

Application for Water Right Transfer

Please type or print legibly in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. Thank you.

APPLICATION FOR:

Please check one

Y Marei	Right Transfer	□ Temporary Transfer	☐ Drought Transfer
□ Permit	Amendment	(# of years)	☐ Government Action Point of Diversion
		1. APPLICANT INFORMA	TION
Name:	PORT OF MORRO	N	
	First	Last	
Address:	P.O. BOX 200, TV	O MARINE DRIVE	
	BOARDMAN	OREGON	97818
-	City	State	Zlp
Phone:	541-481-7678		
110110	Home	Work	Other
*Fax:	541-481-2679	*E-Mail address:	port@portofmorrow.com
*Fax:		*E-Mail address:	port@portofmorrow.com
		*E-Mail address:	
Optional in	nformation	2. AGENT INFORMATION	ON
Optional in	oformation I listed is authorized to r	2. AGENT INFORMATION of the applicant in all materials and the applicant in all materials.	
Optional in	oformation I listed is authorized to r	2. AGENT INFORMATION of the applicant in all materials and the applicant in all materials.	ON
Optional in	formation Ilisted is authorized to r RON MCKINNIS, I	2. AGENT INFORMATION epresent the applicant in all mate PORT ENGINEER Last	ON
Optional in	formation Ilisted is authorized to r RON MCKINNIS, I	2. AGENT INFORMATION epresent the applicant in all mate PORT ENGINEER Last WO MARINE DRIVE	ONters relating to this transfer application
Optional in	Information Ilisted is authorized to respect to the second secon	2. AGENT INFORMATION epresent the applicant in all mate PORT ENGINEER Last WO MARINE DRIVE OREGON	ters relating to this transfer application,
Optional in	Information Ilisted is authorized to respect to the RON MCKINNIS, Information P.O. BOX 200, TOBOARDMAN City	2. AGENT INFORMATION epresent the applicant in all mate PORT ENGINEER Last WO MARINE DRIVE	ONters relating to this transfer application
Optional in	riformation Ilisted is authorized to riform MCKINNIS, I First P.O. BOX 200, T BOARDMAN City 541-481-7678	2. AGENT INFORMATION epresent the applicant in all mate PORT ENGINEER Last WO MARINE DRIVE OREGON State	ters relating to this transfer application, 97818
Optional in	Information Ilisted is authorized to respect to the RON MCKINNIS, Information P.O. BOX 200, TOBOARDMAN City	2. AGENT INFORMATION epresent the applicant in all mate PORT ENGINEER Last WO MARINE DRIVE OREGON State Work	ters relating to this transfer application,

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Transfer Application/ 1

	0.111	E OF CHANGE	
Use		int of Diversion	Point of Appropriation
Historic	Point of Diversion Su	bstitution	face Water to Ground Wate
Reason for ch	ange: Match Present Farm	ing Practices Usin	g All Pivot Irrigation Syste
	4. AFFECTED DISTRICT	S AND LOCAL G	OVERNMENTS
Is the affected	water right located within or s	served by an irrigatio	n or other water district?
the proposed		n or served by an irr	igation or other water distric
X: Yes :: No		Idrace of each distric	*
9/23	r, list the name and mailing ad FENSION IRRIGATION DIS		
	me and mailing address of all a ibal governments)	affected local goverr	nments (e.g., county, city, m
	ibal governments)		
corporation, tr	5. CURRENT WAT	ER RIGHT INFOR	RMATION
Corporation, tr	5. CURRENT WAT	ER RIGHT INFOR	RMATION
Name on Perr	5. CURRENT WAT	ER RIGHT INFOR	RMATION
Name on Perr Decree: Not applica	5. CURRENT WAT mit, Certificate, or Decree: Pruble ble er: Permit #S-35694 (ble)	TER RIGHT INFORT udential Insurance Certificate Number: Not applicable]	Co. of America
Name on Perr Decree: Not applica Not applica Permit Number	5. CURRENT WAT mit, Certificate, or Decree: Pruble pr: Permit #S-35694 (ble) [Certificate Number: Not applicable J Claim of Beneficia Requesting the D	Co. of America
Name on Perr Decree: Not applica Permit Number Not applica Permit Amend Completion	5. CURRENT WAT nit, Certificate, or Decree: Pruble pr: Permit #S-35694 (ble) [Iment Only -	Certificate Number: Not applicable] Claim of Beneficia Requesting the D requirement for present and p	Co. of America 7636 51913 I Use - Date Submitted epartment to determine if the roof has been met.]
Name on Perr Decree: Not applica Permit Number Not applica Permit Amenc	5. CURRENT WAT nit, Certificate, or Decree: Pruble er: Permit #S-35694 ble] lment Only - Date of Permit:	Certificate Number: Not applicable] Claim of Beneficia Requesting the D requirement for potential	Co. of America 7636 51913 I Use - Date Submitted epartment to determine if the roof has been met.]
Name on Perr Decree: Not applicate Not applicate Completion Priority Date: Source of Water	5. CURRENT WAT mit, Certificate, or Decree: Pruble er: Permit #S-35694 (ble) [Iment Only - Date of Permit:	Certificate Number: Not applicable] Claim of Beneficia Requesting the D requirement for potential	Co. of America 76366 51913 I Use - Date Submittedepartment to determine if the roof has been met.] RIGATION

