Dehler, Dehlers 44 Ranch dehlers 44 ranch@gmail.com
- Commentor Crook County Soil and Water Conservation District, Andy Gallagher andy.gallagher@oregonstate.edu
- 12. Commentor Robert A. Martin, Dow Ranches chilibob@riofarms.com
- 13. Commentor Kelley D. Hamilton, Hamilton Ranch LLC kh@livebsl.com

- 14. Commentor Kevin Perry, Upper Crooked River Conservationists kevin@shotguncreek.com
- Commentor Representative Vikki Breese-Iverson, State of Oregon House District 55 rep.VikkiBreeselverson@oregonlegislature.gov
- 16. Commentor Twin Buttes Ranch Schroeder Law Offices, Laura Schroeder schroeder@water-law.com
- 17. Commentor Oregon Department of Fish and Wildlife, Chandra Ferrari Chandra.a.ferrari@odfw.oregon.gov
- 18. Commentor Representative Mark Owens, State of Oregon House District 60 Rep.MarkOwens@oregonlegislature.gov
- Commentor Charles M. McGrath, GR Technologies/GR Cattle Co. mcgrath.charles.m@gmail.com
- 20. Commentor Ryan Kingsbury kingsbury.ryan@gmail.com
- 21. Commentor Sarah E. Teskey, Blue Mountain Ranch LLC steskey@bluemtnranch.com
- 22. Commentor John D. Breese, Dixie Meadow Company jlbreese@crestviewcable.com
- 23. Commentor Susan M. Hermreck, Hemreck Beaver Ranch LLC awsmhermie@gmail.com
- 24. Commentor Elizabeth McLellan jbcattleS7@gmail.com
- 25. Commentor Tammy L. Dennee, Oregon Cattlemen's Association tammy.dennee@orcattle.com
- 26. Commentor Frank Porfily frankporfily@gmail.com
- 27. Commentor U.S. Fish and Wildlife Service, Peter M. Lickwar peter_lickwar@fws.gov
- 28. Commentor McCormack Ranch LLC Rietmann Law PC, Nathan R. Rietmann nathan@rietmannlaw.com
- 29. Commentor Dennis B. Linthicum, Aslan Enterprises D4Linthicum@gmail.com
- 30. Commentor Todd J. Springer, Cow Creek Canyon Ranch LLC toddspringer53@gmail.com
- Commentor Holli A. Kingsbury, Crook County Stock Growers Association holli.mccormack@gmail.com
- 32. Commentor Shotgun Ranch LLC Schwabe Williamson & Wyatt, Shonee D. Langford slangford@schwabe.com
- 33. Commentor Jeremy Austin, Central Oregon LandWatch jeremy@colw.org
- 34. Commentor Don McNab, Sabre Ridge Ranch srr@sabreridge.com

Application Specialist: Adam Frederick

Oregon Water Resources Department Water Right Services Division

Water Right Application S-89128 in the)	FINAL ORDER
name of U.S. BUREAU OF RECLAMATION).	APPROVING THE USE OF
)	STORED WATER

Authority

Oregon Revised Statute (ORS) 537.147 establishes the process by which an application to use stored water exclusively may be submitted. Oregon Administrative Rule (OAR) Chapter 690, Divisions 310 and 340 implement the statute, and provide the Department's procedures and criteria for evaluating applications to use stored water exclusively.

FINDINGS OF FACT

 On June 25, 2021, the U.S. Bureau of Reclamation submitted an application for a water-use permit pursuant to ORS 537.147:

Source: PRINEVILLE RESERVOIR, CONSTRUCTED UNDER PERMIT R-2223, TRIBUTARY

TO CROOKED RIVER

Use: FISH LIFE AND WILDLIFE USE, AND SUPPLEMENTAL IRRIGATION OF 58,886.8

ACRES

Volume: 78,887.0 ACRE-FEET (AF), BEING 68,887.0 AF FOR FISH LIFE AND WILDLIFE

USE, AND 10,000.0 AF FOR SUPPLEMENTAL IRRIGATION AND FISH LIFE AND

WILDLIFE USE

Period of Use: JANUARY 1 THROUGH DECEMBER 31

County: CROOK COUNTY, DESCHUTES COUNTY AND JEFFERSON COUNTY

Place of Use: SECTIONS 14-16, 20-29, AND 32-36, TOWNSHIP 9 SOUTH, RANGE 13 EAST,

W.M.; SECTIONS 18-21, AND 27-34, TOWNSHIP 9 SOUTH, RANGE 14 EAST, W.M.; SECTION 1, TOWNSHIP 10 SOUTH, RANGE 12 EAST, W.M.; SECTIONS 1-5, 8-24, 26-29, AND 33-36, TOWNSHIP 10 SOUTH, RANGE 13 EAST, W.M.; SECTIONS 4-9, 16-21, AND 27-33, TOWNSHIP 10 SOUTH, RANGE 14 EAST, W.M.; SECTIONS 22, 23, 27, 35 AND 36, TOWNSHIP 11 SOUTH, RANGE 12 EAST, W.M.; SECTIONS 1-5, 8-17, AND 20-36, TOWNSHIP 11 SOUTH, RANGE

13 EAST, W.M.; SECTIONS 4-7, 18, AND 28-33, TOWNSHIP 11 SOUTH,

RANGE 14 EAST, W.M.; SECTIONS 1, 2, 11-14, 23-27, AND 34-36, TOWNSHIP

12 SOUTH, RANGE 12 EAST, W.M.; SECTIONS 2-12, 14-23, AND 27-31, TOWNSHIP 12 SOUTH, RANGE 13 EAST, W.M.; SECTIONS 1-3, AND 10-14,

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is a Final Order in other than contested case. This order is subject to judicial review under ORS 536.075 and ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to OAR 137-004-0080, you may petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

TOWNSHIP 13 SOUTH, RANGE 12 EAST, W.M.; SECTIONS 7, 8, 16-18, 20-23, 27-29, 32, AND 33, TOWNSHIP 13 SOUTH, RANGE 13 EAST, W.M.

- 2. The required examination fees were paid, and the minimum application requirements were met.
- 3. The Department has determined that the proposed uses are authorized uses under the water right permit, certificate, or decree that allows the storage of water.
- 4. On July 13, 2021, the Department provided public notice of the application in the Department's weekly public notice. A 30-day comment period followed.
- On June 21, 2022, and July 5, 2022, the Department provided a public re-notice of the application to correct the Use/Quantity for Fish and Wildlife use. A 30-day comment period followed each notice.
- The Department received 34 public comments related to the possible issuance of the attached permit. The comments have been considered; however, the Department has determined that no public interest issues as identified in ORS 537.170(8) have been raised.

CONCLUSIONS OF LAW

1. Application S-89128 is consistent with the requirements of ORS 537.147 and OAR Chapter 690.

ORDER

Application S-89128 is approved and Permit S-55394 is issued as limited by the conditions contained therein.

	9/15/2023	
DATED	0/10/2020	

Katherine Roddiffe

Katherine Ratcliffe
Water Rights Section Manager, for
Douglas E. Woodcock, Acting Director
Oregon Water Resources Department

If you have questions about statements contained in this document, please contact Adam Frederick at Adam.M.Frederick@water.oregon.gov or 971-707-8400.

If you have other questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0900.

STATE OF OREGON

COUNTIES OF CROOK, DESCHUTES, AND JEFFERSON

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO:

U.S. BUREAU OF RECLAMATION 1917 MARSH RD YAKIMA WA 98907

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: S-89128

SOURCE OF WATER: PRINEVILLE RESERVOIR, CONSTRUCTED UNDER PERMIT R-2223, TRIBUTARY TO CROOKED RIVER

MAXIMUM VOLUME: 78,887.0 ACRE-FEET, BEING 68,887.0 AF FOR FISH LIFE AND WILDLIFE USE, AND 10,000.0 AF FOR SUPPLEMENTAL IRRIGATION OF 58,886.8 ACRES AND FISH LIFE AND WILDLIFE USE

PURPOSE OR USE: FISH LIFE AND WILDLIFE USE, AND SUPPLEMENTAL IRRIGATION OF 58,886.8 ACRES

PERIOD OF USE:

JANUARY 1 THROUGH DECEMBER 31 FOR FISH LIFE AND WILDLIFE USE, AND FEBRUARY 1 THROUGH NOVEMBER 30 FOR SUPPLEMENTAL IRRIGATION USE

DATE OF PRIORITY: JUNE 25, 2021

AUTHORIZED POINT OF DIVERSION:

POD Name	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
PRINEVILLE RESERVOIR	17 S	16 E	WM	11	SW NW	2350 FEET SOUTH AND 650 FEET EAST FROM NW CORNER, SECTION 11

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of 3.0 acre-feet for each acre irrigated during the irrigation season of each year. The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

AUTHORIZED PLACES OF USE: SEE BELOW

PERMIT SPECIFIC CONDITIONS

- 1. Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.
- The Places of Use for supplemental irrigation under this authorization shall not exceed the authorized Places of Use for the primary irrigation water rights held by the North Unit Irrigation District.

3. Water Use Measurement, Recording, and Reporting:

- A. Before water use may begin under this permit, the permittee shall install a totalizing flow meter, or other suitable measuring device as determined by the watermaster, at each point of diversion. The permittee shall maintain the device in good working order.
- B. The permittee shall allow the watermaster access to the device; provided however, where any device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The permittee shall keep a complete record of the volume of water diverted each month, and shall submit a report which includes water-use measurements to the Department annually, or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water-use information, including the place and nature of use of water under the permit.
- D. The Director may provide an opportunity for the permittee to submit alternative measuring and reporting procedures for review and approval.

4. Fish Screen/Passage:

The water user shall install, maintain, and operate fish screening and fish passage devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion, while passage devices provide adequate upstream and downstream passage for fish. The required screen and passage devices are to be in place and functional, and approved in writing by ODFW prior to diversion of water. The water user may submit evidence in writing that ODFW has determined screens and/or passage devices are not necessary.

STANDARD CONDITIONS

Where two or more water users agree among themselves as to the manner of rotation in the use of
water and such agreement is placed in writing and filed by such water users with the watermaster,
and such rotation system does not infringe upon such prior rights of any water user not a party to
such rotation plan, the watermaster shall distribute the water according to such agreement.

- This permit is for the beneficial use of water without waste. The water user is advised that new
 regulations may require the use of best practical technologies or conservation practices to achieve
 this end.
- By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.
- 4. The use of water allowed herein may be made only at times when sufficient water is available to satisfy all prior rights, including prior rights for maintaining instream flows.

DEVELOPMENT AND COMPLETION TIMELINE REQUIREMENTS

- Construction of the water system shall begin within five years of the date of permit issuance. The
 deadline to begin construction may not be extended. This permit is subject to cancellation
 proceedings if the begin construction deadline is missed.
- Complete application of the water shall be made within five years of the date of permit issuance. If beneficial use of permitted water has not been made before this date, the permittee may submit an application for extension of time, which may be approved based upon the merit of the application.
- Within one year after making complete application of water, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner.

AUTHORIZED PLACES OF USE FOR FISH LIFE AND WILDLIFE USE: IN THE RIVER CHANNEL OF CROOKED RIVER FROM BOWMAN DAM, WITHIN THE SW QUARTER OF THE NW QUARTER OF SECTION 11, TOWNSHIP 17S, RANGE 16E, W.M. DOWNSTREAM TO LAKE BILLY CHINOOK, WITHIN THE NW QUARTER OF THE NE QUARTER OF SECTION 33, TOWNSHIP 12S, RANGE 12E, W.M.

AUTHORIZED PLACES OF USE FOR SUPPLEMENTAL IRRIGATION:

Twp	Rng	Mer	Sec	Q-Q	Acres
95	13 E	WM	14	NE SW	6.20
95	13 E	WM	14	NW SW	18.00
95	13 E	WM	14	SW SW	39.00
95	13 E	WM	14	SE SW	38.80
95	13 E	WM	14	SW SE	2.20
95	13 E	WM	15	NE SW	15.60
95	13.E	WM	15	SE SW	27.80
95	13 E	WM	15	NE SE	31.50
95	13 E	WM	15	NW SE	37.90
95	13 E	WM	15	SW SE	40.00
95	13 E	WM	15	SE SE	39.30
95	13 E	WM	16	SE SW	3.00
95	13 E	WM	16	SW SE	22.70
95	13 E	WM	16	SE SE	11.20
95	13 E	WM	20	NE SE	18.50

Twp	Rng	Mer	Sec	Q-Q	Acres
95	13 E	WM	20	SE SE	34.80
95	13 E	WM	21	NE NE	36.30
95	13 E	WM	21	NW NE	37.10
95	13 E	WM	21	SW NE	36.60
95	13 E	WM	21	SE NE	39.50
95	13 E	WM	21	NE NW	38.70
95	13 E	WM	21	SW NW	29.10
95	13 E	WM	21	SE NW	38.20
95	13 E	WM	21	NE SW	38.20
95	13 E	WM	21	NW SW	38.60
95	13 E	WM	21	SW SW	34.80
95	13 E	WM	21	SE SW	36.80
95	13 E	WM	21	NE SE	37.70
95	13 E	WM	21	NW SE	40.00
95	13 E	WM	21	SW SE	39.60

Twp	Rng	Mer	Sec	Q-Q	Acres
9.5	13 E	WM	21	SE SE	36.30
95	13 E	WM	22	NE NE	35.40
95	13 E	WM	22	NW NE	39.50
9 S	13 E	WM	22	SW NE	39.60
95	13 E	WM	22	SE NE	36.90
95	13 E	WM	22	NENW	39.50
95	13 E	WM	22	NW NW	10.40
95	13 E	WM	22	SW NW	19.50
9.5	13 E	WM	22	SE NW	34.70
95	13 E	WM	22	NE SW	40.00
9.5	13 E	WM	22	NW SW	37.60
95	13 E	WM	22	SW SW	36.30
95	13 E	WM	22	SE SW	37.30
95	13 E	WM	22	NE SE	37.80
95	13 E	WM	22	NW SE	39.70
95	13 E	WM	22	SW SE	39.10
95	13 E	WM	22	SE SE	37.30
95	13 E	WM	23	NE NE	11.60
95	13 E	WM	23	NW NE	32.40
95	13 E	WM	23	SW NE	39.00
95	13 E	WM	23	SE NE	38.60
95	13 E	WM	23	NENW	39.70
95	13 E	WM	23	NW NW	39.40
95	13 E	WM	23	SW NW	38.00
9 5	13 E	WM	23	SE NW	39.20
95	13 E	WM	23	NE SW	38.70
95	13 E	WM	23	NW SW	38.80
95	13 E	WM	23	SW SW	35.20
95	13 E	WM	23	SE SW	36.90
95	13 E	.WM	23	NE SE	39.30
95	13 E	WM	23	NW SE	39.40
95	13 E	WM	23	SW SE	38.20
95	13 E	WM	23	SE SE	23.20
95	13 E	WM	24	NE NE	29.10
95	13 E	WM	24	SW NE	30.90
95	13 E	WM	24	SE NE	40.00
95	13 E	WM	24	SW NW	13.40
95	13 E	WM	24	NW SW	18.00
95	13 E	WM	24	SE SW	21.90
95	13 E	WM	24	NE SE	40.00
95	13 E	WM	24	NW SE	36.00
95	13 E	WM	24	SW SE	38.70
95	13 E	WM	24	SE SE	39.40
95	13 E	WM	25	NE NE	29.50
95	13 E	WM	25	NW NE	20.10
95	13 E	WM	25	NENW	37.30
95	13 E	WM	25	NW NW	35.80
95	13 E	WM	25	SW NW	33.50
95	13 E	WM	25	SE NW	0.20

Twp	Rng	Mer	Sec	Q-Q	Acres
95	13 E	WM	25	NE SW	32.70
9 S	13 E	WM	25	NW SW	34.90
95	13 E	WM	25	SW SW	35.20
95	13 E	WM	25	SE SW	27.20
95	13 E	WM	26	NENE	33.60
95	13 E	WM	26	NW NE	39.40
95	13 E	WM	26	SW NE	36.90
95	13 E	WM	26	SE NE	35.50
95	13 E	WM	26	NENW	35.60
95	13 E	WM	26	NW NW	38.80
95	13 E	WM	26	SW NW	36.10
95	13 E	WM	26	SE NW	31.60
95	13 E	WM	26	NE SW	39.00
95	13 E	WM	26	NW SW	39.00
95	13 E	WM	26	SW SW	37.90
95	13 E	WM	26	SE SW	36.90
9 S	13 E	WM	26	NE SE	38.00
95	13 E	WM	26	NW SE	39.10
95	13 E	WM	26	SW SE	38.10
95	13 E	WM	26	SE SE	36.40
95	13 E	WM	27	NENE	36.30
95	13 E	WM	27	NW NE	37.10
9 S	13 E	WM	27	SW NE	37.20
9 S	13 E	WM	27	SENE	34.70
95	13 E	WM	27	NENW	35.50
95	13 E	WM	27	NW NW	37.30
9.5	13 E	WM	27	SWNW	38.80
95	13 E	WM	27	SE NW	38.30
95	13 E	WM	27	NE SW	38.60
95	13 E	WM	27	NW SW	37.20
9 S	13 E	WM	27	SW SW	35.40
95	13 E	WM	27	SE SW	38.40
9.5	13 E	WM	27	NE SE	37.20
95	13 E	WM	27	NW SE	38.10
95	13 E	WM	27	SW SE	35.90
9.5	13 E	WM	27	SE SE	35.70
95	13 E	WM	28	NENE	34.90
9.5	13 E	WM	28	NW NE	37.30
95	13 E	WM	28	SW NE	38.00
95	13 E	WM	28	SE NE	36.40
95	13 E	WM	28	NENW	38.40
95	13 E	WM	28	NW NW	38.80
95	13 E	WM	28	SW NW	33.50
95	13 E	WM	28	SE NW	39.20
95	13 E	WM	28	NE SW	40.00
9 S	13 E	WM	28	NW SW	35.40
95	13 E	WM	28	SW SW	33.40
0.5	13 E	MAIAA	20		
9 S	13 E	WM	28	SE SW	37.40

Twp	Rng	Mer	Sec	Q-Q	Acres
95	13 E	WM	28	NW SE	38.80
98	13 E	WM	28	SW SE	36.70
95	13 E	WM	28	SE SE	33.90
95	13 E	WM	29	NE NE	38.60
95	13 E	WM	29	SE NE	38.40
95	13 E	WM	29	NE SE	28.70
95	13 E	WM	29	SE SE	33.60
95	13 E	WM	32	NE NE	38.50
95	13 E	WM	32	NW NE	7.80
95	13 E	WM	32	SW NE	16.00
95	13 E	WM	32	SENE	31.00
95	13 E	WM	32	SW NW	12.80
95	13 E	WM	32	SE NW	13.40
95	13 E	WM	32	NE SW	38.10
95	13 E	-WM	32	NW SW	39.40
95	13 E	WM	32	SW SW	39.10
95	13 E	WM	32	SE SW	38.70
_		WM	32	NE SE	34.50
95	13 E			NW SE	35.90
95	13 E	WM	32	SW SE	
95	13 E	WM	-		35.80
95	13 E	WM	32	SE SE	
95	13 E	WM	33	NE NE	36.60
95	13 E	WM	33	NW NE	38.80
95	13 E	WM	33	SW NE	38.80
9.5	13 E	WM	33	SENE	37.40
95	13 E	WM	33	NENW	37.90
95	13 E	WM	33	NW NW	38.80
9.5	13 E	WM	33	SWNW	37.40
95	13 E	WM	33	SE NW	37.00
95	13 E	WM	33	NESW	40.00
9.5	13 E	WM	33	NWSW	38.30
95	13 E	WM	33	SW SW	37.70
95	13 E	WM	33	SE SW	38.50
95	13 E	WM	33	NE SE	39.10
95	13 E	WM	33	NW SE	40.00
95	13 E	WM	33	SW SE	37.60
95	13 E	WM	33	SE SE	36.80
95	13 E	WM	34	NE NE	37.70
95	13 E	WM	34	NW NE	35.90
95	13 E	WM	34	SW NE	38.00
95	13 E	WM	34	SE NE	37.70
95	13 E	WM	34	NENW	38.70
95	13 E	WM	34	NW NW	37.00
95	13 E	WM	34	SW NW	37.30
95	13 E	WM	34	SE NW	36.80
95	13 E	WM	34	NESW	36.90
95	13 E	WM	34	NW SW	38.80
95	13 E	WM	34	SW SW	37.60
			-		

Twp	Rng	Mer	Sec	Q-Q	Acres
95	13 E	WM	34	NE SE	37.30
95	13 E	WM	34	NW SE	37.60
95	13 E	WM	34	SW SE	36.10
95	13 E	WM	34	SE SE	34.60
95	13 E	WM	35	NENE	38.60
95	13 E	WM	35	NW NE	37.30
95	13 E	WM	35	SW NE	38.20
95	13 E	WM	35	SE NE	37.50
95	13 E	WM	35	NE NW	37.90
95	13 E	WM	35	NW NW	35.50
95	13 E	WM	35	SW NW	38.20
95	13 E	WM	35	SE NW	38.80
95	13 E	WM	35	NE SW	38.70
95	13 E	WM	35	NW SW	37.80
95	13 E	WM	35	SW SW	36.90
95	13 E	WM	35	SE SW	37.50
95	13 E	WM	35	NE SE	35.90
95	13 E	WM	35	NW SE	36.60
95	13 E	WM	35	SW SE	39.00
95	13 E	WM	35	SE SE	28.50
95	13 E	WM	36	NW NW	34.80
95	13 E	WM	36	SW NW	34.70
95	13 E	WM	36	NE SW	19.00
95	13 E	WM	36	NW SW	32.60
95	13 E	WM	36	SW SW	33.00
9.5	13 E	WM	36	SE SW	30.00
95	13 E	WM	36	SW SE	2.00
95	14 E	WM	18	NE SW	34.60
95	14 E	WM	18	SE SW	35.00
95	14 E	WM	18	NW SE	35.10
95	14 E	WM	18	SW SE	34.40
95	14 E	WM	19	NW NE	29.10
95	14 E	WM	19	SW NE	29.30
95	14 E	WM	19	NENW	32.30
95	14 E	WM	19	NW NW	31.20
9 S	14 E	WM	19	SW NW	42.30
95	14 E	WM	19	SE NW	32.90
95	14 E	WM	19	NE SW	32.20
95	14 E	WM	19	NW SW	42.30
95	14 E	WM	19	SW SW	41.80
95	14 E	WM	19	SE SW	32.20
95	14 E	WM	19	NW SE	29.30
95	14 E	WM	19	SW SE	27.20
95	14 E	WM	20	SE NE	37.30
95	14 E	WM	20	SW SW	6.70
95	14 E	WM	20	SE SW	19.40
95	14 E	WM	20	NE SE	37.20
		_			
95	14 E	WM	20	NW SE	30.40

Twp	Rng	Mer	Sec	Q-Q	Acres
9 S	14 E	WM	21	NW NW	38.40
9 \$	14 E	WM	21	SW NW	39.60
9 \$	14 E	WM	21	SE NW	39.20
95	14 E	WM	21	NE SW	36.70
9 S	14 E	WM	21	NW SW	38.10
95	14 E	WM	21	SW SE	11.70
95	14 E	WM	21	SE SE	12.10
95	14 E	WM	27	NW NE	26.20
95	14 E	WM	27	SW NE	33.50
95	14 E	WM	27	NENW	40.00
95	14 E	WM	27	NW NW	36.30
95	14 E	WM	27	SW NW	39.50
95	14 E	WM	27	SE NW	39.60
9 5	14 E	WM	27	NE SW	35.70
95	14 E	WM	27	NW SW	38.70
9 S	14 E	WM	27	SW SW	35.50
9.5	14 E	WM	27	SE SW	38.50
95	14 E	WM	27	NW SE	20.30
95	14 E	WM	27	SW SE	28.80
9 S	14 E	WM	28	SW NE	23.20
95	14 E	WM	28	SE NE	32.70
95	14 E	WM	28	SW NW	4.40
95	14 E	WM	28	SE NW	0.20
95	14 E	WM	28	NE SW	0.40
95	14 E	WM	28	NW SW	36.50
95	14 E	WM	28	SW SW	17.10
95	14 E	WM	28	NE SE	30.30
95	14 E	WM	28	NW SE	21.10
95	14 E	WM	28	SW SE	4.90
95	14 E	WM	28	SE SE	36.20
95	14 E	WM	29	SE NE	4.90
95	14 E	WM	29	NENW	14.00
95	14 E	WM	29	NW NW	24.80
95	14 E	WM	29	SW NW	18.00
95	14 E	WM	29	SE NW	4.60
95	14 E	WM	29	NE SW	2.60
95	14 E	WM	29	NW SW	7.80
95	14 E	WM	29	SW SW	38.80
95	14 E	WM	29	SE SW	39.40
95	Land Company	WM	29	NE SE	32.20
95	14 E	WM	29	SW SE	37.00
95	14 E	WM	29	SE SE	24.90
95	14 E	WM	30	SW NE	16.10
95	14 E	WM	30	SE NE	29.00
9 S	14 E	WM	30	NENW	22.70
9.5	14 E	WM	30	NW NW	19.90
9 S	14 E	WM	30	NE SW	17.60
9 S	14 E	WM	30	SE SW	25.10
9 S	14 E	WM	30	NE SE	5.20

Twp	Rng	Mer	Sec	Q-Q	Acres
95	14 E	WM	30	NW SE	34.60
95	14 E	WM	30	SW SE	26.40
95	14 E	WM	30	SE SE	11.20
9 S	14 E	WM	31	NENE	16.50
95	14 E	WM	31	NW NE	4.20
95	14 E	WM	31	SE NE	20.90
95	14 E	WM	31	NENW	21.30
95	14 E	WM	31	SE NW	12.90
95	14 E	WM	31	SW SE	3.00
95	14 E	WM	31	SE SE	36.80
95	14 E	WM	32	NE NE	6.30
9 S	14 E	WM	32	NW NE	30.50
9 S	14 E	WM	32	SW NE	33.50
9.5	14 E	WM	32	SE NE	36.40
98	14 E	WM	32	NE NW	38.70
9 S	14 E	WM	32	NW NW	37.30
95	14 E	WM	32	SW NW	38.90
9 S	14 E	WM	32	SE NW	38.20
9 \$	14 E	WM	32	NE SW	40.00
9 S	14 E	WM	32	NW SW	36.80
9 S	14 E	WM	32	SW SW	39.20
9.5	14 E	WM	32	SE SW	40.00
95	14 E	WM	32	NE SE	38.90
9.5	14 E	WM	32	NW SE	34.90
95	14 E	WM	32	SW SE	37.40
95	14 E	WM	32	SE SE	38.80
9.5	14 E	WM	33	NENE	12.70
95	14 E	WM	33	NW NE	9.90
95	14 E	WM	33	SW NE	23.30
95	14 E	WM	33	NW NW	28.40
95	14 E	WM	33	SW NW	39.10
95	14 E	WM	33	SE NW	9.80
95	14 E	WM	33	NE SW	6.40
95	14 E	WM	33	NW SW	16.40
95	14 E	WM	33	SW SW	36.70
95	14 E	WM	33	SE SW	17.60
95	14 E	WM	33	NW SE	-
95	14 E	WM	34	Particular Control of the Control of	9.00
95	14 E	WM		NW NE	31.20
9 \$	-	100000	34	SW NE	2.30
95	14 E	WM	34	NENW	35.10
	14 E	WM	34	NWNW	18.60
105	12 E	WM	1	NENE	1.50
105	12 E	WM	1	NW NE	1.50
105	13 E	WM	1	NW NE	26.70
10 5	13 E	WM	1	SW NE	35.50
10 S	13 E	WM	1	SE NE	15.40
10 5	13 E	WM	1	NENW	35.00
10 S	13 E	WM	1	NW NW	35.60
10 S	13 E	WM	1	SW NW	34.90

Twp	Rng	Mer	Sec	Q-Q	Acres
105	13 E	WM	1	SE NW	37.00
10 S	13 E	WM	1	- NE SW	36.70
10 S	13 E	WM	1	NW SW	37.00
105	13 E	WM	1	SW SW	37.30
10 S	13 E	WM	1	SE SW	33.90
105	13 E	WM	1	NE SE	30.90
105	13 E	WM	1	NW SE	38.40
105	13 E	WM	1	SW SE	36.80
10 5	13 E	WM	1	SE SE	21.80
10 5	13 E	WM	2	NE NE	35.50
105			2	NW NE	38.20
-	13 E	WM		SW NE	
105	13 E	WM	2		39.30
105	13 E	WM		SE NE	36.50
105	13 E	WM	2	NENW	39.40
105	13 E	WM	2	NW NW	40.30
10 5	13 E	WM	2	SW NW	38.70
105	13 E	WM	2	SENW	37.60
10 5	13 E	WM	2	NE SW	37.30
105	13 E	WM	2	NW SW	35.30
10 5	13 E	WM	2	SW SW	34.10
105	13 E	WM	2	SE SW	35.50
105	13 E	WM	2	NE SE	37.80
10 S	13 E	WM	2	NW SE	38.00
105	13 E	WM	2	SW SE	36.70
10 \$	13 E	WM	2	SE SE	36.70
105	13 E	WM	3	NE NE	39.70
105	13 E	WM	3	NW NE	41.20
105	13 E	WM	3	SW NE	34.70
105	13 E	WM	3	SE NE	34.60
105	13 E	WM	3	NENW	43.90
10 S	13 E	WM	3	NW NW	40.10
105	13 E	WM	3	SW NW	37.00
105	13 E	WM	3	SE NW	36.70
105	13 E	WM	3	NE SW	35.10
105	13 E	WM	3	NW SW	39.10
105	13 E	WM	3	SW SW	33.90
105	13 E	WM	3	SE SW	32.20
105	13 E	WM	3	NE SE	32.80
105	13 E	WM	3	NW SE	38.80
105	13 E	WM	3	SW SE	34.30
105	13 E	WM	3	SE SE	36.70
105	13 E	WM	4	NE NE	39.80
105	13 E	WM	4	NW NE	45.90
105	13 E	WM	4	SW NE	37.50
105	13 E	WM	4	SE NE	33.70
105	13 E	WM	4	NE NW	45.80
105	13 E	WM	4	NW NW	43.30
		WM	4	SW NW	37.30
105	13 E		4	SE NW	37.60
10 S	13 E	WM	4	DE IAAA	37.00

Twp	Rng	Mer	Sec	Q-Q	Acres
10 S	13 E	WM	4	NE SW	39.40
105	13 E	WM	4	NW SW	36.70
105	13 E	WM	4	SW SW	23.30
10 5	13 E	WM	4	SE SW	29.00
10 5	13 E	WM	4	NE SE	37.00
105	13 E	WM	4	NW SE	37.80
105	13 E	WM	4	SW SE	28.90
105	13 E	WM	4	SE SE	33.20
105	13 E	WM	5	NE NE	44.10
10 S	13 E	WM	5	NW NE	43.10
105	13 E	WM	5	SW NE	35.70
10 5	13 E	WM	5	SE NE	38.70
10 5	13 E	WM	5	NENW	45.70
105	13 E	WM	5	NW NW	10.90
105	13 E	WM	5	SE NW	20.90
10 5	13 E	WM	5	NE SW	20.70
105	13 E	WM	5	NW SW	36.10
105	13 E	WM	5	SW SW	12.50
105	13 E	WM	5	SE SW	9.70
105	13 E	WM	5	NE SE	37.50
105	13 E	WM	5	NW SE	37.80
10 5	13 E	WM	5	SW SE	33.60
105	13 E	WM	5	SE SE	35.60
105	13 E	WM	8	NE SW	39.40
105	13 E	WM	8	NW SW	11.70
105	13 E	WM	8	SW SW	1.70
105	13 E	WM	8	SE SW	33.80
105	13 E	WM	8	NW SE	39.40
105	13 E	WM	8	SW SE	23.60
105	13 E	WM	9	NENE	12.70
105	13 E	WM	9	NW NE	3.20
105	13 E	WM	9	SENE	31.00
105	13 E	WM	9	NE SW	32.40
105	13 E	WM	9	NW SW	37.40
105	13 E	WM	9	SW SW	38.30
10 S	13 E	WM	9	SESW	35.00
105	13 E	WM	9	NE SE	23.00
105	13 E	WM	9	NW SE	8.10
105	13 E	WM	9	SW SE	24.50
105	13 E	WM	9	SE SE	22.30
105	13 E	WM	10	NENE	34.80
105	13 E	WM	10	NW NE	37.30
105	13 E	WM	10	SW NE	37.00
105			10	SENE	29.80
	13 E	WM	-	NENW	38.20
105	13 E	WM	10		
105	13 E	WM	10	WW NW	33.90
105	13 E	WM	10	SW NW	30.60
105	13 E	WM	10	SENW	33.20
105	13 E	WM	10	NE SW	38.10

Twp	Rng	Mer	Sec	Q-Q	Acres
105	13 E	WM	10	NW SW	34.10
105	13 E	WM	10	SW SW	35.40
105	13 E	WM	10	SE SW	35.00
105	13 E	WM	10	NE SE	33.20
105	13 E	WM	10	NW SE	38.20
10 \$	13 E	WM	10	SW SE	37.90
10 5	13 E	WM	10	SE SE	35.00
105	13 E	WM	11	NE NE	37.20
105	13 E	WM	11	NW NE	38.10
105	13 E	WM	11	SW NE	38.40
10 \$	13 E	WM	11	SE NE	33.40
10 S	13 E	WM	11	NENW	38.80
10 S	13 E	WM	11	NWNW	37.30
105	13 E	WM	11	SWNW	37.40
105	13 E	WM	11	SENW	38.40
10 S	13 E	WM	11	NE SW	39.40
105	13 E	WM	11	NW SW	39.40
105	13 E	WM	11	SW SW	36.30
105	13 E	WM	11	SE SW	38.80
105	13 E	WM	11	NE SE	38.40
105	13 E	WM	11	NW SE	39.20
105	13 E	WM	11	SW SE	37.60
105	13 E	WM	11	SE SE	36.70
105	13 E	WM	12	NENE	32.30
105	13 E	WM	12	NW NE	38.50
105	13 E	WM	12	SW NE	34.50
10.5	13 E	WM	12	SE NE	32.60
105	13 E	WM	12	NENW	35.10
105	13 E	WM	12	NW NW	35.90
105	13 E	WM	12	SW NW	37.90
10 5	13 E	WM	12	SE NW	37.80
10 5	13 E	WM	12	NE SW	39.80
10 S	13 E	WM	12	NW SW	38.80
105	13 E	WM	12	SW SW	36.10
105	13 E	WM	12	SE SW	38.40
10 S	13 E	WM	12	NE SE	37.60
105	13 E	WM	12	NW SE	38.80
105	13 E	WM	12	SW SE	38.10
105	13 E	WM	12	SE SE	36.70
10 S	13 E	WM	13	NE NE	31.00
10 5	13 E	WM	13	NW NE	37.10
105	13 E	WM	13	SW NE	37.00
10 S	13 E	WM	13	SE NE	36.10
105	13 E	WM	13	NENW	36.70
10 S	13 E	WM	13	NW NW	33.30
105	13 E	WM	13	SW NW	36.20
105	13 E	WM	13	SE NW	36.90
10 5	13 E	WM	13	NE SW	39.20
The second second					-5.20

Tues	Dna	Bane	Sec	0.0	Acres
Twp	Rng	Mer	Sec	Q-Q	Acres
105	13 E	WM	13	SW SW	36.30
10 S	13 E	WM	13	SE SW	22.10
10 S	13 E	WM	13	NW SE	18.20
105	13 E	WM	14	NENE	38.80
10 5	13 E	WM	14	NW NE	36.40
105	13 E	WM	14	SW NE	37.30
10 S	13 E	WM	14	SE NE	37.90
10 5	13 E	WM	14	NENW	36.60
10 S	13 E	WM	14	NW NW	38.40
10 S	13 E	WM	14	SW NW	39.20
10 S	13 E	WM	14	SE NW	38.80
10 5	13 E	WM	14	NE SW	38.80
10 S	13 E	WM	14	NW SW	39.40
10 5	13 E	WM	14	SW SW	37.80
10 S	13 E	WM	14	SE SW	38.00
10 S	13 E	WM	14	NE SE	39.30
10 S	13 E	WM	14	NW SE	37.30
10 5	13 E	WM	14	SW SE	37.70
10 S	13 E	WM	14	SE SE	37.90
10 S	13 E	WM	15	NENE	33.60
10 S	13 E	WM	15	NW NE	37.40
105	13 E	WM	15	SW NE	32.00
10 5	13 E	WM	15	SE NE	36.80
10 S	13 E	WM	15	NENW	33.80
10 S	13 E	WM	15	NW NW	36.40
10 S	13 E	WM	15	SW NW	31.90
105	13 E	WM	15	SE NW	34.00
10 S	13 E	WM	15	NE SW	39.10
10 S	13 E	WM	15	NW SW	38.40
10 5	13 E	WM	15	SW SW	38.80
105	13 E	WM	15	SE SW	39.40
10 S	13 E	WM	15	NE SE	34.40
105	13 E	WM	15	NW SE	31.20
105	13 E	WM	15	SW SE	37.80
10 5	13 E	WM	15	SE SE	30.40
10 5	13 E	WM	16	NE NE	36.00
10 5	13 E	WM	16	NW NE	34.40
105	13 E	WM	16	SW NE	
10 5	13 E	WM	16		38.40
10 S	13 E	WM	16	SE NE	28.70
10 5	13 E			NE NW	38.00
105	13 E	MM	16	NW NW	34.10
10 5		WM	16	SW NW	4.70
Showing to the	13 E	WM	16	SE NW	17.00
105	13 E	WM	16	NE SW	3.10
10 5	13 E	WM	16	NW SW	30.60
105	13 E	WM	16	SW SW	35.00
10 5	13 E	WM	16	SE SW	10.10
105	13 E	WM	16	NE SE	37.20
105	13 E	WM	16	NW SE	35.50

Twp	Rng	Mer	Sec	Q-Q	Acres
105	13 E	WM	16	SW SE	16.00
10 S	13 E	WM	16	SE SE	28.30
105	13 E	WM	17	NE NE	2.90
105	13 E	WM	17	SW NE	2.00
105	13 E	WM	17	SENE	13.60
105	13 E	WM	17	NENW	18.30
105	13 E	WM	17	NW NW	36.20
10 5	13 E	WM	17	SW NW	35.60
105	13 E	WM	17	SE NW	4.00
10 5	13 E	WM	17	NE SW	0.80
10 5	13 E	WM	17	NW SW	35.40
10 5	13 E	WM	17	SW SW	27.80
105	13 E	WM	17	SE SW	32.40
105	13 E	WM	17	NE SE	33.00
10 5	13 E	WM	17	NW SE	26.40
105	13 E	WM	17	SW SE	36.90
105	13 E	-WM	17	SE SE	33.60
10 5	13 E	WM	18	NE SE	31.70
105	13 E	WM	18	NW SE	19.90
105	13 E	WM	18	SW SE	20.10
10 5	13 E	WM	18	SE SE	38.00
105	13 E	WM	19	NE NE	7.10
105	13 E	WM	19	NW NE	20.00
105	13 E	WM	19	SW NE	16.90
105	13 E	WM	20	NENE	37.30
	13 E	WM	20	NW NE	35.30
10 5	13 E	WM	20	SW NE	35.70
105	13 E	WM	20	SENE	37.00
105	13 E	WM	20	NENW	35.40
105	13 E	WM	20	NW NW	35.60
105	13 E	WM	20	SWNW	25.00
	-		20	SE NW	34.90
105	13 E	MW	20	NE SW	39.10
105	13 E	WM		NW SW	37.60
105	13 E	WM	20	SW SW	27.10
105	13 E	-			
105	13 E	WM	20	SE SW	26.70
10 5	13 E	WM	20	SW SE	36.80
105	13 E	WM	20	SESE	38.00
105	13 E	WM	21	NE NE	37.60
105	13 E	WM	21	NW NE	18.20
105	13 E	WM	21	SW NE	22.70
105	13 E	WM	21	SENE	35.00
105	13 E	WM	21	NE NW	23.60
10 S	13 E	WM	21	NW NW	38.30
10 S	13 E	WM	21	SW NW	33.00
10 S	13 E	WM	21	SE NW	37.90
105	13 E	- WM	21	NE SW	38.20
10 S	13 E	WM	21	NW SW	38.80
105	13 E	WM	21	SW SW	37.60

	Twp	Rng	Mer	Sec	Q-Q	Acres
F	105	13 E	WM	21	SE SW	36.80
F	10 S	13 E	WM	21	NE SE	34.60
F	10 S	13 E	WM	21	NW SE	34.30
r	105	13 E	WM	21	SW SE	34.70
r	105	13 E	WM	21	SE SE	35.80
r	10 S	13 E	WM	22	NENE	13.80
t	105	13 E	WM	22	NW NE	25.40
r	10 S	13 E	WM	22	SW NE	39.30
r	10 S	13 E	WM	22	SE NE	37.60
r	105	13 E	WM	22	NENW	38.10
1	10 S	13 E	WM	22	NW NW	38.80
r	105	13 E	WM	22	SW NW	38.30
T	105	13 E	WM	22	SE NW	40.00
r	10 S	13 E	WM	22	NE SW	38.50
r	105	13 E	WM	22	NW SW	30.00
t	105	13 E	WM	22	SW SW	38.80
t	105	13 E	WM	22	SE SW	22.30
t	10 S	13 E	WM	22	NE SE	36.30
t	105	13 E	WM	22	NW SE	38.80
t	105	13 E	WM	22	SW SE	35.20
t	105	13 E	WM	22	SE SE	37.30
T	105	13 E	WM	23	NENE	37.90
1	105	13 E	WM	23	NW NE	38.60
1	10 S	13 E	WM	23	SW NE	35.60
Ì	105	13 E	WM	23	SE NE	35.80
1	105	13 E	WM	23	NENW	37.50
Ī	105	13 E	WM	23	NW NW	20.30
Ī	10 S	13 E	WM	23	SW NW	24.40
1	105	13 E	WM	23	SENW	33.30
T	105	13 E	WM	23	NE SW	38.70
1	10 S	13 E	WM	23	NW SW	15.50
1	10 S	13 E	WM	23	SW SW	29.20
Ī	105	13 E	WM	23	SE SW	18.60
Ī	105	13 E	WM	23	NW SE	36.30
Ì	105	13 E	WM	23	SW SE	33.20
Ì	105	13 E	WM	24	NE NE	15.80
1	10 S	13 E	WM	24	NW NE	37.40
1	10 5	13 E	WM	24	SW NE	38.00
1	10 5	13 E	WM	24	SE NE	15.10
	105	13 E	WM	24	NE NW	31.00
1	10 S	13 E	WM	24	NW NW	34.50
1	10 S	13 E	WM	24	SW NW	11.60
1	10 S		WM	24	SE NW	36.40
	10 S	13 E	WM	24	NE SW	39.00
	10 S	13 E	WM	24	SE SW	38.20
	10 S	13 E	WM	24	NW SE	31.60
	105	13 E	WM	24	SW SE	39.60
	105	13 E	WM	26	NW NE	27.30
	10 S	13 E	WM	26	SW NE	0.90

Twp	Rng	Mer	Sec	Q-Q	Acres
105	13 E	WM	26	NENW	10.50
105	13 E	WM	26	SE SW	8.40
105	13 E	WM	26	SW SE	0.50
10 S	13 E	WM	27	SE NE	1.50
10 S	13 E	WM	27	NWNW	37.20
105	13 E	WM	27	NE SE	2.20
10 S	13 E	WM	27	SE SE	2.20
10 S	13 E	WM	28	NENE	35.50
10 5	13 E	WM	28	NW NE	30.90
105	13 E	WM	28	SW NE	37.40
105	13 E	WM	28	SE NE	37.30
105	13 E	WM	28	NENW	30.20
10 5	13 E	WM	28	NW NW	37.30
10 S	13 E	WM	28	SW NW	31.10
10 S	13 E	WM	28	SE NW	33.80
105	13 E	WM	28	NW SW	13.10
10 5	13 E	WM	28	SW SW	19.20
105	13 E	WM	28	SE SW	6.80
105	13 E	WM	28	NW SE	1.20
10 5	13 E	WM	29	NE NE	37.80
10 5	13 E	WM	29	NW NE	33.20
10 S	13 E	WM	29	SW NE	32.20
105	13 E	WM	29	SENE	32.10
105	13 E	WM	29	NENW	37.60
10 S	13 E	WM	29	NW NW	36.20
105	13 E	WM	29	SW NW	23.30
105	13 E	WM	29	SENW	18.90
10 S	13 E	WM	29	NE SE	31.00
105	13 E	WM	29	NW SE	12.10
105	13 E	WM	33	NE NE	22.60
10 5	13 E	WM	33	NW NE	20.20
105	13 E	WM	33	NENW	39.30
105	13 E	WM	34	NENE	2.20
105	13 E	WM	34	SE NE	0.50
105	13 E	WM	35	NE SW	35.20
105	13 E	WM	35	SW SW	
10 S	13 E	WM			1.10
10 5	13 E	WM	35 35	SE SW NW SE	30.30
A 100 ST 165					0.80
105	13 E	WM	35	SW SE	2.50
105	13 E	WM.	35	SE SE	1.70
105	13 E	WM	36	NE NE	3.30
10 5	13 E	WM	36	NW NE	12.80
10 5	13 E	WM	36	SW NE	6.40
105	13 E	WM	36	SE NE	31.90
105	13 E	WM	36	NENW	17.70
105	13 E	WM	36	SE NW	23.90
105	13 E	WM	36	NE SW	15.30
10 S	13 E	WM	36	NESE	24.90
10 S	13 E	WM	36	NW SE	6.50

Twp	Rng	Mer	Sec	Q-Q	Acres
105	13 E	WM	36	SW SE	11.30
10 S	13 E	WM	36	SE SE	36.00
105	14 E	WM	4	NW NE	0.30
10 S	14 E	WM	4	SW NE	32.00
10 S	14 E	WM	4	SENE	27.50
10 S	14 E	WM	4	NENW	32.60
10 S	14 E	WM	4	NWNW	36.60
10 S	14 E	WM	4	SW NW	36.40
10 S	14 E	WM	4	SE NW	39.60
10 S	14 E	WM	4	NE SW	40.00
10 5	14 E	WM	4	NW SW	29.20
10 S	14 E	WM	4	SW SW	30.70
10 S	14 E	WM	4	SE SW	39.10
10 S	14 E	WM	4	NE SE	33.50
105	14 E	WM	4	NW SE	40.00
10 S	14 E	WM	4	SW SE	36.30
10 5	14 E	WM	5	NENE	32.20
105	14 E	WM	5	NW NE	35.90
10 S	14 E	WM	5	SW NE	34.60
10 5	14 E	WM	5	SE NE	38.50
10 S	14 E	WM	5	NENW	38.40
10 S	14 E	WM	5	NW NW	37.10
10 5	14 E	WM	5	SW NW	38.20
105	14 E	WM	5	SENW	34.20
10 5	14 E	WM	5	NE SW	12.60
10 S	14 E	WM	5	SW SW	32.60
10 5	14 E	WM	5	SE SW	30.00
10 S	14 E	WM	5	NE SE	State State of
10 5	14 E	WM	5	NW SE	39.10
10 S	14 E	WM	5	SW SE	38.50
105	14 E	WM	5	SE SE	39.90
10 S	14 E	WM	6	NE NE	37.30
10 5	14 E	-			33.90
10 S	14 E	WM	6	NW NE	16.70
10 S	14 E	WM	6	SW NE	22.30
10 S	14 E	STATE OF THE PARTY	6	SE NE	34.60
105		MW	6	SW NW	17.00
	14 E	WM	6	NW SW	4.30
10.5	14 E	WM	6	SE SW	2.20
10 \$	14 E	WM	6	NE SE	30.50
10 S	14 E	WM	6	NW SE	38.00
10 S	14 E	WM	6	SW SE	36.80
105	14 E	WM	6	SE SE	38.30
10 S	14 E	WM	7	NENE	34.10
105	14 E	WM	7	NW NE	28.40
10 S	14 E	WM	7	SW NE	22.00
10 5	14 E	WM	7	SE NE	34.50
10 S	14 E	WM	7	NE NW	32.70
10 S	14 E	WM	7	NW NW	4.40
10 5	14 E	WM	7	SW NW	6.10

Twp	Rng	Mer	Sec	Q-Q	Acres
105	14 E	WM	7	SE NW	33.60
10 S	14 E	WM	7	NE SW	19.10
105	14 E	WM	7	NW SW	14.80
10 5	14 E	WM	7	SW SW	5.00
10 5	14 E	WM	7	SE SW	24.20
10 \$	14 E	WM	7	NE SE	26.80
10 S	14 E	WM	7	NW SE	29.30
105	14 E	WM	7	SW SE	33.10
105	14 E	WM	7	SE SE	26.70
105	14 E	WM	8	NE NE	37.00
10 S	14 E	WM	8	NW NE	39.40
10 S	14 E	WM	8	SW NE	37.70
105	14 E	WM	8	SE NE	35.30
105	14 E	WM	8	NENW	30.00
105	14 E	WM	8	NW NW	34.90
10 5	14 E	WM	8	SW NW	35.30
10 \$	14 E	WM	8	SENW	37.30
10 5	14 E	WM	8	NE SW	33.80
10 5	14 E	WM	8	NW SW	38.60
10 S	14 E	WM	8	SW SW	36.80
105	14 E	WM	8	SE SW	37.80
105	14 E	WM	8	NE SE	39.50
105	14 E	WM	8	NW SE	39.10
105	14 E	WM	8	SW SE	28.40
105	14 E	WM	8	SE SE	32.70
105	14 E	WM	9	NW NE	38.70
105	14 E	WM	9	SW NE	29.50
10 S	14 E	WM	9	SE NE	29.30
105	14 E	WM	9	NENW	20.70
10 5	14 E	WM	9	NW NW	38.10
105	14 E	WM	9	SW NW	31.70
10 5	14 E	WM	9	SE NW	34.90
105	14 E	WM	9	NE SW	35.60
105	14 E	WM	9	NW SW	28.10
105	14 E	WM	9	SE SW	26.30
10 S	14 E	WM	9	NW SE	7.90
105	14 E	WM	9	SW SE	25.70
10 S	14 E	WM	16	NENW	25.80
10 5	14 E	WM	16	NW NW	40.00
105	14 E	WM	16	SW NW	38.80
10 S	14 E	WM	16	SE NW	4.60
10 S	14 E	WM	16	NW SW	18.20
10 5	14 E	WM	16	SW SW	2.60
10 \$	14 E	WM	17	NE NE	37.60
105	14 E	WM	17	NW NE	38.80
105	14 E	WM	17	SW NE	36.50
105	14 E	WM	17	SE NE	35.80
105	14 E	WM	17	NENW	29.50
105	14 E	WM	17	NW NW	33.80

Twp	Rng	Mer	Sec	Q-Q	Acres
10 S	14 E	WM	17	SW NW	34.40
105	14 E	WM	17	SE NW	40.00
10 5	14 E	WM	17	NE SW	40.00
10 5	14 E	WM	17	NW SW	38.10
105	14 E	WM	17	SW SW	38.10
105	14 E	WM	17	SE SW	38.80
105	14 E	WM	17	NE SE	37.20
105	14 E	WM	17	NW SE	40.00
10 5	14 E	WM	17	SW SE	33.70
105	14 E	WM	17	SE SE	34.50
10 S	14 E	WM	18	NE NE	37.20
10 S	14 E	WM	18	NW NE	35.00
105	14 E	WM	18	SW NE	33.20
105	14 E	WM	18	SE NE	38.60
10 S	14 E	WM	18	NENW	12.40
105	14 E	WM	18	SE NW	21.30
105	14 E	WM	18	NE SW	37.00
10 5	14 E	WM	18	SE SW	38.20
10 S	14 E	WM	18	NE SE	38.20
10 S	14 E	WM	18	NW SE	34.50
10 S	14 E	WM	18	SW SE	30.50
10 5	14 E	WM	18	SE SE	38.00
105	14 E	WM	19	NENE	34.30
105	14 E	WM	19	NW NE	32.00
105	14 E	WM	19	SW NE	32.20
10 \$	14 E	WM	19	SE NE	36.80
10 5	14 E	WM	19	NENW	39.50
105	14 E	WM	19	SE NW	31.30
10 5	14 E	WM	19	NE SE	37.70
105	14 E	WM	19	NW SE	21.90
10 S	14 E	WM	19	SE SE	36.70
10 5	14 E	WM	20	NENE	35.00
10 S	14 E	WM	20	NW NE	39.10
105	14 E	WM	20	SW NE	38.70
105	14 E	WM	20	SE NE	23.60
10 5	14 E	WM	20	NENW	36.20
10 S	14 E	WM	20	NW NW	37.90
105	14 E	WM	20	SWNW	37.70
10 5	14 E	WM	20	SE NW	35.70
105	14 E	WM	20	NE SW	38.40
105	14 E	WM	20	NW SW	36.70
10 5	14 E	WM	20	SW SW	42.00
105	14 E	WM	20	SE SW	36.10
10 5	14 E	WM	20	NE SE	38.70
105	14 E	WM	20	NW SE	29.60
105	14 E	WM	20	SW SE	34.70
105	14 E		20	SE SE	34.90
		WM	21	NE NW	14.30
105	14 E	WM	1	NW NW	16.30
105	14 E	WM	21	1444 1440	1 10.50

Tues	Dng	Mar	Con	0.0	Agros
Twp	Rng	Mer	Sec	Q-Q	Acres
10 S	14 E	WM	21	SW NW	27.40
10 S	14 E	WM	21	NW SW	14.40
10 S	14 E	WM	21	SW SW	7.10
10 S	14 E	WM	27	NW SW	8.40
105	14 E	WM	28	NW NE	0.10
10 S	14 E	WM	28	SW NE	31.10
105	14 E	WM	28	SE NE	11.70
10 S	14 E	WM	28	NE NW	23.20
105	14 E	WM	28	NW NW	25.40
105	14 E	WM	28	SW NW	36.40
105	14 E	WM	28	SE NW	38.50
105	14 E	WM	28	NE SW	37.20
105	14 E	WM	28	NW SW	38.50
105	14 E	WM	28	SW SW	37.70
10 S	14 E	WM	28	SE SW	23.90
10 S	14 E	WM	28	NE SE	28.10
10 S	14 E	WM	28	NW SE	25.50
105	14 E	WM	29	NE NE	28.80
10 S	14 E	WM	29	NW NE	37.50
105	14 E	WM	29	SW NE	34.40
10 S	14 E	WM	29	SE NE	39.10
10 S	14 E	WM	29	NENW	33.90
10 S	14 E	WM	29	NW NW	35.00
105	14 E	WM	29	SW NW	32.10
10 S	14 E	WM	29	SE NW	40.00
105	14 E	WM	29	NE SW	37.50
105	14 E	WM	29	NW SW	33.00
105	14 E	WM	29	SW SW	20.10
105	14 E	WM	29	SE SW	28.20
10 S	14 E	WM	29	NE SE	38.30
105	14 E	WM	29	NW SE	38.80
10 S	14 E	WM	29	SW SE	29.00
105	14 E	WM	29	SE SE	38.80
105	14 E	WM	30	NE NE	38.00
105	14 E	WM	30	NW NE	36.70
105	14 E	WM	30	SW NE	33.30
10 S	14 E	WM	30	SE NE	31.70
10 S	14 E	WM	30	NE NW	38.00
10 5	14 E	WM	30	SWNW	0.60
10 S	14 E	WM	30	SE NW	39.60
105	14 E	WM	30	NE SW	32.90
10 S	14 E	WM	30	NW SW	3.40
10 5	14 E	WM	30	NE SE	32.10
105	14 E	WM	30	NW SE	25.90
105	14 E	WM	30	SW SE	21.30
105	14 E	The second second	30	SE SE	
		MM			26.60
105	14 E	WM	31	NE NE	22.40
105	14 E	WM	31	NW NE	3.40
105	14 E	WM	31	SW NE	0.70

Twp	Rng	Mer	Sec	Q-Q	Acres
10 5	14 E	WM	31	SE NE	5.80
10 S	14 E	WM	31	NW NW	0.10
105	14 E	WM	31	SW NW	12.00
105	14 E	WM	31	SE NW	1.30
105	14 E	WM	31	NESW	33.20
105	14 E	WM	31	NW SW	26.00
105	14 E	WM	31	SW SW	40.20
105	14 E	WM	31	SE SW	35.40
10 S	14 E	WM	31	SW SE	8.60
10 S	14 E	WM	32	NENE	38.80
105	14 E	WM	32	NW NE	39.40
105	14 E	WM	32	SW NE	34.00
105	14 E	WM	32	SE NE	33.90
10 S	14 E	WM	32	NENW	23.10
10 5	14 E	WM	32	NW NW	25.90
10 S	14 E	WM	32	SW NW	0.60
10 S	14 E	WM	32	SE NW	30.40
10 S	14 E	WM	32	NE SW	32.00
10 5	14 E	WM	32	SE SW	4.20
10 5	14 E	WM	32	NE SE	36.30
105	14 E	WM	32	NW SE	4.10
105	14 E	WM	32	SE SE	19.70
10 S	14 E	WM	33	NW NE	13.30
105	14 E	WM	33	SW NE	33.50
10 5	14 E	WM	33	NENW	35.70
10 S	14 E	WM	33	NW NW	36.80
10 5	14 E	WM	33	SWNW	39.40
105	14 E	WM	33	SE NW	33.00
10 S	14 E	WM	33	NE SW	5.30
105	14 E	WM	33	NW SW	38.40
105	14 E	WM	33	SW SW	32.00
105	14 E	WM	33	SE SW	4.10
115	12 E	WM	22	SW SW	0.08
115	12 E	WM	23	NW SW	0.30
115	12 E	WM	27	SW SE	0.50
11 S	12 E	WM	35	SE NE	1.30
115	12 E	WM	35	NE SE	39.50
115	12 E	WM	35	SE SE	39.50
115	12 E	WM	36	NENE	7.80
115	12 E	WM	36	SW NE	27.90
115	12 E	WM	36	SENE	28.80
115	12 E	WM	36	NW NW	200000000000000000000000000000000000000
11 5	12 E	WM	36	SENW	1.80
115	12 E	WM	36	NE SW	29.40 36.20
115	12 E	WM			
115	12 E		36	NW SW	32.30
	100000000000000000000000000000000000000	WM	36	SW SW	31.80
115	12 E	WM	36	SESW	32.70
115	12 E	WM	36	NE SE	40.40
11 S	12 E	WM	36	NW SE	40.00

Twp	Rng	Mer	Sec	Q-Q	Acres
115	12 E	WM	36	SW SE	33.00
115	12 E	WM	36	SE SE	41.70
115	13 E	WM	1	NE NE	25.10
115	13 E	WM	1	NW NE	29.80
115	13 E	WM	1	SW NE	3.40
115	13 E	WM	1	SE NE	3.80
115	13 E	WM	1	NENW	16.40
115	13 E	WM	1	SENW	13.30
115	13 E	WM	1	NE SW	8.50
115	13 E	WM	1	SE SE	10.60
115	13 E	WM	2	NW NE	21.10
115	13 E	WM	2	SW NE	26.20
115	13 E	WM	2	NENW	30.80
115	13 E	WM	2	NW NW	32.10
115	13 E	WM	2	SW NW	37.10
115	13 E	WM	2	SE NW	37.20
115	13 E	WM	2	NE SW	18.70
115	13 E	WM	2	SW SW	1.40
115	13 E	WM	2	NE SE	5.40
	13 E	WM	2	NW SE	19.50
115	13 E	WM	3	NE NE	26.80
			3	NW NE	35.00
115	13 E	WM	3	SW NE	15.60
115	13 E	WM	-	-	-
115	13 E	WM	3	SE NE	27.10
115	13 E	WM	3	NENW	26.10
115	13 E	WM	3	NE SW	27.70
115	13 E	WM	3	NW SW	37.80
115	13 E	WM	3	SW SW	38.00
115	13 E	WM	3	SE SW	37.40
115	13 E	WM	3	NE SE	1.00
115	13 E	WM	3	NW SE	6.00
115	13 E	WM	3	SW SE	36.50
115	13 E	WM	3	SE SE	26.10
115	13 E	WM	4	SW NE	27.00
115	13 E	WM	4	SE NE	10.80
115	13 E	WM	4	NW NW	24.20
115	13 E	WM	4	SW NW	34.30
115	13 E	WM	4	SE NW	30.90
115	13 E	WM	4	NE SW	37.50
115	13 E	WM	4	NW SW	32.60
115	13 E	WM	4	SW SW	36.10
115	13 E	WM	4	SE SW	37.00
115	13 E	WM	4	NE SE	35.30
115	13 E	WM	4	NW SE	34.30
115	13 E	WM	4	SW SE	37.50
115	13 E	WM	4	SE SE	34.00
115	13 E	WM	5	NE NE	31.80
115		WM	5	NW NE	3.40
113	13 E	AAIAI	-	1444 IAT	3.40

Twp	Rng	Mer	Sec	Q-Q	Acres
115	13 E	WM	5	SE NE	35.00
115	13 E	WM	5	SE SW	38.30
115	13 E	WM	5	SW SE	20.00
115	13 E	WM	8	NW NE	30.00
115	13 E	WM	8	SW NE	37.60
115	13 E	WM	8	SE NE	14.60
115	13 E	WM	8	NENW	15.20
115	13 E	WM	8	NW SW	3.40
115	13 E	WM	8	SW SW	11.70
115	13 E	WM	8	NE SE	33.60
115	13 E	WM	8	NW SE	14.60
115	13 E	WM	8	SE SE	13.90
115	13 E	WM	9	NE NE	35.70
115	13 E	WM	9	NW NE	35.80
115	13 E	WM	9	SW NE	38.20
115	13 E	WM	9	SE NE	37.40
115	13 E	WM	9	NENW	37.70
115	13 E	WM	9	NW NW	37.50
115	13 E	WM	ġ	SW NW	15.80
115	13 E	WM	9	SE NW	30.30
11 5	13 E	WM	9	NE SE	38.60
115	13 E	WM	9	NW SE	18.00
115	13 E	WM	9	SE SE	25.40
115	13 E	WM	10	NENE	36.50
115	13 E	WM	10	NW NE	39.10
115	13 E	WM	10	SW NE	38.40
115	13 E	WM	10	SE NE	30.10
115	13 E	WM	10	NENW	38.00
115	13 E	WM	10	NW NW	37.60
115	13 E	WM	10	SW NW	37.90
115	13 E	WM	10	SE NW	36.60
11 5	13 E	WM	10	NE SW	37.30
115	13 E	WM	10	NW SW	39.20
115	13 E	WM	10	SW SW	36.00
115	13 E	WM	10	SE SW	33.20
115	13 E	WM	10	NE SE	14.20
115	13 E	WM	10	NW SE	34.40
115	13 E	WM	10	SW SE	33.60
115	13 E	WM	10	SE SE	0.90
115	13 E	WM	11	NW NW	19.10
11 5	13 E	WM	11	SW NW	1.30
115	13 E	WM	12	SW NE	4.20
11 S	13 E	WM	12	NENW	5.80
115	13 E	WM	12	SE NW	20.10
115	13 E	WM	12	NE SW	4.40
11 S	13 E	WM	12	NW SE	3.80
115	13 E	WM	12	SW SE	23.10
11 5	13 E	WM	13	NENE	35.20
11 S	13 E	WM	13	NW NE	14.60

Rng	Mer	Sec	Q-Q	Acres
13 E	WM	13	SW NE	2.70
	-			16.30
				1.90
				16.60
	The second second			4.20
				0.50
				22.20
		The same of the same of		0.20
				8.90
				8.70
				20.70
				18.10
		-		12.20
				7 - 1 - 1 - 1
-				24.50
				32.30
				7.80
		-		6.60
	-			33.50
				35.30
				38.70
				37.80
				38.60
		_		32.30
				38.40
				25.30
				28.00
			4 1 2 1 2 2 1 1 1	37.10
				34.50
	-			31.80
13 E		-		34.00
13 E				33.30
13 E				36.50
13 E	WM	15		31.40
13 E	WM	16	NE NE	37.60
13 E	WM	16	NW NE	4.90
13 E	WM	16	SW NE	19.90
13 E	WM	16	SE NE	38.70
13 E	WM	16	NW SW	28.00
13 E	WM	16	SW SW	6.70
13 E	WM	16	SE SW	15.70
13 E	WM	16	NE SE	35.30
13 E	WM	16	NW SE	31.60
	WM	16	SW SE	35.10
	WM			38.50
	1000-0-			6.70
		-		0.70
				10.30
10 L	AAIAI	2.0	ITL JL	10.50
	13 E 13 E 14 E 15 E 16 E 16 E 17 E 18 E	13 E WM	13 E WM 13 13 E WM 13 13 E WM 13 13 E WM 13 13 E WM 14 13 E WM 15 13 E WM 15 13 E WM 15 13 E WM 15 13 E WM 15 <t< td=""><td>13 E WM 13 SW NE 13 E WM 13 SE NE 13 E WM 13 SE NW 13 E WM 13 NE SE 13 E WM 14 NE NE 13 E WM 14 NE NE 13 E WM 14 NE NW 13 E WM 14 NE NW 13 E WM 14 NE NW 13 E WM 14 NE SW 13 E WM 14 NE SE 13 E WM 15 NE NE 13 E WM 15 NE NE 13 E WM 15 NE NW 13 E WM 15</td></t<>	13 E WM 13 SW NE 13 E WM 13 SE NE 13 E WM 13 SE NW 13 E WM 13 NE SE 13 E WM 14 NE NE 13 E WM 14 NE NE 13 E WM 14 NE NW 13 E WM 14 NE NW 13 E WM 14 NE NW 13 E WM 14 NE SW 13 E WM 14 NE SE 13 E WM 15 NE NE 13 E WM 15 NE NE 13 E WM 15 NE NW 13 E WM 15

Twp	Rng	Mer	Sec	Q-Q	Acres
115	13 E	WM	21	NENE	36.80
115	13 E	WM	21	NW NE	38.50
115	13 E	WM	21	SW NE	38.40
11 S	13 E	WM	21	SENE	34.70
115	13 E	WM	21	NENW	23.40
115	13 E	WM	21	NW NW	6.90
115	13 E	WM	21	SWNW	25.10
115	13 E	WM	21	SE NW	37.30
11 S	13 E	WM	21	NE SW	38.50
11 S	13 E	. WM	21	NW SW	37.60
115	13 E	WM	21	SW SW	33.10
115	13 E	WM	21	SE SW	36.90
11 S	13 E	WM	21	NE SE	16.20
115	13 E	WM	21	NW SE	37.30
115	13 E	WM	21	SW SE	34.10
115	13 E	WM	21	SE SE	5.70
115	13 E	WM	22	NENE	32.10
115	13 E	WM	22	NW NE	32.80
115	13 E	WM	22	SW NE	34.30
115	13 E	WM	22	SE NE	39.90
115	13 E	WM	22	NENW	31.70
115	13 E	WM	22	NW NW	33.90
115	13 E	WM	22	SWNW	40.00
115	13 E	WM	22	SE NW	30.20
115	13 E	WM	22	NE SW	26.70
115	13 E	WM	22	NW SW	34.50
115	13 E	WM	22	SW SW	21.62
115	13 E	WM	22	SE SW	29.20
115	13 E	WM	22	NE SE	37.00
115	13 E	WM	22	NW SE	34.30
115	13 E	WM	22	SW SE	29.70
115	13 E	WM	22	SESE	32.10
11 5	13 E	WM	23	NENE	5.00
115	13 E	WM	23	NW NE	30.30
115	13 E	WM	23	SW NE	36.80
115	13 E	WM	23	NENW	21.70
115	13 E	- WM	23	NW NW	38.00
11 S	13 E	WM	23	SWNW	27.00
115	13 E	WM	23	SE NW	9.30
115	13 E	WM	23	NE SW	36.60
115	13 E	WM	23	NW SW	22.80
115	13 E	WM	23	SW SW	30.40
115	13 E	WM	23	SE SW	38.70
115	13 E	WM	23	NE SE	4.40
115	13 E	WM	23	NW SE	38.20
11 S	13 E	WM	23	SW SE	36.50
115	13 E	WM	23	SE SE	29.00
115	13 E	WM	24	SENE	35.50
115	13 E	WM	24	SWSW	2.20
					2.20

Twp	Rng	Mer	Sec	Q-Q	Acres
115	13 E	WM	24	SE SW	36.10
115	13 E	WM	24	NE SE	5.40
115	13 E	WM	24	SW SE	37.20
115	13 E	WM	24	SE SE	36.60
115	13 E		25		38.20
115	13 E	WM		NE NE NW NE	33.80
115		WM	25	SW NE	38.40
	13 E		25		39.40
115	13 E	WM	25	SENE	
115	13 E	WM	25	SW NW	2.30
115	13 E	WM	25	NW SW	12.00
115	13 E	WM	25	SW SW	15.40
115	13 E	WM	25	NE SE	38.70
115	13 E	WM	25	NW SE	31.80
115	,13 E	WM	25	SW SE	22.30
115	13 E	WM	25	SE SE	39.40
115	13 E	WM	26	NENE	29.40
115	13 E	WM	26	NW NE	37.90
11 S	13 E	WM	26	SW NE	40.00
115	13 E	WM	26	SE NE	38.30
115	13 E	WM	26	NENW	38.50
115	13 E	WM	26	NW NW	35.60
115	13 E	WM	26	SW NW	33.50
115	13 E	WM	26	SE NW	37.30
115	13 E	WM	26	NE SW	37.50
115	13 E	WM	26	NW SW	36.50
115	13 E	WM	26	SW SW	6.40
115	13 E	WM	26	SE SW	38.20
115	13 E	WM	26	NE SE	36.70
11 S	13 E	WM	26	NW SE	39.90
11 S	13 E	WM	26	SW SE	21.50
115	13 E	WM	26	SE SE	18.80
115	13 E	WM	27	NE NE	37.30
115	13 E	WM	27	NW NE	33.70
115	13 E	WM	27	SW NE	39.10
115	13 E	WM	27	SE NE	17.10
115	13 E	WM	27	NENW	33.40
115	13 E	WM	27	NW NW	38.80
115	13 E	WM	27	SW NW	38.80
115	13 E	WM	27	SE NW	31.10
115	13 E	WM	27	NE SW	26.40
11 5	13 E	WM	27	NW SW	37.50
115	13 E	WM	27	SW SW	38.20
11 5	13 E	WM	27	SE SW	30.90
115	13 E	WM	27	NE SE	21.20
115	13 E	WM	27	NW SE	34.50
115	13 E	WM	27	SW SE	0.70
115	13 E	WM	28	NE NE	25.00
	13 E	WM	28	NW NE	20.90
115	-	WM	28	SW NE	14.40
115	13 E	AAIAI	20	JAN INC	14.40

Twp	Rng	Mer	Sec	Q-Q	Acres
115	13 E	WM	28	SE NE	25.10
115	13 E	WM	28	NENW	28.20
115	13 E	WM	28	NW NW	37.40
11 S	13 E	WM	28	SWNW	38.30
115	13 E	WM	28	NE SW	8.90
115	13 E	WM	28	NW SW	26.40
115	13 E	WM	28	SW SW	18.30
115	13 E	WM	28	NE SE	33.50
115	13 E	WM	28	NW SE	26.40
11 S	13 E	WM	28	SW SE	34.20
115	13 E	WM	28	SE SE	38.80
115	13 E	WM	29	NE NE	30.20
115	13 E	WM	29	SW NE	33.80
115	13 E	WM	29	SE NE	22.50
115	13 E	WM	29	SENW	3.60
115	13 E	WM	29	NE SW	37.00
115	13 E	WM	29	NW SW	20.20
115	13 E	WM	29	SW SW	36.80
115	13 E	WM	29	SE SW	37.60
115	13 E	WM	29	NE SE	34.90
115	13 E	WM	29	NW SE	39.00
115	13 E	WM	29	SW SE	36.70
115	13 E	WM	29	SE SE	37.30
115	13 E	WM	30	SW SW	9.80
115	13 E	WM	30	SE SW	14.50
115	13 E	WM	30	NE SE	17.60
115	13 E	WM	30	SE SE	33.70
115	13 E	WM	31	NENE	38.20
115	13 E	WM	31	NW NE	37.40
115	13 E	WM	31	SW NE	37.10
11 S	13 E	WM	31	SE NE	38.60
115	13 E	WM	31	NE NW	36.70
115	13 E	WM	31	NW NW	27.70
115	13 E	WM	31	SW NW	24.30
11 S	13 E	WM	31	SE NW	40.30
11 S	13 E	WM	31	NE SW	39.00
11 S	13 E	WM	31	NW SW	29.50
115	13 E	WM	31	SW SW	28.00
115	13 E	WM	31	SE SW	38.30
115	13 E	WM	31	NE SE	39.40
115	13 E	WM	31	NW SE	37.20
115	13 E	WM	31	SW SE	37.20
115	13 E	WM	31	SE SE	35.50
11 S	13 E	WM	32	NENE	27.40
115	13 E	WM	32	NW NE	36.20
115	13 E	WM	32	SW NE	38.00
115	13 E	WM	32	SE NE	20.40
115	13 E	WM	32	NE NW	38.70
11.11					

11S 13E WM 32 SW NW 36.90 11S 13E WM 32 SE NW 38.80 11S 13E WM 32 NE SW 38.80 11S 13E WM 32 NW SW 38.80 11S 13E WM 32 SW SW 24.50 11S 13E WM 32 SE SW 33.00 11S 13E WM 32 NE SE 30.90 11S 13E WM 32 NE SE 30.90 11S 13E WM 32 NE SE 38.10 11S 13E WM 32 SE SE 38.10 11S 13E WM 33 NE NE 38.20 11S 13E WM 33 NW NE 39.70 11S 13E WM 33 NE NE 38.20 11S 13E WM 33 NE NW 39.20 </th <th>Twp</th> <th>Rng</th> <th>Mer</th> <th>Sec</th> <th>Q-Q</th> <th>Acres</th>	Twp	Rng	Mer	Sec	Q-Q	Acres
11S 13E WM 32 SENW 38.86 11S 13E WM 32 NESW 38.86 11S 13E WM 32 NWSW 38.86 11S 13E WM 32 SESW 33.00 11S 13E WM 32 NESE 30.90 11S 13E WM 32 NESE 30.90 11S 13E WM 32 NESE 30.90 11S 13E WM 32 NESE 38.10 11S 13E WM 32 SESE 38.10 11S 13E WM 33 NENE 38.20 11S 13E WM 33 NENE 38.20 11S 13E WM 33 NENE 38.60 11S 13E WM 33 NENE 38.60 11S 13E WM 33 NEW 39.20	115		WM		SW NW	36.90
11S 13E WM 32 NE SW 38.80 11S 13E WM 32 NW SW 38.80 11S 13E WM 32 SW SW 24.50 11S 13E WM 32 NE SE 30.90 11S 13E WM 32 NE SE 30.90 11S 13E WM 32 NE SE 30.90 11S 13E WM 32 SE SE 38.10 11S 13E WM 32 SE SE 38.10 11S 13E WM 33 NE NE 38.80 11S 13E WM 33 NE NE 38.80 11S 13E WM 33 SW NE 38.20 11S 13E WM 33 SE NE 38.60 11S 13E WM 33 NE NW 39.20 11S 13E WM 33 NE SW 39.20 </td <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td>		_				
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11S 13E WM 32 SW SE 31.50 11S 13E WM 32 SE SE 38.10 11S 13E WM 33 NE NE 38.80 11S 13E WM 33 NW NE 39.70 11S 13E WM 33 SE NE 38.60 11S 13E WM 33 NE NW 39.20 11S 13E WM 33 SE NW 26.10 11S 13E WM 33 NE SW 40.00 11S 13E WM 33 NE SW 37.80 11S 13E WM 33 NE SW 37.80 11S 13E WM 33 NE SE 37.80 </td <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td>		_				
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11S 13E WM 33 NENW 39.20 11S 13E WM 33 NW NW 15.30 11S 13E WM 33 SE NW 26.10 11S 13E WM 33 NE SW 40.00 11S 13E WM 33 NE SW 40.00 11S 13E WM 33 NE SW 39.70 11S 13E WM 33 SE SW 39.70 11S 13E WM 33 NE SE 37.80 11S 13E WM 34 NW NE 38.00 <td></td> <td></td> <td>_</td> <td>100000</td> <td></td> <td>The Park Street</td>			_	100000		The Park Street
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11 S 13 E WM 33 SW SW 37.80 11 S 13 E WM 33 SE SW 39.70 11 S 13 E WM 33 NE SE 37.80 11 S 13 E WM 33 NW SE 38.00 11 S 13 E WM 33 SW SE 39.20 11 S 13 E WM 34 SW NE 3.30 11 S 13 E WM 34 NW NW 39.40 11 S 13 E WM 34 NW NW 39.40 11 S 13 E WM 34 SW NW 31.80 11 S 13 E WM 34 SE NW 30.50 11 S 13 E WM 34 NE SW 27.70 11 S 13 E WM 34 NE SW 39.20 11 S 13 E WM 34 NE SW 39.20 11 S 13 E WM 34 NE		_		-		40.00
11 S 13 E WM 33 SE SW 39.70 11 S 13 E WM 33 NE SE 37.80 11 S 13 E WM 33 NW SE 38.00 11 S 13 E WM 33 SW SE 39.20 11 S 13 E WM 34 SW NE 3.30 11 S 13 E WM 34 NE NW 23.30 11 S 13 E WM 34 NW NW 39.40 11 S 13 E WM 34 SW NW 31.80 11 S 13 E WM 34 NE SW 27.70 11 S 13 E WM 34 NE SW 39.20 11 S 13 E WM 34 NE SW 39.20 11 S 13 E WM 34 NE SW 39.20 11 S 13 E WM 34 NE SW 39.20 11 S 13 E WM 34 NE		1	_			39.40
11S 13E WM 33 NE SE 37.80 11S 13E WM 33 NW SE 38.00 11S 13E WM 33 SW SE 39.20 11S 13E WM 34 SW NE 3.30 11S 13E WM 34 NE NW 23.30 11S 13E WM 34 NW NW 39.40 11S 13E WM 34 SW NW 31.80 11S 13E WM 34 SE NW 30.50 11S 13E WM 34 NE SW 27.70 11S 13E WM 34 NE SW 39.20 11S 13E WM 34 NE SW 38.60 11S 13E WM 34 SE SW 33.50 11S 13E WM 34 NE SE 2.80 11S 13E WM 34 NE SE 2.80						37.80
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11 S 13 E WM 33 SW SE 39.20 11 S 13 E WM 33 SE SE 38.20 11 S 13 E WM 34 SW NE 3.30 11 S 13 E WM 34 NE NW 23.30 11 S 13 E WM 34 NW NW 39.40 11 S 13 E WM 34 SW NW 31.80 11 S 13 E WM 34 SE NW 30.50 11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 SW SW 38.60 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 NW SE						37.80
11 S 13 E WM 33 SE SE 38.20 11 S 13 E WM 34 SW NE 3.30 11 S 13 E WM 34 NE NW 23.30 11 S 13 E WM 34 NW NW 39.40 11 S 13 E WM 34 SW NW 31.80 11 S 13 E WM 34 SE NW 30.50 11 S 13 E WM 34 NE SW 27.70 11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 SE SW 33.50 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70			1		10000	38.00
11 S 13 E WM 34 SW NE 3.30 11 S 13 E WM 34 NE NW 23.30 11 S 13 E WM 34 NW NW 39.40 11 S 13 E WM 34 SW NW 31.80 11 S 13 E WM 34 SE NW 30.50 11 S 13 E WM 34 NE SW 27.70 11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 SW SW 38.60 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70	The second					39.20
11 S 13 E WM 34 NE NW 23.30 11 S 13 E WM 34 NW NW 39.40 11 S 13 E WM 34 SW NW 31.80 11 S 13 E WM 34 SE NW 30.50 11 S 13 E WM 34 NE SW 27.70 11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 SE SW 38.60 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70				33	SE SE	38.20
11 S 13 E WM 34 NW NW 39.40 11 S 13 E WM 34 SW NW 31.80 11 S 13 E WM 34 SE NW 30.50 11 S 13 E WM 34 NE SW 27.70 11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 SW SW 38.60 11 S 13 E WM 34 SE SW 33.50 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70	100-00-00-00	13 E	WM	34	SW NE	3.30
11 S 13 E WM 34 SW NW 31.80 11 S 13 E WM 34 SE NW 30.50 11 S 13 E WM 34 NE SW 27.70 11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 SW SW 38.60 11 S 13 E WM 34 SE SW 33.50 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70	-	-	-	-		23.30
11 S 13 E WM 34 SE NW 30.50 11 S 13 E WM 34 NE SW 27.70 11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 SW SW 38.60 11 S 13 E WM 34 SE SW 33.50 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70			-		-	39.40
11 S 13 E WM 34 NE SW 27.70 11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 SW SW 38.60 11 S 13 E WM 34 SE SW 33.50 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70		13 E		34	SW NW	31.80
11 S 13 E WM 34 NW SW 39.20 11 S 13 E WM 34 SW SW 38.60 11 S 13 E WM 34 SE SW 33.50 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70		13 E	WM	34	SE NW	30.50
11 S 13 E WM 34 SW SW 38.60 11 S 13 E WM 34 SE SW 33.50 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70	11 S	13 E		34	NE SW	27.70
11 S 13 E WM 34 SE SW 33.50 11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70	115	13 E	WM	34	NW SW	39.20
11 S 13 E WM 34 NE SE 2.80 11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70	-		WM		SW SW	38.60
11 S 13 E WM 34 NW SE 19.70 11 S 13 E WM 34 SW SE 37.70		13 E	WM	34	SE SW	33.50
115 13 E WM 34 SW SE 37.70	115		WM		NE SE	2.80
	11 S	13 E	WM	34	NW SE	19.70
44 C 43 C 1494 34 55 55	115	13 E	WM	34	SW SE	37.70
115 13 E WM 34 SE SE 24.60	11 S	13 E	WM	34	SE SE	24.60
11 S 13 E WM 35 NE NW 7.30	11 S	13 E	WM	35	NE NW	7.30
11 S 13 E WM 35 SW SW 25.40	115	13 E	WM	35	SW SW	25.40
11 S 13 E WM 36 NE NE 39.00	115	13 E	WM	36	NE NE	39.00
11 S 13 E WM 36 NW NE 21.30	115	13 E	WM	36	NW NE	21.30
	115	Control of the last			SW NE	14.80
	115			_		21.80
			Activity was an in-			24.60
	-					20.30
		Decree of the	ALCOHOL: NO			7.30
		December 1	MAN BEST OF		-	16.90

Twp	Rng	Mer	Sec	Q-Q	Acres
115	14 E	WM	4	NW SW	2.20
115	14 E	WM	5	NENE	0.70
115	14 E	WM	5	NW NE	0.60
115	14 E	WM	6	NW NE	12.40
115	14 E	WM	6	SW NE	0.50
11 S	14 E	WM	6	NENW	17.40
11 S	14 E	WM	6	NW NW	25.20
115	14 E	WM	6	SW NW	15.20
115	14 E	WM	6	SE NW	26.30
115	14 E	WM	6	NE SW	3.80
115	14 E	WM	6	NW SW	18.50
11 5	14 E	WM	6	SW SW	9.80
11 S	14 E	WM	6	SE SW	19.00
115	14 E	WM	6	NW SE	1.50
115	14 E	WM	6	SW SE	32.30
115	14 E	WM	6	SE SE	5.50
11 S	14 E	WM	7	NENW	6.90
11 S	14 E	WM	7	NW NW	6.60
115	14 E	WM	18	SWNW	9.30
115	14 E	WM	18	NW SW	12.90
11 S	14 E	WM	28	SW NW	30.10
115	14 E	WM	28	NW SW	30.90
11 S	14 E	WM	28	SW SW	10.20
11 S	14 E	WM	29	SW NE	30.00
11 S	14 E	WM	29	SE NE	31.10
11 S	14 E	WM	29	NW NW	26.20
11 5	14 E	WM	29	SW NW	0.10
115	14 E	WM	29	SE NW	31.60
11 S	14 E	WM	29	NE SW	35.70
11 5	14 E	WM	29	NW SW	1.10
11 S	14 E	WM	29	SW SW	27.80
11 S	14 E	WM	29	SE SW	38.50
11 S	14 E	WM	29	NE SE	32.60
11 S	14 E	WM	29	NW SE	30.30
115	14 E	WM	29	SW SE	26.50
115	14 E	WM	29	SE SE	33.90
115	14 E	WM	30	NW NE	15.00
11 S	14 E	WM	30	SW NE	36.50
11 S	14 E	WM	30	NENW	15.80
11 S	14 E	WM	30	SWNW	18.90
115	14 E	WM	30	SE NW	38.50
11 S	14 E	WM	30	NE SW	37.40
11 S	14 E	WM	30	NW SW	29.60
11 S	14 E	WM	30	SW SW	31.80
11 S	14 E	WM	30	SE SW	29.70
11 S	14 E	WM	30	NW SE	28.20
11 5	14 E	WM	30	SW SE	24.70
115	14 E	WM	31	NENE	0.10
11 5	14 E	WM	31	SE NE	11.40
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Twp	Rng	Mer	Sec	Q-Q	Acres
115	14 E	WM	31	NENW	39.00
115	14 E	WM	31	NW NW	31.80
115	14 E	WM	31	SW NW	31.20
115	14 E	WM	31	SE NW	40.00
115	14 E	WM	32	NE NE	36.50
115	14 E	WM	32	NW NE	31.40
115	14 E	WM	32	SW NE	35.40
115	14 E	WM	32	SENE	30.50
115	14 E	WM	32	NE NW	37.00
115	14 E	WM	32	NW NW	26.10
115	14 E	WM	32	SW NW	27.60
115	14 E	WM	32	SENW	37.20
115	14 E	-00.75	32	NW SE	30.50
	_	WM		NW NW	
115	14 E	WM	33	77/11/19/11	31.50
125	12 E	WM	1	NE NE	24.10
125	12 E	WM	1	NW NE	23.70
12 5	12 E	WM	1	SW NE	36.80
125	12 E	WM	1	SE NE	36.90
12 5	12 E	WM	1	NENW	24.70
125	12 E	WM	1	NW NW	24.10
12 S	12 E	WM	1	SW NW	38.30
125	12 E	WM	1	SE NW	39.50
125	12 E	WM	1	NE SW	39.70
125	12 E	WM	1	NW SW	37.50
125	12 E	WM	1	SW SW	39.00
12 S	12 E	WM	1	SE SW	39.40
125	12 E	WM	1	NE SE	38.00
125	12 E	WM	1	NW SE	36.40
125	12 E	WM	1	SW SE	36.20
12 S	12 E	WM	1	SE SE	37.30
125	12 E	WM	2	NE NE	21.10
125	12 E	WM	2	NW NE	6.40
125	12 E	WM	2	SW NE	13.10
12 S	12 E	WM	2	SE NE	35.20
12 S	12 E	WM	2	NE SE	38.40
125	12 E	WM	2	SE SE	38.40
12 S	12 E	WM	11	NE NE	38.90
12 5	12 E	WM	12	NE NE	36.30
125	12 E	WM	12	NW NE	34.50
12 5	12 E	WM	12	SW NE	38.10
12 \$	12 E	WM	12	SE NE	36.10
12 5	12 E	WM	12	NENW	36.40
125	12 E	WM	12	NW NW	38.50
125	12 E	WM	12	SW NW	4.20
125	12 E	WM	12	SE NW	3.20
125	12 E	WM	12	NE SE	37.30
125	12 E	WM	12	NW SE	38.40
		WM	12	SW SE	39.10
12.5	12 E			SE SE	30.40
125	12 E	WM	12	35.35	30.40

Twp	Rng	Mer	Sec	Q-Q	Acres
125	12 E	WM	13	NE NE	36.10
125	12 E	WM	13	NW NE	39.10
125	12 E	WM	13	SW NE	37.90
125	12 E	WM	13	SE NE	36.40
12 S	12 E	WM	13	NENW	0.60
125	12 E	WM	13	NW NW	8.00
125	12 E	WM	13	SW NW	18.60
125	12 E	WM	13	SE NW	28.70
125	12 E	WM	13	NE SW	37.70
125	12 E	WM	13	NW SW	11.30
125	12 E	WM	13	SW SW	31.70
125	12 E	WM	13	SE SW	39.40
125	12 E	WM	13	NE SE	38.30
125	12 E	WM	13	NW SE	32.00
125	12 E	WM	13	SW SE	39.40
125	12 E	WM	13	SE SE	37.50
12 5	12 E	WM	14	NENE	6.40
12 5	12 E	WM	14	NW NE	34.10
12 S	12 E	WM	14	SW NE	37.40
125	12 E	WM	14	SE NE	8.70
12 S	12 E	WM	14	NE SE	17.00
125	12 E	WM	14	NW SE	35.20
125	12 E	WM	14	SW SE	28.90
125	12 E	WM	14	SE SE	29.60
125	12 E	WM	23	NE NE	21.80
12 S	12 E	WM	23	NW NE	13.90
12 5	12 E	WM	23	SE NE	34.90
12 S	12 E	WM	23	SW SW	5.90
125	12 E	WM	23	SESW	28.80
12 5	12 E	WM	23	NE SE	22.80
12 5	12 E	WM	23	NW SE	19.00
125	12 E	WM	23	SW SE	9.00
125	12 E	WM	23	SE SE	8.80
12 S	12 E	WM	24	NENE	36.70
12 S	12 E	WM	24	NW NE	35.10
125	12 E	WM	24	SW NE	33.70
125	12 E	WM	24	SE NE	38.20
125	12 E	WM	24	NENW	36.00
125	12 E	WM	24	NW NW	9.90
125	12 E	WM	24	SW NW	2.00
125	12 E	WM	24	SE NW	13.00
125	12 E	WM	24	NE SW	39.30
125	12 E	WM	24	NW SW	8.70
125	12 E	WM	24	SW SW	28.90
125	12 E	WM	24	SESW	35.90
			24	NE SE	38.70
125	12 E	WM		1	
12.5	12 E	WM	24	NW SE	39.50
125	12 E	WM	24	SW SE	40.00
125	12 E	WM	24	SE SE	39.40

Twp	Rng	Mer	Sec	Q-Q	Acres
125	12 E	WM	25	NE NE	33.40
125	12 E	WM	25	NW NE	38.80
125	12 E	WM	25	SW NE	30.50
125	12 E	WM	25	SE NE	35.90
125	12 E	WM	25	NENW	27.40
125	12 E	WM	25	NW NW	20.20
125	12 E	WM	25	SW NW	35.90
125	12 E	WM	25	SENW	39.30
12 S	12 E	WM	25	NE SW	40.00
125	12 E	WM	25	NW SW	38.00
125	12 E	WM	25	SW SW	35.60
125	12 E	WM	25	SE SW	38.70
125	12 E	WM	25	NE SE	31.80
125	12 E	WM	25	NW SE	33.80
125	12 E	WM	25	SW SE	38.30
125	12 E	WM	25	SE SE	26.20
125	12 E	WM	26	NW NE	0.60
125	12 E	WM	26	SW NE	18.80
125	12 E	WM	26	SENE	37.20
125	12 E	WM	26	NENW	9.00
125	12 E	WM	26	NW NW	22.00
125	12 E	WM	26	SW NW	15.40
125	12 E	WM	26	SE NW	9.30
125	12 E	WM	26	NE SW	19.70
125	12 E	WM	26	SW SW	30.30
125	12 E	WM	26	NE SE	34.30
125	12 E	WM	26	NW SE	40.00
125	12 E	WM	26	SW SE	38.80
125	12 E	WM	26	SE SE	18.20
125	12 E	WM	27	NE NE	0.30
125	12 E	WM	27	SW NE	1.80
125	12 E	WM	27	SE NE	26.50
125	12 E	WM	27	NE SW	25.10
125	12 E	WM	27	SE SW	
125	12 E	WM	27	NE SE	1.60
12 S	12 E	WM	27	NW SE	
125	12 E		27	SE SE	33.00
		WM WAAA			29.60
125	12 E	MW	34	NE NE	37.00
125	12 E	WM	34	NW NE	33.50
12 S	12 E	WM	34	SW NE	38.40
	12 E	WM	34	SE NE	38.70
12.5	12 E	WM	34	NENW	39.10
12.5	12 E	WM	34	NW NW	8.00
125	12 E	WM	34	SW NW	39.40
125	12 E	WM	34	SENW	38.80
125	12 E	WM	34	NE SW	39.40
12 5	12 E	WM	34	NW SW	40.00
125	12 E	WM	34	SW SW	39.40
125	12 E	WM	34	SE SW	38.80

Twp	Rng	Mer	Sec	Q-Q	Acres
125	12 E	WM	34	NE SE	39.40
125	12 E	WM	34	NW SE	39.40
125	12 E	WM	34	SW SE	38.50
125	12 E	WM	34	SE SE	37.70
12 S	12 E	WM	35	NW NW	37.50
125	12 E	WM	35	NE SW	40.00
125	12 E	WM	35	NW SW	39.40
125	12 E	WM	35	SW SW	38.80
12 S	12 E	WM	35	SE SW	39.40
125	12 E	WM	35	NE SE	38.00
125	12 E	WM	35	NW SE	39.70
125	12 E	WM	35	SW SE	39.40
125	12 E	WM	35	SE SE	33.70
125	12 E	WM	36	NW NE	10.90
125	12 E	WM	36	NENW	30.50
12 S	12 E	WM	36	NW NW	36.00
12 S	12 E	WM	36	SE NW	7.70
125	12 E	WM	36	NW SW	0.70
12 S	12 E	WM	36	SW SW	12.20
12 S	13 E	WM	2	SW NE	37.70
125	13 E	WM	2	SE NE	32.90
125	13 E	WM	2	NE NW	40.50
125	13 E	WM	2	NW NW	34.40
12 5	13 E	WM	2	SW NW	39.10
12 S	13 E	WM	2	SE NW	40.00
12 S	13 E	WM	2	NE SW	35.40
125	13 E	WM	2	NW SW	38.50
12 S	13 E	WM	2	SW SW	36.00
125	13 E	WM	2	SE SW	35.10
125	13 E	WM	2	NE SE	38.80
12 5	13 E	WM	2	NW SE	39.40
125	13 E	.WM	3	NE NE	40.10
125	13 E	WM	3	NW NE	40.20
12 S	13 E	WM	3	SW NE	32.60
125	13 E	WM	3	SE NE	33.80
12 S	13 E	WM	3	NENW	33.00
12 S	13 E	WM	3	NW NW	38.50
125	13 E	WM	3	SW NW	33.70
125	13 E	WM	3	SENW	36.80
125	13 E	WM	3	NE SW	37.60
125	13 E	WM	3	NW SW	32.30
125	13 E	WM	3	SW SW	28.60
125	13 E	WM	3	SE SW	38.20
12 S	13 E	WM	3	NE SE	38.60
125	13 E	WM	3	NW SE	33.60
12 S	13 E	WM	3	SW SE	34.60
12 5	13 E	WM	3	SE SE	27.80
12 5	13 E	WM	4	NENE	40.00
125	13 E	WM	4	NW NE	38.70

Twp	Rng	Mer	Sec	Q-Q	Acres
125	13 E	WM	4	SW NE	38.00
125	13 E	WM	4	SE NE	39.30
125	13 E	WM	4	NENW	38.60
125	13 E	WM	4	NW NW	39.70
125	13 E	WM	4	SW NW	39.00
125	13 E	WM	4	SENW	35.60
125	13 E	WM	4 .	NE SW	35.20
125	13 E	WM	4	NW SW	38.80
125	13 E	WM	4	SW SW	45.50
125	13 E	WM	4	SE SW	35.40
125	13 E	WM	4	NE SE	36.70
12 S	13 E	WM	4	NW SE	37.90
125	13 E	WM	4	SW SE	38.00
12 S	13 E	WM	4	SE SE	39.00
125	13 E	'WM	5	NE NE	39.00
12 5	13 E	WM	5	NW NE	36.70
125	13 E	WM	5	SW NE	36.80
125	13 E	WM	5	SE NE	38.40
125	13 E	WM	5	NENW	34.90
125	13 E	WM	5	NW NW	34.80
12 5	13 E	WM	5	SW NW	37.20
125	13 E	WM	5	SE NW	34.20
125	13 E	WM	5	NE SW	35.00
125	13 E	WM	5	NW SW	28.20
125	13 E	WM	5	SW SW	25.20
125	13 E	WM	5	SE SW	38.20
125	13 E	WM	5	NE SE	35.80
125	13 E	WM	5	NW SE	38.70
125	13 E	WM	5	SW SE	36.70
125	13 E	WM	5	SE SE	34.50
12 S	13 E	WM	6	NE NE	30.90
125	13 E	WM	6	NW NE	38.10
125	13 E	WM	6	SW NE	40.00
125	13 E	WM	6	SENE	34.60
125	13 E	WM	6	NE NW	37.20
125	13 E	WM	6	NW NW	15.80
125	13 E	WM	6	SW NW	28.10
125	13 E	WM	6	SE NW	28.60
125	13 E	WM	6	NESW	37.40
125	13 E	WM	6	NW SW	25.40
125	13 E	WM	6	SW SW	23.80
125	13 E	WM	6	SE SW	37.20
125	13 E	WM	6	NE SE	31.50
125	13 E	WM	6	NW SE	39.20
125	13 E	WM	6	SW SE	38.60
12 S	13 E	WM	6	SE SE	34.80
125	13 E	WM	7	NE NE	33.30
12 S	13 E	WM	7	NW NE	38.10
	13 E	WM	7	SW NE	37.70
125	13 E	AAIAI	/	344 IAT	37.70

Twp	Rng	Mer	Sec	Q-Q	Acres
12 S	13 E	WM	7	SE NE	33.80
125	13 E	WM	7	NENW	39.40
125	13 E	WM	7	NW NW	29.20
125	13 E	WM	7	SW NW	27.40
125	13 E	WM	7	SE NW	39.10
125	13 E	WM	7	NE SW	33.80
125	13 E	WM	7	NW SW	30.30
125	13 E	WM	7	SW SW	28.60
125	13 E	WM	7	SE SW	39.40
125	13 E	WM	7	NE SE	39.00
12 S	13 E	WM	7	NW SE	32.20
125	13 E	WM	7	SW SE	33.20
125	13 E	WM	7	SE SE	36.10
12.5	13 E	WM	8	NE NE	37.80
12 S	13 E	WM	8	NW NE	38.20
125	13 E	WM	8	SW NE	38.40
125	13 E	WM	8	SE NE	39.10
12 5	13 E	WM	8	NENW	36.80
125	13 E	WM	8	NW NW	38.90
125	13 E	WM	8	SW NW	39.10
125	13 E	WM	8	SE NW	40.00
125	13 E	WM	8	NE SW	40.00
125	13 E	WM	8	NW SW	38.20
12 S	13 E	WM	8	SW SW	36.20
12 S	13 E	WM	8	SE SW	39.00
125	13 E	WM	8	NE SE	40.00
12 5	13 E	WM	8	NW SE	40.00
12 S	13 E	WM	8	SW SE	39.40
12 S	13 E	WM	8	SE SE	38.70
12 S	13 E	WM	9	NE NE	35.20
125	13 E	WM	9	NW NE	34.10
125	13 E	WM	9	SW NE	35.20
12 S	13 E	WM	9	SE NE	34.80
125	13 E	WM	9	NENW	38.20
125	13 E	WM	9	NW NW	35.80
12 5	13 E	WM	9	SW NW	32.70
12 5	13 E	WM	9	SE NW	35.80
125	13 E	WM	9	NE SW	6.10
125	13 E	WM	9	NW SW	39.70
12 S	13 E	WM	9	SW SW	38.80
12 5	13 E	WM	9	SE SW	8.30
125	13 E	WM	9	NE SE	35.70
125	13 E	WM	9	NW SE	38.40
125	13 E	WM	9	SW SE	33.50
12 S	13 E	WM	9	SE SE	37.50
12 S	13 E	WM	10	NE NE	30.80
125	13 E	WM	10	NW NE	38.80
125	13 E	WM	10	SW NE	30.90
125	13 E	WM	10	SE NE	5.10
123	136	4 4 141	10	JETTE	3,20

Twp	Rng	Mer	Sec	Q-Q	Acres
125	13 E	WM	10	NENW	37.20
125	13 E	WM	10	NW NW	38.20
12 S	13 E	WM	10	SW NW	36.90
125	13 E	WM	10	SE NW	39.00
125	13 E	WM	10	NE SW	39.50
12 S	13 E	WM	10	NW SW	38.40
125	13 E	WM	10	SW SW	36.50
125	13 E	WM	10	SE SW	37.20
12 S	13 E	WM	10	NE SE	38.30
125	13 E	WM	10	NW SE	34.30
125	13 E	WM	10	SW SE	39.20
12 S	13 E	WM	10	SE SE	32.40
125	13 E	WM	11	SW NE	13.90
125	13 E	WM	11	NENW	11.30
12 5	13 E	WM	11	NW NW	21.80
12 S	13 E	WM	11	SW NW	10.80
12 S	13 E	WM	11	SE NW	2.20
125	13 E	WM	11	NE SW	39.40
12 S	13 E	WM	11	NW SW	33.00
12 S	13 E	WM	11	SW SW	39.50
12 5	13 E	WM	11	SE SW	40.00
	13 E			NW SE	
125	711111111111111111111111111111111111111	WM	11		4.00
12 S	13 E	WM	11	SW SE	37.60
12 S	13 E	WM	11	SE SE	19.40
12 5	13 E	WM	12	SENW	7.20
12 S	13 E	WM	14	NE NE	16.80
12 5	13 E	WM	14	NW NE	28.00
12 S	13 E	WM	14	SW NE	34.50
12 S	13 E	WM	14	NENW	40.00
12 S	13 E	WM	14	NW NW	38.00
12 S	13 E	WM	14	SW NW	38.10
12 S	13 E	WM	14	SE NW	30.30
12 S	13 E	WM	14	NE SW	33.00
12 S	13 E	WM	14	NW SW	35.70
12 S	13 E	WM	14	SW SW	35.60
125	13 E	WM	15	NE NE	33.80
· 12 S	13 E	WM	15	NW NE	37.20
12 S	13 E	WM	15	SW NE	38.70
125	13 E	WM	15	SE NE	29.90
12 S	13 E	WM	15	NE NW	36.00
125	13 E	WM	15	NW NW	38.20
125	13 E	WM	15	SW NW	39.40
12 S	13 E	WM	15	SE NW	39.40
12 S	13 E	WM	15	NE SW	40.00
125	13 E	WM	15	NW SW	38.30
125	13 E	WM	15	SW SW	37.70
125	13 E	WM	15	SE SW	40.00
125	13 E	WM	15	NE SE	23.60
12 S	13 E	WM	15	NW SE	38.20

Twp	Rng	Mer	Sec	Q-Q	Acres
125	13 E	WM	15	SW SE	38.70
125	13 E	WM	15	SE SE	20.30
12 S	13 E	WM	16	NENE	37.80
125	13 E	WM	16	NW NE	33.20
125	13 E	WM	16	SW NE	28.00
125	13 E	WM	16	SENE	39.40
125	13 E	WM	16	NENW	39.00
125	13 E	WM	16	NW NW	36.20
125	13 E	WM	16	SW NW	39.40
125	13 E	WM	16	SE NW	39.10
125	13 E	WM	16	NE SW	38.80
125	13 E	WM	16	NW SW	39.40
12 S	13 E	WM	16	SW SW	36.80
125	13 E	WM	16	SE SW	31.60
125	13 E	WM	16	NE SE	36.40
125	13 E	WM	16	NW SE	37.00
125	13 E	WM	16	SW SE	37.60
12 S	13 E	WM	16	SE SE	35.80
125	13 E	WM	17	NENE	37.90
125	13 E	WM	17	NW NE	37.70
12 S	13 E	WM	17	SW NE	38.80
12 S	13 E	WM	17	SE NE	37.10
125	13 E	WM	17	NENW	37.40
125	13 E	WM	17	NW NW	36.40
12 S	13 E	WM	17	SW NW	36.80
12 S	13 E	WM	17	SE NW	38.80
12 S	13 E	WM	17	NW SW	0.70
125	13 E	WM	17	SW SW	4.40
12 5	13 E	WM	17	NE SE	37.30
12 S	13 E	WM	17	NW SE	39.70
125	13 E	WM	17	SW SE	35.20
125	13 E	WM	17	SE SE	34.30
125	13 E	WM	18	NENE	37.10
125	13 E	WM	18	NW NE	33.40
125	13 E	WM	18	SW NE	26.40
12 5	13 E	WM	18	SE NE	42.30
125	13 E	WM	18	NENW	37.60
12 S	13 E	WM	18	NW NW	28.80
12 S	13 E	WM	18	SW NW	30.90
125	13 E	WM	18	SENW	14.30
12 S	13 E	WM	18	NE SW	38.30
125	13 E	WM	18	NW SW	30.80
125	13 E	WM	18	SW SW	30.20
125	13 E	WM	18	SE SW	38.40
12 5	13 E	WM	18	NE SE	8.30
. 12 S	13 E	WM	18	NW SE	8.10
12 S	13 E	WM	18	SW SE	4.70
12 S	13 E	WM	18	SE SE	16.10
125	13 E	WM	19	NENE	36.50
		-			· · · · · · · · · · · · · · · · · · ·

Twp	Rng	Mer	Sec	Q-Q	Acres
125	13 E	WM	19	NW NE	32.90
125	13 E	WM	19	SW NE	34.20
12 S	13 E	WM	19	SE NE	38.20
125	13 E	WM	19	NENW	37.50
125	13 E	WM	19	NW NW	31.60
125	13 E	WM	19	SW NW	31.30
125	13 E	WM	19	SENW	38.90
125	13 E	WM	19	NESW	38.30
125	13 E	WM	19	NW SW	30.90
125	13 E		-	SW SW	31.30
		WM	19		
125	13 E	WM	19	SE SW	37.70
125	13 E	WM	19	NE SE	36.30
125	13 E	WM	19	NW SE	34.30
125	13 E	WM	19	SW SE	34.40
12 S	13 E	.WM	19	SE SE	39.00
12 S	13 E	WM	20	NE NE	37.90
12 5	13 E	WM	20	NW NE	31.80
125	13 E	WM	20	SW NE	38.80
12 S	13 E	.MM	20	SE NE	38.00
12 S	13 E	WM	20	NENW	38.00
125	13 E	WM	20	NW NW	35.70
125	13 E	WM	20	SW NW	36.90
12 S	13 E	WM	20	SE NW	28.50
12 S	13 E	WM	20	NE SW	35.40
12 5	13 E	WM	20	NW SW	37.40
12 S	13 E	WM	20	SW SW	38.50
125	13 E	WM	20	SE SW	39.30
12 S	13 E	WM	20	NE SE	37.20
125	13 E	WM	20	NW SE	34.40
12 5	13 E	WM	20	SW SE	34.80
125	13 E	WM	20	SE SE	35.00
12 S	13 E	WM	21	NE NE	35.40
125	13 E	WM	21	NW NE	37.60
12 S	13 E	WM	21	SW NE	39.00
125	13 E	WM	21	SE NE	36.30
12 S	13 E	WM	21	NE NW	32.70
125	13 E	WM	21	NW NW	37.20
125	13 E	WM	21	SW NW	38.90
125	13 E	WM	21	SENW	35.90
125	13 E	WM	21	NE SW	40.00
125	13 E	WM	21	NW SW	35.80
125	13 E	WM	21	SW SW	35.00
-		WM	21	SE SW	38.90
12.5	13 E				39.50
12 S	13 E	WM	21	NE SE	
125	13 E	WM	21	NW SE	40.00
12 S	13 E	WM	21	SW SE	40.00
125	13 E	WM	21	SE SE	40.00
12 5	13 E	WM	22	NE NE	22.60
12 S	13 E	WM	22	NW NE	36.50

Twp	Rng	Mer	Sec	Q-Q	Acres
125	13 E	WM	22	SW NE	37.60
125	13 E	WM	22	SE NE	37.70
12 5	13 E	WM	22	NENW	37.70
125	13 E	WM	22	NW NW	35.90
125	13 E	WM	22	SW.NW	36.70
125	13 E	WM	22	SE NW	37.50
125	13 E	WM	22	NE SW	35.00
125	13 E	WM	22	NW SW	33.50
125	13 E	WM	22	SW SW	37.40
12 5	13 E	WM	22	SE SW	32.90
12 S	13 E	WM	22	NE SE	36.90
12 5	13 E	WM	22	NW SE	34.60
12 S	13 E	WM	22	SW SE	39.10
12 5	13 E	WM	22	SE SE	26.50
12 S	13 E	WM	23	NW NW	0.50
12 S	13 E	WM	23	SW NW	19.20
12 S	13 E	WM	27	NE NE	4.60
125	13 E	WM	27	NW NE	38.40
125	13 E	WM	27	SW NE	5.40
125	13 E	WM	27	NE NW	32.20
125	13 E	WM	27	NW NW	38.40
125	13 E	WM	27	SW NW	17.50
12 S	13 E	WM	27	SE NW	5.80
12 S	13 E	WM	28	NE NE	31.30
125	13 E	WM	28	NW NE	37.80
12 S	13 E	WM	28	SW NE	32.30
125	13 E	WM	28	SE NE	35.90
12 5	13 E	WM	28	NENW	38.80
12 S	13 E	WM	28	NW NW	31.70
12 5	13 E	WM	28	SWNW	23.30
125	13 E	WM	28	SENW	23.60
12.5	13 E	WM	29	NENE	34.50
125	13 E	WM	29	NW NE	35.40
12 5	13 E	WM	29	SW NE	38.20
12 5	13 E	WM	29	SE NE	31.40
12 5	13 E	WM	29	NENW	38.70
12 5	13 E	WM	29	NW NW	36.90
125	13 E	WM	29	SW NW	38.20
125	13 E	WM	29	SENW	38.50
125	13 E	WM	29	NE SW NW SW	25.30
125	13 E	WM	29		17.20
12.5	13 E	WM	29	NE SE	17.30
125	13 E	WM	29	NW SE	18.70
125	13 E	WM	30	NE NE	36.00
125	13 E	MW	30	NW NE	18.20
125	13 E	WM VA/NA	30	SW NE SE NE	18.20 36.60
12 \$	13 E	WM	30	NENW	37.40
12 S	13 E	WM	30	NW NW	29.50
123	1775	AAIAI	30	1466 1466	22.00

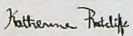
Twp	Rng	Mer	Sec	Q-Q	Acres
125	13 E	WM	30	SW NW	28.40
12 S	13 E	WM	30	SE NW	10.20
12 S	13 E	WM	30	NW SW	4.10
125	13 E	WM	30	NE SE	34.30
125	13 E	WM	31	NW NW	5.00
135	12 E	WM	1	NW NW	10.50
13 5	12 E	WM	1	SW NW	12.90
13 5	12 E	WM	1	NW SW	12.60
135	12 E	WM	1	SW SW	12.00
13 S	12 E	WM	2	NE NE	31.10
13 5	12 E	WM	2	NW NE	28.20
13 S	12 E	WM	2	SW NE	35.90
13 5	12 E	WM	2	SE NE	39.40
13 5	12 E	WM	2	NE NW	30.90
13 5	12 E	WM	2	NW NW	31.90
13 5	12 E	WM	2	SW NW	38.50
13 5	12 E	WM	2	SE NW	39.40
13 5	12 E	WM	2	NE SW	39.00
13 5	12 E	WM	2	NW SW	35.50
13 S	12 E	WM	2	SW SW	31.20
13 S	12 E	WM	2	SE SW	36.90
13 5	12 E	WM	2	NE SE	38.20
13 5	12 E	WM	2	NW SE	32.50
135	12 E	WM	2	SW SE	Constitution of the
135	12 E	WM	2	SE SE	28.00
			3		35.00
13 S	12 E	WM	3	NE NE	31.30
		WM		NW NE	21.40
13.5	12 E	WM	3	SW NE	37.60
13 5	12 E	WM	3	SE NE	36.00
13 5	12 E	WM	3	NENW	33.90
13 5	12 E	WM	3	NW NW	39.20
135	12 E	WM	3	SW NW	41.40
13 5	12 E	WM	3	SE NW	40.00
135	12 E	WM	3	NE SW	40.00
13 S	12 E	WM	3	NE SE	38.30
13 \$	12 E	WM	3	NW SE	19.90
13 S	12 E	WM	3	SE SE	21.90
13 5	12 E	WM	10	NE NE	7.30
13 5	12 E	WM	10	SE NE	13.70
13 \$	12 E	WM	11	NE NE	39.70
13 S	12 E	WM	11	NW NE	37.70
13 5	12 E	WM	11	SW NE	38.70
135	12 E	WM	11	SE NE	36.70
13 S	12 E	WM	11	NE NW	35.20
13 S	12 E	WM	11	NW NW	39.50
13 S	12 E	WM	11	SW NW	40.80
135	12 E	WM	11	SE NW	40.50
13 S	12 E	WM	11	NE SW	39.20
13 S	12 E	WM	11	NW SW	23.50

13 S 12 E WM 11 SE SW 36.40 13 S 12 E WM 11 NE SE 38.40 13 S 12 E WM 11 NW SE 37.40 13 S 12 E WM 11 SE SE 38.40 13 S 12 E WM 12 NW NW 12.30 13 S 12 E WM 12 NW NW 23.40 13 S 12 E WM 12 NW SW 31.00 13 S 12 E WM 12 NW SW 31.40 13 S 12 E WM 12 NW SW 33.50 13 S 12 E WM 12 NW SW 33.50 13 S 12 E WM 12 NW SW 33.50 13 S 12 E WM 12 NW SE 1.80 13 S 12 E WM 13 NW NW 34.20 13 S 12 E WM 13 NW	Twp	Rng	Mer	Sec	Q-Q	Acres
13S 12E WM 11 NESE 38.40 13S 12E WM 11 NWSE 40.00 13S 12E WM 11 SWSE 37.40 13S 12E WM 12 NW NW 12.30 13S 12E WM 12 NW NW 23.40 13S 12E WM 12 NW SW 31.00 13S 12E WM 12 NW SW 31.40 13S 12E WM 12 NW SW 33.50 13S 12E WM 12 SW SW 33.50 13S 12E WM 12 SW SW 33.50 13S 12E WM 12 SW SW 33.50 13S 12E WM 12 NW SE 1.80 13S 12E WM 13 NW W 34.20 13S 12E WM 13 NW W 21.00	13 S	12 E	WM	11	SE SW	36.40
13S 12E WM 11 NW SE 37.40 13S 12E WM 11 SW SE 37.40 13S 12E WM 11 SE SE 38.40 13S 12E WM 12 NW NW 12.30 13S 12E WM 12 SW NW 23.40 13S 12E WM 12 NW SW 31.00 13S 12E WM 12 NW SW 31.40 13S 12E WM 12 SW SW 33.50 13S 12E WM 12 SW SW 1.80 13S 12E WM 13 NE NW 21.00 13S 12E WM 14 NE NE 22.70 <td>13 5</td> <td>12 E</td> <td></td> <td>11</td> <td></td> <td></td>	13 5	12 E		11		
13S 12E WM 11 SW SE 37.40 13S 12E WM 11 SE SE 38.40 13S 12E WM 12 NW NW 12.30 13S 12E WM 12 NW NW 23.40 13S 12E WM 12 NW SW 31.00 13S 12E WM 12 NW SW 31.40 13S 12E WM 12 SW SW 33.50 13S 12E WM 12 SW SW 33.50 13S 12E WM 12 SW SW 33.50 13S 12E WM 12 SW SW 1.80 13S 12E WM 12 SW SE 1.50 13S 12E WM 13 NW NW 34.20 13S 12E WM 14 NW NE 2.70 13S 12E WM 14 NW NE 2.70	13 5	12 E	The Control of the Control			
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13S 12E WM 12 NW NW 12:30 13S 12E WM 12 SW NW 23:40 13S 12E WM 12 NE SW 31:00 13S 12E WM 12 NW SW 31:40 13S 12E WM 12 SW SW 33:50 13S 12E WM 12 SW SW 33:50 13S 12E WM 12 NW SE 1.80 13S 12E WM 12 NW SE 1.80 13S 12E WM 13 NE NW 14.60 13S 12E WM 13 NW NW 34:20 13S 12E WM 14 NE NE 22:00 13S 12E WM 14 NW NE 2:70 13S 12E WM 14 SW NE 2:50 13S 13E WM 7 SE SE 13:40		12 E	WM			
13 S 12 E WM 12 NE SW 31.00 13 S 12 E WM 12 NE SW 31.00 13 S 12 E WM 12 NW SW 31.40 13 S 12 E WM 12 SW SW 33.50 13 S 12 E WM 12 NW SE 1.80 13 S 12 E WM 12 NW SE 1.80 13 S 12 E WM 12 NW SE 1.80 13 S 12 E WM 12 NW SE 1.80 13 S 12 E WM 13 NE NW 14.60 13 S 12 E WM 13 NE NW 20 13 S 12 E WM 14 NE NE 22.70 13 S 12 E WM 14 NE NE 22.50 13 S 13 E WM 7 SE SW 24.30 13 S 13 E WM 7 SE SE		12 E	WM			-
13 S 12 E WM 12 NW SW 31.40 13 S 12 E WM 12 NW SW 31.40 13 S 12 E WM 12 SW SW 33.50 13 S 12 E WM 12 NW SE 1.80 13 S 12 E WM 12 SW SE 1.50 13 S 12 E WM 12 SW SE 1.50 13 S 12 E WM 13 NE NW 14.60 13 S 12 E WM 13 NW NW 34.20 13 S 12 E WM 14 NE NE 32.70 13 S 12 E WM 14 NW NE 25.10 13 S 12 E WM 14 SW NE 22.50 13 S 13 E WM 7 SE SW 24.30 13 S 13 E WM 7 SE SW 22.50 13 S 13 E WM 7 SE SW <td></td> <td>12 E</td> <td>WM</td> <td></td> <td></td> <td>The same of the sa</td>		12 E	WM			The same of the sa
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13 S 12 E WM 12 NW SE 1.80 13 S 12 E WM 12 NW SE 1.50 13 S 12 E WM 12 SW SE 1.50 13 S 12 E WM 13 NE NW 14.60 13 S 12 E WM 13 NW NW 34.20 13 S 12 E WM 14 NE NE 32.70 13 S 12 E WM 14 NW NE 36.10 13 S 12 E WM 14 SW NE 2.70 13 S 12 E WM 14 SW NE 2.70 13 S 13 E WM 7 SE SW 24.30 13 S 13 E WM 7 SE SW 22.50 13 S 13 E WM 7 SE SW 22.50 13 S 13 E WM 7 SE SW 13.40 13 S 13 E WM 16 NE SW	$\overline{}$					
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13 S 13 E WM 7 SW SE 22.50 13 S 13 E WM 7 SE SE 13.40 13 S 13 E WM 8 SW SW 0.80 13 S 13 E WM 16 NE SW 15.40 13 S 13 E WM 16 NW SW 1.10 13 S 13 E WM 16 SW SW 17.80 13 S 13 E WM 16 SE SW 39.40 13 S 13 E WM 16 SE SW 39.40 13 S 13 E WM 16 SE SW 27.00 13 S 13 E WM 17 SW NE 9.00 13 S 13 E WM 17 NW NW 32.20 13 S 13 E WM 17 NW NW 32.20 13 S 13 E WM 17 NW NW 36.40 13 S 13 E WM 17 NE SW <td>135</td> <td>13 E</td> <td>WM</td> <td>7</td> <td></td> <td>***</td>	135	13 E	WM	7		***
13 S 13 E WM 7 SE SE 13.40 13 S 13 E WM 8 SW SW 0.80 13 S 13 E WM 16 NE SW 15.40 13 S 13 E WM 16 NW SW 1.10 13 S 13 E WM 16 SW SW 17.80 13 S 13 E WM 16 SE SW 39.40 13 S 13 E WM 16 SE SE 27.00 13 S 13 E WM 16 SE SE 5.60 13 S 13 E WM 17 SW NE 9.00 13 S 13 E WM 17 NE NW 8.50 13 S 13 E WM 17 NE NW 36.20 13 S 13 E WM 17 NE NW 36.40 13 S 13 E WM 17 NE SW 20.00 13 S 13 E WM 17 NE SW <td>135</td> <td>13 E</td> <td>WM</td> <td>7</td> <td></td> <td>-</td>	135	13 E	WM	7		-
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13 S 13 E WM 16 SW SE 27.00 13 S 13 E WM 16 SE SE 5.60 13 S 13 E WM 17 SW NE 9.00 13 S 13 E WM 17 NE NW 8.50 13 S 13 E WM 17 NW NW 32.20 13 S 13 E WM 17 SW NW 36.40 13 S 13 E WM 17 NE SW 20.00 13 S 13 E WM 17 NW SE 4.50 13 S 13 E WM 17 NW SE 3.40 13 S 13 E WM 17 NW SE 3.40 13 S 13 E WM 17 NW SE 3.40 13 S 13 E WM 18 NE NE 37.40 13 S 13 E WM 18 NE NE 29.40 13 S 13 E WM 18 NE NW <td>13 S</td> <td>13 E</td> <td>WM</td> <td>16</td> <td>SW SW</td> <td>17.80</td>	13 S	13 E	WM	16	SW SW	17.80
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13 S 13 E WM 17 NE NW 8.50 13 S 13 E WM 17 NW NW 32.20 13 S 13 E WM 17 SW NW 36.20 13 S 13 E WM 17 SE NW 36.40 13 S 13 E WM 17 NE SW 20.00 13 S 13 E WM 17 NE SW 28.10 13 S 13 E WM 17 NW SE 4.50 13 S 13 E WM 17 SW SE 3.40 13 S 13 E WM 18 NE NE 37.40 13 S 13 E WM 18 NE NE 29.40 13 S 13 E WM 18 NE NW 1.50 13 S 13 E WM 18 NE NW 1.50 13 S 13 E WM 20 NE NE 29.20 13 S 13 E WM 20 NW NE </td <td>13 5</td> <td>13 E</td> <td>WM</td> <td>16</td> <td>SE SE</td> <td>5.60</td>	13 5	13 E	WM	16	SE SE	5.60
13 S 13 E WM 17 NW NW 32.20 13 S 13 E WM 17 SW NW 36.20 13 S 13 E WM 17 SE NW 36.40 13 S 13 E WM 17 NE SW 20.00 13 S 13 E WM 17 SE SW 28.10 13 S 13 E WM 17 NW SE 4.50 13 S 13 E WM 17 SW SE 3.40 13 S 13 E WM 18 NE NE 37.40 13 S 13 E WM 18 NE NE 29.40 13 S 13 E WM 18 NE NW 1.50 13 S 13 E WM 18 NE NW 1.50 13 S 13 E WM 20 NE NE 32.60 13 S 13 E WM 20 NW NE 29.20 13 S 13 E WM 20 SE NE<	135	13 E	WM	17	SW NE	9.00
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13 S 13 E WM 17 SE NW 36.40 13 S 13 E WM 17 NE SW 20.00 13 S 13 E WM 17 SE SW 28.10 13 S 13 E WM 17 NW SE 4.50 13 S 13 E WM 17 SW SE 3.40 13 S 13 E WM 18 NE NE 37.40 13 S 13 E WM 18 NE NE 29.40 13 S 13 E WM 18 NE NW 1.50 13 S 13 E WM 20 NE NE 32.60 13 S 13 E WM 20 NW NE 29.20 13 S 13 E WM 20 SW NE 19.80 13 S 13 E WM 20 SE NE 38.70 13 S 13 E WM 20 NE NW 35.10	13 S	13 E	WM	17	NW NW	32.20
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ISSUED 9/15/2023



Katherine Ratcliffe Water Right Section Manager, for Douglas E. Woodcock, Acting Director Oregon Water Resources Department

Application S-89128 Basin #5 Water Resources Department Page 23 of 23 Permit S-55394 Water District #24



August 11, 2021

Shonee D. Langford T: 503-540-4261 C: 503-807-2082 slangford@schwabe.com

VIA E-MAIL (KIM.R.FRENCH@OREGON.GOV) AND UPS OVERNIGHT DELIVERY

Kim R. French Water Right Application Caseworker Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1271

RE: Public Comments on Application S-89128

Our File No.: 114922-159759

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OWRD

Dear Ms. French:

This firm represents Shotgun Ranch, LLC and related entities, which together own the Shotgun Ranch. The ranch hereby submits the following comments to the Oregon Water Resources Department ("OWRD" or "department") in opposition to Application S-89128, filed by the United States Bureau of Reclamation ("BOR").

BOR is attempting to expedite Application S-89128, thereby avoiding a more thorough process that includes a public interest review. This can be done only if "no public interest issues as identified in ORS 537.170(8) have been raised through the comments submitted."

ORS 537.147(2). Shotgun Ranch has identified multiple public interest issues in connection with BOR's application, as described in detail below. OWRD is therefore required to "treat the application...as an application under ORS 537.150 and perform the public interest review required by ORS 537.153(2)." ORS 537.147(3). Shotgun Ranch has also identified defects in the public notice and application that must be addressed before OWRD proceeds with its review.

Background

Shotgun Ranch is located above Prineville Reservoir along the Crooked River. The ranch holds water rights to divert water from the Crooked River and several tributaries for a wide range of uses, including irrigation, supplemental irrigation, domestic, stock water, wildlife, recreation and multipurpose storage. The ranch's surface water rights have priority dates ranging from 1885 to 2009, including irrigation of nearly 600 acres and storage of approximately 180 acre-feet. All of the ranch's storage rights and nearly half of the irrigation rights are junior to BOR's storage priority date of April 8, 1914.

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On May 12, 2021, OWRD employees Kyle Gorman (South-Central Region Manager) and Bill Nashem (South-Central Region Assistant Watermaster) attended a public meeting of the Crook County Natural Resource Committee, where they notified attendees that BOR would soon be filing an application for a secondary use permit to release a large volume of uncontracted stored water from Prineville Reservoir for downstream fish and wildlife use. They explained that the releases would be pursuant to the Crooked River Collaborative Security and Jobs Act of 2014 (Public Law 113-244), enacted on December 18, 2014 (hereafter the "2014 Crooked River Act"). Mr. Gorman explained that approval of BOR's application would change the way OWRD manages water on the Crooked River, including above Prineville Reservoir. More specifically, he asserted that approval of the application would enable BOR to call for water above the reservoir under its storage rights for irrigation (Certificate 92200) and downstream fish life and wildlife use (Certificate 93660), which have a priority date of April 8, 1914. Mr. Gorman indicated that such a call, in turn, would prevent junior water right holders above Prineville Reservoir from using or storing any water until the reservoir fills. The legal basis for this momentous and controversial change in river management is unclear.

Shotgun Ranch and other upstream water users are alarmed that a junior-priority application for use of stored water could effectively deprive all post-1914 water right holders above Prineville Reservoir of water they have been using for over 100 years and to which they are legally entitled. Shotgun Ranch and other upstream water users are taking OWRD at its word and treating this application as an existential threat to their water rights, business interests, and way of life.

Defects in Public Notice and Application

As a threshold issue, OWRD's public notice for Application S-89128 was defective and the application suffers from numerous deficiencies.

The public notice describes the amount of water proposed for multiple instream uses as 58,887.0 acre-feet, whereas the application describes the same use as 68,887.0 acre-feet – a difference of 10,000 acre-feet (compare Public Notice dated July 13, 2021, to Sections 5 and 10 of application). This defect requires OWRD to re-publish notice with a correct description of the proposed use.

The application contains the following deficiencies:

- 1. ORS 537.147(1)(b) requires the application to include the information required under ORS 537.140, which in turn requires the application map to establish "the proposed place of use identified by tax lot..." ORS 537.140(4). The only exception to the tax lot requirement is for applications for "municipal use." *Id.* Since that exception does not apply, and since BOR's application map does not include tax lot information for the proposed instream reach or the NUID place of use, the application is incomplete. OWRD has no authority to waive this requirement.
- 2. ORS 537.147(1)(b) requires an application to contain the information in ORS 537.400(1), which in turn requires documentary evidence that "the applicant has provided notice of the



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application to the operator of the reservoir and, if applicable, that an agreement has been entered into with the entity delivering the stored water." The application does not provide evidence of notice to the operator of the reservoir (Ochoco Irrigation District), nor does it provide evidence of any agreements with any entities delivering the stored water, which would include North Unit Irrigation District. The application is therefore incomplete and the required documentation must be submitted to conform to statutory requirements. OWRD has no authority to waive such requirements.

- 3. In Section 10 of the application, BOR refers to the need for NUID to secure an annual water service contract for use of the 10,000 acre-feet for supplemental irrigation in any given year. OWRD cannot issue a *permanent* water right for use of the 10,000 acre-feet (i.e. a water use permit as opposed to a temporary authorization such as a limited license) based on the mere possibility of the water user securing an *annual* water service contract in any given year. OWRD's past practice has been to either require a long-term water service contract to support issuance of a water use permit, or to require an application for a limited license on an annual basis. BOR should be seeking a limited license for use of the 10,000 acre-feet for supplemental irrigation as provided in ORS 537.143(9) a process that requires an annual water service contract to be in place prior to issuance of the limited license. For purposes of Application S-89128, BOR must either remove the 10,000 acre-feet from the application or provide evidence of a long-term (not annual) contract with NUID.
- 4. BOR's application refers to an annual schedule of releases, but does not provide one. For this type of application, OWRD has a practice of requiring a release schedule and incorporating it into the water use permit. See, e.g. Permit S-55289 (providing different schedules for release of stored water in normal and dry years). In the absence of a proposed release schedule, Shotgun Ranch and other interested parties cannot determine the degree to which the application would impair and be detrimental to the various public interests listed in ORS 537.170(8), including water availability, injury to other existing water rights, protection of fish and wildlife, and compliance with OAR Chapter 690, Division 33. The timing of releases is critical to these determinations. The application is therefore incomplete and inconsistent with past OWRD practice for other applicants. OWRD must require a schedule of releases, evaluate it as part of its public interest review, and incorporate it into any permit that may be issued.
- 5. Page 1 of the application requires applicants to confirm that they understand that they "cannot legally use water until the Water Resources Department issues a permit." BOR crossed-out this language before signing the application, suggesting an intent to use stored water for the proposed purposes before OWRD issues a permit. It is hard to imagine OWRD allowing a private landowner to modify an application form in this manner. Due to this defect, the application is incomplete and BOR must submit a new signature page restoring the deleted language. If OWRD determines that the deleted language is not required by statute or rule, it should revise the application form to remove that language so that all applicants are treated equally.

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Due to the above-described deficiencies, OWRD must return the application to BOR for modification and re-submittal. Upon receipt of a revised application, OWRD must then assign a new priority date and re-publish notice of the application. OAR 690-340-0060.

Public Interest Issues

In determining whether Shotgun Ranch and other commenters have identified public interest issues, OWRD must look to ORS 537.170(8). That statute requires OWRD to determine:

[W]hether the proposed use would impair or be detrimental to the public interest by considering:

- (a) Conserving the highest use of the water for all purposes, including irrigation, domestic use, municipal water supply, power development, public recreation, protection of commercial and game fishing and wildlife, fire protection, mining, industrial purposes, navigation, scenic attraction or any other beneficial use to which the water may be applied for which it may have a special value to the public.
- (b) The maximum economic development of the waters involved.
- (c) The control of the waters of this state for all beneficial purposes, including drainage, sanitation and flood control.
- (d) The amount of waters available for appropriation for beneficial use.
- (e) The prevention of wasteful, uneconomic, impracticable or unreasonable use of the waters involved.
- (f) All vested and inchoate rights to the waters of this state or to the use of the waters of this state, and the means necessary to protect such rights.
- (g) The state water resources policy formulated under ORS 536.295 to 536.350 and 537.505 to 537.534.

Shotgun Ranch has identified the following public interest issues in connection with Application S-89128. OWRD must therefore "treat the application...as an application under ORS 537.150 and perform the public interest review required by ORS 537.153(2)." ORS 537.147(3).

1. Protection of Existing Water Rights

In evaluating an application for a new water use permit, OWRD has a duty to protect existing water rights. ORS 537.170(8)(f)(OWRD must consider "[a]II vested and inchoate rights to the waters of this state or to the use of the waters of this state, and the means necessary to protect such rights"); ORS 537.170(8)(g)(incorporating ORS 536.310(1), which requires that "[e]xisting

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rights...be protected and preserved..."); and ORS 537.170(8)(g)(incorporating ORS 536.320, which states that "[t]he Water Resources Commission shall not have power...[t]o modify, set aside or alter any existing right to use water or the priority of such use established under existing laws[.]") Collectively, the above considerations protect against "injury," which occurs whenever an existing water right is prevented from receiving previously available water to which it is legally entitled. See OAR 690-380-0100(3)(defining "injury" for purposes of water right transfers). Oregon water laws prohibit issuance of a new permit when "the proposed use would result in injury to existing water rights." ORS 537.153(3)(d); see also OAR 690-410-0070(2)(f)("Water shall not be allocated if the proposed use would injure the exercise of existing water rights or permits"). Shotgun Ranch notes that the above statutes and rules protect all existing water rights from injury, both junior and senior.

Approval of BOR's application would fail to protect and preserve existing upstream water rights in violation of ORS 537.170(8)(f) and would "modify, set aside or alter" existing rights in violation of ORS 537.170(8)(g). Approval would also violate the fundamental prohibition against injury in violation of ORS 537.153(3)(d) and OAR 690-410-0070(2)(f). These violations would result from OWRD's threatened regulation of all post-1914 water rights above Prineville Reservoir, including those held by Shotgun Ranch.

On July 7, 2021, Crook County submitted a comment letter to OWRD Director Tom Byler, opposing Application S-89128 for similar and additional reasons, including injury to existing water rights. The letter quotes from and includes copies of letters from former Governor Kitzhaber and Congressional Representative Greg Walden, which explain that the Crooked River Water Security and Jobs Act of 2014 was never intended to affect existing water rights. According to Representative Walden, "a fundamental tenet of the Crooked River Act is that improvements for fish and wildlife would not be at the expense of those with existing State of Oregon water rights for uses of water from the Crooked River.... In short, existing water users with valid water rights at the time the Crooked River Act was enacted in 2014 – regardless of the source of water for their water rights – were not to be harmed by new or additional releases of uncontracted stored water from Prineville Reservoir for downstream fish and wildlife purposes." Shotgun Ranch hereby incorporates by reference Crook County's letter, dated July 7, 2021, and its attachments.

As mentioned above, OWRD has taken the position that approval of this application would enable BOR to make calls for water under its 1914 storage rights. This in turn would result in regulation of all post-1914 rights to use or store water on the upper Crooked River – something that has never occurred to date. The legal basis for this change in water management is unclear. What is clear, according to OWRD staff, is that approval of BOR's application would result in a seismic shift in regulation of existing water rights on the Crooked River, depriving Shotgun Ranch and other upper-river water users of previously available water to which they are legally entitled – water that they and their predecessors have been using for over 100 years.

Further, BOR's failure to provide a release schedule as part of the application prevents OWRD, Shotgun Ranch and other interested parties from fully assessing the likelihood and degree of

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injury to other existing rights. ORS 537.170(8)(f) & (g); ORS 536.310(1); ORS 536.320(2). OWRD has recent precedent for requiring a release schedule as part of an application for instream releases of stored water. See, e.g. Permit S-55289 (providing different schedules for release of stored water in normal and dry years).

For all of the above reasons, BOR's proposed use would impair and be detrimental to the public interests in protecting existing water rights, as described in ORS 537.170(8)(f); ORS 537.170(8)(g); ORS 536.310(1); ORS 536.320; ORS 537.153(3)(d) and OAR 690-410-0070(2)(f).

2. Protection of Fish and Wildlife Resources Above Prineville Reservoir

OWRD's approval of Application S-89128, and the resulting regulation of all upstream water rights that are junior to BOR's storage priority date of April 8, 1914, would significantly alter the flow regime in the upper Crooked River above Prineville Reservoir and thereby impair and be detrimental to the public interest in protecting fish and wildlife resources. ORS 537.170(8)(a) (OWRD must consider the public interest in "[c]onserving the highest use of the water for all purposes, including...protection of commercial and game fishing and wildlife..."); ORS 537.170(8)(g) (incorporating ORS 536.310(4), which states: "[t]he fishery resource of this state is an important economic and recreational asset.").

Upstream beneficial uses, including countless upstream reservoirs, provide a wide range of ecological benefits, including in-reservoir benefits, creation and maintenance of adjacent wetlands, and instream benefits associated with irrigation return flows and the use of stream beds to convey irrigation water. Under the current flow regime, upstream water uses support fish and wildlife through storage, releases of stored water, return flows, and shallow aquifer recharge.

Approval of BOR's application would negate the above-described benefits and severely impact existing upstream water diversions and storage, with foreseeable detrimental impacts to fish and wildlife resources due to drier stream beds, impaired wetlands, reduced fish and wildlife habitat, and more severe water shortages during the driest months. The proposed use would therefore impair and be detrimental to the public interest in protecting fish and wildlife resources above Prineville Reservoir. ORS 537.170(8)(a); ORS 537.170(8)(g); ORS 536.310(4).

Lastly, BOR's failure to provide a release schedule as part of the application prevents OWRD, Shotgun Ranch and interested parties from properly assessing compliance with the department's Division 33 rules, including consistency with the Columbia River Basin Fish and Wildlife Program and existing state and federal water quality standards. ORS 537.170(8)(a); OAR 690-033-0120, 0130, 0330 and 0340. The timing of releases is critical to these determinations and OWRD has recently required a release schedule as part of an application for instream releases of stored water. See, e.g. Permit S-55289 (providing different schedules for release of stored water in normal and dry years).

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3. The Proposed Use Exceeds Water Availability

BOR's application, in combination with other existing secondary use rights, proposes to use more stored water than can be physically stored in and released from the reservoir. ORS 537.170(8)(d)(OWRD must consider "[t]he amount of waters available for appropriation for beneficial use.").

According to BOR's 1998 Sedimentation Survey for Prineville Reservoir, the active capacity of the reservoir at that time was approximately 148,917 acre-feet (total capacity 150,216 acre-feet minus 1,299 acre-feet of dead storage). The study found that 4,586 acre-feet of sediment had accumulated since 1960, with an average annual loss of 122.3 acre-feet. Assuming that average annual sedimentation rate has continued since 1998, the reservoir has likely lost another 2,813 acre-feet to sedimentation, resulting in a current active storage capacity of approximately 146,104 acre-feet. This represents a total loss of approximately 8,896 acre-feet.

BOR's application assumes active storage capacity of 155,000 acre-feet, which is the total combined storage volume described in Certificates 92200 (storage of 71,013 acre-feet for irrigation) and 93660 (storage of 83,987 acre-feet for irrigation, downstream fish and wildlife use, and City of Prineville groundwater mitigation). But that capacity only exists on paper.

Given the "first fill" priority of water stored for irrigation under Certificate 92200, BOR should deduct the 8,896 acre-feet that has been lost to sedimentation from the total amount available under Certificate 93660. That would leave no more than approximately 75,091 acre-feet available for release under Application S-89128. Since OWRD has already issued a secondary right to release 5,100 acre-feet of water stored under Certificate 93660 for City of Prineville groundwater mitigation (see Certificate 94149), that amount should also be subtracted from the total available for release under BOR's pending application, which would leave a remaining volume of 69,991 acre-feet. BOR's application currently seeks a permit to release up to 78,887 acre-feet. The application would therefore impair and be detrimental to the public interest in limiting new uses to available water. ORS 537.170(8)(d). To remedy this defect, BOR would need to submit a revised application and specify which of the proposed uses have been reduced to account for diminished storage capacity.

Further, BOR's failure to provide a release schedule as part of the application prevents OWRD and interested parties from properly assessing water availability concerns. ORS 537.170(8)(d). The timing of releases is a critical factor and OWRD has recently required a release schedule as part of an application for instream releases of stored water. See, e.g. Permit S-55289 (providing different schedules for release of stored water in normal and dry years).

Shotgun Ranch also notes that BOR no longer has a facility capable of storing the full authorized volume under Certificate 93660, which raises a presumption of forfeiture to the extent that capacity has been diminished for a period of five or more successive years. ORS 540.610.

OWRD should therefore initiate cancellation proceedings.

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4. Fire Protection

Approval of the application, and the resulting regulation of upstream water users, would reduce available upstream storage for the critical purpose of fire protection. ORS 537.170(8)(a)(OWRD must consider the public interest in [c]onserving the highest use of the water for all purposes, including...fire protection..."). Shotgun Ranch maintains over 30 reservoirs of various sizes. Many of them are authorized for multipurpose use, including fire protection, and all of them could be used for emergency firefighting purposes under ORS 537.141(1)(a).

According to the Crook County Natural Resources Plan (hereafter "Crook County NRP"):

Crook County is semi-arid with 60 to 80 percent of the annual precipitation occurring during the winter and early spring months (October- April). Most precipitation comes as snow with spring precipitation occurring as rain. Sporadic summer/fall thunderstorms and associated lightning can cause considerable damage to property and natural resources. Wildfire is a serious consideration for this region of Oregon.

Crook County NRP, p. 7 (available at: https://co.crook.or.us/sites/default/files/fileattachments/natural_resources/page/9551/ccnr-pac_natural_resource_plan_amended_per_order_2019-30_11-15-19.pdf)

The county emphasizes the need "to maximize fire control potential through full coordination and communication with and between state and federal agencies as well as local fire-fighting associations" and notes that a "high degree of coordination between federal, state and local agencies is necessary for maximal prevention and suppression of wildfire." Crook County NRP, pp. 35, 50. Consistent with that position, the Crook County letter to Director Byler, dated July 7, 2021 (which Shotgun Ranch incorporates by reference) specifically calls out the detrimental impacts of BOR's application on firefighting in the upper Crooked River basin. Despite these concerns, BOR's application makes no mention of coordination with other federal, state or local agencies regarding the impacts on upstream fire prevention and suppression.

As with other public interest factors, BOR's failure to provide a proposed schedule of stored water releases prevents OWRD, Shotgun Ranch and other interested parties from assessing the likelihood and degree of impacts to upstream reservoirs that are (or can be) used for fire protection.

For the above reasons, BOR's application would impair and be detrimental to the public interest in conserving the highest use of water for all purposes, including fire protection. ORS 537.170(8)(a).

5. Maximum Economic Development

OWRD's public interest review must consider "[t]he maximum economic development of the waters involved." ORS 537.170(8)(b). BOR's application neither describes the economic

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benefits of downstream releases for fish and wildlife between Bowman Dam and Lake Billy Chinook nor demonstrates how those benefits would maximize economic development of the waters involved.

Upstream water diversions and storage provide an array of economic benefits. Wayne Perry, owner of Shotgun Ranch, describes them as follows:

Shotgun Ranch relies on the predictability of its storage and irrigation rights for its economic viability. Today's responsible modern ranching and hay producing technology is highly capital intensive.

As an example, at the recommendation of the Oregon State University
Department of Animal and Rangeland Sciences, Shotgun Ranch made in the last
three years several environmentally sound improvements to its operations. One
change was to increase the number of its center pivot irrigation systems and to
convert its existing center pivots where possible to Low Elevation Spray
Application ("LESA") pivots. Center pivots conserve much more water and
reduce harmful water runoff than flood irrigation or even wheel line or handline
irrigation methods. The Bonneville Power Administration estimates converting
center pivots to a LESA application saves 18% of the water utilized over even the
efficient Mid Elevation Spray Application center pivot irrigation method. These
water savings are in addition to the reduced energy and fertilizer use from these
efficient LESA applications.

Center pivot irrigation systems are very expensive. Shotgun Ranch has spent over \$690,000 in the last three years installing and improving its center pivot systems.

The electronic controls of efficient center pivot systems require the predictable supply that water storage systems provide.

Shotgun Ranch maintains two fire suppression trucks for its own needs, its neighbors and for the surrounding benefit of the BLM and United State Forest Service lands. Its 2018 Peterbilt water truck, custom built in Prineville, cost \$115,600. This Peterbilt truck is designed to be quickly refilled from stored water facilities in the upper Crooked River area. Without the assurance of Shotgun Ranch's irrigation and storage rights this important community asset would not exist.

With the confidence of its irrigation and storage rights, in addition to the capital discussed above, the ranch has purchased \$1,165,000 in new farm equipment in the last three years. New tractors, bailers, accumulators, harrows, front end loaders, or swathers are not acquired if the irrigation or storage rights are put at risk.

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Shotgun Ranch is but a part of an eco-system that supports its operations. Not a month goes by that Shotgun Ranch does not write checks to the farm and ranch support companies, many of which are in the City of Prineville. Diesel, propane, seeds, fertilizer, tires, tractor parts, etc. the list is endless, recurring and material. These are just the monthly recurring type charges that are in addition to the large capital improvements required to operate a modern ranch/farming operation in the upper-Crooked River area.

This vibrant rural lifestyle in the upper-Crooked River area would be put at risk if the BOR application were granted.

Given the likelihood of significant economic losses to upstream water users and the community at large, OWRD cannot overlook this critical public interest consideration. OWRD must protect established water uses and storage at Shotgun Ranch, and elsewhere on the upper Crooked River, to ensure "[t]he maximum economic development of the waters involved." ORS 537.170(8)(b). BOR has failed to provide any evidence that the perceived economic benefits of its proposal would outweigh the far-reaching economic benefits tied to preservation of upstream water uses.

6. Preference for Upstream Impoundments

BOR's application threatens to drain all upstream reservoirs with priority dates junior to April 8, 1914, in favor of adding additional water to Prineville Reservoir. The myriad public interests supported by upstream reservoirs, ranging from local economies and fire protection to fish and wildlife habitat, far outweigh the singular interest in draining those reservoirs to add more water to Prineville Reservoir.

BOR's proposed use would therefore impair and be detrimental to the public interest in preferring upstream reservoirs over downstream reservoirs; ORS 537.170(8)(incorporating ORS 536.310(4), which declares that "...upstream impoundments are to be preferred over downstream impoundments.")

Prevention of Wasteful or Unreasonable Use

To require upstream water users to forego diversions and release storage from upstream reservoirs in favor of filling Prineville Reservoir to satisfy a new secondary right would result in significant conveyance losses, with large volumes of water being lost to evaporation and seepage before reaching Prineville Reservoir. BOR's "use" of such waters would be wasteful compared to the regulated upstream beneficial uses.

Approval of BOR's application, and the anticipated regulation of upstream water users, would therefore impair and be detrimental to the public interest in preventing wasteful and unreasonable use of the waters of Crooked River. ORS 537.170(8)(e).

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8. Proposed Uses Are Not Allowed Due to Unlawful Changes to Storage Right

To pave the way for BOR's current application, BOR filed a transfer application with OWRD (T-12239) to change the character of use of the underlying storage rights from storage for irrigation (see former Certificate 57612) to storage for the uses now requested in Application S-89128 (see Certificate 93660). OWRD approved transfer application T-12239 on January 25, 2017.

The following year, the Oregon Department of Justice ("ODOJ") advised OWRD that the transfer statutes do not allow for such transfers, because a storage right is not a "water use subject to transfer" within the meaning of the transfer statutes. (Memorandum from ODOJ Assistant Attorney in Charge, Natural Resources Section, to Racquel Rancier, Senior Policy Coordinator, Oregon Water Resources Department, dated August 31, 2018, p. 1.) In other words, OWRD approved an *unlawful* change in character of use of the storage in Prineville Reservoir to allow for downstream releases for fish and wildlife. Given that unlawful change, BOR has no legal basis for filing Application S-89128.

BOR's application must provide "[e]vidence that the proposed use of the stored water is one of the authorized uses under the water right permit, certificate or decree that allows the storage of water." ORS 537.147(1)(c). According to ODOJ's memo, OWRD had no authority to approve the uses described in BOR's storage certificate 93660. It follows that BOR's proposed secondary releases of stored water are not "authorized uses" under the storage certificate.

Agencies are creatures of statute that may exercise only such authority as is delegated to them. SIF Energy, LLC v. State, 275 Or App 809, 817 (Or App 2015)(citing City of Klamath Falls v. Environ. Quality Comm., 318 Or 532 (1994)). Given OWRD's unlawful approval of T-12239 and issuance of Certificate 93660, the department cannot now accept BOR's application for secondary release of stored water for downstream fish and wildlife purposes. To do so would only compound the illegality of the proposed use.

Conclusion

For reasons above, OWRD must either reject BOR's application, return the application for correction of deficiencies, or move the application from the expedited process to the standard process to allow for a thorough review. OWRD must move the application to standard review if it "determines that public interest issues have been identified." ORS 537.147(3). This is a very low bar.

Shotgun Ranch appreciates the opportunity to comment on this application and urges OWRD to treat this application "as an application under ORS 537.150 and perform the public interest

Kim R. French August 11, 2021 Page 12

review required by ORS 537.153 (2)." ORS 537.147(3). We look forward to issuance of a Proposed Final Order.

Sincerely,

Shonee D. Langford

SDL:asc

cc: Client (via email)

mo Jose

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Kim R. French August 11, 2021 Page 12

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Sincerely,

Shonee D. Langford

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In June of 2021, more than 30 ranchers and community members of the upper Crooked River became aware of the Bureau of Reclamation's application for a secondary use permit to release a large volume of uncontracted stored water from Prineville Reservoir for downstream fish and wildlife use. The releases would be pursuant to the 2014 Crooked River Act (Public Law 113-244) and the Prineville Reservoir priority date of April 8, 1914.

The Crooked River Collaborative Water Security and Jobs Act of 2014 was enacted by Congress without local community involvement, and authorized the BOR to change the purpose of storage in Prineville Reservoir from irrigation to approximately half for in-stream purposes for fish and wildlife. Upper Crooked River water users had no say in this legislation, and it promises to devastate our economy, our way of life, and will decimate the ecosystem that has been in place for over 60 years. The upstream landowners and water right holders will be substantially injured by our exclusion from this process.

Because of the severity of the act, this large group of concerned ranchers and livestock producers came together to form the Upper Crooked River Conservationists (UCRC). We are committed to protecting the water use, ecosystems, and common farming practices of our community.

Application S-89128 is not in the public's best interest and creates substantial economic and ecological injury to existing water users above the Prineville Reservoir.

We, The Upper Crooked River Conservationists, have identified several public interest issues which, pursuant to ORS 537.170(8), OWRD must statutorily consider when evaluating Application S-89128.

Protection of Existing Water Rights

In evaluating an application for a new water use permit, OWRD has a duty to protect all existing water rights, both junior and senior. ORS 537.153(3)(d) prohibits the issuance of a new permit when "the proposed use would result in injury to existing water rights." Furthermore, OAR 690-410-0070(2)(f) states "Water shall not be allocated if the proposed use would injure the exercise of existing water rights or permits." ALL existing water rights, both junior and senior, shall be protected from injury under the strictures of the above laws and rules.

Ranches above Prineville Reservoir have existing water rights dating back well into the 1800s, as well as hundreds of existing water rights junior to 1914. OWRD has a duty to protect existing upstream water rights as a matter of public interest under ORS 537.170(8)(f).

Approval of Application S-89128 would violate the fundamental prohibition against injury to existing water rights holders by threatened regulation of every ranch's post-1914 water rights above Prineville Reservoir.

Furthermore, in their attempt to fill Prineville Reservoir, BOR may call for drastic changes to the water flow and storage at great distances from Prineville Reservoir. The efficacy of these distant releases on filling the reservoir have not been studied. There is a high probability that water calls from distant storage above the reservoir would be futile calls, as the water may never reach the

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Prineville Reservoir due to evaporation and ground seepage. This would result in an unnecessary waste of stored water that would be beneficial to upstream users during the driest months of the year. The prevention of wasteful, impracticable, or unreasonable use of the waters involved must be considered under ORS 537.170(8)€.

Economic Impact

Under ORS 537.170(8)(b), OWRD's public interest review must consider the "maximum economic development of the waters involved. Application S-89128 proposes to completely halt all current and future economic development of post-1914 water resources above the Prineville Reservoir. It will also hinder the livestock and agricultural businesses that rely on available water throughout the year. A massive irrigation infrastructure investment has been made by myriad ranches above Prineville Reservoir to use and conserve available water for highest use efficiencies in agricultural production. Agricultural production for commercial purposes and livestock production will be severely injured, or cease to exist altogether. Under ORS 507.170(8)(a), OWRD must consider conservation of the highest use of the water for all purposes, including irrigation.

Countless other businesses in Crook County depend on the agriculture and livestock businesses in this region, and they too will suffer economic injury when the ranches and farms are negatively impacted. Automobile and tractor repair and dealers, feed and seed distributors, and local employees depend on the success and continued businesses of the livestock and agriculture economy. The ranches in this region produce hay that is sold around the state of Oregon and their livestock production contributes to the cattle industry around the United States. Upper Crooked River ranches contribute to the security of the domestic American food supply. Disruptions to this domestic food supply chain and the negative results were evidenced clearly during 2020's Covid-19 outbreak. Handicapping Central Oregon's food supply producers will harm the food security interests of this area's population.

This application will hamper the local economy and devastate agricultural and livestock production in the region, while simultaneously devastating property values. If water uses are shifted away from proven economic development practices in favor of unstudied stream flow benefits for fish and wildlife, the maximum economic development of the waters involved would run contrary to ORS 537.170(8)(b). As such, Application S-89128 is not in the public interest.

Fish & Wildlife

OWRD's approval of Application S-89128, and the resulting regulation of all upstream water rights that are junior to BOR's storage priority date of April 8, 1914, would significantly alter the flow regime of the Crooked River above Prineville Reservoir. The resulting harm to the protection of both fish and wildlife's numbers and habitat would be detrimental to the public's interest.

Upstream beneficial uses, including countless upstream reservoirs, canals, ditches, ponds, lakes, and tanks provide a wide range of ecological benefits, including in-reservoir benefits, creation and maintenance of adjacent wetlands, and instream benefits associated with irrigation return

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flows and the use of stream beds to convey irrigation water. Under the current flow regime, upstream water uses support fish and wildlife through storage, releases of stored water, return flows, and shallow aquifer recharge.

A wide range of indigenous wildlife are dependent on the stored water and irrigated lands above the Prineville Reservoir including various fish species, wild horses, elk, deer, antelope, coyotes, bobcats, foxes, beavers, otters, badgers and many more. As our climate continues to change, the wildlife have become dependent on the practices of the Upper Crooked River water users to store water, irrigate grazing lands, and recharge the aquifer. The reservoirs and irrigated lands provide protected food sources and habitats on private lands which allow them to thrive, and without which their numbers would decrease significantly.

This application would negatively affect the local fish and wildlife populations, which would affect the ecosystem at large, the scenic attractions, as well as recreational fishing and hunting throughout the region. Recreational hunting and fishing bring in many people from outside the community each year, and loss of water would therefore damage the economies dependent on hunting and fishing revenue, including the State's Fish and Game Department.

Approval of BOR's application would negate the above-described benefits of current water use's impacts on fish and game, and would severely impact existing upstream water diversions and storage, with foreseeable detrimental impacts to fish and wildlife resources due to drier stream beds, impaired wetlands, reduced fish and wildlife habitat, and more severe water shortages during the driest months. The proposed use would therefore impair and be detrimental to the public interest in protecting fish and wildlife resources above Prineville Reservoir. These issues must be considered by OWRD according to ORS 537.170(8)(a).

Fire Protection

Approval of the application, and the resulting regulation of upstream water users, would reduce available upstream storage for the absolutely critical purpose of fire protection in this region and beyond.

Many of the ranches above the Prineville Reservoir have permitted reservoirs which are authorized for multipurpose use, including fire protection, and all of them could be used for emergency firefighting purposes. In recent years Local and State firefighting agencies have relied exclusively upon available water in reservoirs during the driest months to fight the influx of fires in the region. Without available use of these waters to fight wildfires, every lightning strike in this dry climate threatens to burn out of control, far beyond the local region, threatening lives and property in nearby cities and towns. 2020 saw Oregon make worldwide news as massive wildfires burned millions of acres and took many lives.

Under ORS 537.170(8)(a), it is absolutely imperative that OWRD consider the public interest in conserving for the highest use of the water for fire protection. It is incumbent upon OWRD to protect existing upstream storage waters available to fight wildfires. Failure to do so has the potential to cause severe loss of property and lives. Furthermore, failure to protect water for

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fighting wildfires be cause for embarrassment to OWRD, and increased legislative scrutiny of OWRD's practices.

BOR's application makes no mention of coordination with other federal, state or local agencies regarding the impacts on upstream fire prevention and suppression. BOR's application would impair and be detrimental to the public interest in conserving the highest use of water for all purposes, including fire protection.

Conclusion

As conservationists, UCRC aligns itself with the desire of BOR to effectuate new and successful efforts on behalf of fish and wildlife downstream from Prineville Reservoir. These goals are commendable. However, they should not come at the expense of existing and successful efforts made by water users on behalf of fish and wildlife above Prineville Reservoir. Nor should they come at the expense of upstream livelihoods, existing water rights, and fire protection efforts. It is possible for upstream and downstream water users to work together to satisfy the greatest number of public interest issues.

BOR's Application S-89128 fails to pass nearly every statutory public interest criteria listed under ORS 537.170(8). UCRC has expounded on several of these criteria listed above.

BOR's application threatens to modify or appropriate the majority of existing upstream water uses that operate in accordance to highest beneficial use, in favor of adding additional water to Prineville Reservoir. The myriad public interests supported by upstream water use, ranging from the economic benefits to local economies, preservation of existing water rights, fire protection, and the preservation of fish and wildlife habitat, far outweigh BOR's singular and myopic interest in reserving said water uses for secondary release of stored water for downstream fish and wildlife purposes.

Furthermore, no release schedule has been published by BOR, nor have any studies been made to justify the need for any such releases. BOR's Application S-89128 seeks to abrogate historically proven beneficial uses of existing waters to the State and its citizens in favor of an unproven beneficial use practice that may or may not even be necessary to downstream fish and wildlife. Until such time that BOR may prove such a necessity exists, it is unconscionable to consider their water use proposal as anything more than an experiment which runs contrary to the public interest.

The proponents of The Crooked River Collaborative Water Security and Jobs Act of 2014 never collaborated with the upstream water users that the Act will affect. The Act will effectively terminate the ability to use otherwise scarce water resources for growing communities and economic development, which are currently used in congruent manners of highest beneficial use according to the highest orders of public interest. The Act and the resulting Application S-89128 are contrary to OWRD's stated water resource use policies, the Integrated Water Resources Strategy, and the public interest.

The Upper Crooked River Conservationists raise these public interest issues in opposition to the Bureau of Reclamation's Application S-89128, and urge the OWRD to reconsider how this application runs contrary to the public interest as it will devastate our water rights and uses, our local economy, fire protection, and fish and wildlife in the region. In doing so, OWRD must either reject Application S-89128, or move the application from the expedited review process to the standard review process to allow for a more thorough review as required by ORS 537.147(3).

Kevin Perry Chariman Upper Crooked River Conservationists

Runinda McCormack Board of Directors Upper Crooked River Conservationists

Clark Woodward Board of Directors Upper Crooked River Conservationists

Jill Hermreck-Layton Board of Directors Upper Crooked River Conservationists

James Woods Board of Directors Upper Crooked River Conservationists

Bob Williams Board of Directors Upper Crooked River Conservationists

Joe Papineau Board of Directors Upper Crooked River Conservationists RECEIVED AUG 1 2 2021



FRENCH Kim R * WRD

From: MUCKEN Alyssa M * WRD

Sent: Friday, January 28, 2022 7:23 AM

To: FRENCH Kim R * WRD

Subject: RE: Map Scale Waiver Request, S-89128

Yes, might as well see if that can be taken care of. The gentlemen that helped create the big map is Rusty

Merritt. Carolyn isn't listed as the contact on the application either. So, I would send it to Carolyn and the name on the application, I can't remember who at the moment, and mention that Rusty was involved in creation of the map. I think Carolyn would remember that, but the other person listed on the app may not.

I'll forward you Rusty's contact information, so you have it.

Alyssa

Alyssa Mucken

Water Rights Section Manager Oregon Water Resources Department Cell: 503-871-6964

From: FRENCH Kim R * WRD < Kim.R.FRENCH@water.oregon.gov>

Sent: Friday, January 28, 2022 6:20 AM

To: MUCKEN Alyssa M * WRD < Alyssa.M.MUCKEN@water.oregon.gov>

Subject: RE: Map Scale Waiver Request, S-89128

Thanks! I'll save this to the electronic file. Should I reach out to her about the tax lot thing?

Kim French | Water Rights Application Specialist

Water Resources Department | 725 Summer St. NE, Suite A | Salem, Oregon 97301

Phone: 503 979-3168 Email: kim.r.french@water.oregon.gov
Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

Life is too short to spend one minute unhappy! Be Happy!

This is just a friendly reminder that the Salem office is still closed to the public, per the Governor's executive order [click here for the press release from last March]. We encourage everyone to use FedEx, UPS and the postal service to submit documents, but if an inperson meeting is absolutely necessary, please set up an appointment time with staff in the Salem office.

From: MUCKEN Alyssa M * WRD < Alyssa.M.MUCKEN@water.oregon.gov>

Sent: Thursday, January 27, 2022 2:18 PM

To: FRENCH Kim R * WRD < Kim.R. FRENCH@water.oregon.gov>

Subject: FW: Map Scale Waiver Request, S-89128

For your files.

Alyssa

Alyssa Mucken

Water Rights Section Manager

Oregon Water Resources Department

Cell: 503-871-6964

From: MUCKEN Alyssa M * WRD

Sent: Wednesday, June 23, 2021 7:05 AM
To: Chad, Carolyn R < cchad@usbr.gov >
Subject: RE: Map Scale Waiver Request

Hi Carolyn, I have reviewed both maps and the associated scales, and the Department has approved this map scale waiver request. Thank you for requesting in advance.

Alyssa

Alyssa Mucken

Water Rights Section Manager Oregon Water Resources Department 725 Summer St NE Suite A, Salem OR 97301

Cell: 503-871-6964

Pronouns: she/her/hers

Integrity | Service | Technical Excellence | Teamwork | Forward-Looking





From: Chad, Carolyn R < cchad@usbr.gov>

Sent: Wednesday, June 23, 2021 6:39 AM

To: MUCKEN Alyssa M * WRD < Alyssa.M.Mucken@oregon.gov>

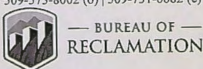
Subject: Map Scale Waiver Request

Alyssa,

On behalf of the Bureau of Reclamation, I am formally requesting two map scale waivers for the Application for a Permit to Use Surface Water, submitted for a secondary water right for 78,887 acre-feet of stored water in Prineville Reservoir. The first map for which a map scale waiver is requested was created by GSI Water Solutions, Inc., and was submitted as Attachment B with the application provided to OWRD. The second map scale waiver is requested for a supplemental map created and submitted by Anderson Perry & Associates, which depicts the irrigated lands serviced by the North Unit Irrigation District.

Regards, Carolyn

Carolyn Chad | Deputy Area Manager | Columbia-Cascades Area Office Interior Region 9 - Columbia-Pacific Northwest Bureau of Reclamation 509-573-8002 (o) | 509-731-6682 (c)





Crook County

Mailing: 300 NE 3rd Street Prineville, Oregon 97754

Physical: 203 NE Court Street Prineville, Oregon 97754

Phone (541) 447-6555

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July 7, 2021

Tom Byler, Director Oregon Department of Water Resources 725 Summer Street NE, Suite A Salem, OR 97301

RE: Prineville Reservoir, Bureau of Reclamation Application for Secondary Water Right Application

Dear Mr. Byler,

The Crook County Court formally opposes and protests the U. S. Department of Interior, Bureau of Reclamation's application for a secondary water right to release stored water from Prineville Reservoir for the purposes of fish and wildlife below Bowman Dam through the reach to Lake Billy Chinook. Crook County urges the Oregon Department of Water Resources to not issue this permit as requested. It is our understanding that the purpose of this application is to assure that releases from Bowman Dam for the benefit of fish and wildlife are protected until they reach Lake Billy Chinook. Bowman Dam was built (completed in 1962) with the primary purposes being irrigation and flood control. This application would significantly change how the reservoir and river (both above and below Bowman Dam) have been managed for the last 60 years.

For 60 years, river management below the reservoir has been consistent and predictable. Local irrigators, BOR, OWRD and others including Oregon Department of Fish and Wildlife have worked together annually to provide needed flows to those with water rights below Bowman Dam, while releasing additional stored water to meet he seasonal needs of the fisheries below the dam. At no point during this time, has any water user above Prineville Reservoir been involved.

If the secondary water right is allowed, this will significantly change Prineville Reservoir contents and carry over. Most likely water management will change below the reservoir with pulse flows and higher flows etc. This added stress on Prineville Reservoir would create a further burden on upstream water rights holders who have storage reservoirs as well. This could and would create more opportunities to "call for water" on junior water users (after 1914) above the reservoir. It was never intended by Legislation to shift the burden of refill on Prineville Reservoir to the upstream users.

A review of the States position and the author of the 2014 legislation, all current users were to be held harmless and no worse off than pre-legislation. Attached are two letters, one from the former Governor of the State of Oregon, John A. Kitzhaber and one from former Congressional Representative Greg Walden which informs the Federal Agencies (BOR, USFWS and NOAA Fisheries) about the intent of the Crooked River Water Security and Jobs Act of 2014 (PL 113-244) and the State of Oregon's position of support of the legislation, regarding holding existing water users harmless. In part, Governor Kitzhaber wrote:

"It is my expectation that, following the enactment of the proposed legislation, the U.S. Department of Interior through the Bureau of Reclamation will apply for or authorize an application to the State to protect releases of stored, un-contracted Prineville Reservoir water with a state-issued flow augmentation water right or some other form of instream water right. In advancing such an application, my expectation is the Bureau will support an approach that ensures existing holders of Crooked River primary surface flow water rights below Bowman Dam who do not also hold storage right – supplemental or otherwise – have a legal access to water consistent with current levels of legal water use." ...

"Based on this, I ask for your assistance in ensuring that any Bureau of Reclamation application for flow augmentation or instream water rights is conditioned on this outcome, and I foresee any such state-based flow augmentation or instream water right carrying forward the requested condition to protect existing levels of legal water use as described above, while still advancing a level of meaningful instream flow protection for fish and wildlife benefit."

Congressional Representative Greg Walden's letter, written directly to BOR, USFWS and NOAA Fisheries emphasizes the "no harm" requirement.

"In short, existing water users with valid water rights at the time the Crooked River Act was enacted in 2014—regardless of the source of water for their water rights were not to

be harmed by new or additional releases of uncontracted stored water from Prineville Reservoir for downstream fish and wildlife purposes."

The Crook County Court, representing the citizens of Crook County believe that this application will harm existing water users, both above and below the Reservoir. The applicant (BOR and USF&W) stated at the public meeting (June 9th 2021) that they had no knowledge that the water right holders junior to the 1914 storage right could or would be harmed by this secondary right. These public comments alone should be enough to reject this application and require these Federal Agencies work with local governments and water users to assure that water rights associated with fish and wildlife releases for downstream benefit do not harm existing water right holders both above and below Bowman Dam.

Upstream users to Prineville Dam will be harmed by this application. Again, the applicant (BOR and USFWS) stated at the public meeting (June 9th, 2021) that they had no knowledge that water right holders junior to the 1914 water storage right of waters held by Prineville Reservoir could and mostly likely would create an opportunity to "call for water", forcing junior water storage right holders above Bowman Dam-to release water until Prineville Reservoir was filled. The time of the year these releases would be called for are the critical spring months when water for storage is available. Landowners above the reservoir would not be able to store water, impacting irrigation and water availability for firefighting. If this water right is granted, future water release operations from Prineville reservoir will regularly prevent the reservoir from filling on an annual basis, the potential to impact upstream users in a significant way, will occur almost every year. Again, a review of the State's position and the author of the 2014 legislation, all current users were to be held harmless.

Two (2) other significant issues also need to be considered. Prineville Reservoir serves two very important functions in addition to the storage of water for irrigation, recreation and flood control. Prineville Reservoir Resource Management Plan (2003) written by the Bureau of Reclamation estimated that overall user days was 422,788 in 1999 and has been increasing annually. The recreational impact of Prineville Reservoir to Prineville, Crook County and the region cannot be overlooked. The Bureau's own Resource Management Plan for the Reservoir states that the majority of

users either reside in central Oregon, or the Portland metropolitan area counties of Multnomah, Washington and Clackamas. Water rights for release of this important pool of water without regard to these other purposes is irresponsible.

The State of Oregon (ODF&W and State Parks, State Marine Board) have spent significant dollars over the years to protect fisheries within the reservoir and to create recreational opportunities for Oregonians. With changes in the reservoir operations that would result from flows released under this water right application would make those state investments valueless. A 1986 report by Oregon Department of Fish and Wildlife (Prineville Reservoir Fish Management Plan, 1986) called for a managed pool of water within the reservoir itself of 51,000 ac.ft. for reservoir recreation and fish with an additional 3,000 ac.ft. to be available for maintenance of downstream flow.

This same report also noted the need to maintain the 60,000 ac. ft. space for flood control, a point that should not be overlooked in the review of this application. This space is required during the period November 15th to February 15 (a period of normal reservoir storage). The BOR and Army Corps of Engineers has established a fill curve for the period after February 15th and extends into the spring months. The reservoir level is not allowed to go above the curve. This curve and operations requirements, limits how fast (an possibly how full) the reservoir can fill each year.

The application also represents the applicant's inability to specify the actual needs of the water flows for fish and wildlife enhancement. Repeatedly, the question has been raised, "what are the flow levels necessary to meet fish needs and how do existing releases benefit those requirements" (beneficial use). Without this information, how can OWRD determine an amount available for release (including timing) in order to meet the multiple requirements for this water both within the reservoir and below it? The Crooked River below Bowman Dam is a highly altered system that has been channelized, moved across the valley in places, constrained by railroad tracks and highways, and flows are highly regulated. Under these conditions, simply adding water to the stream does not insure habitat improvement.

Finally, the 2014 Act requires provisions be made to mitigate the effects of dry years on reservoir storage and release; these provisions must be honored. Language in the Act allows for strategic development to mitigate such that all stakeholders might be affected a little. Any application and issuance of a secondary water right for release of water for fish and wildlife must include these provisions and the negotiations for establishing those provisions must include local governments and the water users within the basin.

In closing, for the reasons stated above and others, we, the Crook County Court, representing the citizens of Crook County opposes application for issuance of a secondary water right to the Bureau of Reclamation for release of water for fish and wildlife below Prineville Reservoir. This application will change water management in the basin that has been in place for 60 years, suddenly changing senior water rights above the reservoir to junior water rights with a stroke of the pen. Examination of annual reservoir fills indicates that there will be a high degree of certainty the reservoir will not fill each year where over the last 60 years, there was a high degree of certainty that it would fill each year impacting recreation uses on the reservoir and the economy of Prineville and Crook County. The negative consequences associated with the approval of this application will be significant.

Crook County looks forward to being fully engaged with Oregon Department of Water Resources in the examination and determination of this application. Crook County requests that OWRD notify the County when a proposed final order has been written.

Sincerely,

County Judge

County Commissioner

Attachments: Letter from Governor Kitzhaber, State of Oregon to Senators Wyden and Merkey Letter from Congressman Greg Walden to USFWS, BOR and NOAA Fisheries

CC: Vikki Breese-Iverson, Oregon State Representative Dennis Linthicum, Oregon State Senator Cliff Bentz, Oregon U.S. Congressman Ron Wyden, Oregon U.S. Senator Jeff Merkley, Oregon U.S. Senator

E-2 /	Арр
Yes	
■No	

Standard Application Completeness Checklist

Groundwater and Surface Water Applications Only

Minimum Application Requirements (OAR 690-310-0040 &-0050)

For use by WRD staff only

Application #:	5-09128	Receipt #:	ACH(CR019007) - 6/
Applicant Name:	BOR	Amount Requested:	78,887 AF
Priority Date:	4/25/2021	Proposed Use:	instream+ irrigation
County:	Jetferson, crook + courtes	POD's TRS &TL:	seemaps
WM #:	11 (Jeverny)	Caseworker:	KF LG
Reviewed by:	thin	Reviewed Date:	4/22/2021
7			
	ization Name and Mailing Address		
	applicants (include title or authority on ote: Applicant's agent may NOT sign		
_	hip: Does the applicant own all the la		piect? Tyes No
If No:	•		dismot lands t
The affe	ected landowner's name(s) and mailin	q address(s) must be lis	ted.
_	d statement declaring the existence of		
	and crossed by the proposed ditch ca		
For a SW Applie	cation: Source of water must be indic	cated.	
	urce is stored water, is the stored water or include a non-expired agreement		
If for sto	red water, is the source authorized ur	nder a permit, certificate	, or decree?
Permit o	r Certificate issued: Y N	Permit or Certificate #:	93460
NOTE: An	expedited secondary (E2) application and a re	servoir application cannot be	filed at the same time. The reservoir must
be legally a	authorized first, under an existing water right, i	in order to accept and proces	s an E2 application.
	cation: Well development table com	pleted and a well log re	port included (if existing)
Division 33 (Sen	sitive, Threatened, Endangered, Fish S	Species)	
Proposed Water			
	of water from each source in GPM, C	FS, or AF	
	f use indicated		
	oplemental irrigation, primary acreage ary and Supplemental Irrigation coun		
Water Managem			
,			
Resource Protect	tion Section		

Project schedule. (Note: If system is already completed, indicates "existing.", (Note: Estimates are okay if the water system has not been designed))
Supplemental data sheets enclosed (if needed)
Form M (Municipal or Quasi-Municipal)
A completed Land-Use Form or receipt signed and dated by the appropriate planning department. Please b certain that the Land-Use form lists all lands involved and all uses proposed. Date of signature must be within past 12 months.
A Legal Description of all the properties involved where water is diverted, conveyed, and used. The legal description includes a metes and bounds or other government survey description. A copy of the deed, land sa contract or title insurance policy can provide this information, or applicant may submit a lot book report prepared by a title company. Copies of tax bills are not acceptable
The proposed source IS IS NOT restricted or withdrawn from further appropriation. NOTE: If it is withdrawn under ORS 538, reject/return application and fees.
The map must meet all the minimum requirements of OAR 690-310-0050.
☑ Township, Range, Section
☐ Location of main canals, ditches, pipelines or flumes (if POA/POD is outside of POU)
Place of use, 1/4-1/4's and tax lot clearly identified
Even map scale not less than 4" = 1 mile (1"= 1320 ft.); examples: 1" = 100 ft., 1" = 200 ft.
Location of each diversion point or well by reference to a recognized public land survey corner.
Multiple wells shall be uniquely labeled, and identified on well logs, if existing.
Reference corner on map
☑ North directional symbol
Number of acres per ¼ ¼ if for irrigation, nursery, or agriculture
Fees: Amount of Water Requested: 78,887 AF Name on Check: ACH from BOR

Exam Fee Due:	\$ 95,840.40
Exam Fee Submitted:	
Difference:	\$ Ø
Recording Fee Paid?	ØYes □No \$ 520 -
Total:	\$ 94,380.40

Page 2 of 2 Last Modified: 9/22/2020

MUCKEN Alyssa M * WRD

From: MUCKEN Alyssa M * WRD

Sent: Wednesday, June 23, 2021 7:05 AM

To: Chad, Carolyn R

Subject: RE: Map Scale Waiver Request

Hi Carolyn, I have reviewed both maps and the associated scales, and the Department has approved this map scale waiver request. Thank you for requesting in advance.

Alyssa

Alyssa Mucken

Water Rights Section Manager
Oregon Water Resources Department
725 Summer St NE Suite A, Salem OR 97301

Cell: 503-871-6964 Pronouns: she/her/hers

Integrity | Service | Technical Excellence | Teamwork | Forward-Looking





From: Chad, Carolyn R <cchad@usbr.gov>

Sent: Wednesday, June 23, 2021 6:39 AM

To: MUCKEN Alyssa M * WRD <Alyssa.M.Mucken@oregon.gov>

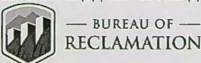
Subject: Map Scale Waiver Request

Alyssa,

On behalf of the Bureau of Reclamation, I am formally requesting two map scale waivers for the Application for a Permit to Use Surface Water, submitted for a secondary water right for 78,887 acre-feet of stored water in Prineville Reservoir. The first map for which a map scale waiver is requested was created by GSI Water Solutions, Inc., and was submitted as Attachment B with the application provided to OWRD. The second map scale waiver is requested for a supplemental map created and submitted by Anderson Perry & Associates, which depicts the irrigated lands serviced by the North Unit Irrigation District.

Regards, Carolyn

Carolyn Chad | Deputy Area Manager | Columbia-Cascades Area Office Interior Region 9 - Columbia-Pacific Northwest Bureau of Reclamation 509-573-8002 (o) | 509-731-6682 (c)



MUCKEN Alyssa M * WRD

From:	Chad, Carolyn R <cchad@usbr.gov></cchad@usbr.gov>
Sent:	Wednesday, June 23, 2021 6:49 AM
To:	MUCKEN Alyssa M * WRD
Cc:	RMerritt@andersonperry.com
Subject:	Authorization to Submit Map

Alyssa,

Due to the large file size of the map being produced by Anderson Perry and Associates depicting the irrigated lands serviced by North Unit Irrigation District, I am authorizing Rusty Merritt, of Anderson Perry and Associates, to provide this map directly to you at the Oregon Water Resources Department, on behalf of the Bureau of Reclamation. This map will be supplemental to the Application for a Permit to Use Surface Water submitted by the Bureau of Reclamation earlier this month. Please feel free to call me if you have any questions regarding this authorization.

Regards, Carolyn

Carolyn Chad | Deputy Area Manager | Columbia-Cascades Area Office Interior Region 9 - Columbia-Pacific Northwest Bureau of Reclamation 509-573-8002 (o) | 509-731-6682 (c)

509-573	-8002 (o)	509-73	31-6682 (c)
×		-	

DEPOSIT	SLIP	NUM	BER

ACCOUNT FUND T ACH

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Water Resources Department Fiscal Services Section

CASH RECEIPTS INPUT WORKSHEET

OWRD

BATCH IN BATCH TYP	DATE:	690			NUMBER:	\$ 96,380.40		
DOC DATE (6)			NT DOCUME	NT SUFF (3)	REFERENC VENDOR	CE DOCUMENT NUMBER	AGENCY (3)	TRANS CODE (3)
PCA (5)	AGENCY OBJECT (4)	TRANS AMOUNT (14)	REVERSE CODE (1)	DESC	RIPTION CONTRACT #	VENDOR MC (10) (3)	DEPOSIT # INV #	
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PREPARE		KHALL	DATE:	6/18/2021	ENTERED BY:	KHALL	DATE:	6/18/20



United States Department of the Interior

BUREAU OF RECLAMATION

Columbia-Cascades Area Office 1917 Marsh Road Yakima, WA 98901-2058

JUN 0 8 2021



RECEIVED

OWRD

Tom Byler, Director Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301

Subject: Application for Secondary Instream Use from Prineville Reservoir

Dear Director Byler:

With this cover letter, the Bureau of Reclamation acting for the United States of America, is filing an application for secondary instream use of up to 78,887 acre-feet of water stored in Prineville Reservoir. This will include 10,000 acre-feet of water which can be used for either instream or irrigation use as authorized by federal law under the Crooked River Collaborative Water Security and Jobs Act of 2014 (Act) Sec. 6(a)(3) (Public Law 113-244 – December 18, 2014), and which amended the Crooked River Project Act, Public Law 84-992, 70 Stat. 1058-9 and dated August 6, 1956 and other applicable Reclamation laws. The applicant does not waive any attribute of sovereign immunity and files under state law as a matter of comity and in accordance with the transparency provided by the Reclamation Act of 1902 that states:

Nothing in this Act shall be construed as affecting or intended to affect or to in any way interfere with the laws of any State or Territory relating to the control, appropriation, use or distribution of water used in irrigation, or any vested right acquired thereunder, and the Secretary of the Interior, in carrying out the provisions of this Act, shall proceed in conformity with such laws...43U.S.C.§383.

In addition, United States reserves the right to file for this water right in a future adjudication as a federal water right for fish and wildlife and other beneficial purposes as prescribed by the federal Act.

The applicant has been assured that the fee schedule amount is based on the Oregon Water Resources Department (OWRD) costs of providing water right processing and protection services, is not assessed to defer costs of unrelated administrative overhead, and is neither excessive nor discriminatory in its application to the United States. Nonetheless, the United States requests a waiver of these fees on the basis that Congress intended that this water be put to a broad public use to protect and enhance fish and wildlife benefits, among other public beneficial purposes, all in the public interest. In order to avoid undue delay and to allow OWRD to expeditiously perform its responsibilities, the United States by and through Reclamation is paying the fees, but is paying under protest, reserving the right to a full or partial refund.

INTERIOR REGION 9 • COLUMBIA-PACIFIC NORTHWEST

If you have any questions, please feel free to contact Carolyn Chad, Deputy Area Manager, at (509) 573-8002 or cchad@usbr.gov.

Sincerely,

TALMADGE Digitally signed by TALMADGE OXFORD Date: 2021,06.08 07:12:58-07'00'

Talmadge Oxford

Area Manager

JUN 1 0 2021

OWRD

Enclosures

Application for a Permit to Use

For Department Use: App. Number: 5-8912-8

Surface Water



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

pplicant				
NAME UNITED STATES OF AMERICA, BY US BURE OXFORD	PHONE (HM)			
PHONE (WK)		ELL	FAX	
509-573-8001 ADDRESS	173	20-454-9939		
1917 MARSH ROAD				
CITY	STATE	100000000000000000000000000000000000000	E-MAIL *	
YAKIMA	WA	98901	TOXFORD@USBR.GOV	
Organization				
NAME			PHONE	FAX
US BUREAU OF RECLAMATION ADDRESS			509-573-8000	CELL
1917 MARSH ROAD				CELL
CITY	STATE		E-MAIL *	
YAKIMA	WA	98901		
gent - The agent is authorized to represent	the appli	cant in all m	atters relating to this anni	ication
AGENT / BUSINESS NAME	ин ирри	vant in an in	PHONE	FAX
KERRIE MATHEWS			509-573-8007	
ADDRESS 1917 MARSH ROAD				CELL 208-390-5333
CITY	STATE	ZIP 98901	E-MAIL *	
YAKIMA lote: Attach multiple copies as needed	WA	98901	KMATHEWS@USBR.GC	N.
By providing an e-mail address, consent electronically. (Paper copies of the property my signature below I confirm that I am asking to use water specifically Evaluation of this application will be I cannot legally use water until the V	unders as descri	d final order tand: ibed in this ap n information	r documents will also be pplication. In provided in the applicat	RECEIV JUN 1 0 2
		ources Depui	rtmont iccuse a normit	
The Department encourages all appli	icanis to	wait for a per		OWRI
 The Department encourages all appl proposed diversion. Acceptance of the 			mit to be issued before b	eginning construction of any
 proposed diversion. Acceptance of the If I begin construction prior to the is: 	his applic suance of	ation does no	mit to be issued before b	eginning construction of any be issued.
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proposed diversion. Acceptance of the If I begin construction prior to the is: If I receive a permit, I must not wast. If development of the water use is not proposed.	his applic suance of e water. of accordi	ation does not f a permit, I a ing to the terr	mit to be issued before be of guarantee a permit will assume all risks associated ans of the permit, the perm	eginning construction of any be issued. I with my actions.
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Surface Water - Page 1 Rev. 06-18

SECTION 2: PRO	PERTY OWNERS	HIP	
Please indicate if you	own all the lands asso	ciated with the project from which the water is to be	diverted,
conveyed, and used.			RECEIVED
YES, there are no			JUN 1 0 2021
YES, the land is e	ncumbered by easeme	nts, rights of way, roads or other encumbrances.	
NO, I have a reco	rded easement or writt	en authorization permitting access.	OWRD
		orization or easement permitting access.	
state-owned subm	ersible lands, and this	nt is not necessary, because the only affected lands I application is for irrigation and/or domestic use only oveyed, and/or used only on federal lands.	
the applicant and that	are crossed by the pro	mailing addresses of all owners of any lands that are posed ditch, canal or other work, even if the applicance owner. (Attach additional sheets if necessary).	
	erty crossed by the pro	egal description of: 1. The property from which the posed ditch, canal or other work, and 3. Any propert	
SECTION 3: SOU	RCE OF WATER		
A. Proposed Source			
		ter body from which water will be diverted, and the so), and the locations of the point of diversion (POI	
Source 1: Prineville	Reservoir	Tributary to: Crooked River	
TRSQQ of POD: T	17S, 1R6E, S.11, SW	/W	
Source 2:		Tributary to:	
TRSQQ of POD:			
		t is authorized under a water right permit, certificate number (for decrees, list the volume, page and/or de	
B. Applications to Us	e Stored Water		
Do you, or will you, o	wn the reservoir(s) des	scribed in Section 3A above?	
		your written notification to the operator of the reservent should have been mailed or delivered to the operation	

For Department Use: App. Number: 5 - 8912-8

Surface Water — Page 2 Rev. 06-18

If all sources listed in Section 3A are stored water, the Department will review your expedited process provided in ORS 537.147, unless you check the box below. Please for more information.	
By checking this box, you are requesting that the Department process your applied process outlined in ORS 537.150 and 537.153, rather than the expedited process. To file an application under the standard process, you must enclose the following	provided by ORS 537.147.
 A copy of a signed non-expired contract or other agreement with the ow you) to impound the volume of water you propose to use in this applicat 	
A copy of your written agreement with the party (if any) delivering the you.	water from the reservoir to
SECTION 4: SENSITIVE, THREATENED OR ENDANGERED FISH INTEREST INFORMATION	SPECIES PUBLIC
This information must be provided for your application to be accepted as complete. Department will determine whether the proposed use will impair or be detrimental to regard to sensitive, threatened or endangered fish species.	
To answer the following questions, use the map provided in Attachment 3 or the li whether the proposed point of diversion (POD) is located in an area where the Upp Columbia, and/or the Statewide public interest rules apply. For more detailed information, click on the following link and enter the T,R,S,QQ	per Columbia, the Lower
and click on "Submit" to retrieve a report that will show which section, if any, of t https://apps.wrd.state.or.us/apps/misc/lkp_trsqq_features/	
If you need help to determine in which area the proposed POD is located, please ca at (503) 986-0801.	all the customer service desk
(555) 500 5051.	RECEIVED
<u>Upper Columbia - OAR 690-033-0115 thru -0130</u>	JUN 1 0 2021
Is the POD located in an area where the Upper Columbia Rules apply?	
⊠ Yes □ No	OWRD
If yes, you are notified that the Water Resources Department will consult with num tribal governmental entities so it may determine whether the proposed use is consistent	erous federal, state, local and ent with the "Columbia River

If yes, you are notified that the Water Resources Department will consult with numerous federal, state, local and tribal governmental entities so it may determine whether the proposed use is consistent with the "Columbia River Basin Fish and Wildlife Program" adopted by the Northwest Power Planning Council in 1994 for the protection and recovery of listed fish species. The application may be denied, heavily conditioned, or if appropriate, mitigation for impacts may be needed to obtain approval for the proposed use.

If yes,

- I understand that the proposed use does not involve appropriation of direct streamflow during the time period April 15 to September 30, except as provided in OAR 690-033-0140.
- I understand that I will install, operate and maintain a fish screen and fish passage as listed in ORS 498.301 through 498.346, and 509.580 through 509.910, to the specifications and extent required by Oregon Department of Fish and Wildlife, prior to diversion of water under any permit issued pursuant to this application.

Surface Water — Page 3 Rev. 06-18

- I understand that the Oregon Department of Environmental Quality will review my application to determine if the proposed use complies with existing state and federal water quality standards.
- I understand that I will install and maintain water use measurement and recording devices as required by the Water Resources Department, and comply with recording and reporting permit condition requirements.

Lower Columbia - OAR 690-033-0220 thru -0230 Is the POD located in an area where the Lower Columbia rules apply? Yes No If yes, you are notified that that the Water Resources Department will determine, by reviewing recovery plans, the Columbia River Basin Fish and Wildlife Program, and regional restoration programs applicable to threatened or endangered fish species, in coordination with state and federal agencies, as appropriate, whether the proposed use is detrimental to the protection or recovery of a threatened or endangered fish species and whether the use can be conditioned or mitigated to avoid the detriment. If a permit is issued, it will likely contain conditions to ensure the water use complies with existing state and federal water quality standards; and water use measurement, recording and reporting required by the Water Resources Department. The application may be denied, or if appropriate, mitigation for impacts may be needed to obtain approval of the proposed use. If yes, provide the following information (the information must be provided with the application to be considered complete). Yes No The proposed use is for more than one cubic foot per second (448.8 gpm) and is not subject to the requirements of OAR 690, Division 86 (Water Management and Conservation Plans). If yes, provide a description of the measures to be taken to assure reasonably efficient water use: RECEIVED Statewide - OAR 690-033-0330 thru -0340

Is the POD located in an area where the Statewide rules apply?

X Yes No

JUN 1 0 2021

OWRD

If yes, the Water Resources Department will determine whether the proposed use will occur in an area where endangered, threatened or sensitive fish species are located. If so, the Water Resources Department, Department of Fish and Wildlife, Department of Environmental Quality, and the Department of Agriculture will recommend conditions required to achieve "no loss of essential habitat of threatened and endangered (T&E) fish species," or "no net loss of essential habitat of sensitive (S) fish species." If conditions cannot be identified that meet the standards of no loss of essential T & E fish habitat or no net loss of essential S fish habitat, the agencies will recommend denial of the application unless they conclude that the proposed use would not harm the species.

Surface Water - Page 4 For Department Use: App. Number: S-89128 Rev. 06-18

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

Applicant

NAME UNITED STATES OF AMERICA B	PHONE (HM)			
PHONE (WK) CELL 720-454-9939				FAX
ADDRESS 1917 MARSH ROAD				
CITY YAKIMA	STATE WA	ZIP 98901	E-MAIL* TOXFORD@USBR.GOV	

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
Please see Attch.						☑ Diverted	⊠ Conveyed	⊠ Used	Downstrea m fish life and wildlife use and irrigation.
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	Conveyed	Used	
						☐ Diverted	Conveyed	Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Jefferson Cunty; Crook County; Deschutes County

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JUN 1 0 2021

B. Description of Proposed Use

Type of application to l ☑ Permit to Use or Store ☐ Limited Water Use Lie	Water	ater Resources Depar r Right Transfer ation of Conserved Wat	Permit Amenda	ment or Groundwater Registr ater	OWRD ation Modification		
Source of water: Reservoir/Pond Groundwater Surface Water (name)							
Estimated quantity of water needed: 78.887 AF							
Intended use of water:	☐ Irrigation☐ Municipal	☐ Commercial ☐ Quasi-Municipal	☐ Industrial ☐ Instream	☐ Domestic for hou ☐ Other Downstream fish life			
Briefly describe:							
The Applicant is reques	staing a permit for	68,887 acre-feet of st	ored water from Prin	eville Reservoir for downs	tream fish life and		
wildlife use, pursuant to Public Law 113-244. The "place of use" for the permit is in the Crooked River from Prineville Reservoir to							
Lake Billy Chinook. Up to 10,000 acre-feet to be protected insstream or to be used for irrigation purposes as authorized by sub-section							
6 of Public Law 113-24	4 (December 18, 2	014 amending the Cr	ooked River Project	Act.			

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deal RECEIVED with the local land use plan. Do not include approval for activities such as building or grading permits.

JUN 1 0 2021

Land uses to be served by the pro- regulated by your comprehensive Land uses to be served by the pro- approvals as listed in the table be	posed water uses (in plan. Cite applicable posed water uses (in	cluding proposed construction ordinance section(s):	on) are allowed	outright or are not
already been obtained. Record of have been obtained but all appearance of Land Use Approval N (e.g., plan amendments, rezo	leeded Cite		ued."	nd Use Approval:
conditional-use permits, et	e.) Fonc	ies & Ordinance Section Reference	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
			☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
			☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
			Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
			Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
NAME			TITLE:	
SIGNATURE		PHONE:	DATE:	
GOVERNMENT ENTITY				
te to local government represent a sign the receipt, you will have 30 the Information Form or WRD may apprehensive plans.	days from the Water	er Resources Department's n	otice date to re	turn the completed Land
Rece	ipt for Reques	t for Land Use Infor	mation	The same of the sa
plicant name:				
or County:		Staff contact:		
nahure:		Phone:	Date	



Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

JUN 1 0 2021
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SECTION 5: WATER USE

Provide the amount of water you propose to use from each source, for each use, in cubic feet-per-second (cfs) or gallons-per-minute (gpm). If the proposed use is from storage, provide the amount in acre-feet (af):

(1 cfs equals 448.8 gpm. 1 acre-foot equals 325,851 gallons or 43,560 cubic feet)

SOURCE	USE	PERIOD OF USE	AMOUNT
Prineville Reservoir	Protect up to 68,887 AF instream for fish life and wildlife use from Prineville Reservoir to Lake Billy Chinook. Up to 10,000 AF to be protected instream or to be used for irrigation purposes as authorized by subsection 6 of Public Law 113-244 (December 18, 2014) amending the Crooked River Project Act.	68,887 AF year-round at a variable rate of release as determined by the Bureau of Reclamation and pursuant to a schedule of releases required by the Crooked River Project Act as amended by Public Law 113-244 (December 18, 2014) and 10,000 AF of the total available as authorized by sub-section 6 of Public Law 113-244 (Dec. 18, 2014) amending the Crooked River Project Act.	78,887 □ cfs □ gpm ☑ af RECEIVED JUN 1 0 2021 OWRD
			☐ cfs ☐ gpm ☐ af
			cfs gpm af
			cfs gpm af

Please indicate the number of primary and supplemental acres to be irrigated.

Primary: N/A Acres Sup

Supplemental: 58,891.8 Acres

If supplemental acres are listed, provide the Permit or Certificate number of the underlying primary water right(s):

Water Rights Certificates/Permit		Acres
Certificate 72279	DE	49916.0
Certificate 72280	DE	133.9
Certificate 94079	DE	3152.0
Certificate 93422	DE	520.0
Certificate 95488	DE	642.1
Certificate 88877	CR	92.3
Certificate 80937	CR	37.3
Certificate 95488	CR	4373.5
Permit 47284	CR	24.7
		TOTAL 58891.8

Indicate the maximum total number of acre-feet you expect to use in an irrigation season: 10,000 AF

	Surface Water — Page 5
epartment Use: App. Number:	Rev. 06-18

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· If the use is municipal or quasi-municipal, attach Form M

If the use is domestic, indicate the number of households: _______

•	If the use is mining,	describe what is	being mined and	the method(s)	of extraction:
---	-----------------------	------------------	-----------------	---------------	----------------

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SECTION 6: WATER MANAGEMENT

A. Diversion and Conveyance

What equipment will you use to pump water from your source?

Pump (give horsepower and type): A pumping plant pumps water from the Crooked River for discharge into the district's Main Canal. The plant consists of nine vertical shaft pumps with a total capacity of 200 cubic feet per second at a total dynamic head of 150 feet. Each pump is powered by a 450-horsepower motor that pumps the water into a 60-inch steelpipe discharge line 220 feet long. Water is delivered through a network consisting of 65 miles of canals and 235 miles of laterals.

Other means (describe): ____

Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water.

Water to be released through the outlet works of AR Bowman Dam into the Crooked River for downstream fish life and wildlife use. Up to 10,000 AF irrigation water to be diverted at the NUID Crooked River pumps, and then conveyed through NUID's delivery system.

B. Application Method

What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler)

850 landowners receive water from the North Unit Irrigation District. Landowners have varying water application methods, including different types of drip irrigation, sprinkler irrigation, and flood irrigation.

C. Conservation

Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to public uses of affected surface waters.

The proposed release of stored water will provide a fish and wildlife public benefit from Prineville Reservoir to Lake Billy Chinook during periods when flows are not sufficient to provide sufficient usable habitat or when water temperatures are limiting. Public Law 113-244 gives the Bureau of Reclamation authority to use this water to benefit fish life and wildlife, and to make up to 10,000 AF available to NUID for irrigation under annual temporary water service contracts.

SECTION 7: RESOURCE PROTECTION

In granting permission to use water from a stream or lake, the state encourages, and in some instances requires, careful control of activities that may affect the waterway or streamside area. See instruction guide for a list of possible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to protect water resources:

Diversion will be screened per ODFW specifications in ORS 498.301 through 498.346 to prevent uptake of fish and other aquatic life.

Describe planned actions: The instream use will not require a diversion. The NUID pumps are already screened to meet ODFW specifications.

Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.

Note: If disturbed area is more than one ac	re, applicant should contact	the Department of Environm	nental
Quality to determine if a 1200C permit is re Describe planned actions and additional pe stored water will not require excavation or	rmits required for project im	plementation: The proposed	release of
Operating equipment in a water body will be planned actions and additional permits required water will not require operating equipment	aired for project implementa		
Water quality will be protected by preventi Describe planned actions: <u>The proposed rel</u> <u>chemical products.</u>			waste or
			RECEIVED
List other federal and state permits or contr	acts to be obtained, if a water	er right permit is granted.	JUN 1 0 2021
SECTION 8: PROJECT SCHEDULE			OWRD
 b) Date construction will be completed: No. c) Date beneficial water use will begin: Work 			
SECTION 9: WITHIN A DISTRICT			
Check here if the point of diversion or pla water district.	ce of use are located within	or are served by an irrigation	or other
Irrigation District Name N/A	Address		
City	State	Zip	
SECTION 10: REMARKS			
Use this space to clarify any information you had As authorized by Reclamation Act of 1902, 43 Crooked River Project Act of August 6, 1956,	3 USC §§ 371 et seq., and as	specifically authorized by t	he

and Jobs Act of 2014, Public Law 113-244 (Dec. 18, 2014) (Crooked River Act), the Applicant herein will be the United States of America acting through the U.S. Bureau of Reclamation (Reclamation). This right is solely held and administered by Reclamation.

Reclamation will release this secondary right constituting remaining stored water in accordance with an annual release schedule as developed by Reclamation pursuant to Section 7(b) of the Crooked River Project Act (as amended by Section 4 of the Crooked River Act). Reclamation will annually determine, at its discretion under Reclamation law and the Crooked River Act, releases and how those releases will be shaped after consulting with the U.S. Fish and Wildlife Service and the National Marine Fisheries Service. When developing the annual release schedule, Reclamation will consider the timing and amount of releases needed to (1) comply with the US Army Corps of Engineers flood curve requirements; (2) satisfy instream flow requirements, including crediting

Surface Water - Page 7 For Department Use: App. Number: 5-69128 Rev. 06-18 the benefits of other flows released pursuant to Section 7(a)(2) of the Crooked River Project Act (as amended by Section 4 of the Crooked River Act); (3) provide sufficient quantities of instream flows, to the maximum extent practicable, consistent with the recommendations for in-channel strategies as prepared by the Northwest Power and Conservation Council's plan (Deschutes Subbasin Plan); (4) satisfy any ESA obligation or court order requiring release of uncontracted stored water from Prineville Reservoir for fish and wildlife downstream of Bowman Dam; (5) protect first fill priorities from impacts; and (6) to the extent permitted by applicable Reclamation law, minimize impacts to irrigation efficiency of the project (See e.g. The Reclamation Act of June 17, 1902, Stat 954 (43USC 615), all Acts amendatory thereof or supplementary thereto the above cited Acts; and other applicable Reclamation laws).

With this water right Reclamation intends to have up to and not more than 68,887 AF of uncontracted storage protected by the water master from Prineville Reservoir to Lake Billy Chinook for fish and wildlife uses during any given year, assuming that Prineville Reservoir fills as of the Day of Allocation. Additionally, as provided by the Crooked River Act, Reclamation may have the water master protect up to and including an additional 10,000 AF instream from Prineville Reservoir to Lake Billy Chinook if such contracted storage water is not called for by North Unit Irrigation District or other contract holders as authorized by Section 6 of the Crooked River Act (amending the Crooked River Project Act). If this same 10,000 AF of water is called for by NUID, and if NUID has in place an annual temporary water service contract, this water will be made available to NUID for irrigation use, consistent with the Crooked River Act.

See Attachment A for Legal Description See Attachment B for Application Maps See Attachment C for Certificate 93660 See Attachment D for Public Law 113-244

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Surface Water — Page 8 Rev. 06-18

Minimum Requirements Checklist

Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.140)

Include this checklist with the application

Check that each of the following items is included. The application will be returned if all required items are not included. If you have questions, please call the Water Rights Customer Service Group at (503) 986-0900.

Please submit the original application and signatures to the Water Resources Department. Applicants are encouraged to keep a copy of the completed application.

\boxtimes	SECTION	N 1: Applicant Information and Signature	
\boxtimes	SECTION	N 2: Property Ownership	
\boxtimes	SECTION	N 3: Source of Water	
\boxtimes	SECTION	N 4: Sensitive, Threatened or Endangered Fish Species Publ	ic Interest Information
\boxtimes	SECTION	N 5: Water Use	
X	SECTION	N 1: Applicant Information and Signature N 2: Property Ownership N 3: Source of Water N 4: Sensitive, Threatened or Endangered Fish Species Publ N 5: Water Use N 6: Water Management N 7: Resource Protection N 8: Project Schedule N 9: Within a District	RECEIVED
X	SECTION	7: Resource Protection	
X	SECTION	N 8: Project Schedule	JUN 1 0 202
X	SECTION	V 10: Remarks	
	BECTION	N IO. Remarks	OWRD
Inc	lude the f	ollowing additional items:	
×	Land Use or signed	Information Form with approval and signature of local plant receipt.	ning department (must be an original)
\boxtimes	crossed by	ne legal description of: (1) the property from which the water y the proposed ditch, canal or other work, and (3) any proper on the map.	
	Fees - Am	nount enclosed: \$ \$96,380.40	
		epartment's Fee Schedule at www.oregon.gov/owrd or cal	1 (503) 986-0900.
\boxtimes		includes the following items:	
	\boxtimes	Permanent quality and drawn in ink	*
	\boxtimes	Even map scale not less than $4" = 1$ mile (example: $1" = 400$) ft, 1" = 1320 ft, etc.)
	\boxtimes	North Directional Symbol	
	\boxtimes	Township, Range, Section, Quarter/Quarter, Tax Lots	
	\boxtimes	Reference corner on map	
		Location of each diversion, by reference to a recognized put north/south and east/west)	olic land survey corner (distances
	\boxtimes	Indicate the area of use by Quarter/Quarter and tax lot identi	fied clearly.
	The state of the s	Number of acres per Quarter/Quarter and hatching to indicate supplemental irrigation, or nursery	te area of use if for primary irrigation,
		Location of main canals, ditches, pipelines or flumes (if wel	l is outside of the area of use)

For Department Use: App. Number: 5-69128 Surface Water — Page 9

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Water-Use Permit Application Processing

JUN 1 0 2021

1. Completeness Determination

The Department evaluates whether the application and accompanying map contain all of the information required under OAR 690-310-0040 and OAR 690-310-0050. The Department also determines whether the proposed use is prohibited by statute. If the Department determines that the application is incomplete, all fees have not been paid, or the use is prohibited by statute, the application and all fees submitted are returned to the applicant.

2. Initial Review

The Department reviews the application to determine whether water is available during the period requested, whether the proposed use is restricted or limited by rule or statute, and whether other issues may preclude approval of or restrict the proposed use. An Initial Review (IR) containing preliminary determinations is mailed to the applicant. The applicant has 14 days from the mailing date to withdraw the application from further processing and receive a refund of all fees paid minus \$260. The applicant may put the application on hold for up to 180 days and may request additional time if necessary.

3. Public Notice

Within 7 days of the mailing of the initial review, the Department gives public notice of the application in the weekly notice published by the Department at www.oregon.gov/owrd. The public comment period is 30 days from publication in the weekly notice.

4. Proposed Final Order Issued

The Department reviews any comments received, including comments from other state agencies related to the protection of sensitive, threatened or endangered fish species. Within 60 days of completion of the IR, the Department issues a Proposed Final Order (PFO) explaining the proposed decision to deny or approve the application. A PFO proposing approval of an application will include a draft permit, and may request additional information or outstanding fees required prior to permit issuance.

5. Public Notice

Within 7 days of issuing the PFO, the Department gives public notice in the weekly notice. Notice includes information about the application and the PFO. Protest must be received by the Department within 45 days after publication of the PFO in the weekly notice. Anyone may file a protest. The protest filing fee is \$410.00 for the applicant and \$810.00 for non-applicants. Protests are filed on approximately 10 percent of Proposed Final Orders. If a protest is filed the Department will attempt to settle the protest but will schedule a contested case hearing if necessary.

6. Final Order Issued

If no protests are filed, the Department can issue a Final Order within 60 days of the close of the period for receiving protest. If the application is approved, a permit is issued. The permit specifies the details of the authorized use and any terms, limitations or conditions that the Department deems appropriate

For Department Use: App. Number: Rev. 06-18

Attachmer Ore

Description veceipt Description final Crook mes

Information Form



Applicant

NAME United States of America by	BUREAU OF RECLAM	ration; At	TN: TALMADGE OXFORD	PHONE (HM)	
PHONE (WK) 509-573-8001	720 720	LL 0-454-9939		FAX	
ADDRESS 1917 MARSH ROAD					
CITY YAKIMA	STATE	ZIP 98901	E-MAIL* TOXFORD@USBR.GOV		

A. Land and Location

Land Use

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	W W	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
Please sea Attch.						□ Diverted □	⊠ Conveyed	⊠ Used	Downstrea in fish life and wildlife use and irrigation.
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Jefferson Cunty; Crook County; Deschutes County

Type of application to be filed with the Water Resources Department:

B. Description of Proposed Use

Limited Water Use Lie		ocation of Conserved Wa		iter	non woodingshop
Source of water: X Re	scrvoir/Pond	☐ Groundwater	☐ Surface Water (name)	
Estimated quantity of w	vater needed: 78.8	387 AF	ubic feet per second	gallons per minute	⊠ acre-feet
Intended use of water:	☐ Irrigation☐ Municipal	Commercial Quasi-Municipal	The state of the s	☐ Domestic for hous Other Downstream fish life	
Briefly describe:					
The Applicant is reques	staing a permit fo	or 68,887 acre-feet of s	tored water from Prine	ville Reservoir for downs	tream fish life and
wildlife use, pursuant t	to Public Law 11	3-244. The "place of	use" for the permit is in	the Crooked River from	Princville Reservoir to
Lake Billy Chinook. U	Jp to 10,000 acre	e-feet to be protected in	asstream or to be used	for irrigation purposes as	authorized by sub-section
6 of Public Law 113-24	4 (December 18	, 2014 amending the C	rooked River Project A	Act.	
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Land Use Information Form Page 2 of 3



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

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NAME UNITED STATES OF AMERICA B	Y BUREAU OF RECLAM	ra ;noitai	TTN: TALMADGE OXFORD	PHONE (HM)
PHONE (WK) 509-573-8001	720	L)-454-9939)	FAX
ADDRESS 1917 MARSH ROAD			Anna Anna Anna Anna Anna Anna Anna Anna	
CITY YAKIMA	STATE WA	ZIP 98901	E-MAIL* TOXFORD@USBR.GOV	

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), convoyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	44	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
Please soe Attch.			A.	*		☑ Diverted	⊠ Conveyed	☑ Used	Downstrea m fish life and wildlife use and irrigation.
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Jefferson Cunty; Crook County; Deschutes County

Permit to Use or Store Water Water Right Transfer

Type of application to be filed with the Water Resources Department:

6 of Public Law 113-244 (December 18, 2014 amending the Crooked River Project Act.

B. Description of Proposed Use

Permit to Use or Store Limited Water Use Lie		nter Right Transfer llocation of Conserved Wi		nent or Groundwater Registra ater	ation Modification
Source of water: Re	eservoir/Pond	Groundwater	Surface Water (name)	
Estimated quantity of v	vater needed: 78,	887 AF	ubic feet per second	gallons per minute	⊠ acre-feet
Intended use of water:	☐ Irrigation☐ Municipal	☐ Commercial ☐ Quasi-Municipal	☐ Industrial ☐ Instream	☐ Domestic for hous ☐ Other Downstream fish life	
Briefly describe:					
The Applicant is reques	staing a permit f	for 68,887 acre-feet of s	stored water from Prine	ville Reservoir for downs	tream fish life and
wildlife use, pursuant t	to Public Law 1	13-244. The "place of	use" for the permit is in	the Crooked River from	Prineville Reservoir
Lake Billy Chinook, U	Jp to 10,000 acr	e-feet to be protected in	asstream or to be used	for irrigation purposes as	authorized by sub-sec

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Land Use Information Form Page 2 of 3

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OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or groundwater registration modification, and all of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land use form and return it to the WRD. If no land use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

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Receipt for Request for Land Use Information

Applicant name: Bureau of Reclamation, Talmadge Oxford

City or County: Deschutes County Staff contact: Audrey Stuart

Signature: Phone: 541-388-6679 Date: 6/23/21

Land Use Information Form Page 1 of 3



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

Ar	p	lic	ant	

NAME UNITED STATES OF AMERICA B	Y BUREAU OF RECLAM	iation; At	TN: TALMADGE OXFORD	PHONE (HM)	
PHONE (WK) 509-573-8001	720 720	L)-454-9939)	FAX	
ADDRESS 1917 MARSH ROAD					
CITY YAKIMA	STATE WA	ZIP 98901	E-MAIL* TOXFORD@USBR.GOV		

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	44	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Uso:
Please see Attch.						☑ Diverted	⊠ Conveyed	☑ Used	Downstrea m fish life and wildlife use and irrigation.
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Water Right Transfer

Jefferson Cunty; Crook County; Deschutes County

Type of application to be filed with the Water Resources Department:

B. Description of Proposed Use

Permit to Use or Store Water

Limited Water Use Lic	ense All	ocation of Conserved W	ater L Exchange of Wa	iter	
Source of water: 🗵 Re-	servoir/Pond	Groundwater	☐ Surface Water (name)	
Estimated quantity of w	ater needed: 78.8	887 AF	ubic feet per second	gallons per minute	⊠ acre-fect
Intended use of water:	☐ Irrigation☐ Municipal	Commercial Quasi-Municipal		☐ Domestic for hous ☑ Other Downstream fish life	
Briefly describe:					
The Applicant is reques	taing a permit fo	or 68,887 acre-feet of	stored water from Prine	ville Reservoir for downs	tream fish life and
wildlife use, pursuant to	o Public Law 11	3-244. The "place of	use" for the permit is in	the Crooked River from	Prineville Reservoir to
Lake Billy Chinook. U	p to 10,000 acre	e-feet to be protected in	nsstream or to be used t	or irrigation purposes as	authorized by sub-section
6 of Public Law 113-24	4 (December 18	, 2014 amending the C	Crooked River Project A	Act.	

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Land Use Information Form Page 2 of 3

Permit Amendment or Groundwater Registration Modification



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NOTE TO APPLICANTS

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This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or groundwater registration medification, and all of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

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For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land use plan. Do not include approval for activities such as building or grading permits.

Land uses to be served by the pregulated by your comprehensive	re plan. Cite applicable of	rdinance s	ection(s): Croo	k County	Code and Compre
Land uses to be served by the prapprovals as listed in the table balready been obtained. Record of have been obtained but all app	elow. (Please attach doc of Action/land use decisi	umentation on and acc	of applicable lar ompanying findin	d use approv gs are suffici	als which have
Type of Land Use Approval (e.g., plan amendments, re conditional-use permits,	zones,		nt, Applicable Plun Section References	Lan	nd Use Approval:
				☐ Obtained ☐ Denled	☐ Being Pursued ☐ Not Being Pursued
				☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
				☐ Obtained ☐ Denied	☐ Reing Pursued ☐ Not Being Pursued
				☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		-		☐ Obtained ☐ Donled	☐ Being Pursued ☐ Not Being Pursued
regulated by the cou				TITLE:	
SIGNATURE Katil Met	Ineld	PHONE:	541-447-32	11 DATE:	06/23/2021
GOVERNMENT ENTITY Crook	County Commun	ity Deve	lopment		
ote to local government represe u sign the receipt, you will have e Information Form or WRD ma mprehensive plans.	30 days from the Water	Resources	Department's not	ice date to re	turn the completed Land
Rec	ceipt for Request			ation	
			Staff contact:		
y or County:					o:

JUN 24 2021

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Land Use Information Form Page 1 of 3



Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

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Land Use Information Form Page 3 of 3



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NAME United States of America i	BY BUREAU OF RECLAM	fation; At	TN: TALMADGE OXFORD	PHONE (HM)	
PHONE (WK) 509-573-8001	720	L 0-454-9939	1	FAX	
ADDRESS 1917 MARSH ROAD					
CITY YAKIMA	STATE WA	ZIP 98901	E-MAIL* TOXFORD@USBR.GOV		

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	% %	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
Please see Attch.			٠			□ Diverted □	⊠ Conveyed	☑ Used	Downstrea m fish life and wildlife use and irrigation.
						☐ Diverted	☐ Conveyed	Used	
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	Conveyed	☐ Uscd	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Jefferson Cunty; Crook County; Deschutes County

Type of application to be filed with the Water Resources Department:

6 of Public Law 113-244 (December 18, 2014 amending the Crooked River Project Act.

Permit to Use or Store Water Water Right Transfer

B. Description of Proposed Use

Limited Water Use Lie	ense 🗆 Al	location of Conserved Wa	ater	er	
Source of water: 🛛 Re	servoir/Pond	☐ Groundwater	Surface Water (name)		
Estimated quantity of w	ater needed: 78.	887 AF	ubic feet per second	gallons per minute	⊠ acre-feet
Intended use of water:	☐ Irrigation☐ Municipal	Commercial Quasi-Municipal		☐ Domestic for hous ☐ Other Downstream fish life	
Briefly describe:					
The Applicant is reques	taing a permit f	or 68,887 acre-feet of s	stored water from Priney	ville Reservoir for downs	tream fish life and
wildlife use, pursuant t	o Public Law 1	13-244. The "place of	use" for the permit is in	the Crooked River from	Princville Reservoir to
Lake Billy Chinook. U	Ip to 10,000 acr	e-feet to be protected i	nsstream or to be used for	or irrigation purposes as	authorized by sub-section

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Land Use Information Form Page 2 of 3

Permit Amendment or Groundwater Registration Modification



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or groundwater registration modification, and all of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land use form and return it to the WRD. If no land use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

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Page 1 of 3

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land use plan. Do not include approval for activities such as building or grading permits.

regulated by your comprehensive plan. Cite	r uses (including proposed construction)	are allowed	outright or are not
Land uses to be served by the proposed water approvals as listed in the table below. (Pleas already been obtained. Record of Action/land have been obtained but all appeal periods	r uses (including proposed construction) e attach documentation of applicable lan d use decision and accompanying findin	involve disc d use approv gs are suffic	cretionary land use
Type of Land Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lor	id Use Approval:
N/A	*	☐ Obtained ☐ Denied	☐ Being Purrued ☐ Not Being Purrued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Donied	☐ Being Pursued ☐ Not Being Pursued
NAME Tanua Clouts	er	TITLE:	Assistant
NAME Tanua Clouts	er	TITLE:	Assistant
SIGNATURE THEM CLOUTTE	21 641-475-44	DATE:	10/23/21
100000000000000000000000000000000000000			
GOVERNMENT BRITIS U.E.F.E.P.S.	on co.		
ote to local government representative: Ple bu sign the receipt, you will have 30 days from se Information Form or WRD may presume th	ase complete this form or sign the receip the Water Resources Department's notice	ce date to ret	um the completed Lan is compatible with loc
ote to local government representative: Ple bu sign the receipt, you will have 30 days from se Information Form or WRD may presume th mprehensive plans. Receipt for F	ase complete this form or sign the receip the Water Resources Department's notice land use associated with the proposed Request for Land Use Inform	ce date to rel	turn the completed Lan
ote to local government representative: Ple ou sign the receipt, you will have 30 days from se Information Form or WRD may presume th imprehensive plans. Receipt for F oplicant name:	ase complete this form or sign the receip the Water Resources Department's notice a land use associated with the proposed Request for Land Use Inform	ce date to rel use of water ation	turn the completed Lan is compatible with loc
ote to local government representative: Ple ou sign the receipt, you will have 30 days from se Information Form or WRD may presume th omprehensive plans. Receipt for F opplicant name:	ase complete this form or sign the receip the Water Resources Department's notic c land use associated with the proposed Request for Land Use Inform Staff contact:	ce date to rel use of water ation	is compatible with loc
lote to local government representative: Ple ou sign the receipt, you will have 30 days from ise Information Form or WRD may presume the omprehensive plans.	ase complete this form or sign the receip the Water Resources Department's notice a land use associated with the proposed Request for Land Use Inform	ce date to rel use of water ation	turn the completed Lan is compatible with loc

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Attachment 2: Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

Applicant

NAME UNITED STATES OF AMERICA BY B	UREAU OF RECLAM	ATION; AT	TN: TALMADGE OXFORD	PHONE (HM)	
PHONE (WK) 509-573-8001	CEL 720	.L -454-9939		FAX	
ADDRESS 1917 MARSH ROAD					
CITY YAKIMA	STATE WA	ZIP 98901	E-MAIL* TOXFORD@USBR.GOV		

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	44	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
Please see Attch.						□ Diverted □	⊠ Conveyed	☑ Used	Downstrea m fish life and wildlife use and irrigation.
						☐ Diverted	☐ Conveyed	Used	
						☐ Diverted	☐ Conveyed	Used	
						☐ Diverted	☐ Conveyed	Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Jefferson Cunty; Crook County; Deschutes County

B. Description of I	Proposed Use	<u> </u>			
Type of application to b ☑ Permit to Use or Store ☐ Limited Water Use Lie	Water Water	Vater Resources Depa er Right Transfer cation of Conserved Wa	Permit Amendme	ent or Groundwater Registra ter	ation Modification
Source of water: X Re	eservoir/Pond	Groundwater	Surface Water (name)		
Estimated quantity of w	vater needed: 78,88	17 AF	cubic feet per second	gallons per minute	acre-feet
Intended use of water:	☐ Irrigation☐ Municipal	☐ Commercial ☐ Quasi-Municipal		☐ Domestic for hou ✓ Other Downstream fish life	
Briefly describe:					
The Applicant is reques	staing a permit for	68,887 acre-feet of s	tored water from Prinev	ville Reservoir for downs	tream fish life and
wildlife use, pursuant t	o Public Law 113	-244. The "place of	use" for the permit is in	the Crooked River from	Prineville Reservoir to
Lake Billy Chinook. U	Jp to 10,000 acre-	feet to be protected in	asstream or to be used for	or irrigation purposes as	authorized by sub-section
6 of Public Law 113-24	4 (December 18,	2014 amending the C	rooked River Project A	ct.	



Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

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Page 1 of 3

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land use plan. Do not include approval for activities such as building or grading permits.

regulated by your comprehensive plan. Cite a Land uses to be served by the proposed water	r uses (including proposed construction)	involve disc	retionary land use
approvals as listed in the table below. (Please already been obtained. Record of Action/land have been obtained but all appeal periods	d use decision and accompanying finding	gs are suffici	
Type of Land Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	•	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
NAME Audrey Stuart		TITLE:	tant Planner
SIGNATURE O ACCUSED	PHONE: 541-388-6619		6/28/21
Tuesday here			J. PUT PT
GOVERNMENT ENTITY Deschute	es County		
te to local government representative: Pleasign the receipt, you will have 30 days from Information Form or WRD may presume the	ase complete this form or sign the receip the Water Resources Department's noti	ce date to re	turn the completed Lar is compatible with loc
te to local government representative: Ple sign the receipt, you will have 30 days from Information Form or WRD may presume the aprehensive plans.	ase complete this form or sign the receip the Water Resources Department's noti	ce date to re use of water	turn the completed Lar
te to local government representative: Plessing the receipt, you will have 30 days from Information Form or WRD may presume the prehensive plans. Receipt for F	ase complete this form or sign the receip the Water Resources Department's noti e land use associated with the proposed Request for Land Use Inform	ce date to re use of water	turn the completed Lar is compatible with loc
te to local government representative: Pleasing the receipt, you will have 30 days from a Information Form or WRD may presume the prehensive plans. Receipt for Folicant name:	ase complete this form or sign the receip the Water Resources Department's noti e land use associated with the proposed Request for Land Use Inform	ce date to rel use of water ation	turn the completed Lar is compatible with loc
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247-21-000629-PS

Location: See attached map; Crooked River as identified on Assessor's Maps 14-13-03, 14-13-10, 14-13-11, 14-13-15, 14-13-11, 14-13-14,14-13-12, and 14-13-13.

Request: The applicant has requested a Land Use Compatibility Statement (LUCS) for the transfer of stored water from Prineville Reservoir for downstream fish life and wildlife use, and irrigation.

Land Use Compatibility Statement: This LUCS only reviews the transfer of surface water through the Crooked River within Deschutes County. The application materials state that all diversion for irrigation will occur within the North Unit Irrigation District, which is located outside of Deschutes County. The applicant does not propose to establish any new land uses, including agricultural use as defined by DCC 18.04.030, within Deschutes County as part of this LUCS. To the extent other uses or structures are included on the OWRD LUCS application sheet, this LUCS does not review or approve those uses.

This LUCS does not review or approve:

- Construction of buildings or fencing,
- Earthmoving or construction in floodplains,
- Earthmoving, construction, or vegetation changes in wetlands,
- Surface mining, and/or
- Other primary or accessory uses regulated by the Deschutes County Code

Each of the listed uses would require separate land use permits and/or building permits, which are not covered by this LUCS.

For more information, please contact the Planning Division office at 541-388-6560.

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Oregon Water Resources Department

725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900

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NOTE TO APPLICANTS

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In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

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 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

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Attachment A

Legal Description
Application for a Permit to Use Surface Water – U.S. Bureau of Reclamation

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES

OFFICE OF COUNTY ASSESSOR CROOK COUNTY, OREGON MAP NO. TAX LOT NO. 17 16 AERIAL PHOTO 16 TOWNSHIP RANGE E.W.M. ACCOUNT NUMBER LOT BLOCK NO. ADDITION CITY DEED RECORD 5386 DATE LEGAL DESCRIPTION ACRES INDENT EACH NEW REMAINING COURSE TO THIS POINT VOLUME PAGE All Sec 640.77 All 2 642.32 RECEIVED All 3 642.16 All 642.80 'JUN 1 0 2021 All 640.40 OWRD All 6 640.83 All m 640.00 All n 8 640.00 All 9 640.00 All 10 640.00 Name . Seinel Swinwi Sasi Nasei & NW4SW4 11 520.00 No NaSWA, SEA 560.00 12 All 640.00 13 ALL 14 640.00 All 15 640.00 AZZ 640.00 16 All m 17 640.00 All 18 640.32 All 19 642.52 All 20 640.00 N2, SW4 480.00 21 No Wood 22 400.00 Eż, Eżwż, Wżnwi 560.00 23 All 24 640.00 Wa; WaEa; NEANEA 25 520.00 Es NEANWA 11 26 360.00 NANWA, SWANWA 11 28 120.00 NW#; WINE# 29 240.00 Nà, SWà, Wased 11 564.20 30 NWANEA; WAWE; SEASWA; WASEA 31 323.36 Over 5-89128 RIBUME PUBLISHING CO., PRINCYLLE

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES

OFFICE OF COUNTY ASSESSOR CROOK COUNTY, OREGON

CODE

NO.	17 Mg	TAX LOT NO.	100	SECTION		TOWNS	нір	. S. RANGE		.w.m.	AERIAL PHOTO
LOT		BLOCK No.		ADDITION				CITY			
-					in a second				DEED	ECORD	
	INDENT EACH NEW COURSE TO THIS FOIR	. 53	86 LE	GAL DESCR	IPTION		•	OF ENTRY	VOLUME	PAGE	REMAINING
		04, e4se4 W1ne4			Sec	35 36	120.00 240.00				
	Unite	d States						1-1-58	67 53	581 559	17099.68
	·Less	Road					179.07				17020.61
		Et; SEtNW merly TL-	‡ 2 Cancell	ed)	Sec	11	80.00	9-8-67	80	527	
	Also: NE4SV (Form	陆	3^Cancello	ed)	Sec	11	40.00	9-8-67	81	52	
	Also: S½SW¼ (Form	erly TL-	4-Cancell	ed)	Sec	12	80.00	9-8-67	81	52	17220.61
	(All	Hwy. & R		ided back				9-8-67			17299.68
					V#139	943	•	9-13-68			
	Exc: P	arcel 100	OM1		JC626	579		3-31-93	Lett	er	4-30-93
٠	, EXC Co	Rd		`0.35			•	4-2-96	96-	507	17299.33
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•					OV	VRD					
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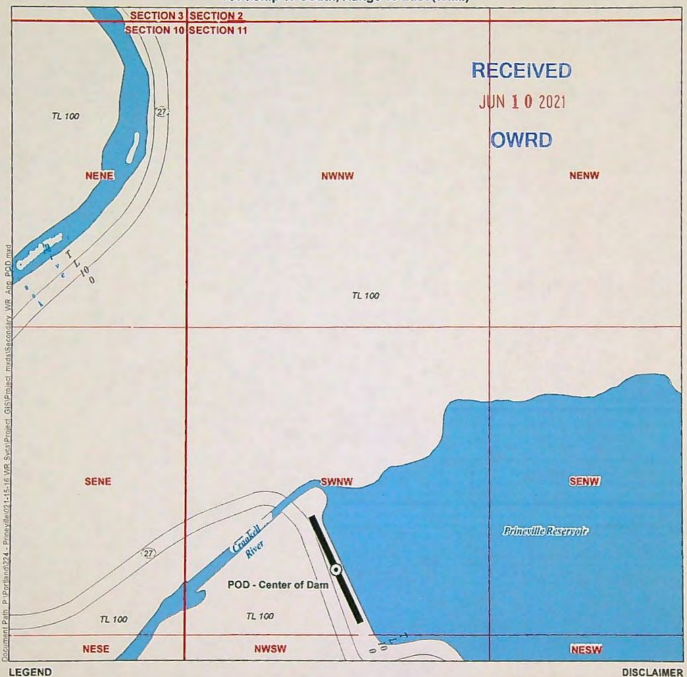
Attachment B

Application Maps
Application for a Permit to Use Surface Water—U.S. Bureau of Reclamation

Application for Secondary Water Right Permit in the Name of the U.S. Bureau of Reclamation

Point of Diversion Map

Township 17 South, Range 16 East (W.M.)



Point of Diversion (POD)

Bowman Dam Tax Lots

Waterbody

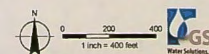
This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

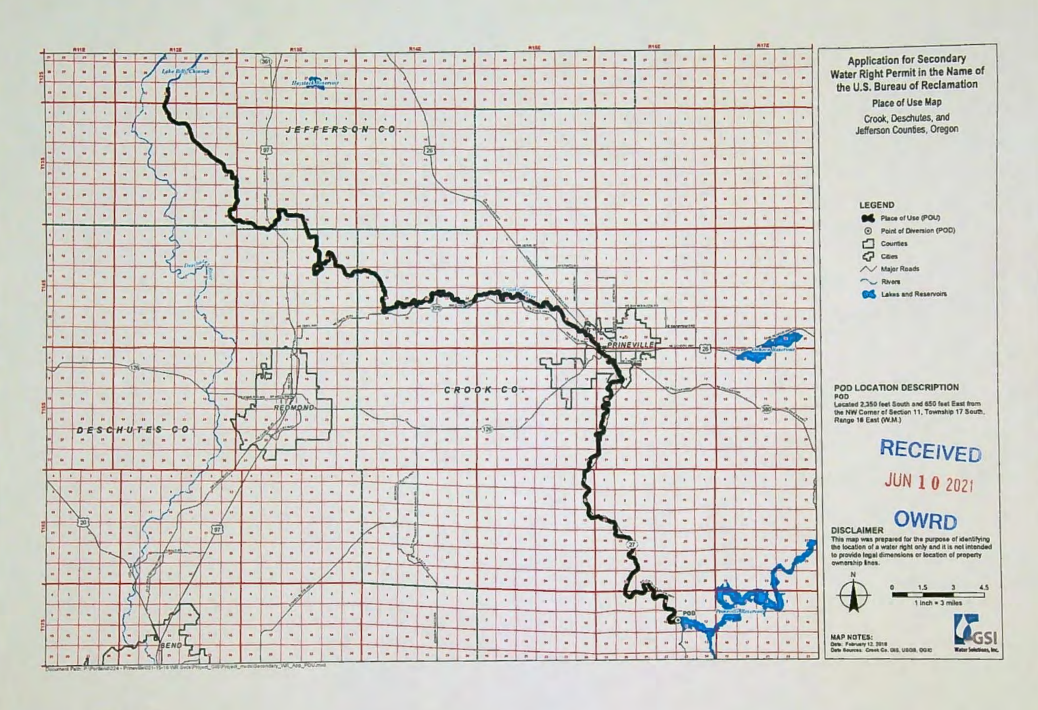
MAP NOTES

Date: February 17, 2016
Data Sources: Crook Co. GIS, USGS, OGIC
Prepared By: GSI Water Solutions, Inc.

5-89128

POD LOCATION DESCRIPTION
POD - Center of Dam
Located 2,350 feet South and 650 feet East from the NW Corner
of Section 11, Township 17 South, Range 16 East (W.M.)





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Attachment C Certificate 93660

Application for a Permit to Use Surface Water - U.S. Bureau of Reclamation

STATE OF OREGON

COUNTY OF CROOK

CERTIFICATE OF WATER RIGHT

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THIS CERTIFICATE ISSUED TO

U.S. BUREAU OF RECLAMATION ATTENTION: CAROLYN R. CHAD 1917 MARSH RD YAKIMA WA 98901

confirms the right to store the waters of CROOKED RIVER, a tributary of the DESCHUTES RIVER, IN PRINEVILLE RESERVOIR, STORAGE FOR MITIGATION FOR CITY OF PRINEVILLE GROUNDWATER PUMPING (DOWNSTREAM FISH LIFE AND WILDLIFE USE), STORAGE FOR IRRIGATION AND DOWNSTREAM FISH LIFE AND WILDLIFE USE, AND STORAGE FOR DOWNSTREAM FISH LIFE AND WILDLIFE USE

This right was perfected under Permit R-2223. The date of priority is APRIL 8, 1914. The amount of water entitled to be stored each year under this right is not more than 83,987.0 ACRE-FEET (AF), BEING 5,100.0 AF FOR MITIGATION FOR CITY OF PRINEVILLE GROUNDWATER PUMPING (DOWNSTREAM FISH LIFE AND WILDLIFE USE), 10,000.0 AF FOR STORAGE FOR IRRIGATION AND DOWNSTREAM FISH LIFE AND WILDLIFE USE, AND 68,887.0 AF FOR DOWNSTREAM FISH LIFE AND WILDLIFE USE

The reservoir is located as follows:

Twp	Rng	Mer	Sec	Q-Q
16 S	16 E	WM	36	SE SE
16 S	17 E	WM	13	NE SE
16 S	17 E	WM	13	SW SE
16 S	17 E	WM	13	SE SE
16 S	17E	WM	23	SW NE
16 S	17 E	WM	23	SE NE
16 S	17 E	WM	23	NE SE
16 S	17 E	WM	23	NW SE
16 S	17E	WM	23	SW SE
16 S	17 E	WM	23	SE SE
16 S	17 E	WM	24	NE NE · ·
16 S	17 E	WM	24	NW NE ·
16 S	17 E	WM	24	SW NE
16 S	17 E	WM	24	SENW
16 S	17 E	WM	24	NE SW
16 S	17 E	WM	24	NWSW
16 S	17E	WM	26	NE NE
16 S	17 E	WM	26	NW NE
16 S	17 E	WM	26	SW NE
16 S	17 E	WM	26	NE NW
16 S	17 E	WM	26	NWNW

Twp	Rng	Mer	Sec	Q-Q
16 S	17 E	WM	26	SW NW
16 S	17 E	WM	26	SE NW
16 S	17 E	WM	26	NE SW
16 S	17 E	WM	26	NWSW
168	17 E	WM	27	SE NE
16 S	17 E	WM	27	NWSW
16 S	17 E	WM	27	SWSW
16 S	17 E	-WM	27	SE SW
16 S	17 E	WM	27	NE SE
168	17E	WM	27	NW SE
16 S	17E	WM	27	SW SE
16 S	17 E	WM	27	SE SE
16 S	17.E	WM	28	SW SE
16 S	17 E	WM	28	SE SE
16 S	17 E	WM	31	SW NE
16 S	17 E	WM	31	NE SW
16 S	17 E	WM	31	SWSW
16 S	17 E	WM	31	SE SW
16 S	17 E	WM	31	NW SE
16 S	17 E	WM	31	SW SE
16 S	17 E	WM	31	SE SE

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

T-12239-cf-57612.ra.klk

Page I of 3

Certificate 93660

JUN 1 0 2021

OWRD

Twp	Rng	Mer	Sec	Q-Q
16 S	17E	WM	32	SW SE
16 S	17 E	WM	32	SE SE
16 S	17E	WM	33	NE NE
16 S	17E	WM	33	NW NE
16 S	17 E	WM	33	SW NE
16 S	17E	WM	33	SE NE
16 S	17E	WM	33	SWSW
16 S	17E	WM	33	SE SW
16 S	17E	WM	33	NE SE
16 S	17 E	WM	33	NW SE
168	17 E	WM	33	SW SE
16 S	17 E	WM	33	
16 S	17 E	WM	34	SE SE
16 S	17E	WM	34	NE NE
16 S	17 E	WM	-	NW NE
16 S	17E	-	34	NE NW
	17 E	WM	34	NWNW
168		WM	34	SWNW
168	17E	WM	34	NWSW
168	18 E	WM	18	NW SW
168	18 E	WM	18	SWSW
178	16 E	WM	1	SE NE
17 8	16E	WM	1	NE SE
175	16E	WM	11	SW NE
175	16 E	WM	11	SE NE
17 S	16 E	WM	11	SWNW
175	16 E	WM	11	SE NW
17 S	16 E	WM	11	NE SW
17 S	16 E	WM	11	SE SW
17 S	16 E	WM	11	NE SE
175	16 E	WM	11	NW SE
17 S	16 E	WM	11	SW SE
17 S	16 E	WM	11	SE SE
17 S	16 E	WM	12	SW NW
17 S	16 E	WM	12	NE SW
178	16 E	WM	12	NWSW
17 S	16 E	WM	12	SWSW
17S	16 E	WM	12	SESW
17 S	16 E	WM	12	NE SE
17 S	16 E	WM	12	SW SE
17 S	16 E	WM	12	SE SE
17 S	16 E	WM	13	NE NE
17 S	16 E	WM	13	NW NE
17 S	16 E	WM	13	SW NE
17 S	16 E	WM	13	SE NE
17 S	16 E	WM	13	NENW
17 S	16 E	WM	13	NE SE
17 S	16 E	WM	13	NW SE
17 S	16 E	WM	13	SW SE
17 S	16 E	WM	13	SE SE
17 S	16 E	WM	24	NE NE
17 S	16 E	WM	24	NW NE
17 S	16E	WM	24	SE NE
178	17E	WM	3	NW NW
170	110	TT STA		

Tum	Dna	Man	Con	1 00
Twp	Rng	Mer	Sec	Q-Q
17 S	17 E	WM	3	SWNW
17 S	17 E	WM	3	NW SW
17 S	17 E	WM	3	SWSW
17 S	17 E	WM	4	NENE
17 S	17 E	WM	4	NW NE
17 S	17 E	WM	4	SW NE
17 S	17 E	WM	4	SE NE
17 S	17 E	WM	4	NENW
17 S	17 E	WM	4	NWNW
17 S	17 E	WM	4	SWNW
17 S	17 E	WM	4	SENW
17 S	17 E	WM	4	NESW
17 S	17 E	WM	4	NWSW
17 S	17 E	WM	4	SWSW
17 S	17 E	WM	4	SE SW
17 S	17 E	WM	4	NE SE
17 S	17 E	WM	4	NW SE
178	17 E	WM	4	SW SE
17 S	17 E	WM	4	SE SE
17 S	17 E	WM	5	NE NE
17 S	17 E	WM	5	NW NE
17 S	17 E	WM	5	SW NE
17 S	17 E	WM	5	SENE
17 S	17 E		5	
17 S	17 E	WM	5	NENW
		WM	5	NWNW
178	17 E			SWNW
17 S	17 E	WM	5	SENW
17 S	17 E	WM	5	NE SW
17 S	17 E	WM	5	NW SW
17 S	17 E	WM	5	SW SW
178	17 E	WM	5	NE SE
17 S	17 E	WM	5	NW SE
17 S	17 E	WM	6	NE NE
17 S	17 E	WM	6	NW NE
17 S	17 E	WM	6	SWNE
17 S	17 E	WM	6	SE NE
17 S	17 E	WM	6	NE NW
17 S	17 E	WM	6	WN WN
17 S	17 E	WM	6	SWNW
17 S	17 E	WM	6	SENW
17 S	17 E	WM	6	NE SW
17 S	17 E	WM	6	NWSW
17 S	17 E	WM	6	SE SW
17 S	17 E	WM	6	NE SE
17 S	17 E	WM	6	NW SE
17 S	17 E	WM	6	SW SE
17 S	17 E	WM	6	SE SE
17 S	17 E	WM	7	NE NE
17 S	17 E	WM	7	NW NE
178	17 E	WM	7	SWNE
17 S	17 E	WM	7	SENE
			7	
17 S	17 E	WM		NE NW
17 S	17 E	WM	7	SENW

Twp	Rng	Mer	Sec	Q-Q
17 S	17 E	WM	7	NE SW
17 S	17 E	WM	7	NWSW
17 S	17 E	WM	7	SWSW
17 S	17 E	WM	7	SE SW
17 S	17 E	WM	7	NE SE
17 S	17 E	WM	7	NW SE
17 S	17 E	WM	8	NW NW

Twp	Rng	Mer	Sec	Q-Q
17 S	17 E	WM	8	SWNW
17 S	17 E	WM	9	NENW
17 S	17 E	WM	9	SENW
17 S	17 E	WM	18	NW NW
17 S	17 E	WM	19	SWNE
17 S	17 E	WM	19	NW SW
17 S	17 E	WM	19	SW SW

The right to store and use the water for the above purposes is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 57612 and any related decree.

This certificate is issued to confirm a change in CHARACTER OF USE approved by an order of the Water Resources
Director entered JANUARY 25, 2017, at Special Order Volume 103, Page 732, approving Transfer Application 12239, and
together with Certificate 92200, supersedes Certificate 57612, State record of Water Right Certificates.

Issued MAR 5 2018

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Dwight French

Water Right Services Division Administrator, for

Thomas W. Byler, Director

Oregon Water Resources Department

Twp	Rng	Mer	Sec	Q-Q
17 S	17 E	WM	7	NE SW
17 S	17 E	WM	7	NW SW
17 S	17 E	WM	7	SWSW
17 S	17 E	WM	7	SE SW
17 S	17 E	WM	7	NE SE
17 S	17 E	WM	7	NW SE
17 S	17 E	WM	8	NW NW

Twp	Rng	Mer	Sec	Q-Q
17 S	17 E	WM	8	SWNW
17 S	17 E	WM	9	NENW
17 S	17 E	WM	9	SENW
17 S	17 E	WM	18	NWNW
17 S	17 E	WM	19	SWNE
17 S	17 E	WM	19	NW SW
17 S	17 E	WM	19	SW SW

The right to store and use the water for the above purposes is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 57612 and any related decree.

This certificate is issued to confirm a change in CHARACTER OF USE approved by an order of the Water Resources Director entered JANUARY 25, 2017, at Special Order Volume 103, Page 732, approving Transfer Application 12239, and together with Certificate 92200, supersedes Certificate 57612, State record of Water Right Certificates.

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Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

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Attachment D

Crooked River Collaborative Water Security and Jobs Act of 2014 Application for a Permit to Use Surface Water – U.S. Bureau of Reclamation

PUBLIC LAW 113-244-DEC. 18, 2014

CROOKED RIVER COLLABORATIVE WATER SECURITY AND JOBS ACT OF 2014

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Public Law 113-244 113th Congress

An Act

Dec. 18, 2014 [H.R. 2640]

of 2014.

note.

To amend the Wild and Scenic Rivers Act to adjust the Crooked River boundary, to provide water certainty for the City of Prineville, Oregon, and for other purposes.

Crooked River Collaborative Water Security and Jobs Act 16 USC 1271

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

This Act may be cited as the "Crooked River Collaborative Water Security and Jobs Act of 2014".

SEC. 2. WILD AND SCENIC RIVER; CROOKED, OREGON.

Section 3(a) of the Wild and Scenic Rivers Act (16 U.S.C. 1274(a)) is amended by striking paragraph (72) and inserting the following:

(72) CROOKED, OREGON.—

"(A) IN GENERAL.—The 14.75-mile segment from the National Grassland boundary to Dry Creek, to be administered by the Secretary of the Interior in the following classes:

"(i) The 7-mile segment from the National Grassland boundary to River Mile 8 south of Opal Spring, as a recreational river.

"(ii) The 7.75-mile segment from a point 1/4-mile downstream from the center crest of Bowman Dam, as a recreational river.

"(B) HYDROPOWER.—In any license or lease of power privilege application relating to non-Federal hydropower development (including turbines and appurtenant facilities) at Bowman Dam, the applicant, in consultation with the Director of the Bureau of Land Management, shall-

"(i) analyze any impacts to the scenic, recreational, and fishery resource values of the Crooked River from the center crest of Bowman Dam to a point 1/4-mile downstream that may be caused by the proposed hydropower development, including the future need to undertake routine and emergency repairs;

"(ii) propose measures to minimize and mitigate

any impacts analyzed under clause (i); and

"(iii) propose designs and measures to ensure that any access facilities associated with hydropower development at Bowman Dam shall not impede the free-flowing nature of the Crooked River below Bowman Dam.".

Contracts. Consultation.

SEC. 3. CITY OF PRINEVILLE WATER SUPPLY.

43 USC 615i.

Section 4 of the Act of August 6, 1956 (70 Stat. 1058; 73 Stat. 554; 78 Stat. 954) is amended-

(1) by striking "SEC. 4. In order" and inserting the following:

"SEC. 4. CITY OF PRINEVILLE WATER SUPPLY.

"(a) IN GENERAL.—In order";

(2) in subsection (a) (as so designated), by striking "during those months" and all that follows through "purpose of the project"; and

(3) by adding at the end the following:

"(b) ANNUAL RELEASE.-

"(1) IN GENERAL.—Without further action by the Secretary of the Interior, beginning on the date of enactment of the Crooked River Collaborative Water Security and Jobs Act of 2014, 5,100 acre-feet of water shall be annually released from the project to serve as mitigation for City of Prineville groundwater pumping, pursuant to and in a manner consistent with Oregon State law, including any shaping of the release of the water.

"(2) PAYMENTS.—The City of Prineville shall make payments to the Secretary of the Interior for the water released under paragraph (1), in accordance with applicable Bureau

of Reclamation policies, directives, and standards.

"(c) ADDITIONAL QUANTITIES.—Consistent with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.), the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.), and other applicable Federal laws, the Secretary of the Interior may contract exclusively with the City of Prineville for additional quantities of water, at the request of the City of Prineville.".

SEC. 4. ADDITIONAL PROVISIONS.

The Act of August 6, 1956 (70 Stat. 1058; 73 Stat. 554; 78 Stat. 954), is amended by adding at the end the following:

"SEC. 6. FIRST FILL STORAGE AND RELEASE.

"(a) IN GENERAL.—Other than the 10 cubic feet per second release provided for in section 4, and subject to compliance with the flood curve requirements of the Corps of Engineers, the Secretary shall, on a 'first fill' priority basis, store in and when called for in any year release from Prineville Reservoir, whether from

carryover, infill, or a combination of both, the following:

"(1) Not more than 68,273 acre-feet of water annually to
fulfill all 16 Bureau of Reclamation contracts existing as of

January 1, 2011.

"(2) Not more than 2,740 acre-feet of water annually to supply the McKay Creek land, in accordance with section 5 of the Crooked River Collaborative Water Security and Jobs

"(3) Not more than 10,000 acre-feet of water annually, to be made available first to the North Unit Irrigation District, and subsequently to any other holders of Reclamation contracts existing as of January 1, 2011 (in that order) pursuant to Temporary Water Service Contracts, on the request of the North Unit Irrigation District or the contract holders, consistent with the same terms and conditions as prior such contracts between the Bureau of Reclamation and District or contract holders, as applicable.

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Effective date.

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128 STAT. 2866

Time period.

PUBLIC LAW 113-244-DEC. 18, 2014

"(4) Not more than 5,100 acre-feet of water annually to mitigate the City of Prineville groundwater pumping under section 4, with the release of this water to occur not based on an annual call, but instead pursuant to section 4 and the

release schedule developed pursuant to section 7(b).

"(b) CARRYOVER.—Except for water that may be called for and released after the end of the irrigation season (either as City of Prineville groundwater pumping mitigation or as a voluntary release, in accordance with section 4 of this Act and section 6(c) of the Crooked River Collaborative Water Security and Jobs Act of 2014, respectively), any water stored under this section that is not called for and released by the end of the irrigation season in a given year shall be—

"(1) carried over to the subsequent water year, which, for accounting purposes, shall be considered to be the 1-year period beginning October 1 and ending September 30, consistent

with Oregon State law; and

"(2) accounted for as part of the 'first fill' storage quantities of the subsequent water year, but not to exceed the maximum 'first fill' storage quantities described in subsection (a).

"SEC. 7. STORAGE AND RELEASE OF REMAINING STORED WATER QUANTITIES.

"(a) AUTHORIZATION.—

"(1) IN GENERAL.—The Secretary shall store in and release from Prineville Reservoir sufficient quantities of remaining stored quantities to be released pursuant to the annual release schedule under subsection (b) and to provide instream flows consistent, to the maximum extent practicable, with the recommendations for in-channel strategies in the plan prepared by the Northwest Power and Conservation Council entitled 'Deschutes Subbasin Plan' and dated March 24, 2005, for flow between Bowman Dam and Lake Billy Chinook.

"(2) REQUIREMENTS.—In calculating the quantity of

released water under paragraph (1), the Secretary shall—

"(A) comply with the flood curve requirements of the Corps of Engineers: and

Corps of Engineers; and

"(B) credit toward the requirements of paragraph (1)

the instream flow benefits provided by-

"(i) the quantities released under section 4;
"(ii) the 'first fill' quantities released under section

6; and

"(iii) any quantities released to comply with the flood curve requirements of the Corps of Engineers.
"(3) USE OF UNCONTRACTED WATER.—If a consultation con-

ducted under the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.) or an order of a court in a proceeding under that Act requires releases of stored water from Prineville Reservoir for fish and wildlife downstream of Bowman Dam, the Secretary shall use uncontracted water under paragraph (1).

"(4) STATE WATER LAW.—All releases and downstream uses authorized under paragraph (1) shall be in accordance with

Oregon State water law.

Consultation.

Compliance.

"(b) ANNUAL RELEASE SCHEDULE.—The Commissioner of Reclamation, in consultation with the Assistant Administrator of Fisheries of the National Marine Fisheries Service and the Director of the United States Fish and Wildlife Service, shall develop annual

release schedules for the remaining stored water quantities (including the quantities described in subsection (a) and the water serving as mitigation for City of Prineville groundwater pumping pursuant to section 4) that maximizes, to the maximum extent practicable, benefits to downstream fish and wildlife.

"(c) CARRYOVER.—Any water stored under subsection (a) in

1 water year that is not released during the water year—

"(1) shall be carried over to the subsequent water year;

"(2)(A) may be released for downstream fish and wildlife resources, consistent with subsection (b), until the reservoir reaches maximum capacity in the subsequent water year; and

"(B) once the reservoir reaches maximum capacity under subparagraph (A), shall be credited to the 'first fill' storage quantities, but not to exceed the maximum 'first fill' storage

quantities described in section 6(a).

"(d) Effect.—Nothing in this section affects the authority of the Commissioner of Reclamation to perform all other traditional and routine activities associated with the Crooked River Project.

"SEC. 8. RESERVOIR LEVELS.

"The Commissioner of Reclamation shall-

"(1) project reservoir water levels over the course of the

year; and "(2) make the projections under paragraph (1) available

"(A) the public (including fisheries groups, recreation

interests, and municipal and irrigation stakeholders);
"(B) the Assistant Administrator of Fisheries of the

National Marine Fisheries Service; and

"(C) the Director of the United States Fish and Wildlife Service.

"SEC. 9. EFFECT.

"Except as otherwise provided in this Act, nothing in this

"(1) modifies contractual rights that may exist between contractors and the United States under Reclamation contracts: "(2) amends or reopens contracts referred to in paragraph

(1); or
"(3) modifies any rights, obligations, or requirements that may be provided or governed by Federal or Oregon State law.".

SEC. 5. OCHOCO IRRIGATION DISTRICT.

(a) EARLY REPAYMENT.-

(1) IN GENERAL.—Notwithstanding section 213 of the Reclamation Reform Act of 1982 (43 U.S.C. 390mm), any landowner within Ochoco Irrigation District, Oregon (referred to in this section as the "district"), may repay, at any time, the construction costs of the project facilities allocated to the land of the landowner within the district.

(2) EXEMPTION FROM LIMITATIONS.—Upon discharge, in full, of the obligation for repayment of the construction costs allocated to all land of the landowner in the district, the land shall not be subject to the ownership and full-cost pricing limitations of Federal reclamation law (the Act of June 17, 1902 (32 Stat. 388, chapter 1093), and Acts supplemental to and amendatory of that Act (43 U.S.C. 371 et seq.)).

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information.

(b) CERTIFICATION.—Upon the request of a landowner who has repaid, in full, the construction costs of the project facilities allocated to the land of the landowner within the district, the Secretary of the Interior shall provide the certification described in section 213(b)(1) of the Reclamation Reform Act of 1982 (43 U.S.C. 390mm(b)(1)).

(c) CONTRACT AMENDMENT.—On approval of the district directors and notwithstanding project authorizing authority to the contrary, the Reclamation contracts of the district are modified, without

further action by the Secretary of the Interior-

(1) to authorize the use of water for instream purposes, including fish or wildlife purposes, in order for the district to engage in, or take advantage of, conserved water projects and temporary instream leasing as authorized by Oregon State law;

(2) to include within the district boundary approximately 2,742 acres in the vicinity of McKay Creek, resulting in a total of approximately 44,937 acres within the district

boundary:

(3) to classify as irrigable approximately 685 acres within the approximately 2,742 acres of included land in the vicinity of McKay Creek, with those approximately 685 acres authorized to receive irrigation water pursuant to water rights issued by the State of Oregon if the acres have in the past received

water pursuant to State water rights; and

(4) to provide the district with stored water from Prineville Reservoir for purposes of supplying up to the approximately 685 acres of land added within the district boundary and classified as irrigable under paragraphs (2) and (3), with the stored water to be supplied on an acre-per-acre basis contingent on the transfer of existing appurtenant McKay Creek water rights to instream use and the issuance of water rights by the State of Oregon for the use of stored water.

(d) LIMITATION.—Except as otherwise provided in subsections

(a) and (c), nothing in this section-

(1) modifies contractual rights that may exist between the district and the United States under the Reclamation contracts of the district;

(2) amends or reopens the contracts referred to in para-

graph (1); or

(3) modifies any rights, obligations, or relationships that may exist between the district and any owner of land within the district, as may be provided or governed by Federal or Oregon State law.

SEC. 6. DRY-YEAR MANAGEMENT PLANNING AND VOLUNTARY RELEASES.

Native Americans. (a) Participation in Dry-Year Management Planning Meetings.—The Bureau of Reclamation shall participate in dry-year management planning meetings with the State of Oregon, the Confederated Tribes of the Warm Springs Reservation of Oregon, municipal, agricultural, conservation, recreation, and other interested stakeholders to plan for dry-year conditions.

(b) DRY-YEAR MANAGEMENT PLAN.-

Deadlines. (1) IN GENERAL.—Not later than 3 years after the date of enactment of this Act, the Bureau of Reclamation shall

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develop a dry-year management plan in coordination with the

participants referred to in subsection (a).

(2) REQUIREMENTS.—The plan developed under paragraph (1) shall only recommend strategies, measures, and actions that the irrigation districts and other Bureau of Reclamation contract holders voluntarily agree to implement.

(3) LIMITATIONS.—Nothing in the plan developed under

paragraph (1) shall be mandatory or self-implementing.

(c) VOLUNTARY RELEASE.—In any year, if North Unit Irrigation District or other eligible Bureau of Reclamation contract holders have not initiated contracting with the Bureau of Reclamation for any quantity of the 10,000 acre feet of water described in subsection (a)(3) of section 6 of the Act of August 6, 1956 (70 Stat. 1058) (as added by section 4), by June 1 of any calendar year, with the voluntary agreement of North Unit Irrigation District and other Bureau of Reclamation contract holders referred to in that paragraph, the Secretary may release that quantity of water for the benefit of downstream fish and wildlife as described in section 7 of that Act.

Contracts.

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SEC. 7. HYDROPOWER DECISION.

Not later than 3 years after the date of enactment of this Act, the Commissioner of Reclamation shall determine the applicability of the jurisdiction of the Commissioner of Reclamation to

non-Federal hydropower development pursuant to-

(1) the Memorandum of Understanding between the Federal Energy Regulatory Commission and the Bureau of Reclamation, Department of the Interior, entitled "Establishment of Processes for the Early Resolution of Issues Related to the Timely Development of Non-Federal Hydroelectric power at the Bureau of Reclamation Facilities" and signed November 6, 1992 (58 Fed. Reg. 3269); or

(2) any memorandum of understanding that is subsequent or related to the memorandum of understanding described in

paragraph (1).

SEC. 8. RELATION TO EXISTING LAWS AND STATUTORY OBLIGATIONS. 16 USC 1274

Nothing in this Act (or an amendment made by this Act)-

(1) provides to the Secretary the authority to store and release the "first fill" quantities provided for in section 6 of the Act of August 6, 1956 (70 Stat. 1058) (as added by section 4) for any purposes other than the purposes provided for in that section, except for—

(A) the potential instream use resulting from conserved water projects and temporary instream leasing as provided

for in section 5(c)(1);

(B) the potential release of additional amounts that may result from voluntary actions agreed to through the dry-year management plan developed under section 6(b); and

(C) the potential release of the 10,000 acre feet for downstream fish and wildlife as provided for in section 6(c); or

Deadline. Determination.

16 USC 1274 note. 128 STAT. 2870

PUBLIC LAW 113-244-DEC. 18, 2014

(2) alters any responsibilities under Oregon State law or Federal law, including section 7 of the Endangered Species Act (16 U.S.C. 1536).

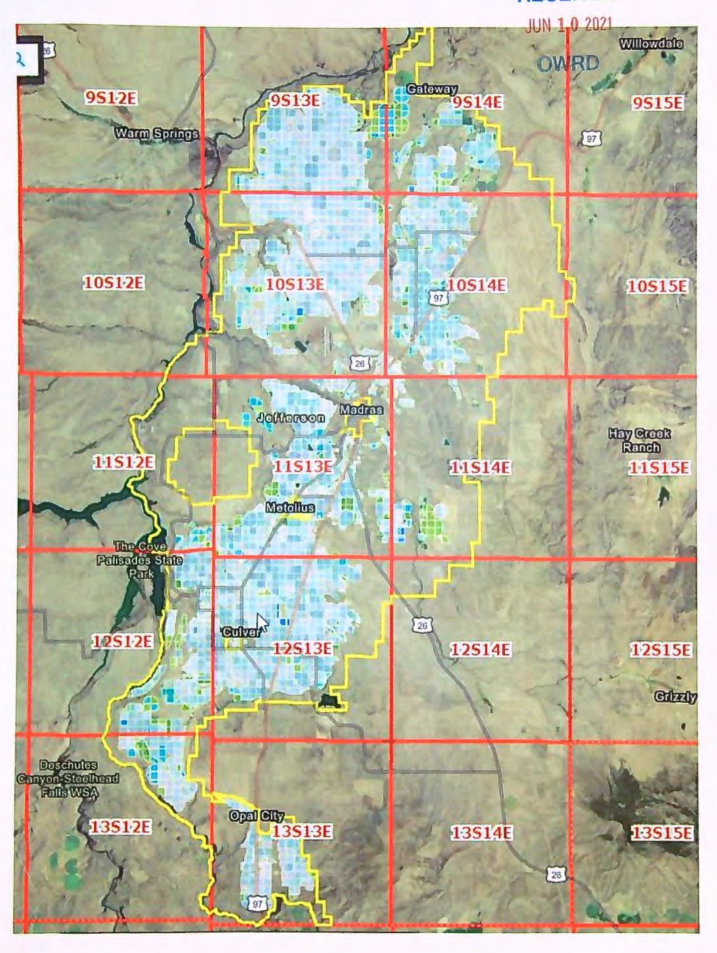
Approved December 18, 2014.

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LEGISLATIVE HISTORY-H.R. 2640:

HOUSE REPORTS: No. 113-224 (Comm. on Natural Resources).
CONGRESSIONAL RECORD:
Vol. 159 (2013): Oct. 29, considered and passed House.
Vol. 160 (2014): Dec. 11, considered and passed Senate, amended. House concurred in Senate amendment.

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US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T9.S-R13.E-S14-SW/SE	2.2
T9.S-R13.E-S14-SE/SW	38.8
T9.S-R13.E-S14-NW/SW	18
T9.S-R13.E-S14-NE/SW	6.2
T9.S-R13.E-S14-SW/SW	39
T9.S-R13.E-S15-NE/SW	15.6
T9.S-R13.E-S15-SE/SW	27.8
T9.S-R13.E-S15-NE/SE	31.5
T9.S-R13.E-S15-NW/SE	37.9
T9.S-R13.E-S15-SE/SE	39.3
T9.S-R13.E-S15-SW/SE	40
T9.S-R13.E-S16-SE/SW	3
T9.S-R13.E-S16-SE/SE	11.2
T9.S-R13.E-S16-SW/SE	22.7
T9.S-R13.E-S20-NE/SE	18.5
T9.S-R13.E-S20-SE/SE	34.8
T10.S-R12.E-S1-NW/NE	1.5
T9.S-R13.E-S21-NE/NE	36.3
T9.S-R13.E-S21-NW/NE	37.1
T9.S-R13.E-S21-SW/NE	36.6
T9.S-R13.E-S21-NE/NW	38.7
T9.S-R13.E-S21-SE/NW	38.2
T9.S-R13.E-S21-SW/NW	29.1
T9.S-R13.E-S21-NE/SW	38.2
T9.S-R13.E-S21-SE/SW	36.8
T9.S-R13.E-S21-SE/NE	39.5
T9.S-R13.E-S21-NW/SW	38.6
T9.S-R13.E-S21-SW/SW	34.8
T9.S-R13.E-S21-NE/SE	37.7
T9.S-R13.E-S21-NW/SE	40
T9.S-R13.E-S21-SE/SE	36.3
T9.S-R13.E-S21-SW/SE	39.6
T9.S-R13.E-S22-NE/NE	35.4
T9.S-R13.E-S22-NW/NE	39.5
T9.S-R13.E-S22-SE/NE	36.9
T9.S-R13.E-S22-SW/NE	39.6
T9.S-R13.E-S22-NE/NW	39.5
T9.S-R13.E-S22-NW/NW	10.4
T9.S-R13.E-S22-SE/NW	34.7
T9.S-R13.E-S22-SW/NW	19.5
T9.S-R13.E-S22-NW/SW	37.6
T9.S-R13.E-S22-SW/SW	36.3
T9.S-R13.E-S22-NE/SW	40
T9.S-R13.E-S22-SE/SW	37.3

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US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T9.S-R13.E-S22-NW/SE	39.7
T9.S-R13.E-S22-SW/SE	39.1
T9.S-R13.E-S22-NE/SE	37.8
T9.S-R13.E-S22-SE/SE	37.3
T9.S-R13.E-S23-NW/NE	32.4
T9.S-R13.E-S23-NE/NE	11.6
T9.S-R13.E-S23-SE/NE	38.6
T9.S-R13.E-S23-SW/NE	39
T9.S-R13.E-S23-NE/NW	39.7
T9.S-R13.E-S23-SE/NW	39.2
T9.S-R13.E-S23-NE/SW	38.7
T9.S-R13.E-S23-SE/SW	36.9
T9.S-R13.E-S23-NW/NW	39.4
T9.S-R13.E-S23-SW/NW	38
T9.S-R13.E-S23-NW/SW	38.8
T9.S-R13.E-S23-SW/SW	35.2
T9.S-R13.E-S23-NE/SE	39.3
T9.S-R13.E-S23-NW/SE	39.4
T9.S-R13.E-S23-SW/SE	38.2
T9.S-R13.E-S23-SE/SE	23.2
T9.S-R13.E-S24-NE/NE	29.1
T9.S-R13.E-S24-SE/NE	40
T9.S-R13.E-S24-NE/SE	40
T9.S-R13.E-S24-SE/SE	39.4
T9.S-R14.E-S19-SW/NW	42.3
T9.S-R14.E-S19-NW/SW	42.3
T9.S-R14.E-S19-SW/SW	41.8
T9.S-R13.E-S24-SW/NW	13.4
T9.S-R13.E-S24-NW/SW	18
T9.S-R13.E-S24-SW/SE	38.7
T9.S-R13.E-S24-SE/SW	21.9
T9.S-R13.E-S24-SW/NE	30.9
T9.S-R13.E-S24-NW/SE	36
T9.S-R13.E-S25-NE/NE	29.5
T9.S-R13.E-S25-NW/NE	20.1
T9.S-R13.E-S25-NE/NW	37.3
T9.S-R13.E-S25-NW/NW	35.8
T9.S-R13.E-S25-SE/NW	0.2
T9.S-R13.E-S25-SW/NW	33.5
T9.S-R13.E-S25-NE/SW	32.7
T9.S-R13.E-S25-NW/SW	34.9
T9.S-R13.E-S25-SE/SW	27.2
T9.S-R13.E-S25-SW/SW	35.2
T9.S-R13.E-S26-NE/NE	33.6
T9.S-R13.E-S26-NW/NE	39.4
T9.S-R13.E-S26-SE/NE	35.5

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T-R-S-QQ/Q	Total Acres
T9.S-R13.E-S26-SW/NE	36.9
T9.S-R13.E-S26-NE/NW	35.6
T9.S-R13.E-S26-NW/NW	38.8
T9.S-R13.E-S26-SE/NW	31.6
T9.S-R13.E-S26-SW/NW	36.1
T9.S-R13.E-S26-NE/SW	39
T9.S-R13.E-S26-NW/SW	39
T9.S-R13.E-S26-SE/SW	36.9
T9.S-R13.E-S26-SW/SW	37.9
T9.S-R13.E-S26-NE/SE	38
T9.S-R13.E-S26-NW/SE	39.1
T9.S-R13.E-S26-SE/SE	36.4
T9.S-R13.E-S26-SW/SE	38.1
T9.S-R13.E-S27-NE/NE	36.3
T9.S-R13.E-S27-SE/NE	34.7
T9.S-R13.E-S27-NW/NE	37.1
T9.S-R13.E-S27-SW/NE	37.2
T9.S-R13.E-S27-NE/NW	35.5
T9.S-R13.E-S27-NW/NW	37.3
T9.S-R13.E-S27-SE/NW	38.3
T9.S-R13.E-S27-SW/NW	38.8
T9.S-R13.E-S27-NE/SE	37.2
T9.S-R13.E-S27-NW/SE	38.1
T9.S-R13.E-S27-SW/SE	35.9
T9.S-R13.E-S27-SE/SE	35.7
T9.S-R13.E-S27-NE/SW	38.6
T9.S-R13.E-S27-NW/SW	37.2
T9.S-R13.E-S27-SE/SW	38.4
T9.S-R13.E-S27-SW/SW	35.4
T9.S-R13.E-S28-NE/NE	34.9
T9.S-R13.E-S28-NW/NE	37.3
T9.S-R13.E-S28-NE/NW	38.4
T9.S-R13.E-S28-NW/NW	38.8
T9.S-R13.E-S28-SE/NW	39.2
T9.S-R13.E-S28-SW/NW	33.5
T9.S-R13.E-S28-NE/SW	40
T9.S-R13.E-S28-NW/SW	35.4
T9.S-R13.E-S28-SE/NE	36.4
T9.S-R13.E-S28-SW/NE	38
T9.S-R13.E-S28-NE/SE	36.4
T9.S-R13.E-S28-NW/SE	38.8
T9.S-R13.E-S28-SE/SW	37.4
T9.S-R13.E-S28-SW/SW	33.4
T9.S-R13.E-S28-SE/SE	33.9
T9.S-R13.E-S28-SW/SE	36.7
T9.S-R13.E-S29-NE/NE	38.6

T-R-S-QQ/Q	Total Acres
T9.S-R13.E-S29-SE/NE	38.4
T9.S-R13.E-S29-NE/SE	28.7
T9.S-R13.E-S29-SE/SE	33.6
T9.S-R13.E-S32-NE/NE	38.5
T9.S-R13.E-S32-SE/NE	31
T9.S-R13.E-S32-NW/NE	7.8
T9.S-R13.E-S32-SW/NE	16
T9.S-R13.E-S32-SE/NW	13.4
T9.S-R13.E-S32-SW/NW	12.8
T9.S-R13.E-S32-NE/SE	34.5
T9.S-R13.E-S32-NW/SE	35.9
T9.S-R13.E-S32-SE/SE	36.4
T9.S-R13.E-S32-SW/SE	35.8
T9.S-R13.E-S32-SE/SW	38.7
T9.S-R13.E-S32-SW/SW	39.1
T9.S-R13.E-S32-NE/SW	38.1
T9.S-R13.E-S32-NW/SW	39.4
T9.S-R13.E-S33-NE/NE	36.6
T9.S-R13.E-S33-NW/NE	38.8
T9.S-R13.E-S33-SE/NE	37.4
T9.S-R13.E-S33-SW/NE	38.8
T9.S-R13.E-S33-NE/NW	37.9
T9.S-R13.E-S33-SE/NW	37
T9.S-R13.E-S33-SW/NW	37.4
T9.S-R13.E-S33-NW/NW	38.8
T9.S-R13.E-S33-NE/SW	40
T9.S-R13.E-S33-NW/SW	38.3
T9.S-R13.E-S33-SE/SW	38.5
T9.S-R13.E-S33-SW/SW	37.7
T9.S-R13.E-S33-NE/SE	39.1
T9.S-R13.E-S33-NW/SE	40
T9.S-R13.E-S33-SW/SE	37.6
T9.S-R13.E-S33-SE/SE	36.8
T9.S-R13.E-S34-NE/NE	37.7
T9.S-R13.E-S34-SE/NE	37.7
T9.S-R13.E-S34-NW/NE	35.9
T9.S-R13.E-S34-SW/NE	38
T9.S-R13.E-S34-NE/NW	38.7
T9.S-R13.E-S34-SE/NW	36.8
T9.S-R13.E-S34-NW/NW	37
T9.S-R13.E-S34-SW/NW	37.3
T9.S-R13.E-S34-NW/SW	38.8
T9.S-R13.E-S34-SW/SW	37.6
T9.S-R13.E-S34-NE/SW	36.9
T9.S-R13.E-S34-SE/SW	35.6
	37.6
T9.S-R13.E-S34-NW/SE	37.6

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T-R-S-QQ/Q	Total Acres
T9.S-R13.E-S34-SW/SE	36.1
T9.S-R13.E-S34-NE/SE	37.3
T9.S-R13.E-S34-SE/SE	34.6
T9.S-R13.E-S35-NE/NE	38.6
T9.S-R13.E-S35-SE/NE	37.5
T9.S-R13.E-S35-NW/NE	37.3
T9.S-R13.E-S35-SW/NE	38.2
T9.S-R13.E-S35-NE/NW	37.9
T9.S-R13.E-S35-SE/NW	38.8
T9.S-R13.E-S35-NW/NW	35.5
T9.S-R13.E-S35-SW/NW	38.2
T9.S-R13.E-S35-SW/SW	36.9
T9.S-R13.E-S35-NE/SW	38.7
T9.S-R13.E-S35-NW/SW	37.8
T9.S-R13.E-S35-SE/SW	37.5
T9.S-R13.E-S35-NE/SE	35.9
T9.S-R13.E-S35-NW/SE	36.6
T9.S-R13.E-S35-SE/SE	28.5
T9.S-R13.E-S35-SW/SE	39
T9.S-R13.E-S36-SW/SE	2
T9.S-R13.E-S36-NW/NW	34.8
T9.S-R13.E-S36-SW/NW	34.7
T9.S-R13.E-S36-NE/SW	19
T9.S-R13.E-S36-NW/SW	32.6
T9.S-R13.E-S36-SE/SW	30
T9.S-R13.E-S36-SW/SW	33
T9.S-R14.E-S18-NW/SE	35.1
T9.S-R14.E-S18-SW/SE	34.4
T9.S-R14.E-S18-NE/SW	34.6
T9.S-R14.E-S18-SE/SW	35
T9.S-R14.E-S19-NW/NW	31.2
T9.S-R14.E-S19-NE/NW	32.3
T9.S-R14.E-S19-SE/NW	32.9
T9.S-R14.E-S19-NE/SW	32.2
T9.S-R14.E-S19-SE/SW	32.2
T9.S-R14.E-S19-NW/NE	29.1
T9.S-R14.E-S19-SW/NE	29.3
T9.S-R14.E-S19-NW/SE	29.3
T9.S-R14.E-S19-SW/SE	27.2
T9.S-R14.E-S21-NE/NW	32.1
T9.S-R14.E-S21-NW/NW	38.4
T9.S-R14.E-S21-SE/NW	39.2
T9.S-R14.E-S21-SW/NW	39.6
T9.S-R14.E-S21-SE/SE	12.1
T9.S-R14.E-S21-SW/SE	11.7
T9.S-R14.E-S21-NE/SW	36.7

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T-R-S-QQ/Q	Total Acres
T9.S-R14.E-S21-NW/SW	38.1
T9.S-R14.E-S20-SE/SW	19.4
T9.S-R14.E-S20-SW/SW	6.7
T9.S-R14.E-S29-NE/NW	14
T9.S-R14.E-S29-NW/NW	24.8
T9.S-R14.E-S20-SE/NE	37.3
T9.S-R14.E-S20-NE/SE	37.2
T9.S-R14.E-S20-NW/SE	30.4
T9.S-R14.E-S27-NW/NW	36.3
T9.S-R14.E-S27-SE/NW	39.6
T9.S-R14.E-S27-SW/NW	39.5
T9.S-R14.E-S27-NW/NE	26.2
T9.S-R14.E-S27-SW/NE	33.5
T9.S-R14.E-S27-NE/NW	40
T9.S-R14.E-S27-NW/SE	20.3
T9.S-R14.E-S27-NE/SW	35.7
T9.S-R14.E-S27-NW/SW	38.7
T9.S-R14.E-S27-SE/SW	38.5
T9.S-R14.E-S27-SW/SW	35.5
T9.S-R14.E-S27-SW/SE	28.8
T9.S-R14.E-S28-SW/NE	23.2
T9.S-R14.E-S28-SE/NW	0.2
T9.S-R14.E-S28-NW/SE	21.1
T9.S-R14.E-S28-NE/SW	0.4
T9.S-R14.E-S28-SE/SE	36.2
T9.S-R14.E-S28-SW/SE	4.9
T9.S-R14.E-S28-SW/NW	4.4
T9.S-R14.E-S28-NW/SW	36.5
T9.S-R14.E-S28-SW/SW	17.1
T9.S-R14.E-S28-SE/NE	32.7
T9.S-R14.E-S28-NE/SE	30.3
T9.S-R14.E-S29-SE/NW	4.6
T9.S-R14.E-S29-SW/NW	18
T9.S-R14.E-S29-NE/SW	2.6
T9.S-R14.E-S29-NW/SW	7.8
T9.S-R14.E-S29-SW/SE	37
T9.S-R14.E-S29-SE/SW	39.4
T9.S-R14.E-S29-SW/SW	38.8
T9.S-R14.E-S29-SE/NE	4.9
T9.S-R14.E-S29-NE/SE	32.2
T9.S-R14.E-S29-SE/SE	24.9
T9.S-R14.E-S30-NE/NW	22.7
T9.S-R14.E-S30-NW/NW	19.9
T9.S-R14.E-S30-SE/NE	29
T9.S-R14.E-S30-SW/NE	16.1
T9.S-R14.E-S30-NW/SE	34.6
13.3-M14.E-35U-14VV/3E	34.6

T-R-S-QQ/Q	Total Acres
T9.S-R14.E-S30-SW/SE	26.4
T9.S-R14.E-S30-NE/SW	17.6
T9.S-R14.E-S30-SE/SW	25.1
T9.S-R14.E-S30-NE/SE	5.2
T9.S-R14.E-S30-SE/SE	11.2
T9.S-R14.E-S31-NE/NE	16.5
T9.S-R14.E-S31-NW/NE	4.2
T9.S-R14.E-S31-SE/NE	20.9
T9.S-R14.E-S31-SE/SE	36.8
T9.S-R14.E-S31-SW/SE	3
T9.S-R14.E-S31-NE/NW	21.3
T9.S-R14.E-S31-SE/NW	12.9
T9.S-R14.E-S32-NE/NE	6.3
T9.S-R14.E-S32-SE/NE	36.4
T9.S-R14.E-S32-NE/SE	38.9
T9.S-R14.E-S32-NW/NE	30.5
T9.S-R14.E-S32-NE/NW	38.7
T9.S-R14.E-S32-NW/NW	37.3
T9.S-R14.E-S32-SE/NW	38.2
T9.S-R14.E-S32-SW/NW	38.9
T9.S-R14.E-S32-SW/NE	33.5
T9.S-R14.E-S32-NW/SE	34.9
T9.S-R14.E-S32-NE/SW	40
T9.S-R14.E-S32-NW/SW	36.8
T9.S-R14.E-S32-SE/SW	40
T9.S-R14.E-S32-SW/SW	39.2
T9.S-R14.E-S32-SE/SE	38.8
T9.S-R14.E-S32-SW/SE	37.4
T9.S-R14.E-S33-SW/SW	36.7
T9.S-R14.E-S33-NE/NE	12.7
T9.S-R14.E-S33-NW/NE	9.9
T9.S-R14.E-S33-SW/NE	23.3
T9.S-R14.E-S33-SE/NW	9.8
T9.S-R14.E-S33-NW/SE	9
T9.S-R14.E-S33-NE/SW	6.4
T9.S-R14.E-S33-NW/NW	28.4
T9.S-R14.E-S33-SW/NW	39.1
T9.S-R14.E-S33-NW/SW	16.4
T9.S-R14.E-S33-SE/SW	17.6
T9.S-R14.E-S34-NE/NW	35.1
T9.S-R14.E-S34-NW/NW	18.6
T9.S-R14.E-S34-NW/NE	31.2
T9.S-R14.E-S34-SW/NE	2.3
T10.S-R13.E-S1-NW/NE	26.7
T10.S-R13.E-S1-SE/NE	15.4
T10.S-R13.E-S1-NE/SE	30.9

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T-R-S-QQ/Q	Total Acres
T9.S-R14.E-S30-SW/SE	26.4
T9.S-R14.E-S30-NE/SW	17.6
T9.S-R14.E-S30-SE/SW	25.1
T9.S-R14.E-S30-NE/SE	5.2
T9.S-R14.E-S30-SE/SE	11.2
T9.S-R14.E-S31-NE/NE	16.5
T9.S-R14.E-S31-NW/NE	4.2
T9.S-R14.E-S31-SE/NE	20.9
T9.S-R14.E-S31-SE/SE	36.8
T9.S-R14.E-S31-SW/SE	3
T9.S-R14.E-S31-NE/NW	21.3
T9.S-R14.E-S31-SE/NW	12.9
T9.S-R14.E-S32-NE/NE	6.3
T9.S-R14.E-S32-SE/NE	36.4
T9.S-R14.E-S32-NE/SE	38.9
T9.S-R14.E-S32-NW/NE	30.5
T9.S-R14.E-S32-NE/NW	38.7
T9.S-R14.E-S32-NW/NW	37.3
T9.S-R14.E-S32-SE/NW	38.2
T9.S-R14.E-S32-SW/NW	38.9
T9.S-R14.E-S32-SW/NE	33.5
T9.S-R14.E-S32-NW/SE	34.9
T9.S-R14.E-S32-NE/SW	40
T9.S-R14.E-S32-NW/SW	36.8
T9.S-R14.E-S32-SE/SW	40
T9.S-R14.E-S32-SW/SW	39.2
T9.S-R14.E-S32-SE/SE	38.8
T9.S-R14.E-S32-SW/SE	37.4
T9.S-R14.E-S33-SW/SW	36.7
T9.S-R14.E-S33-NE/NE	12.7
T9.S-R14.E-S33-NW/NE	9.9
T9.S-R14.E-S33-SW/NE	23.3
T9.S-R14.E-S33-SE/NW	9.8
T9.S-R14.E-S33-NW/SE	9
T9.S-R14.E-S33-NE/SW	6.4
T9.S-R14.E-S33-NW/NW	28.4
T9.S-R14.E-S33-SW/NW	39.1
T9.S-R14.E-S33-NW/SW	16.4
T9.S-R14.E-S33-SE/SW	17.6
T9.S-R14.E-S34-NE/NW	35.1
T9.S-R14.E-S34-NW/NW	18.6
T9.S-R14.E-S34-NW/NE	31.2
T9.S-R14.E-S34-SW/NE	2.3
T10.S-R13.E-S1-NW/NE	26.7
T10.S-R13.E-S1-SE/NE	15.4
T10.S-R13.E-S1-NE/SE	30.9

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T-R-S-QQ/Q	Total Acres
T10.S-R13.E-S1-NE/NW	35
T10.S-R13.E-S1-NW/NW	35.6
T10.S-R13.E-S1-SE/NW	37
T10.S-R13.E-S1-SW/NW	34.9
T10.S-R13.E-S1-NE/SW	36.7
T10.S-R13.E-S1-NW/SW	37
T10.S-R13.E-S1-SE/SW	33.9
T10.S-R13.E-S1-SW/SW	37.3
T10.S-R13.E-S1-SW/NE	35.5
T10.S-R13.E-S1-NW/SE	38.4
T10.S-R13.E-S1-SE/SE	21.8
T10.S-R13.E-S1-SW/SE	36.8
T10.S-R13.E-S2-NE/NE	35.5
T10.S-R13.E-S2-NW/NE	38.2
T10.S-R13.E-S2-NE/NW	39.4
T10.S-R13.E-S2-NW/NW	40.3
T10.S-R13.E-S2-SE/NW	37.6
T10.S-R13.E-S2-SW/NW	38.7
T10.S-R13.E-S2-SE/NE	36.5
T10.S-R13.E-S2-SW/NE	39.3
T10.S-R13.E-S2-NE/SE	37.8
T10.S-R13.E-S2-NW/SE	38
T10.S-R13.E-S2-NE/SW	37.3
T10.S-R13.E-S2-NW/SW	35.3
T10.S-R13.E-S2-SE/SW	35.5
T10.S-R13.E-S2-SW/SW	34.1
T10.S-R13.E-S2-SE/SE	36.7
T10.S-R13.E-S2-SW/SE	36.7
T10.S-R13.E-S3-NW/NE	41.2
T10.S-R13.E-S3-SW/NE	34.7
T10.S-R13.E-S3-NE/NE	39.7
T10.S-R13.E-S3-SE/NE	34.6
T10.S-R13.E-S3-NE/NW	43.9
T10.S-R13.E-S3-NW/NW	40.1
T10.S-R13.E-S3-SW/NW	37
T10.S-R13.E-S3-NW/SW	39.1
T10.S-R13.E-S3-SW/SW	33.9
T10.S-R13.E-S3-SE/NW	36.7
T10.S-R13.E-S3-NE/SW	35.1
T10.S-R13.E-S3-SE/SW	32.2
T10.S-R13.E-S3-NE/SE	32.8
Targetti and the second of the	
T10.S-R13.E-S3-NW/SE	38.8
T10.S-R13.E-S3-SE/SE	36.7
T10.S-R13.E-S3-SW/SE	34.3
T10.S-R13.E-S4-NE/NE	39.8
T10.S-R13.E-S4-NW/NE	45.9

T-R-S-QQ/Q	Total Acres
T10.S-R13.E-S4-NE/NW	45.8
T10.S-R13.E-S4-NW/NW	43.3
T10.S-R13.E-S4-SW/NW	37.3
T10.S-R13.E-S4-SE/NE	33.7
T10.S-R13.E-S4-SW/NE	37.5
T10.S-R13.E-S4-SE/NW	37.6
T10.S-R13.E-S4-NE/SE	37
T10.S-R13.E-S4-SW/SE	28.9
T10.S-R13.E-S4-NW/SE	37.8
T10.S-R13.E-S4-NE/SW	39.4
T10.S-R13.E-S4-SE/SW	29
T10.S-R13.E-S4-NW/SW	36.7
T10.S-R13.E-S4-SW/SW	23.3
T10.S-R13.E-S4-SE/SE	33.2
T10.S-R13.E-S5-NE/NE	44.1
T10.S-R13.E-S5-SE/NE	38.7
T10.S-R13.E-S5-NW/NE	43.1
T10.S-R13.E-S5-SW/NE	35.7
T10.S-R13.E-S5-NE/NW	45.7
T10.S-R13.E-S5-NW/NW	10.9
T10.S-R13.E-S5-SE/NW	20.9
T10.S-R13.E-S5-NE/SW	20.7
T10.S-R13.E-S5-NW/SW	36.1
T10.S-R13.E-S5-SE/SW	9.7
T10.S-R13.E-S5-SW/SW	12.5
T10.S-R13.E-S5-NE/SE	37.5
T10.S-R13.E-S5-NW/SE	37.8
T10.S-R13.E-S5-SE/SE	35.6
T10.S-R13.E-S5-SW/SE	33.6
T10.S-R13.E-S8-NW/SE	39.4
T10.S-R13.E-S8-SW/SE	23.6
T10.S-R13.E-S8-NE/SW	39.4
T10.S-R13.E-S8-SE/SW	33.8
T10.S-R13.E-S8-NW/SW	11.7
T10.S-R13.E-S8-SW/SW	1.7
T10.S-R13.E-S9-NE/NE	12.7
T10.S-R13.E-S9-NW/NE	3.2
T10.S-R13.E-S9-SE/NE	31
T10.S-R13.E-S9-NW/SE	8.1
T10.S-R13.E-S9-SW/SE	24.5
T10.S-R13.E-S9-NE/SE	23
T10.S-R13.E-S9-SE/SE	22.3
T10.S-R13.E-S9-NE/SW	32.4
T10.S-R13.E-S9-SE/SW	35
T10.S-R13.E-S9-NW/SW	37.4
T10.S-R13.E-S9-SW/SW	38.3

TREAD OF THE OLD	Total Asses
T-R-S-QQ/Q	Total Acres
T10.S-R13.E-S10-NE/NE	34.8
T10.S-R13.E-S10-NW/NE	37.3
T10.S-R13.E-S10-SE/NE	29.8
T10.S-R13.E-S10-SW/NE	37
T10.S-R13.E-S10-NE/NW	38.2
T10.S-R13.E-S10-NW/NW	33.9
T10.S-R13.E-S10-SW/NW	30.6
T10.S-R13.E-S10-SE/NW	33.2
T10.S-R13.E-S10-NE/SE	33.2
T10.S-R13.E-S10-NW/SE	38.2
T10.S-R13.E-S10-NE/SW	38.1
T10.S-R13.E-S10-NW/SW	34.1
T10.S-R13.E-S10-SE/SW	35
T10.S-R13.E-S10-SW/SW	35.4
T10.S-R13.E-S10-SE/SE	35
T10.S-R13.E-S10-SW/SE	37.9
T10.S-R13.E-S11-NE/NE	37.2
T10.S-R13.E-S11-NW/NE	38.1
T10.S-R13.E-S11-SE/NE	33.4
T10.S-R13.E-S11-SW/NE	38.4
T10.S-R13.E-S11-NE/NW	38.8
T10.S-R13.E-S11-NW/NW	37.3
T10.S-R13.E-S11-SE/NW	38.4
T10.S-R13.E-S11-SW/NW	37.4
T10.S-R13.E-S11-NE/SE	38.4
T10.S-R13.E-S11-NW/SE	39.2
T10.S-R13.E-S11-SE/SE	36.7
T10.S-R13.E-S11-SW/SE	37.6
T10.S-R13.E-S11-NE/SW	39.4
T10.S-R13.E-S11-NW/SW	39.4
T10.S-R13.E-S11-SW/SW	36.3
T10.S-R13.E-S11-SE/SW	38.8
Anna Anna Anna Anna Anna Anna Anna Anna	
T10.S-R13.E-S12-NE/NE	32.3
T10.S-R13.E-S12-SE/NE	32.6
T10.S-R13.E-S12-NW/NE	38.5
T10.S-R13.E-S12-SW/NE	34.5
T10.S-R13.E-S12-NW/SE	38.8
T10.S-R13.E-S12-SW/SE	38.1
T10.S-R13.E-S12-NE/NW	35.1
T10.S-R13.E-S12-NW/NW	35.9
T10.S-R13.E-S12-SE/NW	37.8
T10.S-R13.E-S12-SW/NW	37.9
T10.S-R13.E-S12-NE/SW	39.8
T10.S-R13.E-S12-NW/SW	38.8
T10.S-R13.E-S12-SE/SW	38.4
T10.S-R13.E-S12-SW/SW	36.1

T-R-S-QQ/Q	Total Acres
T10.S-R13.E-S12-NE/SE	37.6
T10.S-R13.E-S12-SE/SE	36.7
T10.S-R13.E-S13-NE/NE	31
T10.S-R13.E-S13-SE/NE	36.1
T10.S-R13.E-S13-NW/NE	37.1
T10.S-R13.E-S13-SW/NE	37
T10.S-R13.E-S13-NE/NW	36.7
T10.S-R13.E-S13-SE/NW	36.9
T10.S-R13.E-S13-NW/NW	33.3
T10.S-R13.E-S13-SW/NW	36.2
T10.S-R13.E-S13-NW/SE	18.2
T10.S-R13.E-S13-NE/SW	39.2
T10.S-R13.E-S13-SE/SW	22.1
T10.S-R13.E-S13-NW/SW	37.5
T10.S-R13.E-S13-SW/SW	36.3
T10.S-R13.E-S14-NE/NE	38.8
T10.S-R13.E-S14-NW/NE	36.4
T10.S-R13.E-S14-NE/NW	36.6
T10.S-R13.E-S14-NW/NW	38.4
T10.S-R13.E-S14-SW/NW	39.2
T10.S-R13.E-S14-SW/NE	37.3
T10.S-R13.E-S14-SE/NW	38.8
	37.9
T10.S-R13.E-S14-SE/NE	39.3
T10.S-R13.E-S14-NE/SE	
T10.S-R13.E-S14-NW/SE	37.3
T10.S-R13.E-S14-NE/SW	38.8
T10.S-R13.E-S14-NW/SW	39.4
T10.S-R13.E-S14-SW/SW	37.8
T10.S-R13.E-S14-SW/SE	37.7
T10.S-R13.E-S14-SE/SW	38
T10.S-R13.E-S14-SE/SE	37.9
T10.S-R13.E-S15-NE/NE	33.6
T10.S-R13.E-S15-NW/NE	37.4
T10.S-R13.E-S15-SE/NE	36.8
T10.S-R13.E-S15-SW/NE	32
T10.S-R13.E-S15-NE/NW	33.8
T10.S-R13.E-S15-NW/NW	36.4
T10.S-R13.E-S15-SE/NW	34
T10.S-R13.E-S15-SW/NW	31.9
T10.S-R13.E-S15-NE/SE	34.4
T10.S-R13.E-S15-NW/SE	31.2
T10.S-R13.E-S15-SE/SE	30.4
T10.S-R13.E-S15-SW/SE	37.8
T10.S-R13.E-S15-NE/SW	39.1
T10.S-R13.E-S15-NW/SW	38.4
T10.S-R13.E-S15-SW/SW	38.8

US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T10.S-R13.E-S15-SE/SW	39.4
T10.S-R13.E-S16-NE/NE	36
T10.S-R13.E-S16-NW/NE	34.4
T10.S-R13.E-S16-SE/NE	28.7
T10.S-R13.E-S16-SW/NE	38.4
T10.S-R13.E-S16-NE/NW	38
T10.S-R13.E-S16-NW/NW	34.1
T10.S-R13.E-S16-SE/NW	17
T10.S-R13.E-S16-SW/NW	4.7
T10.S-R13.E-S16-NE/SE	37.2
T10.S-R13.E-S16-NW/SE	35.5
T10.S-R13.E-S16-SE/SE	28.3
T10.S-R13.E-S16-SW/SE	16
T10.S-R13.E-S16-NE/SW	3.1
T10.S-R13.E-S16-NW/SW	30.6
T10.S-R13.E-S16-SE/SW	10.1
T10.S-R13.E-S16-SW/SW	35
T10.S-R13.E-S17-NE/NE	2.9
T10.S-R13.E-S17-NE/NW	18.3
T10.S-R13.E-S17-NW/NW	36.2
T10.S-R13.E-S17-SE/NW	4
T10.S-R13.E-S17-SW/NW	35.6
T10.S-R13.E-S17-NE/SW	0.8
T10.S-R13.E-S17-NW/SW	35.4
T10.S-R13.E-S17-SE/SW	32.4
T10.S-R13.E-S17-SW/SW	27.8
T10.S-R13.E-S17-NW/SE	26.4
T10.S-R13.E-S17-SW/SE	36.9
T10.S-R13.E-S17-SE/NE	13.6
T10.S-R13.E-S17-SW/NE	2
T10.S-R13.E-S17-NE/SE	33
T10.S-R13.E-S17-SE/SE	33.6
T10.S-R13.E-S18-NW/SE	19.9
T10.S-R13.E-S18-SW/SE	20.1
T10.S-R13.E-S18-NE/SE	31.7
T10.S-R13.E-S18-SE/SE	38
T10.S-R13.E-S19-NE/NE	7.1
T10.S-R13.E-S19-NW/NE	20
T10.S-R13.E-S19-SW/NE	16.9
T10.S-R13.E-S20-NE/NE	37.3
T10.S-R13.E-S20-NW/NE	35.3
T10.S-R13.E-S20-SE/NE	37
T10.S-R13.E-S20-SW/NE	35.7
T10.S-R13.E-S20-NE/NW	35.4
T10.S-R13.E-S20-NW/NW	35.6
	33.0

US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T10.S-R13.E-S20-SW/NW 25 T10.S-R13.E-S20-NE/SW 39.1 T10.S-R13.E-S20-SW/SW 37.6 T10.S-R14.E-S20-SE/SW 27.1 T10.S-R14.E-S20-SE/SW 36.1 T10.S-R13.E-S20-SW/SE 36.8 T10.S-R13.E-S20-SE/SW 26.7 T10.S-R14.E-S20-SW/SW 42 T10.S-R13.E-S20-SE/SE 38 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-NE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NW 37.9 T10.S-R13.E-S21-SE/NW 37.9 T10.S-R13.E-S21-SE/NW 38.3 T10.S-R13.E-S21-NW/NW 38.3 T10.S-R13.E-S21-SE/SE 34.6 T10.S-R13.E-S21-SE/SE 34.3 T10.S-R13.E-S21-SE/SW 36.8 T10.S-R13.E-S21-SE/SW 36.8 T10.S-R13.E-S21-SE/SW 37.6 T10.S-R13.E-S21-SE/SW 37.6 T10.S-R13.E-S22-NE/NE <t< th=""><th>T-R-S-QQ/Q</th><th>Total Acres</th></t<>	T-R-S-QQ/Q	Total Acres
T10.S-R13.E-S20-NE/SW 39.1 T10.S-R13.E-S20-NW/SW 37.6 T10.S-R14.E-S20-SE/SW 27.1 T10.S-R14.E-S20-SE/SW 36.1 T10.S-R13.E-S20-SW/SE 36.8 T10.S-R13.E-S20-SE/SW 26.7 T10.S-R13.E-S20-SE/SE 38 T10.S-R13.E-S20-SE/SE 38 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-NE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SW/NE 22.7 T10.S-R13.E-S21-NE/NW 33 T10.S-R13.E-S21-NE/NW 33 T10.S-R13.E-S21-SW/NW 38.3 T10.S-R13.E-S21-NW/NW 38.3 T10.S-R13.E-S21-NW/SE 34.6 T10.S-R13.E-S21-NW/SE 34.3 T10.S-R13.E-S21-NW/SE 34.7 T10.S-R13.E-S21-NW/SE 34.7 T10.S-R13.E-S21-NW/SW 38.2 T10.S-R13.E-S21-NW/SW 37.6 T10.S-R13.E-S21-NW/SW 37.6 T10.S-R13.E-S22-NW/NE 25.4 T10.S-R13.E-S22-NW/NE 39.3 </td <td></td> <td></td>		
T10.S-R13.E-S20-NW/SW 37.6 T10.S-R13.E-S20-SW/SW 27.1 T10.S-R13.E-S20-SE/SW 36.1 T10.S-R13.E-S20-SE/SW 26.7 T10.S-R13.E-S20-SE/SW 26.7 T10.S-R13.E-S20-SE/SE 38 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NW 22.7 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-NE/NW 23.6 T10.S-R13.E-S21-NE/NW 33 T10.S-R13.E-S21-NE/NW 38.3 T10.S-R13.E-S21-NE/SE 34.6 T10.S-R13.E-S21-NE/SE 34.6 T10.S-R13.E-S21-NE/SE 34.3 T10.S-R13.E-S21-NE/SE 35.8 T10.S-R13.E-S21-SE/SE 35.8 T10.S-R13.E-S21-NE/SW 38.2 T10.S-R13.E-S21-NE/SW 38.2 T10.S-R13.E-S21-NE/SW 37.6 T10.S-R13.E-S21-NW/SW 37.6 T10.S-R13.E-S22-NE/NE 33.8 T10.S-R13.E-S22-NE/NE 39.3 T10.S-R13.E-S22-NE/NW 38.8		
T10.S-R13.E-S20-SW/SW 27.1 T10.S-R14.E-S20-SE/SW 36.1 T10.S-R13.E-S20-SW/SE 36.8 T10.S-R13.E-S20-SE/SW 26.7 T10.S-R13.E-S20-SE/SW 42 T10.S-R13.E-S20-SE/SE 38 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NW 37.9 T10.S-R13.E-S21-SE/NW 37.9 T10.S-R13.E-S21-SE/NW 33.3 T10.S-R13.E-S21-SE/NW 33.3 T10.S-R13.E-S21-SE/NW/NW 38.3 T10.S-R13.E-S21-NW/NW 38.3 T10.S-R13.E-S21-NW/SE 34.6 T10.S-R13.E-S21-NW/SE 34.3 T10.S-R13.E-S21-SE/SE 35.8 T10.S-R13.E-S21-SW/SE 34.7 T10.S-R13.E-S21-NE/SW 38.2 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S22-NW/NE 25.4 T10.S-R13.E-S22-NW/NE 39.3 T10.S-R13.E-S22-SW/NE 39.3 T10.S-R13.E-S22-NW/SE 36.3 <td></td> <td></td>		
T10.S-R14.E-S20-SE/SW 36.1 T10.S-R13.E-S20-SW/SE 36.8 T10.S-R13.E-S20-SE/SW 26.7 T10.S-R14.E-S20-SW/SW 42 T10.S-R13.E-S20-SE/SE 38 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SW/NE 22.7 T10.S-R13.E-S21-SW/NE 23.6 T10.S-R13.E-S21-SW/NW 37.9 T10.S-R13.E-S21-SE/NW 37.9 T10.S-R13.E-S21-SE/NW 38.3 T10.S-R13.E-S21-NW/NW 38.3 T10.S-R13.E-S21-NW/NW 38.3 T10.S-R13.E-S21-NW/SE 34.6 T10.S-R13.E-S21-NW/SE 34.3 T10.S-R13.E-S21-SW/SE 34.7 T10.S-R13.E-S21-SW/SE 34.7 T10.S-R13.E-S21-SW/SE 34.7 T10.S-R13.E-S21-NW/SW 38.8 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S22-NW/NE 25.4 T10.S-R13.E-S22-NW/NE 39.3 T10.S-R13.E-S22-SW/NE 39.3 T10.S-R13.E-S22-NW/SE 36.3		
T10.S-R13.E-S20-SW/SE 36.8 T10.S-R14.E-S20-SE/SW 26.7 T10.S-R14.E-S20-SW/SW 42 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SW/NE 22.7 T10.S-R13.E-S21-SW/NE 23.6 T10.S-R13.E-S21-SW/NW 37.9 T10.S-R13.E-S21-SW/NW 33 T10.S-R13.E-S21-SW/NW 38.3 T10.S-R13.E-S21-NW/SE 34.6 T10.S-R13.E-S21-NW/SE 34.3 T10.S-R13.E-S21-SE/SE 35.8 T10.S-R13.E-S21-SE/SW 38.2 T10.S-R13.E-S21-SE/SW 38.2 T10.S-R13.E-S21-SE/SW 36.8 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S22-NE/NE 39.3 T10.S-R13.E-S22-NE/NE 39.3 T10.S-R13.E-S22-SW/NE 39.3 T10.S-R13.E-S22-NE/NW 38.8 T10.S-R13.E-S22-NE/SE		
T10.S-R13.E-S20-SE/SW 26.7 T10.S-R14.E-S20-SW/SW 42 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-NW/NE 18.2 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SW/NE 22.7 T10.S-R13.E-S21-SW/NE 22.7 T10.S-R13.E-S21-SW/NW 37.9 T10.S-R13.E-S21-SE/NW 37.9 T10.S-R13.E-S21-SE/NW 38.3 T10.S-R13.E-S21-SE/SW/NW 38.3 T10.S-R13.E-S21-NW/SE 34.6 T10.S-R13.E-S21-NW/SE 34.3 T10.S-R13.E-S21-SE/SE 35.8 T10.S-R13.E-S21-SE/SW 36.8 T10.S-R13.E-S21-NE/SW 38.2 T10.S-R13.E-S21-SE/SW 36.8 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S22-NW/NE 25.4 T10.S-R13.E-S22-NW/NE 39.3 T10.S-R13.E-S22-NW/NE 39.3 T10.S-R13.E-S22-NW/NW 38.8 T10.S-R13.E-S22-NW/SE 36.3 T10.S-R13.E-S22-NW/SE <td></td> <td></td>		
T10.S-R14.E-S20-SW/SW 42 T10.S-R13.E-S21-SE/SE 38 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SW/NE 22.7 T10.S-R13.E-S21-NE/NW 23.6 T10.S-R13.E-S21-SE/NW 37.9 T10.S-R13.E-S21-SE/NW 38.3 T10.S-R13.E-S21-NW/NW 38.3 T10.S-R13.E-S21-NW/NW 38.3 T10.S-R13.E-S21-NW/SE 34.6 T10.S-R13.E-S21-NW/SE 34.3 T10.S-R13.E-S21-NW/SE 34.7 T10.S-R13.E-S21-SE/SE 35.8 T10.S-R13.E-S21-SW/SE 34.7 T10.S-R13.E-S21-SW/SE 34.7 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S22-NE/NE 13.8 T10.S-R13.E-S22-NW/NE 25.4 T10.S-R13.E-S22-NW/NW 38.1 T10.S-R13.E-S22-NW/NW 38.3 T10.S-R13.E-S22-NW/NW 38.3 T10.S-R13.E-S22-NW/SE		-
T10.S-R13.E-S20-SE/SE 38 T10.S-R13.E-S21-NE/NE 37.6 T10.S-R13.E-S21-NW/NE 18.2 T10.S-R13.E-S21-SE/NE 35 T10.S-R13.E-S21-SW/NE 22.7 T10.S-R13.E-S21-NW/NE 23.6 T10.S-R13.E-S21-NW/NW 37.9 T10.S-R13.E-S21-SW/NW 33 T10.S-R13.E-S21-NW/NW 38.3 T10.S-R13.E-S21-NW/SE 34.6 T10.S-R13.E-S21-NW/SE 34.3 T10.S-R13.E-S21-NW/SE 34.3 T10.S-R13.E-S21-SW/SE 34.7 T10.S-R13.E-S21-SW/SE 34.7 T10.S-R13.E-S21-NE/SW 38.2 T10.S-R13.E-S21-NE/SW 36.8 T10.S-R13.E-S21-NE/SW 37.6 T10.S-R13.E-S21-NW/SW 37.6 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S22-NW/NE 25.4 T10.S-R13.E-S22-NW/NE 39.3 T10.S-R13.E-S22-NW/NE 39.3 T10.S-R13.E-S22-NW/NW 38.8 T10.S-R13.E-S22-NW/SE 36.3 T10.S-R13.E-S22-NW/SE 36.3 T10.S-R13.E-S22-NW/SW		100.00
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T10.S-R13.E-S21-SE/SW 36.8 T10.S-R13.E-S21-NW/SW 38.8 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S22-NE/NE 13.8 T10.S-R13.E-S22-NE/NE 37.6 T10.S-R13.E-S22-SE/NE 37.6 T10.S-R13.E-S22-SE/NE 39.3 T10.S-R13.E-S22-NE/NW 38.1 T10.S-R13.E-S22-NE/NW 38.8 T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NE/SE 38.8 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S21-SW/SE	34.7
T10.S-R13.E-S21-NW/SW 38.8 T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S22-NE/NE 13.8 T10.S-R13.E-S22-NW/NE 25.4 T10.S-R13.E-S22-SE/NE 37.6 T10.S-R13.E-S22-SW/NE 39.3 T10.S-R13.E-S22-NW/NW 38.1 T10.S-R13.E-S22-NE/NW 40 T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NE/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S21-NE/SW	38.2
T10.S-R13.E-S21-SW/SW 37.6 T10.S-R13.E-S22-NE/NE 13.8 T10.S-R13.E-S22-SE/NE 37.6 T10.S-R13.E-S22-SE/NE 37.6 T10.S-R13.E-S22-SW/NE 39.3 T10.S-R13.E-S22-NE/NW 38.1 T10.S-R13.E-S22-NW/NW 38.8 T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-SW/NW 38.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NW/SE 38.8 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 30 T10.S-R13.E-S22-NE/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S21-SE/SW	36.8
T10.S-R13.E-S22-NE/NE 13.8 T10.S-R13.E-S22-NW/NE 25.4 T10.S-R13.E-S22-SE/NE 37.6 T10.S-R13.E-S22-SW/NE 39.3 T10.S-R13.E-S22-NE/NW 38.1 T10.S-R13.E-S22-NW/NW 38.8 T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-SE/NW 36.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NE/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S21-NW/SW	38.8
T10.S-R13.E-S22-NW/NE 25.4 T10.S-R13.E-S22-SE/NE 37.6 T10.S-R13.E-S22-SW/NE 39.3 T10.S-R13.E-S22-NE/NW 38.1 T10.S-R13.E-S22-NW/NW 38.8 T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-SW/NW 38.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NE/SE 38.8 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S21-SW/SW	37.6
T10.S-R13.E-S22-SE/NE 37.6 T10.S-R13.E-S22-SW/NE 39.3 T10.S-R13.E-S22-NE/NW 38.1 T10.S-R13.E-S22-NW/NW 38.8 T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-SW/NW 38.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NW/SE 38.8 T10.S-R13.E-S22-NW/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-NE/NE	13.8
T10.S-R13.E-S22-SW/NE 39.3 T10.S-R13.E-S22-NE/NW 38.1 T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-SE/NW 38.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NE/SE 38.8 T10.S-R13.E-S22-NE/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-NW/NE	25.4
T10.S-R13.E-S22-NE/NW 38.1 T10.S-R13.E-S22-NW/NW 38.8 T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-SW/NW 38.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NW/SE 38.8 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-SE/NE	37.6
T10.S-R13.E-S22-NW/NW 38.8 T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-SW/NW 38.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NW/SE 38.8 T10.S-R13.E-S22-SW/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-SW/NE	39.3
T10.S-R13.E-S22-SE/NW 40 T10.S-R13.E-S22-SW/NW 38.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NW/SE 38.8 T10.S-R13.E-S22-SW/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NE/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SE/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-NE/NW	38.1
T10.S-R13.E-S22-SW/NW 38.3 T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NW/SE 38.8 T10.S-R13.E-S22-SW/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NW/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SW/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-NW/NW	38.8
T10.S-R13.E-S22-NE/SE 36.3 T10.S-R13.E-S22-NW/SE 38.8 T10.S-R13.E-S22-SW/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NW/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SW/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-SE/NW	40
T10.S-R13.E-S22-NW/SE 38.8 T10.S-R13.E-S22-SW/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NW/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SW/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-SW/NW	38.3
T10.S-R13.E-522-SW/SE 35.2 T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NW/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SW/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-NE/SE	36.3
T10.S-R13.E-S22-NE/SW 38.5 T10.S-R13.E-S22-NW/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SW/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-NW/SE	38.8
T10.S-R13.E-S22-NW/SW 30 T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SW/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-522-SW/SE	35.2
T10.S-R13.E-S22-SE/SW 22.3 T10.S-R13.E-S22-SW/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-NE/SW	38.5
T10.S-R13.E-S22-SW/SW 38.8 T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-NW/SW	30
T10.S-R13.E-S22-SE/SE 37.3 T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-SE/SW	22.3
T10.S-R13.E-S23-NW/NE 38.6 T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S22-SW/SW	38.8
T10.S-R13.E-S23-NE/NW 37.5 T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	Company of the Compan	
T10.S-R13.E-S23-SW/NE 35.6 T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S23-NW/NE	38.6
T10.S-R13.E-S23-SE/NW 33.3	T10.S-R13.E-S23-NE/NW	37.5
	T10.S-R13.E-S23-SW/NE	35.6
	T10.S-R13.E-S23-SE/NW	33.3
T10.S-R13.E-S23-SW/NW 24.4	T10.S-R13.E-S23-SW/NW	24.4

US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T10.S-R13.E-S23-NE/SW	38.7
T10.S-R13.E-S23-NW/SW	15.5
T10.S-R13.E-S23-SE/SW	18.6
T10.S-R13.E-S23-NW/NW	20.3
T10.S-R13.E-S23-NW/SE	36.3
T10.S-R13.E-S23-SW/SE	33.2
T10.S-R13.E-S23-SW/SW	29.2
T10.S-R13.E-S23-NE/NE	37.9
T10.S-R13.E-S23-SE/NE	35.8
T10.S-R13.E-S24-SE/NE	15.1
T10.S-R13.E-S24-SW/NE	38
T10.S-R13.E-S24-NE/NE	15.8
T10.S-R13.E-S24-NW/NE	37.4
T10.S-R13.E-S24-NE/NW	31
T10.S-R13.E-S24-SE/NW	36.4
T10.S-R13.E-S24-NW/SE	31.6
T10.S-R13.E-S24-SW/SE	39.6
T10.S-R13.E-S24-NE/SW	39
T10.S-R13.E-S24-SE/SW	38.2
T10.S-R13.E-S24-NW/NW	34.5
T10.S-R13.E-S24-SW/NW	11.6
T10.S-R13.E-S26-NW/NE	27.3
T10.S-R13.E-S26-SW/NE	0.9
T10.S-R13.E-S26-NE/NW	10.5
T10.S-R13.E-S26-SW/SE	0.5
T10.S-R13.E-S26-SE/SW	8.4
T10.S-R13.E-S27-SE/NE	1.5
T10.S-R13.E-S27-NE/SE	2.2
T10.S-R13.E-S27-SE/SE	2.2
T10.S-R13.E-S27-NW/NW	37.2
T10.S-R13.E-S28-NE/NE	35.5
T10.S-R13.E-S28-NW/NE	30.9
T10.S-R13.E-S29-NW/NE	33.2
T10.S-R13.E-S28-NE/NW	30.2
T10.S-R13.E-S28-NW/NW	37.3
T10.S-R13.E-S28-SE/NW	33.8
T10.S-R13.E-S28-SW/NW	31.1
T10.S-R13.E-S28-SE/NE	37.3
T10.S-R13.E-S28-SW/NE	37.4
T10.S-R13.E-S28-NW/SE	1.2
T10.S-R13.E-S28-SE/SW	6.8
T10.S-R13.E-S28-SW/SW	19.2
T10.S-R13.E-S28-NW/SW	13.1
T10.S-R13.E-S29-NE/NE	37.8
T10.S-R13.E-S29-SE/NE	32.1
T10.S-R13.E-S29-NE/SE	31
110.3-N13.E-329-NE/3E	31

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US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T10.S-R13.E-S29-NW/SE	12.1
T10.S-R13.E-S29-SW/NE	32.2
T10.S-R13.E-S29-NE/NW	37.6
T10.S-R13.E-S29-NW/NW	36.2
T10.S-R13.E-S29-SE/NW	18.9
T10.S-R13.E-S29-SW/NW	23.3
T10.S-R13.E-S33-NE/NE	22.6
T10.S-R13.E-S33-NW/NE	20.2
T10.S-R13.E-S33-NE/NW	39.3
T10.S-R13.E-S34-NE/NE	2.2
T10.S-R13.E-S34-SE/NE	0.5
T10.S-R13.E-S35-NE/SW	35.2
T10.S-R13.E-S35-SE/SW	30.3
T10.S-R13.E-S35-SW/SW	1.1
T10.S-R13.E-S35-NW/SE	0.8
T10.S-R13.E-S35-SW/SE	2.5
T10.S-R13.E-S35-SE/SE	1.7
T10.S-R13.E-S36-NE/NE	3.3
T10.S-R13.E-S36-SE/NE	31.9
T10.S-R13.E-S36-NW/NE	12.8
T10.S-R13.E-S36-SW/NE	6.4
T10.S-R13.E-S36-NE/NW	17.7
T10.S-R13.E-S36-SE/NW	23.9
T10.S-R13.E-S36-NE/SW	15.3
T10.S-R13.E-S36-NW/SE T10.S-R13.E-S36-NE/SE	6.5
T10.S-R13.E-S36-SE/SE	36
T10.S-R13.E-S36-SW/SE	11.3
T10.S-R14.E-S4-NW/NE	0.3
T10.S-R14.E-S4-NE/NW	32.6
T10.5-R14.E-S4-NW/NW	36.6
T10.S-R14.E-S4-SE/NW	39.6
T10.S-R14.E-S4-SW/NW	36.4
T10.S-R14.E-S4-SE/NE	27.5
T10.S-R14.E-S4-SW/NE	32
T10.S-R14.E-S4-NE/SE	33.5
T10.S-R14.E-S4-NW/SE	40
T10.S-R14.E-S4-SW/SE	36.3
T10.S-R14.E-S4-NE/SW	40
T10.S-R14.E-S4-SE/SW	39.1
T10.S-R14.E-S4-NW/SW	29.2
T10.S-R14.E-S4-SW/SW	30.7
T10.S-R14.E-S5-NE/NE	32.2
T10.S-R14.E-S5-NW/NE	35.9
T10.S-R14.E-S5-SE/NE	38.5
T10.S-R14.E-S5-SW/NE	34.6

T10.S-R14.E-S5-NE/NW 38.4 T10.S-R14.E-S5-NW/NW 37.1 T10.S-R14.E-S5-SW/NW 38.2 T10.S-R14.E-S5-SE/SE 39.1 T10.S-R14.E-S5-NE/SE 39.1 T10.S-R14.E-S5-NW/SE 38.5 T10.S-R14.E-S5-NW/SE 38.5 T10.S-R14.E-S5-NW/SE 39.9 T10.S-R14.E-S5-NW/SE 39.9 T10.S-R14.E-S5-NW/SE 39.9 T10.S-R14.E-S5-NW/SE 39.9 T10.S-R14.E-S5-NW/SE 30.9 T10.S-R14.E-S5-NW/SW 32.6 T10.S-R14.E-S5-NW/SW 30.9 T10.S-R14.E-S6-NW/NE 16.7 T10.S-R14.E-S6-NW/NE 16.7 T10.S-R14.E-S6-NW/NE 17 T10.S-R14.E-S6-NW/SW 4.3 T10.S-R14.E-S6-NW/SW 4.3 T10.S-R14.E-S6-NW/SE 38.3 T10.S-R14.E-S6-NW/SE 38.3 T10.S-R14.E-S6-NW/SE 38.3 T10.S-R14.E-S7-NW/NE 28.4 T10.S-R14.E-S7-SW/NE 34.5 T10.S-R14.E-S7-SW/NE 34.5 T10.S-R14.E-S7-NW/NE 39.3	T-R-S-QQ/Q	Total Acres
T10.S-R14.E-S5-NW/NW 37.1 T10.S-R14.E-S5-SW/NW 38.2 T10.S-R14.E-S5-SE/NW 34.2 T10.S-R14.E-S5-NE/SE 39.1 T10.S-R14.E-S5-SE/SE 37.3 T10.S-R14.E-S5-SW/SE 39.9 T10.S-R14.E-S5-SW/SE 39.9 T10.S-R14.E-S5-SW/SW 12.6 T10.S-R14.E-S5-SW/SW 32.6 T10.S-R14.E-S5-SE/SW 30.9 T10.S-R14.E-S5-SE/SW 30.9 T10.S-R14.E-S5-SE/SW 30.9 T10.S-R14.E-S6-NE/NE 33.9 T10.S-R14.E-S6-NE/NE 34.6 T10.S-R14.E-S6-NE/NE 34.6 T10.S-R14.E-S6-SW/NE 17 T10.S-R14.E-S6-NW/SW 4.3 T10.S-R14.E-S6-NE/SE 30.5 T10.S-R14.E-S6-NE/SE 30.5 T10.S-R14.E-S6-NE/SE 38.3 T10.S-R14.E-S6-NE/SE 38.3 T10.S-R14.E-S6-NE/SE 36.8 T10.S-R14.E-S7-NE/NE 34.1 T10.S-R14.E-S7-NE/NE 34.1 T10.S-R14.E-S7-SW/SW 5 T10.S-R14.E-S7-NE/SE 26.8 </td <td></td> <td></td>		
T10.S-R14.E-S5-SE/NW 34.2 T10.S-R14.E-S5-SE/SE 39.1 T10.S-R14.E-S5-NE/SE 39.1 T10.S-R14.E-S5-SE/SE 37.3 T10.S-R14.E-S5-NW/SE 38.5 T10.S-R14.E-S5-NW/SE 39.9 T10.S-R14.E-S5-NE/SW 12.6 T10.S-R14.E-S5-NE/SW 32.6 T10.S-R14.E-S5-SE/SW 30.7 T10.S-R14.E-S6-NE/NE 33.9 T10.S-R14.E-S6-NE/NE 33.9 T10.S-R14.E-S6-NE/NE 33.9 T10.S-R14.E-S6-NE/NE 34.6 T10.S-R14.E-S6-NE/NE 34.6 T10.S-R14.E-S6-SW/NE 17 T10.S-R14.E-S6-NE/SE 30.5 T10.S-R14.E-S6-NE/SE 30.5 T10.S-R14.E-S6-NE/SE 36.8 T10.S-R14.E-S6-NE/SE 36.8 T10.S-R14.E-S6-NW/SE 38.3 T10.S-R14.E-S6-NW/SE 36.8 T10.S-R14.E-S7-NE/NE 34.5 T10.S-R14.E-S7-NW/NE 28.4 T10.S-R14.E-S7-NW/NE 29.3 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NE/SE 30.5		
T10.S-R14.E-S5-SE/NW 34.2 T10.S-R14.E-S5-NE/SE 39.1 T10.S-R14.E-S5-SE/SE 37.3 T10.S-R14.E-S5-NW/SE 38.5 T10.S-R14.E-S5-SW/SE 39.9 T10.S-R14.E-S5-NE/SW 12.6 T10.S-R14.E-S5-SE/SW 30.5 T10.S-R14.E-S5-SE/SW 30.9 T10.S-R14.E-S5-SE/SW 30.9 T10.S-R14.E-S6-NE/NE 33.9 T10.S-R14.E-S6-NE/NE 33.9 T10.S-R14.E-S6-NE/NE 34.6 T10.S-R14.E-S6-SE/NE 34.6 T10.S-R14.E-S6-SW/NE 17.0 T10.S-R14.E-S6-SW/NW 17.0 T10.S-R14.E-S6-NE/SE 30.5 T10.S-R14.E-S6-NE/SE 38.3 T10.S-R14.E-S6-NE/SE 38.3 T10.S-R14.E-S6-NE/SE 36.8 T10.S-R14.E-S6-NW/SE 38.3 T10.S-R14.E-S7-NE/NE 34.5 T10.S-R14.E-S7-NE/NE 34.5 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NE/SE 33.1 T10.S-R14.E-S7-SE/SW 29.3		
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T10.S-R14.E-S5-NW/SE 38.5 T10.S-R14.E-S5-SW/SE 39.9 T10.S-R14.E-S5-NE/SW 12.6 T10.S-R14.E-S5-SW/SW 32.6 T10.S-R14.E-S5-SE/SW 30 T10.S-R14.E-S6-NE/NE 33.9 T10.S-R14.E-S6-NE/NE 34.6 T10.S-R14.E-S6-SW/NE 16.7 T10.S-R14.E-S6-SW/NE 22.3 T10.S-R14.E-S6-SW/NE 17 T10.S-R14.E-S6-SW/NW 17 T10.S-R14.E-S6-SW/SW 4.3 T10.S-R14.E-S6-NW/SW 4.3 T10.S-R14.E-S6-NE/SE 30.5 T10.S-R14.E-S6-NE/SE 30.5 T10.S-R14.E-S6-NE/SE 36.8 T10.S-R14.E-S6-NW/SE 38.3 T10.S-R14.E-S6-SW/SE 36.8 T10.S-R14.E-S7-NE/NE 34.5 T10.S-R14.E-S7-NE/NE 34.5 T10.S-R14.E-S7-SW/SW 5 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NE/SW 19.1 T10.S-R14.E-S7-SE/SW 29.3 T10.S-R14.E-S7-SE/SW 24.2 T10.S-R14.E-S7-NE/NW 32.7		
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T10.S-R14.E-S5-NE/SW 12.6 T10.S-R14.E-S5-SW/SW 32.6 T10.S-R14.E-S5-SE/SW 30 T10.S-R14.E-S6-NE/NE 33.9 T10.S-R14.E-S6-NW/NE 16.7 T10.S-R14.E-S6-SE/NE 34.6 T10.S-R14.E-S6-SW/NE 22.3 T10.S-R14.E-S6-SW/NW 17 T10.S-R14.E-S6-NW/SW 4.3 T10.S-R14.E-S6-NW/SW 4.3 T10.S-R14.E-S6-NW/SE 30.5 T10.S-R14.E-S6-NW/SE 38.3 T10.S-R14.E-S6-SE/SE 34.3 T10.S-R14.E-S6-NW/SE 36.8 T10.S-R14.E-S6-SW/SE 36.8 T10.S-R14.E-S7-NE/NE 34.1 T10.S-R14.E-S7-NE/NE 34.5 T10.S-R14.E-S7-SW/NE 22 T10.S-R14.E-S7-SW/SW 50.8 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NE/SW 19.1 T10.S-R14.E-S7-SE/SW 24.2 T10.S-R14.E-S7-SE/SE 26.7 T10.S-R14.E-S7-SE/SE 26.7 T10.S-R14.E-S7-SE/SW 22.7 T10.S-R14.E-S7-SE/SW 32.7 T10.S-R14.E-S7-SE/NW 32.7 <t< td=""><td></td><td></td></t<>		
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T10.S-R14.E-S7-NW/NE 28.4 T10.S-R14.E-S7-SE/NE 34.5 T10.S-R14.E-S7-SW/SW 22 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NE/SE 29.3 T10.S-R14.E-S7-NE/SW 19.1 T10.S-R14.E-S7-SE/SW 24.2 T10.S-R14.E-S7-SE/SE 33.1 T10.S-R14.E-S7-SE/SE 26.7 T10.S-R14.E-S7-SE/SE 26.7 T10.S-R14.E-S7-NE/NW 32.7 T10.S-R14.E-S7-NE/NW 34.4 T10.S-R14.E-S7-SE/NW 33.6 T10.S-R14.E-S7-SW/NW 6.1 T10.S-R14.E-S7-NW/SW 14.8 T10.S-R14.E-S8-NE/NE 37 T10.S-R14.E-S8-NE/NE 39.4	T10.S-R14.E-S6-SW/SE	36.8
T10.S-R14.E-S7-SE/NE 34.5 T10.S-R14.E-S7-SW/NE 22 T10.S-R14.E-S7-SW/SW 5 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NE/SE 29.3 T10.S-R14.E-S7-NE/SW 19.1 T10.S-R14.E-S7-SE/SW 24.2 T10.S-R14.E-S7-SE/SE 33.1 T10.S-R14.E-S7-SE/SE 26.7 T10.S-R14.E-S7-NE/NW 32.7 T10.S-R14.E-S7-NE/NW 34.4 T10.S-R14.E-S7-SE/NW 33.6 T10.S-R14.E-S7-SW/NW 6.1 T10.S-R14.E-S7-NW/SW 14.8 T10.S-R14.E-S8-NE/NE 37 T10.S-R14.E-S8-NW/NE 39.4	T10.S-R14.E-S7-NE/NE	34.1
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T10.S-R14.E-S7-SW/NE 22 T10.S-R14.E-S7-SW/SW 5 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NW/SE 29.3 T10.S-R14.E-S7-NE/SW 19.1 T10.S-R14.E-S7-SE/SW 24.2 T10.S-R14.E-S7-SE/SE 33.1 T10.S-R14.E-S7-SE/SE 26.7 T10.S-R14.E-S7-NE/NW 32.7 T10.S-R14.E-S7-NE/NW 4.4 T10.S-R14.E-S7-SE/NW 33.6 T10.S-R14.E-S7-SW/NW 6.1 T10.S-R14.E-S7-NW/SW 14.8 T10.S-R14.E-S8-NE/NE 37 T10.S-R14.E-S8-NW/NE 39.4	T10.S-R14.E-S7-SE/NE	34.5
T10.S-R14.E-S7-SW/SW 5 T10.S-R14.E-S7-NE/SE 26.8 T10.S-R14.E-S7-NW/SE 29.3 T10.S-R14.E-S7-NE/SW 19.1 T10.S-R14.E-S7-SE/SW 24.2 T10.S-R14.E-S7-SW/SE 33.1 T10.S-R14.E-S7-SE/SE 26.7 T10.S-R14.E-S7-NE/NW 32.7 T10.S-R14.E-S7-NE/NW 4.4 T10.S-R14.E-S7-SE/NW 33.6 T10.S-R14.E-S7-SW/NW 6.1 T10.S-R14.E-S7-NW/SW 14.8 T10.S-R14.E-S8-NE/NE 37 T10.S-R14.E-S8-NW/NE 39.4		22
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T10.S-R14.E-S7-NE/SW 19.1 T10.S-R14.E-S7-SE/SW 24.2 T10.S-R14.E-S7-SW/SE 33.1 T10.S-R14.E-S7-SE/SE 26.7 T10.S-R14.E-S6-SE/SW 2.2 T10.S-R14.E-S7-NE/NW 32.7 T10.S-R14.E-S7-NW/NW 4.4 T10.S-R14.E-S7-SE/NW 33.6 T10.S-R14.E-S7-SW/NW 6.1 T10.S-R14.E-S7-NW/SW 14.8 T10.S-R14.E-S8-NE/NE 37 T10.S-R14.E-S8-NW/NE 39.4		
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T10 C D14 E CQ NI\A/\NI\A/		
11U.3-K14.E-30-NVV/NVV 34.5	T10.S-R14.E-S8-NW/NW	34.9
T10.S-R14.E-S8-SE/NW 37.3	T10.S-R14.E-S8-SE/NW	37.3
T10.S-R14.E-S8-SW/NW 35.3	T10.S-R14.E-S8-SW/NW	35.3
T10.S-R14.E-S8-SE/NE 35.3	T10.S-R14.E-S8-SE/NE	35.3
T10.S-R14.E-S8-SW/NE 37.7	T10.S-R14.E-S8-SW/NE	37.7
	The state of the s	39.5

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JUN 25 2021

OWRD

T-R-S-QQ/Q	Total Acres
T10.S-R14.E-S8-SE/SE	32.7
T10.S-R14.E-S8-SW/SE	28.4
T10.S-R14.E-S8-NW/SE	39.1
T10.S-R14.E-S8-NE/SW	33.8
T10.S-R14.E-S8-NW/SW	38.6
T10.S-R14.E-S8-SW/SW	36.8
T10.S-R14.E-S8-SE/SW	37.8
T10.S-R14.E-S8-NE/NW	30
T10.S-R14.E-S9-SE/NE	29.3
T10.S-R14.E-S9-SW/NE	29.5
T10.S-R14.E-S9-NE/NW	20.7
T10.S-R14.E-S9-NW/NE	38.7
T10.S-R14.E-S9-NW/NW	38.1
T10.S-R14.E-S9-SE/NW	34.9
T10.S-R14.E-S9-SW/NW	31.7
T10.S-R14.E-S9-NW/SE	7.9
T10.S-R14.E-S9-SW/SE	25.7
T10.S-R14.E-S9-NE/SW	35.6
T10.S-R14.E-S9-NW/SW	28.1
T10.S-R14.E-S9-SE/SW	26.3
T10.S-R14.E-S16-SW/SW	2.6
T10.S-R14.E-S16-NE/NW	25.8
T10.S-R14.E-S16-NW/NW	40
T10.S-R14.E-S16-SE/NW	4.6
T10.S-R14.E-S16-SW/NW	38.8
T10.S-R14.E-S16-NW/SW	18.2
T10.S-R14.E-S17-NE/NE	37.6
T10.S-R14.E-S17-NW/NE	38.8
T10.S-R14.E-S17-NE/NW	29.5
T10.S-R14.E-S17-SE/NW	40
T10.S-R14.E-S17-NW/SE	40
T10.S-R14.E-S17-SW/SE	33.7
T10.S-R14.E-S17-NE/SW	40
T10.S-R14.E-S17-SE/SW	38.8
T10.S-R14.E-S17-NW/NW	33.8
T10.S-R14.E-S17-SW/NW	34.4
T10.S-R14.E-S17-NW/SW	38.1
T10.S-R14.E-S17-SW/SW	38.1
T10.S-R14.E-S17-SW/NE	36.5
T10.S-R14.E-S17-SE/NE	35.8
T10.S-R14.E-S17-NE/SE	37.2
T10.S-R14.E-S17-SE/SE	34.5
T10.S-R14.E-S18-NE/NE	37.2
T10.S-R14.E-S18-NW/NE	35
T10.S-R14.E-S18-NE/NW	12.4
T10.S-R14.E-S18-SE/NW	21.3

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US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T10.S-R14.E-S18-NE/SW	37
T10.S-R14.E-S18-SE/SW	38.2
T10.S-R14.E-S18-SW/NE	33.2
T10.S-R14.E-S18-NW/SE	34.5
T10.S-R14.E-S18-SW/SE	30.5
T10.S-R14.E-S18-SE/NE	38.6
T10.S-R14.E-S18-NE/SE	38.2
T10.S-R14.E-S18-SE/SE	38
T10.S-R14.E-S19-NE/NE	34.3
T10.S-R14.E-S19-SE/NE	36.8
T10.S-R14.E-S19-NW/NE	32
T10.S-R14.E-S19-SW/NE	32.2
T10.S-R14.E-S19-NW/SE	21.9
T10.S-R14.E-S19-NE/NW	39.5
T10.S-R14.E-S19-SE/NW	31.3
T10.S-R14.E-S19-NE/SE T10.S-R14.E-S19-SE/SE	37.7
T10.S-R14.E-S20-SE/NE	36.7
T10.S-R14.E-S20-NE/NE	23.6
T10.S-R14.E-S20-NW/NE	39.1
T10.S-R14.E-S20-SW/NE	38.7
T10.S-R14.E-S20-NE/NW	36.2
T10.S-R14.E-S20-SE/NW	35.7
T10.S-R14.E-S20-NW/SE	29.6
T10.S-R14.E-S20-NW/NW	37.9
T10.S-R14.E-S20-SW/NW	37.7
T10.S-R14.E-S20-NE/SW	38.4
T10.S-R14.E-S20-NW/SW	36.7
T10.S-R14.E-S20-SW/SE	34.7
T10.S-R14.E-S20-NE/SE	38.7
T10.S-R14.E-S20-SE/SE	34.9
T10.S-R14.E-S21-NE/NW	14.3
T10.S-R14.E-S21-NW/NW	16.3
T10.S-R14.E-S21-SW/NW	27.4
T10.S-R14.E-S21-NW/SW T10.S-R14.E-S21-SW/SW	14.4
T10.S-R14.E-S27-NW/SW	7.1
T10.S-R14.E-S28-NW/NE	0.1
T10.S-R14.E-S28-NE/NW	23.2
T10.S-R14.E-S28-NW/NW	25.4
T10.S-R14.E-S28-SW/NW	36.4
T10.S-R14.E-S28-SE/NW	38.5
T10.S-R14.E-S28-SE/NE	11.7
T10.S-R14.E-S28-SW/NE	31.1
T10.S-R14.E-S28-NE/SE	28.1
T10.S-R14.E-S28-NW/SE	25.5

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T-R-S-QQ/Q	Total Acres
T10.S-R14.E-S28-NE/SW	37.2
T10.S-R14.E-S28-NW/SW	38.5
T10.S-R14.E-S28-SE/SW	23.9
T10.S-R14.E-S28-SW/SW	37.7
T10.S-R14.E-S29-NE/NE	28.8
T10.S-R14.E-S29-SE/NE	39.1
T10.S-R14.E-S29-NW/NE	37.5
T10.S-R14.E-S29-SW/NE	34.4
T10.S-R14.E-S29-NE/NW	33.9
T10.S-R14.E-S29-SE/NW	40
T10.S-R14.E-S29-SW/NW	32.1
T10.S-R14.E-S29-NW/NW	35
T10.S-R14.E-S29-NE/SE	38.3
T10.S-R14.E-S29-NW/SE	38.8
T10.S-R14.E-S29-SW/SE	29
T10.S-R14.E-S29-SE/SE	38.8
T10.S-R14.E-S29-NE/SW	37.5
T10.S-R14.E-S29-NW/SW	33
T10.S-R14.E-S29-SE/SW	28.2
T10.S-R14.E-S29-SW/SW	20.1
T10.S-R14.E-S30-NW/NE	36.7
T10.S-R14.E-S30-SW/NE	33.3
T10.S-R14.E-S30-NE/NE	38
T10.S-R14.E-S30-SE/NE	31.7
T10.S-R14.E-S30-NE/NW	38
T10.S-R14.E-S30-SE/NW	39.6
T10.S-R14.E-S30-SW/NW	0.6
T10.S-R14.E-S30-NW/SE	25.9
T10.S-R14.E-S30-NE/SW	32.9
T10.S-R14.E-S30-NW/SW	3.4
T10.S-R14.E-S30-NE/SE	32.1
T10.S-R14.E-S30-SE/SE	26.6
T10.S-R14.E-S30-SW/SE	21.3
T10.S-R14.E-S31-NE/NE	22.4
T10.S-R14.E-S31-NW/NE	3.4
T10.S-R14.E-S31-SE/NE	5.8
T10.S-R14.E-S31-SW/NE	0.7
T10.S-R14.E-S31-SW/NW	12
T10.S-R14.E-S31-NW/NW	0.1
T10.S-R14.E-S31-NW/SW	26
T10.S-R14.E-S31-SE/NW	1.3
T10.S-R14.E-S31-SE/SW	35.4
T10.S-R14.E-S31-NE/SW	33.2
T10.S-R14.E-S31-SW/SW	40.2
T10.S-R14.E-S31-SW/SE	8.6
T10.S-R14.E-S32-NE/NE	38.8

US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T10.S-R14.E-S32-SE/NE	33.9
T10.S-R14.E-S32-NW/NE	39.4
T10.S-R14.E-S32-SW/NE	34
T10.S-R14.E-S32-NE/NW	23.1
T10.S-R14.E-S32-SE/NW	30.4
T10.S-R14.E-S32-NW/NW	25.9
T10.S-R14.E-S32-SW/NW	0.6
T10.S-R14.E-S32-NW/SE	4.1
T10.S-R14.E-S32-NE/SW	32
T10.S-R14.E-S32-SE/SW	4.2
T10.S-R14.E-S32-NE/SE	36.3
T10.S-R14.E-S32-SE/SE	19.7
T10.S-R14.E-S33-NW/NE	13.3
T10.S-R14.E-S33-SW/NE	33.5
T10.S-R14.E-S33-NE/NW	35.7
T10.S-R14.E-S33-SE/NW	33
T10.S-R14.E-S33-NW/NW	36.8
T10.S-R14.E-S33-SW/NW	39.4
T10.S-R14.E-S33-NE/SW	5.3
T10.S-R14.E-S33-NW/SW T10.S-R14.E-S33-SW/SW	38.4
T10.S-R14.E-S33-SE/SW	4.1
T11.S-R12.E-S35-SE/NE	1.3
T11.S-R12.E-S35-NE/SE	39.5
T11.S-R12.E-S35-SE/SE	39.5
T11.S-R12.E-S36-NE/NE	7.8
T11.S-R12.E-S36-SE/NE	28.8
T11.S-R12.E-S36-SW/NE	27.9
T11.S-R12.E-S36-NW/NW	1.8
T11.S-R12.E-S36-SE/NW	29.4
T11.S-R12.E-S36-NE/SE	40.4
T11.S-R12.E-S36-NE/SW	36.2
T11.S-R12.E-S36-SE/SW	32.7
T11.S-R12.E-S36-NW/SW	32.3
T11.S-R12.E-S36-SW/SW	31.8
T11.S-R12.E-S36-NW/SE	40
T11.S-R12.E-S36-SW/SE	33
T11.S-R12.E-S36-SE/SE	41.7
T11.S-R13.E-S1-NW/NE	29.8
T11.S-R13.E-S1-NE/NW	16.4
T11.S-R13.E-S1-SE/SE	10.6
T11.S-R13.E-S1-NE/NE	25.1
T11.S-R13.E-S1-SW/NE	3.4
T11.S-R13.E-S1-SE/NE	3.8
T11.S-R13.E-S1-SE/NW	13.3
T11.S-R13.E-S1-NE/SW	8.5

T-R-S-QQ/Q	Total Acres
T11.S-R13.E-S2-NW/NE	21.1
T11.S-R13.E-S2-SW/NE	26.2
T11.S-R13.E-S2-NE/NW	30.8
T11.S-R13.E-S2-NW/NW	32.1
T11.S-R13.E-S2-SE/NW	37.2
T11.S-R13.E-S2-SW/NW	37.1
T11.S-R13.E-S2-NW/SE	19.5
T11.S-R13.E-S2-NE/SW	18.7
T11.S-R13.E-S2-SW/SW	1.4
T11.S-R13.E-S2-NE/SE	5.4
T11.S-R13.E-S3-SW/NE	15.6
T11.S-R13.E-S3-SE/NE	27.1
T11.S-R13.E-S3-NW/NE	35
T11.S-R13.E-S3-NE/NW	26.1
T11.S-R13.E-S3-NW/SW	37.8
T11.S-R13.E-S3-SW/SW	37.8
T11.S-R13.E-S3-NW/SE	6
T11.S-R13.E-S3-NE/SW	27.7
T11.S-R13.E-S3-SE/SW	37.4
T11.S-R13.E-S3-SE/SE	26.1
T11.S-R13.E-S3-SW/SE	36.5
T11.S-R13.E-S3-NE/NE	26.8
T10.S-R12.E-S1-NE/NE	1.5
T11.S-R13.E-S3-NE/SE	24.2
T11.S-R13.E-S4-NW/NW	24.2
T11.S-R13.E-S4-SE/NE	10.8
T11.S-R13.E-S4-SW/NE	27
T11.S-R13.E-S4-SE/NW	30.9
T11.S-R13.E-S4-SW/NW	34.3
T11.S-R13.E-S4-NE/SE	35.3
T11.S-R13.E-S4-NW/SE	34.3
T11.S-R13.E-S4-NE/SW	37.5
T11.S-R13.E-S4-NW/SW	32.6
T11.S-R13.E-S4-SE/SW	37
T11.S-R13.E-S4-SW/SW	36.1
T11.S-R13.E-S4-SE/SE	34
T11.S-R13.E-S4-SW/SE	37.5
T11.S-R13.E-S5-NE/NE	31.8
T11.S-R13.E-S5-NW/NE	3.4
T11.S-R13.E-S5-SE/NE	35
T11.S-R13.E-S5-SW/NE	5.6
T11.S-R13.E-S5-SW/SE	20
T11.S-R13.E-S5-SE/SW	38.3
T11.S-R13.E-S8-NW/NE	30
T11.S-R13.E-S8-NE/NW	15.2
T11.S-R13.E-S8-SE/NE	14.6

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APPENDIX A:
US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T11.S-R13.E-S8-SW/NE	37.6
T11.S-R13.E-S8-NE/SE	33.6
T11.S-R13.E-S8-NW/SE	14.6
T11.S-R13.E-S8-SE/SE	13.9
T11.S-R13.E-S8-NW/SW	3.4
T11.S-R13.E-S8-SW/SW	11.7
T11.S-R13.E-S9-NE/NE	35.7
T11.S-R13.E-S9-SE/NE	37.4
T11.S-R13.E-S9-NW/NE	35.8
T11.S-R13.E-S9-SW/NE	38.2
T11.S-R13.E-S9-SE/NW	30.3
T11.S-R13.E-S9-SW/NW	15.8
T11.S-R13.E-S9-NE/NW	37.7
T11.S-R13.E-S9-NW/NW	37.5
T11.S-R13.E-S9-NE/SE	38.6
T11.S-R13.E-S9-NW/SE	18
T11.S-R13.E-S9-SE/SE	25.4
T11.S-R13.E-S10-NE/NE	36.5
T11.S-R13.E-S10-SE/NE	30.1
T11.S-R13.E-S10-NW/NE	39.1
T11.S-R13.E-S10-SW/NE	38.4
T11.S-R13.E-S10-NE/NW	38
T11.S-R13.E-S10-NW/NW	37.6
T11.S-R13.E-S10-SW/NW	37.9
T11.S-R13.E-S10-SE/NW	36.6
T11.S-R13.E-S10-NE/SW	37.3
T11.S-R13.E-S10-NW/SW	39.2
T11.S-R13.E-S10-SE/SW	33.2
T11.S-R13.E-S10-SW/SW	36
T11.S-R13.E-S10-NW/SE	34.4
T11.S-R13.E-S10-NE/SE	14.2
T11.S-R13.E-S10-SE/SE	0.9
T11.S-R13.E-S10-SW/SE	33.6
T11.S-R13.E-S11-NW/NW	19.1
T11.S-R13.E-S11-SW/NW	1.3
T11.S-R13.E-S12-SW/NE	4.2
T11.S-R13.E-S12-NE/NW	5.8
T11.S-R13.E-S12-SE/NW	20.1
T11.S-R13.E-S12-NE/SW	4.4
T11.S-R13.E-S12-SW/SE	23.1
T11.S-R13.E-S12-NW/SE	3.8
T11.S-R13.E-S13-NE/NE	35.2
T11.S-R13.E-S13-NW/NE	14.6
T11.S-R13.E-S13-SE/NE	16.3
T11.S-R13.E-S13-NE/SE	4.2
T11.S-R13.E-S13-SW/NE	2.7
111.5-1115.6-515-500/10	4.1

T-R-S-QQ/Q	Total Acres
T11.S-R13.E-S13-SE/NW	16.6
T11.S-R13.E-S13-SW/NW	1.9
T11.S-R13.E-S14-NE/NE	0.5
T11.S-R13.E-S14-NW/NE	22.2
T11.S-R13.E-S14-NE/NW	8.9
T11.S-R13.E-S14-SE/NE	0.2
T11.S-R13.E-S14-NE/SE	3.2
T11.S-R13.E-S14-SW/NW	8.7
T11.S-R13.E-S14-SE/NW	20.7
T11.S-R13.E-S14-NE/SW	18.1
T11.S-R13.E-S14-NW/SW	12.2
T11.S-R13.E-S14-SW/SW	24.5
T11.S-R13.E-S14-SE/SW	32.3
T11.S-R13.E-S14-SW/SE	7.8
T11.S-R13.E-S14-SE/SE	6.6
T11.S-R13.E-S15-NE/NE	33.5
T11.S-R13.E-S15-NW/NE	35.3
T11.S-R13.E-S15-NW/NW	32.3
T11.S-R13.E-S15-SE/NW	25.3
T11.S-R13.E-S15-SW/NW	38.4
T11.S-R13.E-S15-NE/NW	38.6
T11.S-R13.E-S15-NE/SW	28
T11.S-R13.E-S15-NW/SW	37.1
T11.S-R13.E-S15-SW/SW	34.5
T11.S-R13.E-S15-SE/SW	31.8
T11.S-R13.E-S15-SW/SE	36.5
T11.S-R13.E-S15-SE/NE	37.8
T11.S-R13.E-S15-SW/NE	38.7
T11.S-R13.E-S15-NE/SE	34
T11.S-R13.E-S15-NW/SE	33.3
T11.S-R13.E-S15-SE/SE	31.4
T11.S-R13.E-S16-NE/NE	37.6
T11.S-R13.E-S16-NW/NE	4.9
T11.S-R13.E-S16-SE/NE	38.7
T11.S-R13.E-S16-SW/NE	19.9
T11.S-R13.E-S16-NE/SE	35.3
T11.S-R13.E-S16-NW/SE	31.6
T11.S-R13.E-S16-SE/SE	38.5
T11.S-R13.E-S16-SW/SE	35.1
T11.S-R13.E-S16-NW/SW	28
T11.S-R13.E-S16-SE/SW	15.7
T11.S-R13.E-S16-SW/SW	6.7
T11.S-R13.E-S17-NE/SE	6.7
T11.S-R13.E-S17-SE/SE	0.7
T11.S-R13.E-S20-NE/SE	10.3
T11.S-R13.E-S20-SE/SE	37.5
111.5-N15.C 520-5C/5C	37.3

US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T11.S-R13.E-S21-NE/NE	36.8
T11.S-R13.E-S21-SE/NE	34.7
T11.S-R13.E-S21-NW/NE	38.5
T11.S-R13.E-S21-SW/NE	38.4
T11.S-R13.E-S21-NE/NW	23.4
T11.S-R13.E-S21-SE/NW	37.3
T11.S-R13.E-S21-NW/NW	6.9
T11.S-R13.E-S21-SW/NW	25.1
T11.S-R13.E-S21-NW/SW	37.6
T11.S-R13.E-S21-SW/SW	33.1
T11.S-R13.E-S21-NE/SW	38.5
T11.S-R13.E-S21-SE/SW	36.9
T11.S-R13.E-S21-NW/SE	37.3
T11.S-R13.E-S21-SW/SE	34.1
T11.S-R13.E-S21-NE/SE	16.2
T11.S-R13.E-S22-NE/NE	32.1
T11.S-R13.E-S22-SE/NE	39.9
T11.S-R13.E-S22-NW/NE	32.8
T11.S-R13.E-S22-SW/NE	34.3
T11.S-R13.E-S22-NE/NW	31.7
T11.S-R13.E-S22-NW/NW T11.S-R13.E-S22-SE/NW	33.9
T11.S-R13.E-S22-SW/NW	30.2
T11.S-R13.E-S22-NE/SE	37
T11.S-R13.E-S22-NW/SE	34.3
T11.S-R12.E-S23-NW/SW	0.3
T11.S-R13.E-S22-SE/SE	32.1
T11.S-R13.E-S22-SW/SE	29.7
T11.S-R13.E-S23-NW/SW	22.8
T11.S-R13.E-S22-NE/SW	26.7
T11.S-R13.E-S22-SE/SW	29.2
T11.S-R13.E-S22-NW/SW	34.5
T11.S-R13.E-S22-SW/SW	21.62
T11.S-R12.E-S22-SW/SW	0.08
T11.S-R13.E-S21-SE/SE	5.7
T11.S-R13.E-S23-NE/NE	5
T11.S-R13.E-S23-NW/NE	30.3
T11.S-R13.E-S23-SW/NE	36.8
T11.S-R13.E-S23-NW/SE	38.2
T11.S-R13.E-S23-NE/SW	36.6
T11.S-R13.E-S23-SE/SW	38.7
T11.S-R13.E-S23-SE/SE	29
T11.S-R13.E-S23-SW/SE	36.5
T11.S-R13.E-S23-NE/NW	21.7
T11.S-R13.E-S23-NW/NW	38
T11.S-R13.E-S23-SE/NW	9.3

T-R-S-QQ/Q	Total Acres
T11.S-R13.E-S23-SW/NW	27
T13.S-R13.E-S23-SW/NW	0.1
T11.S-R13.E-S23-SW/SW	30.4
T11.S-R13.E-S23-NE/SE	4.4
T11.S-R13.E-S24-SE/NE	35.5
T11.S-R13.E-S24-NE/SE	5.4
T11.S-R13.E-S24-SW/SE	37.2
T11.S-R13.E-S24-SE/SW	36.1
T11.S-R13.E-S24-SE/SE	36.6
T11.S-R13.E-S24-SW/SW	2.2
T11.S-R13.E-S25-SE/SE	39.4
T11.S-R13.E-S25-SW/SE	22.3
T11.S-R13.E-S25-NE/NE	38.2
T11.S-R13.E-S25-SE/NE	39.4
T11.S-R13.E-S25-NE/SE	38.7
T11.S-R13.E-S25-NW/NE	33.8
T11.S-R13.E-S25-SW/NE	38.4
T11.S-R13.E-S25-NW/SE	31.8
T11.S-R13.E-S25-NW/SW	12
T11.S-R13.E-S25-SW/SW	15.4
T11.S-R13.E-S25-SW/NW	2.3
T11.S-R13.E-S26-NE/NE	29.4
T11.S-R13.E-S26-SE/NE	38.3
T11.S-R13.E-S26-NE/SE	36.7
T11.S-R13.E-S26-SE/SE	18.8
T11.S-R13.E-S26-NW/NE	37.9
T11.S-R13.E-S26-SW/NE	40
T11.S-R13.E-S26-NE/NW	38.5
T11.S-R13.E-S26-SE/NW	37.3
T11.S-R13.E-S26-NW/SE	39.9
T11.S-R13.E-S26-SW/SE	21.5
T11.S-R13.E-S26-NE/SW	37.5
T11.S-R13.E-S26-NW/NW	35.6
T11.S-R13.E-S26-SW/NW	33.5
T11.S-R13.E-S26-NW/SW	36.5
T11.S-R13.E-S26-SE/SW	38.2
T11.S-R13.E-S26-SW/SW	6.4
T11.S-R13.E-S35-NE/NW	7.3
T11.S-R13.E-S27-NE/SE	21.2
T11.S-R13.E-S27-NW/SE	34.5
T11.S-R13.E-S27-NE/NE	37.3
T11.S-R13.E-S27-NW/NE	33.7
T11.S-R13.E-S27-SE/NE	17.1
T11.S-R13.E-S27-SW/NE	39.1
T11.S-R13.E-S27-SW/SE	0.7
T11.S-R13.E-S27-NE/NW	33.4

US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T11.S-R13.E-S27-SE/NW	31.1
T11.S-R13.E-S27-NW/NW	38.8
T11.S-R13.E-S27-SW/NW	38.8
T11.S-R13.E-S27-NE/SW	26.4
T11.S-R13.E-S27-SE/SW	30.9
T11.S-R13.E-S27-SW/SW	38.2
T11.S-R12.E-S27-SW/SE	0.5
T11.S-R13.E-S27-NW/SW	37.5
T11.S-R13.E-S28-NE/NE	25
T11.S-R13.E-S28-NW/NE	20.9
T11.S-R13.E-S28-SE/NE	25.1
T11.S-R13.E-S28-SW/NE	14.4
T11.S-R13.E-S28-NE/SE	33.5
T11.S-R13.E-S28-NW/SE	26.4
T11.S-R13.E-S28-NE/SW	8.9
T11.S-R13.E-S28-NE/NW	28.2
T11.S-R13.E-S28-NW/NW	37.4
T11.S-R13.E-S28-SW/NW	38.3
T11.S-R13.E-S28-NW/SW	26.4
T11.S-R13.E-S28-SW/SW	18.3
T11.S-R13.E-S28-SE/SE	38.8
T11.S-R13.E-S28-SW/SE	34.2
T11.S-R13.E-S29-NE/NE	30.2
T11.S-R13.E-S29-SE/NE	22.5
T11.S-R13.E-S29-SW/NE	33.8
T11.S-R13.E-S29-SE/NW	3.6
T11.S-R13.E-S29-NE/SW	37
T11.S-R13.E-S29-NW/SW	20.2
T11.S-R13.E-S29-SE/SW	37.6
T11.S-R13.E-S29-SW/SW	36.8
T11.S-R13.E-S29-SW/SE	36.7
T11.S-R13.E-S29-NW/SE	39
T11.S-R13.E-S29-NE/SE	34.9
T11.S-R13.E-S29-SE/SE	37.3
T11.S-R13.E-S30-SE/SW	14.5
T11.S-R13.E-S30-SW/SW	9.8
T11.S-R13.E-S30-NE/SE	17.6
T11.S-R13.E-S30-SE/SE	33.7
T11.S-R13.E-S31-NE/NE	38.2
T11.S-R13.E-S31-SE/NE	38.6
T11.S-R13.E-S31-NW/NE	37.4
T11.S-R13.E-S31-SW/NE	37.1
T11.S-R13.E-S31-NE/NW	36.7
T11.S-R13.E-S31-SE/NW	40.3
T11.S-R13.E-S31-NW/NW	27.7
T11.S-R13.E-S31-SW/NW	24.3

E-RECEIVED

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OWRD

T-R-S-QQ/Q	Total Acres
T11.S-R13.E-S31-NW/SW	29.5
T11.S-R13.E-S31-SW/SW	28
T11.S-R13.E-S31-NE/SW	39
T11.S-R13.E-S31-SE/SW	38.3
T11.S-R13.E-S31-NE/SE	39.4
T11.S-R13.E-S31-NW/SE	37.2
T11.S-R13.E-S31-SE/SE	35.5
T11.S-R13.E-S31-SW/SE	37.2
T11.S-R13.E-S32-NE/NE	27.4
T11.S-R13.E-S32-SE/NE	20.4
T11.S-R13.E-S32-NW/NE	36.2
T11.S-R13.E-S32-SW/NE	38
T11.S-R13.E-S32-NE/NW	38.7
T11.S-R13.E-S32-NW/NW	36.2
T11.S-R13.E-S32-SE/NW	38.8
T11.S-R13.E-S32-SW/NW	36.9
T11.S-R13.E-S32-NE/SE	30.9
T11.S-R13.E-S32-NW/SE	38.1
T11.S-R13.E-S32-SE/SE	38.1
T11.S-R13.E-S32-SW/SE	31.5
T11.S-R13.E-S32-NE/SW	38.8
T11.S-R13.E-S32-SE/SW	33
T11.S-R13.E-S32-NW/SW	38.8
T11.S-R13.E-S32-SW/SW	24.5
T11.S-R13.E-S33-NE/NW	39.2
T11.S-R13.E-S33-NW/NW	15.3
T11.S-R13.E-S33-NE/NE	38.8
T11.S-R13.E-S33-NW/NE	39.7
T11.S-R13.E-S33-SW/NE	38.2
T11.S-R13.E-S33-SE/NW	26.1
T11.S-R13.E-S33-SW/NW	38.3
T11.S-R13.E-S33-NW/SE	38
T11.S-R13.E-S33-SW/SE	39.2
T11.S-R13.E-S33-NE/SW	40
T11.S-R13.E-S33-NW/SW	39.4
T11.S-R13.E-S33-SE/NE	38.6
T11.S-R13.E-S33-NE/SE	37.8
T11.S-R13.E-S33-SW/SW	37.8
T11.S-R13.E-S33-SE/SW	39.7
T11.S-R13.E-S33-SE/SE	38.2
T11.S-R13.E-S34-NE/NW	23.3
T11.S-R13.E-S34-SW/NE	3.3
T11.S-R13.E-S34-NW/NW	39.4
T11.S-R13.E-S34-SE/NW	30.5
T11.S-R13.E-S34-SW/NW	31.8
T11.S-R13.E-S34-NE/SW	27.7

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US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T11.S-R13.E-S34-NE/SE	2.8
T11.S-R13.E-S34-NW/SE	19.7
T11.S-R13.E-S34-NW/SW	39.2
T11.S-R13.E-S34-SW/SW	38.6
T11.S-R13.E-S34-SE/SE	24.6
T11.S-R13.E-S34-SW/SE	37.7
T11.S-R13.E-S34-SE/SW	33.5
T11.S-R13.E-S35-SW/SW	25.4
T11.S-R13.E-S36-NE/NE	39
T11.S-R13.E-S36-NW/NE	21.3
T11.S-R13.E-536-SE/NE	21.8
T11.S-R13.E-S36-SW/NE	14.8
T11.S-R14.E-S28-SW/NW	30.1
T11.S-R14.E-S28-NW/SW	30.9
T11.S-R14.E-S28-SW/SW	10.2
T11.S-R14.E-S29-SE/NE	31.1
T11.S-R14.E-S29-SW/NE	30
T11.S-R14.E-S29-SE/NW	31.6
T11.S-R14.E-S29-SW/NW	0.1
T11.S-R14.E-S29-NE/SE	32.6
T11.S-R14.E-S29-NW/SE	30.3
T11.S-R14.E-S29-SE/SE	33.9
T11.S-R14.E-S29-SW/SE	26.5
T11.S-R14.E-S29-NE/SW	35.7
T11.S-R14.E-S29-NW/SW	1.1
T11.S-R14.E-S29-SE/SW	38.5
T11.S-R14.E-S29-SW/SW	27.8
T11.S-R14.E-S32-NE/NE	36.5
T11.S-R14.E-S32-NW/NE	31.4
T11.S-R14.E-S32-SE/NE	30.5
T11.S-R14.E-S32-SW/NE	35.4
T11.S-R14.E-S32-NE/NW	37
T11.S-R14.E-S32-NW/NW	26.1
T11.S-R14.E-S32-SE/NW	37.2
T11.S-R14.E-S32-SW/NW	27.6
T11.S-R14.E-S32-NW/SE	30.5
T11.S-R14.E-S33-NW/NW	31.5
T11.S-R14.E-S29-NW/NW	26.2
T11.S-R14.E-S4-NW/NW	24.6
T11.S-R14.E-S4-SE/NW	7.3
T11.S-R14.E-S4-SW/NW	20.3
T11.S-R14.E-S4-NE/SW	16.9
T11.S-R14.E-S4-NW/SW	2.2
T11.S-R14.E-S5-NW/NE	0.6
T11.S-R14.E-S5-NE/NE	0.7
T11.S-R14.E-S6-NW/NE	12.4

T-R-S-QQ/Q	Total Acres
T11.S-R14.E-S6-NW/NW	25.2
T11.S-R14.E-S6-SW/NW	15.2
T11.S-R14.E-S6-SW/NE	0.5
T11.S-R14.E-S6-SE/NW	26.3
T11.S-R14.E-S6-NW/SE	1.5
T11.S-R14.E-S6-NE/SW	3.8
T11.S-R14.E-S6-SE/SE	5.5
T11.S-R14.E-S6-SW/SE	32.3
T11.S-R14.E-S6-SE/SW	19
T11.S-R14.E-S6-NE/NW	17.4
T11.S-R14.E-S6-NW/SW	18.5
T11.S-R14.E-S6-SW/SW	9.8
T11.S-R14.E-S7-NE/NW	6.9
T11.S-R14.E-S7-NW/NW	6.6
T11.S-R14.E-S18-SW/NW	9.3
T11.S-R14.E-S18-NW/SW	12.9
T11.S-R14.E-S30-NW/NE	15
T11.S-R14.E-S30-NE/NW	15.8
T11.S-R14.E-S30-NW/SE	28.2
T11.S-R14.E-S30-SW/NE	36.5
T11.S-R14.E-S30-SE/NW	38.5
T11.S-R14.E-S30-SW/SE	24.7
T11.S-R14.E-S30-NE/SW	37.4
T11.S-R14.E-S30-SE/SW	29.7
T11.S-R14.E-S30-SW/NW	18.9
T11.S-R14.E-S30-NW/SW	29.6
T11.S-R14.E-S30-SW/SW	31.8
T11.S-R14.E-S31-NE/NE	0.1
T11.S-R14.E-S31-SE/NE	11.4
T11.S-R14.E-S31-NE/NW	39
T11.S-R14.E-S31-SE/NW	40
T11.S-R14.E-S31-SW/NW	31.2
T11.S-R14.E-S31-NW/NW	31.8
T12.S-R12.E-S1-NE/NE	24.1
T12.S-R12.E-S1-NW/NE	23.7
T12.S-R12.E-S1-NE/NW	24.7
T12.S-R12.E-S1-SE/NW	39.5
T12.S-R12.E-S1-NW/NW	24.1
T12.S-R12.E-S1-NW/NW	
	38.3
T12.S-R12.E-S1-SW/NE	36.8
T12.S-R12.E-S1-SE/NE	36.9
T12.S-R12.E-S1-NE/SE	38
T12.S-R12.E-S1-NW/SE	36.4
T12.S-R12.E-S1-NE/SW	39.7
T12.S-R12.E-S1-NW/SW	37.5
T12.S-R12.E-S1-SW/SW	39

T-R-S-QQ/Q	Total Acres
T12.S-R12.E-S1-SW/SE	36.2
T12.S-R12.E-S1-SE/SW	39.4
T12.S-R12.E-S1-SE/SE	37.3
T12.S-R12.E-S2-NE/NE	21.1
T12.S-R12.E-S2-NW/NE	6.4
T12.S-R12.E-S2-SE/NE	35.2
T12.S-R12.E-S2-SW/NE	13.1
T12.S-R12.E-S2-NE/SE	38.4
T12.S-R12.E-S2-SE/SE	38.4
T12.S-R12.E-S11-NE/NE	38.9
T12.S-R12.E-S12-NE/NE	36.3
T12.S-R12.E-S12-NW/NE	34.5
T12.S-R12.E-S12-NV/NE	36.4
T12.S-R12.E-S12-NW/NW	38.5
T12.S-R12.E-S12-SE/NE	36.1
T12.S-R12.E-S12-SW/NE	38.1
T12.S-R12.E-S12-NE/SE	37.3
T12.S-R12.E-S12-NW/SE	38.4
T12.S-R12.E-S12-SE/SE	30.4
T12.S-R12.E-S12-SW/SE	39.1
T12.S-R12.E-S12-SW/NW	4.2
T12.S-R12.E-S12-SE/NW	3.2
T12.S-R12.E-S13-NE/NE	36.1
T12.S-R12.E-S13-NW/NE	39.1
T12.S-R12.E-S13-SE/NE	36.4
T12.S-R12.E-S13-SW/NE	37.9
T12.S-R12.E-S13-NE/NW	0.6
T12.S-R12.E-S13-NW/NW	8
T12.S-R12.E-S13-SE/NW	28.7
T12.S-R12.E-S13-SW/NW	18.6
T12.S-R12.E-S13-NE/SE	38.3
T12.S-R12.E-S13-SE/SE	37.5
T12.S-R12.E-S13-NW/SE	32
T12.S-R12.E-S13-SW/SE	39.4
T12.S-R12.E-S13-NE/SW	37.7
T12.S-R12.E-S13-SE/SW	39.4
T12.S-R12.E-S13-NW/SW	11.3
T12.S-R12.E-S13-SW/SW	31.7
T12.S-R12.E-S14-NE/NE	6.4
T12.S-R12.E-S14-NW/NE	34.1
T12.S-R12.E-S14-SE/SE	29.6
T12.S-R12.E-S14-SW/NE	37.4
T12.S-R12.E-S14-NW/SE	35.2
T12.S-R12.E-S14-NW/SE	28.9
T12.S-R12.E-S14-SE/NE	8.7
T12.S-R12.E-S14-NE/SE	
112.3-N12.E-314-NE/3E	17

T-R-S-QQ/Q	Total Acres
T12.S-R12.E-S23-SE/NE	34.9
T12.S-R12.E-S23-NE/NE	21.8
T12.S-R12.E-S23-NW/NE	13.9
T12.S-R12.E-S23-SE/SW	28.8
T12.S-R12.E-S23-SW/SW	5.9
T12.S-R12.E-S23-NE/SE	22.8
T12.S-R12.E-S23-NW/SE	19
T12.S-R12.E-S23-SE/SE	8.8
T12.S-R12.E-S23-SW/SE	9
T12.S-R12.E-S24-NE/NE	36.7
T12.S-R12.E-S24-NW/NE	35.1
T12.S-R12.E-S24-SE/NW	13
T12.S-R12.E-S24-SW/NW	2
T12.S-R12.E-S24-SE/NE	38.2
T12.5-R12.E-S24-SW/NE	33.7
T12.S-R12.E-S24-NE/NW	36
T12.S-R12.E-S24-NW/NW	9.9
T12.S-R12.E-S24-NE/SW	39.3
T12.S-R12.E-S24-SE/SW	35.9
T12.S-R12.E-S24-SW/SW	28.9
T12.S-R12.E-S24-NW/SW	8.7
T12.S-R12.E-S24-NE/SE	38.7
T12.S-R12.E-S24-NW/SE	39.5
T12.S-R12.E-S24-SE/SE	39.4
T12.S-R12.E-S24-SW/SE	40
T12.S-R12.E-S25-SE/NE	35.9
T12.S-R12.E-S25-SW/NE	30.5
T12.S-R12.E-S25-NE/NE	33.4
T12.S-R12.E-S25-NE/NW	27.4
T12.S-R12.E-S25-NW/NW	20.2
T12.S-R12.E-S25-SW/NW	35.9
T12.S-R12.E-S25-NW/SW	38
T12.S-R12.E-S25-SW/SW	35.6
T12.S-R12.E-S25-SE/NW	39.3
T12.S-R12.E-S25-NE/SW	40
T12.S-R12.E-S25-NE/SE	31.8
T12.S-R12.E-S25-NW/SE	33.8
T12.S-R12.E-S25-SE/SW	38.7
T12.S-R12.E-S25-SE/SE	26.2
T12.S-R12.E-S25-SW/SE	38.3
T12.S-R12.E-S25-NW/NE	38.8
T12.S-R12.E-S26-NW/NE	0.6
T12.S-R12.E-S26-SE/NE	37.2
T12.S-R12.E-S26-SW/NE	18.8
T12.S-R12.E-S26-SE/NW	9.3
T12.S-R12.E-S26-NE/SE	34.3
112.5 MIZ.L JZO ML/JL	54.5

E-RECEIVED

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T-R-S-QQ/Q	Total Acres
T12.S-R12.E-S26-NW/SE	40
T12.S-R12.E-S26-SE/SE	18.2
T12.S-R12.E-S26-SW/SE	38.8
T12.S-R12.E-S26-NE/SW	19.7
T12.S-R12.E-S26-NE/NW	9
T12.S-R12.E-S26-NW/NW	22
T12.S-R12.E-S26-SW/NW	15.4
T12.S-R12.E-S26-SW/SW	30.3
T12.S-R12.E-S27-NE/NE	0.3
T12.S-R12.E-S27-SE/NE	26.5
T12.S-R12.E-S27-SW/NE	1.8
T12.S-R12.E-S27-NE/SE	17.2
T12.S-R12.E-S27-NU/SE	33
T12.S-R12.E-S27-NE/SW	25.1
T12.S-R12.E-S27-NE/SW	1.6
	29.6
T12.S-R12.E-S27-SE/SE	-
T12.S-R12.E-S34-NE/NE	37
T12.S-R12.E-S34-SW/NW	39.4
T12.S-R12.E-S34-SE/NW	38.8
T12.S-R12.E-S34-NW/NE	33.5
T12.S-R12.E-S34-NE/NW	39.1
T12.S-R12.E-S34-NW/NW	8
T12.S-R12.E-S34-SE/NE	38.7
T12.S-R12.E-S34-SW/NE	38.4
T12.S-R12.E-S34-NW/SE	39.4
T12.S-R12.E-S34-NE/SE	39.4
T12.S-R12.E-S34-NE/SW	39.4
T12.S-R12.E-S34-NW/SW	40
T12.S-R12.E-S34-SE/SW	38.8
T12.S-R12.E-S34-SW/SW	39.4
T12.S-R12.E-S34-SE/SE	37.7
T12.S-R12.E-S34-SW/SE	38.5
T12.S-R12.E-S35-NW/NW	37.5
T12.S-R12.E-S35-NE/SW	40
T12.S-R12.E-S35-NW/SW	39.4
T12.S-R12.E-S35-SE/SW	39.4
T12.S-R12.E-S35-SW/SW	38.8
T12.S-R12.E-S35-NE/SE	38
T12.S-R12.E-S35-NW/SE	39.7
T12.S-R12.E-S35-SE/SE	33.7
T12.S-R12.E-S35-SW/SE	39.4
T12.S-R12.E-S36-NE/NW	30.5
T12.S-R12.E-S36-NW/NW	36
T12.S-R12.E-S36-SE/NW	7.7
T12.S-R12.E-S36-NW/SW	0.7
T12.S-R12.E-S36-SW/SW	12.2

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T-R-S-QQ/Q	Total Acres
T12.S-R12.E-S36-NW/NE	10.9
T12.S-R13.E-S2-NE/NW	40.5
T12.S-R13.E-S2-NW/NW	34.4
T12.S-R13.E-S2-SW/NW	39.1
T12.S-R13.E-S2-NW/SW	38.5
T12.S-R13.E-S2-SW/SW	36
T12.S-R13.E-S2-SE/SW	35.1
T12.S-R13.E-S2-SW/NE	37.7
T12.S-R13.E-S2-SE/NW	40
T12.S-R13.E-S2-NW/SE	39.4
T12.S-R13.E-S2-NE/SW	35.4
T12.S-R13.E-S2-SE/NE	32.9
T12.S-R13.E-S2-NE/SE	38.8
T12.S-R13.E-S3-NE/NE	40.1
T12.S-R13.E-S3-NW/NE	40.2
T12.S-R13.E-S3-NE/NW	33
T12.S-R13.E-S3-NW/NW	38.5
T12.S-R13.E-S3-SW/NW	33.7
T12.S-R13.E-S3-SE/NW	36.8
T12.S-R13.E-S3-SE/NE	33.8
T12.S-R13.E-S3-SW/NE	32.6
T12.S-R13.E-S3-NW/SE	33.6
T12.S-R13.E-S3-NE/SE	38.6
T12.S-R13.E-S3-NE/SW	37.6
T12.S-R13.E-S3-NW/SW	32.3
T12.S-R13.E-S3-SE/SW	38.2
T12.S-R13.E-S3-SW/SW	28.6
T12.S-R13.E-S3-SE/SE	27.8
T12.S-R13.E-S3-SW/SE	34.6
T12.S-R13.E-S4-NE/NE	40
T12.S-R13.E-S4-NW/NE	38.7
T12.S-R13.E-S4-NE/NW	38.6
T12.S-R13.E-S4-NW/NW	39.7
T12.S-R13.E-S4-SW/NW	39
T12.S-R13.E-S4-SE/NW	35.6
T12.S-R13.E-S4-NE/SW	35.2
T12.S-R13.E-S4-SW/NE	38
T12.S-R13.E-S4-SE/NE	39.3
T12.S-R13.E-S4-NE/SE	36.7
T12.S-R13.E-S4-NW/SE	37.9
T12.S-R13.E-S4-NW/SW	38.8
T12.S-R13.E-S4-SW/SW	45.5
T12.S-R13.E-S4-SE/SW	35.4
T12.S-R13.E-S4-SW/SE	38
T12.S-R13.E-S4-SE/SE	39
T12.S-R13.E-S5-NW/NE	36.7
112.3-N13.L-33-14VV/14L	30.7

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US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T12.S-R13.E-S5-SW/NE	36.8
T12.S-R13.E-S5-NE/NW	34.9
T12.S-R13.E-S5-SE/NW	34.2
T12.S-R13.E-S5-NE/NE	39
T12.S-R13.E-S5-SE/NE	38.4
T12.S-R13.E-S5-NW/NW	34.8
T12.S-R13.E-S5-SW/NW	37.2
T12.S-R13.E-S5-NE/SW	35
T12.S-R13.E-S5-NW/SW	28.2
T12.S-R13.E-S5-NW/SE	38.7
T12.S-R13.E-S5-NE/SE	35.8
T12.S-R13.E-S5-SE/SE	34.5
T12.S-R13.E-S5-SW/SE	36.7
T12.S-R13.E-S5-SE/SW	38.2
T12.S-R13.E-S5-SW/SW	25.2
T12.S-R13.E-S6-NE/NE	30.9
T12.S-R13.E-S6-NW/NE	38.1
T12.S-R13.E-S6-SE/NE	34.6
T12.S-R13.E-S6-SW/NE	40
T12.S-R13.E-S6-NE/NW	37.2
T12.S-R13.E-S6-NW/NW	15.8
T12.S-R13.E-S6-SE/NW	28.6
T12.S-R13.E-S6-SW/NW	28.1
T12.S-R13.E-S6-NE/SW	37.4
T12.S-R13.E-S6-NW/SW	25.4
T12.S-R13.E-S6-SE/SW	37.2
T12.S-R13.E-S6-SW/SW	23.8
T12.S-R13.E-S6-NE/SE	31.5
T12.S-R13.E-S6-NW/SE	39.2
T12.S-R13.E-S6-SE/SE	34.8
T12.S-R13.E-S6-SW/SE	38.6
T12.S-R13.E-S7-NE/NE	33.3
T12.S-R13.E-S7-SE/NE	33.8
T12.S-R13.E-S7-NE/SE	39
T12.S-R13.E-S7-NW/SE	32.2
T12.S-R13.E-S7-NW/NE	38.1
T12.S-R13.E-S7-SW/NE	37.7
T12.S-R13.E-S7-NE/NW	39.4
T12.S-R13.E-S7-SE/NW	39.1
T12.S-R13.E-S7-NW/NW	29.2
T12.S-R13.E-S7-SW/NW	27.4
T12.S-R13.E-S7-NW/SW	30.3
T12.S-R13.E-S7-SW/SW	28.6
T12.S-R13.E-S7-SW/SE	33.2
T12.S-R13.E-S7-NE/SW	33.8
T12.S-R13.E-S7-SE/SW	39.4

T-R-S-QQ/Q	Total Acres
T12.S-R13.E-S7-SE/SE	36.1
T12.S-R13.E-S8-NE/NE	37.8
T12.S-R13.E-S8-NW/NE	38.2
T12.S-R13.E-S8-NE/NW	36.8
T12.S-R13.E-S8-NW/NW	38.9
T12.S-R13.E-S8-SE/NW	40
T12.S-R13.E-S8-SW/NW	39.1
T12.S-R13.E-S8-SE/NE	39.1
T12.S-R13.E-S8-SW/NE	38.4
T12.S-R13.E-S8-NE/SE	40
T12.S-R13.E-S8-SE/SE	38.7
T12.S-R13.E-S8-NW/SE	40
T12.S-R13.E-S8-SW/SE	39.4
T12.S-R13.E-S8-NE/SW	40
T12.S-R13.E-S8-NW/SW	38.2
T12.S-R13.E-S8-SE/SW	39
T12.S-R13.E-S8-SW/SW	36.2
T12.S-R13.E-S9-NE/NE	35.2
T12.S-R13.E-S9-NW/NE	34.1
T12.S-R13.E-S9-SW/NE	35.2
T12.S-R13.E-S9-NE/NW	38.2
T12.S-R13.E-S9-NW/NW	35.8
T12.S-R13.E-S9-SE/NW	35.8
T12.S-R13.E-S9-SW/NW	32.7
T12.S-R13.E-S9-SE/NE	34.8
T12.S-R13.E-S9-NE/SW	6.1
T12.S-R13.E-S9-NE/SE	35.7
T12.S-R13.E-S9-SE/SE	37.5
T12.S-R13.E-S9-SW/SE	33.5
T12.S-R13.E-S9-NW/SE	38.4
T12.S-R13.E-S9-SE/SW	8.3
T12.S-R13.E-S9-NW/SW	39.7
T12.S-R13.E-S9-SW/SW	38.8
T12.S-R13.E-S10-NE/NE	30.8
T12.S-R13.E-S10-NW/NE	38.8
T12.S-R13.E-S10-SE/NE	5.1
T12.S-R13.E-S10-SW/NE	30.9 37.2
T12.S-R13.E-S10-NE/NW	37.2
T12.S-R13.E-S10-SE/NW	38.2
T12.S-R13.E-S10-NW/NW	36.9
T12.S-R13.E-S10-SW/NW	38.3
T12.S-R13.E-S10-NE/SE	34.3
T12.S-R13.E-S10-NW/SE	34.3
T12.S-R13.E-S10-SE/SE	39.2
T12.S-R13.E-S10-SW/SE	
T12.S-R13.E-S10-NE/SW	39.5

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APPENDIX A:
US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T12.S-R13.E-S10-SE/SW	37.2
T12.S-R13.E-S10-NW/SW	38.4
T12.S-R13.E-S10-SW/SW	36.5
T12.S-R13.E-S11-NE/NW	11.3
T12.S-R13.E-S11-NW/NW	21.8
T12.S-R13.E-S11-SW/NW	10.8
T12.S-R13.E-S11-SW/NE	13.9
T12.S-R13.E-S11-SE/NW	2.2
T12.S-R13.E-S11-NW/SW	33
T12.S-R13.E-S11-SW/SW	39.5
T12.S-R13.E-S11-SW/SE	37.6
T12.S-R13.E-S11-NE/SW	39.4
T12.S-R13.E-S11-SE/SW	40
T12.S-R13.E-S11-NW/SE	4
T12.S-R13.E-S11-SE/SE	19.4
T12.S-R13.E-S14-NE/NE	16.8
T12.S-R13.E-S14-NW/NE	28
T12.S-R13.E-S14-NE/NW	40
T12.S-R13.E-S14-SE/NW	30.3
T12.S-R13.E-S14-NW/NW	38
T12.S-R13.E-S14-SW/NW	38.1
T12.S-R13.E-S14-SW/NE	34.5
T12.S-R13.E-S14-NE/SW	33
T12.S-R13.E-S14-NW/SW	35.7
T12.S-R13.E-S14-SW/SW	35.6
T12.S-R13.E-S15-NE/NE	33.8
T12.S-R13.E-S15-SE/NE	29.9
T12.S-R13.E-S15-NW/NE	37.2
T12.S-R13.E-S15-SW/NE	38.7
T12.S-R13.E-S15-NE/NW	36
T12.S-R13.E-S15-SE/NW	39.4
T12.S-R13.E-S15-NW/NW	38.2
T12.S-R13.E-S15-SW/NW	39.4
T12.S-R13.E-S15-NE/SE	23.6
T12.S-R13.E-S15-NW/SE	38.2
T12.S-R13.E-S15-SE/SE	20.3
T12.S-R13.E-S15-SW/SE	38.7
and the same of th	100
T12.S-R13.E-S15-NE/SW	40
T12.S-R13.E-S15-NW/SW	38.3
T12.S-R13.E-S15-SE/SW	40
T12.S-R13.E-S15-SW/SW	37.7
T12.S-R13.E-S16-NE/NE	37.8
T12.S-R13.E-S16-NW/NE	33.2
T12.S-R13.E-S16-SE/NE	39.4
T12.S-R13.E-S16-SW/NE	28
T12.S-R13.E-S16-NE/NW	39

T-R-S-QQ/Q	Total Acres
T12.S-R13.E-S16-NW/NW	36.2
T12.S-R13.E-S16-SW/NW	39.4
T12.S-R13.E-S16-SE/NW	39.1
T12.S-R13.E-S16-NW/SE	37
T12.S-R13.E-S16-NE/SW	38.8
T12.S-R13.E-S16-NW/SW	39.4
T12.S-R13.E-S16-NE/SE	36.4
T12.S-R13.E-S16-SE/SE	35.8
T12.S-R13.E-S16-SW/SE	37.6
T12.S-R13.E-S16-SE/SW	31.6
T12.S-R13.E-S16-SW/SW	36.8
T12.S-R13.E-S17-NE/NE	37.9
T12.S-R13.E-S17-NW/NE	37.7
T12.S-R13.E-S17-NE/NW	37.4
T12.S-R13.E-S17-SE/NW	38.8
T12.S-R13.E-S17-NW/NW	36.4
T12.S-R13.E-S17-SW/NW	36.8
T12.S-R13.E-S17-SW/NE	38.8
T12.S-R13.E-S17-NW/SE	39.7
T12.S-R13.E-S17-SE/NE	37.1
T12.S-R13.E-S17-NE/SE	37.3
T12.S-R13.E-S17-SW/SE	35.2
T12.S-R13.E-S17-SE/SE	34.3
T12.S-R13.E-S17-NW/SW	0.7
T12.S-R13.E-S17-SW/SW	4.4
T12.S-R13.E-S18-NE/SE	8.3
T12.S-R13.E-S18-NW/SE	8.1
T12.S-R13.E-S18-SE/SE	16.1
T12.S-R13.E-S18-SW/SE	4.7
T12.S-R13.E-S18-NE/NE	37.1
T12.S-R13.E-S18-NW/NE	33.4
T12.S-R13.E-S18-SW/NE	26.4
T12.S-R13.E-S18-NE/NW	37.6
T12.S-R13.E-S18-SE/NW	14.3
T12.S-R13.E-S18-SE/NE	42.3
T12.S-R13.E-S18-NW/NW	28.8
T12.S-R13.E-S18-SW/NW	30.9
T12.S-R13.E-S18-NW/SW	30.8
T12.S-R13.E-S18-SW/SW	30.2
T12.S-R13.E-S18-NE/SW	38.3
T12.S-R13.E-S18-SE/SW	38.4
T12.S-R13.E-S19-NE/NE	36.5
T12.S-R13.E-S19-NW/NE	32.9
T12.S-R13.E-S19-SW/NE	34.2
T12.S-R13.E-S19-NW/SE	34.3
T12.S-R13.E-S19-SW/SE	34.4

T-R-S-QQ/Q	Total Acres
T12.S-R13.E-S19-NE/NW	37.5
T12.S-R13.E-S19-NW/NW	31.6
T12.S-R13.E-S19-SW/NW	31.3
T12.S-R13.E-S19-SE/NW	38.9
T12.S-R13.E-S19-NE/SW	38.3
T12.S-R13.E-S19-SE/SW	37.7
T12.S-R13.E-S19-SE/NE	38.2
T12.S-R13.E-S19-NE/SE	36.3
T12.S-R13.E-S19-NW/SW	30.9
T12.S-R13.E-S19-SW/SW	31.3
T12.S-R13.E-S19-SE/SE	39
T12.S-R13.E-S20-NE/NE	37.9
Miles Coner or William Coner Con Coner Cone Cone Cone Cone Cone Cone Cone Cone	
T12.S-R13.E-S20-NW/NE	31.8
T12.S-R13.E-S20-SE/NE	38
T12.S-R13.E-S20-SW/NE	38.8
T12.S-R13.E-S20-NE/NW	38
T12.S-R13.E-S20-SE/NW	28.5
T12.S-R13.E-S12-SE/NW	7.2
T12.S-R13.E-S20-NW/NW	35.7
T12.S-R13.E-S20-SW/NW	36.9
T12.S-R13.E-S20-NE/SE	37.2
T12.S-R13.E-S20-NW/SE	34.4
T12.S-R13.E-S20-SW/SE	34.8
T12.S-R13.E-S20-NE/SW	35.4
T12.S-R13.E-S20-SE/SW	39.3
T12.S-R13.E-S20-NW/SW	37.4
T12.S-R13.E-S20-SW/SW	38.5
T12.S-R13.E-S20-SE/SE	35
T12.S-R13.E-S21-NE/NE	35.4
T12.S-R13.E-S21-NW/NE	37.6
T12.S-R13.E-S21-SE/NE	36.3
T12.S-R13.E-S21-SW/NE	39
T12.S-R13.E-S21-NE/SE	39.5
T12.S-R13.E-S21-NW/SE	40
T12.S-R13.E-S21-NE/NW	32.7
T12.S-R13.E-S21-SE/NW	35.9
T12.S-R13.E-S21-NW/NW	37.2
T12.S-R13.E-S21-SW/NW	38.9
T12.S-R13.E-S21-NE/SW	40
T12.S-R13.E-S21-NW/SW	35.8
T12.S-R13.E-S21-NW/SW	
	35
T12.S-R13.E-S21-SE/SW	38.9
T12.S-R13.E-S21-SE/SE	40
T12.S-R13.E-S21-SW/SE	40
T12.S-R13.E-S22-NE/NE	22.6
T12.S-R13.E-S23-NW/NW	0.5

T-R-S-QQ/Q	Total Acres
T12.S-R13.E-S22-NW/NE	36.5
T12.S-R13.E-S22-NE/NW	37.7
T12.S-R13.E-S22-NW/NW	35.9
T12.S-R13.E-S22-SW/NW	36.7
T12.S-R13.E-S22-NW/SW	33.5
T12.S-R13.E-S22-SE/NW	37.5
T12.S-R13.E-S22-NE/SW	35
T12.S-R13.E-S22-SE/SW	32.9
T12.S-R13.E-S22-SW/SW	37.4
T12.S-R13.E-S22-SE/NE	37.7
T12.S-R13.E-S22-SW/NE	37.6
T12.S-R13.E-S22-NE/SE	36.9
T12.S-R13.E-S22-NW/SE	34.6
T12.S-R13.E-S22-SE/SE	26.5
T12.S-R13.E-S22-SW/SE	39.1
T12.S-R13.E-S23-SW/NW	19.2
T12.S-R13.E-S27-NE/NE	4.6
	38.4
T12.S-R13.E-S27-NW/NE	32.2
T12.S-R13.E-S27-NE/NW	
T12.S-R13.E-S27-NW/NW	38.4
T12.S-R13.E-S27-SE/NW	17.5
T12.S-R13.E-S27-SW/NW T12.S-R13.E-S27-SW/NE	5.4
T12.S-R13.E-S28-NE/NE	31.3
T12.S-R13.E-S28-NW/NE	37.8
T12.S-R13.E-S28-NW/NW	31.7
T12.S-R13.E-S28-NE/NW	38.8
T12.S-R13.E-S28-SE/NW	23.6
T12.S-R13.E-S28-SW/NW	23.3
T12.S-R13.E-S29-SE/NE	31.4
T12.S-R13.E-S28-SE/NE	35.9
T12.S-R13.E-S28-SW/NE	32.3
	34.5
T12.S-R13.E-S29-NE/NE	
T12.S-R13.E-S29-NW/NE	35.4
T12.S-R13.E-S29-NW/NW	36.9
T12.S-R13.E-S29-NE/NW	38.7
T12.S-R13.E-S29-SW/NW	38.2
T12.S-R13.E-S29-NW/SW	34.2
T12.S-R13.E-S29-SE/NW	38.5
T12.S-R13.E-S29-NE/SW	25.3
T12.S-R13.E-S29-SW/NE	38.2
T12.S-R13.E-S29-NW/SE	18.7
T12.S-R13.E-S29-NE/SE	17.3
T12.S-R13.E-S30-NE/NE	36
T12.S-R13.E-S30-NW/NE	30.4
T12.S-R13.E-S30-NE/NW	37.4

T-R-S-QQ/Q	Total Acres
T12.S-R13.E-S30-NW/NW	29.5
T12.S-R13.E-S30-SW/NW	28.4
T12.S-R13.E-S30-NW/SW	4.1
	10.2
T12.S-R13.E-S30-SE/NW	
T12.S-R13.E-S30-SW/NE	18.2
T12.S-R13.E-S30-SE/NE	36.6
T12.S-R13.E-S30-NE/SE	34.3
T12.S-R13.E-S31-NW/NW	5
T13.S-R12.E-S1-NW/NW	10.5
T13.S-R12.E-S1-SW/NW	12.9
T13.S-R12.E-S1-NW/SW	12.6
T13.S-R12.E-S1-SW/SW	12
T13.S-R12.E-S2-NE/NE	31.1
T13.S-R12.E-S2-SE/NE	39.4
T13.S-R12.E-S2-NW/NE	28.2
T13.S-R12.E-S2-NE/NW	30.9
T13.S-R12.E-S2-NW/NW	31.9
T13.S-R12.E-S2-SW/NW	38.5
T13.S-R12.E-S2-SE/NW	39.4
T13.S-R12.E-S2-SW/NE	35.9
T13.S-R12.E-S2-NW/SE	32.5
T13.S-R12.E-S2-SW/SE	28
T13.S-R12.E-S2-NE/SW	39
T13.S-R12.E-S2-SE/SW	36.9
T13.S-R12.E-S2-NE/SE	38.2
T13.S-R12.E-S2-NW/SW	35.5
T13.S-R12.E-S2-SW/SW	31.2
T13.S-R12.E-S2-SE/SE	35
T13.S-R12.E-S3-NE/NE	31.3
T13.S-R12.E-S3-NW/NE	21.4
T13.S-R12.E-S3-SE/NE	36
T13.S-R12.E-S3-SW/NE	37.6
T13.S-R12.E-S3-NE/SE	38.3
T13.S-R12.E-S3-NW/SE	19.9
T13.S-R12.E-S3-SE/SE	21.9
T13.S-R12.E-S3-NE/NW	33.9
T13.S-R12.E-S3-NW/NW	39.2
T13.S-R12.E-S3-SE/NW	40
T13.S-R12.E-S3-SW/NW	41.4
T13.S-R12.E-S3-NE/SW	40
T13.S-R12.E-S10-NE/NE	7.3
T13.S-R12.E-S10-SE/NE	13.7
T13.S-R12.E-S11-NE/NE	39.7
T13.S-R12.E-S11-NW/NE	37.7
T13.S-R12.E-S11-NW/NE	
T13.S-R12.E-S11-SE/NE	36.7
113.3-N12.E-311-3W/NE	38.7

US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

T-R-S-QQ/Q	Total Acres
T13.S-R12.E-S11-NE/NW	35.2
T13.S-R12.E-S11-NW/NW	39.5
T13.S-R12.E-S11-SE/NW	40.5
T13.S-R12.E-S11-SW/NW	40.8
T13.S-R12.E-S11-NE/SW	39.2
T13.S-R12.E-S11-NW/SW	23.5
T13.S-R12.E-S11-NE/SE	38.4
T13.S-R12.E-S11-NW/SE	40
T13.S-R12.E-S11-SE/SE	38.4
T13.S-R12.E-S11-SW/SE	37.4
T13.S-R12.E-S11-SE/SW	36.4
T13.S-R12.E-S12-NW/SE	1.8
T13.S-R12.E-S12-SW/SE	1.5
T13.S-R12.E-S12-NW/NW	12.3
T13.S-R12.E-S12-SW/NW	23.4
T13.S-R12.E-S12-NE/SW	31
T13.S-R12.E-S12-NW/SW	31.4
T13.S-R12.E-512-SE/SW	33.5
T13.S-R12.E-S12-SW/SW	33.5
T13.S-R12.E-S13-NW/NW	34.2
T13.S-R12.E-S13-SW/NW	21
T13.S-R12.E-S13-NE/NW	14.6
T13.S-R12.E-S14-NE/NE	32.7
T13.S-R12.E-S14-NW/NE	36.1
T13.S-R12.E-S14-SE/NE	25.1
T13.S-R12.E-S14-SW/NE	2.7
T13.S-R13.E-S17-SE/SW	28.1
T13.S-R13.E-S20-NE/NW	35.1
T13.S-R13.E-S20-NW/NW	7.8
T13.S-R13.E-S20-SW/NW	24.7
T13.S-R13.E-S7-SW/SE	22.5
T13.S-R13.E-S7-SE/SW	24.3
T13.S-R13.E-S7-SE/SE	13.4
T13.S-R13.E-S8-SW/SW	0.8
T13.S-R13.E-S16-SE/SE	5.6
T13.S-R13.E-S16-SW/SE	27
T13.S-R13.E-S16-NE/SW	15.4
T13.S-R13.E-S16-NW/SW	1.1
T13.S-R13.E-S16-SE/SW	39.4
T13.S-R13.E-S16-SW/SW	17.8
T13.S-R13.E-S17-SW/NE	9
T13.S-R13.E-S17-NW/SE	4.5
T13.S-R13.E-S17-SW/SE	3.4
T13.S-R13.E-S17-NE/SW	20
T13.S-R13.E-S17-NE/NW	8.5
T13.S-R13.E-S17-NW/NW	32.2

APPENDIX A:
US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER

36.4 36.2 37.4 21.8 1.5 29.4
37.4 21.8 1.5
37.4 21.8 1.5
21.8 1.5
1.5
32.6
29.2
19.8
34.2
38.7
33.7
34.1
31.5
27.8
35.2
12.1
32.6
20.8
39.4
21
38.4
20.6
39.2
4.9
30.9
39.7
38.8
40
36.4
39.1
1.6
34.7
7
37.6
20
20.8
58.4
30.7
39.4
18.4
9.1
7
36.5
39.1
28.3

T-R-S-QQ/Q	Total Acres
T13.S-R13.E-S28-SW/NW	7
T13.S-R13.E-S28-SE/NE	37.4
T13.S-R13.E-S28-SW/NE	39.6
T13.S-R13.E-S28-SE/NW	26.1
T13.S-R13.E-S28-NE/SE	37.5
T13.S-R13.E-S28-NW/SE	40
T13.S-R13.E-S28-NE/SW	22.4
T13.S-R13.E-S28-SE/SE	26
T13.S-R13.E-S28-SW/SE	24.2
T13.S-R13.E-S29-NE/NE	37.9
T13.S-R13.E-S29-NW/NE	25.5
T13.S-R13.E-S29-SE/NE	38.1
T13.S-R13.E-S29-SW/NE	34.3
T13.S-R13.E-S29-NE/NW	36
T13.S-R13.E-S29-NW/NW	35.4
T13.S-R13.E-S29-SW/NW	35.2
T13.S-R13.E-S29-SE/NW	34.9
T13.S-R13.E-S29-NE/SW	36.8
T13.S-R13.E-S29-NE/SE	35.8
T13.S-R13.E-S29-NW/SE	36.3
T13.S-R13.E-S29-SE/SW	39.3
T13.S-R13.E-S29-SW/SW	29.8
T13.S-R13.E-S29-NW/SW	36.9
T13.S-R13.E-S29-SE/SE	35.6
T13.S-R13.E-S29-SW/SE	36.9
T13.S-R13.E-S32-SW/NE	15.8
T13.S-R13.E-S32-NE/NW	39.7
T13.S-R13.E-S32-NW/NW	39.5
T13.S-R13.E-S32-SE/NW	40
T13.S-R13.E-S32-SW/NW	31.1
T13.S-R13.E-S32-NE/NE	28.6
T13.S-R13.E-S32-SE/NE	29.1
T13.S-R13.E-S32-NW/NE	34.9
T13.S-R13.E-S32-NW/SE	0.2
T13.S-R13.E-S32-NE/SW	7.4
T13.S-R13.E-S33-NE/NE	9.5
T13.S-R13.E-S33-NW/NE	17.5
Grand Total	58886.8

5-89128 5-89128 5-89128 5-89128 U.S. BUREAU OF RECLAMATION U.S. BUREAU OF RECLAMATION U.S. BUREAU OF RECLAMATION U.S. BUREAU OF RECLAMATION ATTN: KERRIE MATTHEWS ATTN: KERRIE MATTHEWS ATTN: KERRIE MATTHEWS ATTN: KERRIE MATTHEWS 1917 MARSH RD 1917 MARSH RD 1917 MARSH RD 1917 MARSH RD **YAKIMA, WA 98901 YAKIMA, WA 98901** YAKIMA, WA 98901 YAKIMA WA 98901