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VATER ASSOURCES DEPT
SAVEM, OREGON

Transfer Application/ ${\bf 2}$

Location of Authorized Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey corner)	1/4 1/4 Section	Section	Township	Range
80' N & 2480' W of SE Cor, S35	SW SE	Section 35	T5N	R 25 E

Location of Authorized Place of Use: (Only list portion of water right subject to transfer)

Township	Rang	ge S	ection	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
SEE ATTA	CHED	SHEETS	FOR	LOCATION	OF AUTHO	RIZED PLAC	E OF USE

Are there other lands described in the water right? X Yes No
Are there other water rights or permits associated with this land? X Yes Do (e.g., supplemental water rights) If yes, attach a copy of all rights or permits.
Describe the current water delivery system (n/a Permit Amendment). The description must demonstrate that the applicant is ready, willing, and able to exercise the right. Include information on the capacity of any pumps, canals, and pipelines used to divert and convey the water to the authorized place of use. PUMPS ARE LOCATED ON THE COLUMBIA RIVER TO SUPPLY WATER TO A
LARGE 36" Ø PIPELINE WHICH CARRIES WATER THROUGHOUT THE FARM.
PIVOT IRRIGATION SYSTEMS ARE USED TO APPLY THE WATER TO THE CROPS
System capacity (in cfs): 76.4 CFS

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WATER RESOURCES DEPT SALEM, OREGON

Transfer Application / 3

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6. PROPOSED CHANGES TO THE WATER RIGHT

or point of will not be portion of	Point of I t of diversion of appropria to used for of the water	Diversion or A Addition Both ation of div this appro- right. for th	Point of Applicational old and new polersion or point operation will be is portion of the	X Surfa oints New s of be used point	ce Water to G point of appro sed in the plac of diversion. T ional point of a	priation will e of the old his is not a appropriation
	Coordinates		1/4 1/4 Section	Section	Township	Rang
80' N & 2480	W of SE	Cor, S35	SW SE	Section 35	T 5 N	R 25 E
50' N & 200'	W OF SE	Cor, S35	SE SE	Section 35	T 5 N	R 25 E
X Change in						
Location of Township			Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropri
Location of Township	Proposed Range	Place of Us Section	Government Lot or DIC	1	Number	(if appropri

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7. LAND OWNERSHIP

	Use/Place of Use
	Are there any lien holders identified in the Lot Book Report? Yes X No
Answer only if for change in Character of Use or Place of Use.	If yes, list the name and address of lien holder: NONE
	If yes, the applicant must provide written notification of the proposed transfer to each lien holder.
	Landowners
Answer only	This section does not apply to water delivery entities authorized to act on behalf of their members, making permit amendment requests, or requests for changes in point of diversion or point of appropriation only.
if the applicant is not the landowner.	Landowners:(List all landowners shown on deed.)
	Address(es):
	City State Zip
	The application must include notarized statements granting permission for the transfer from each landowner listed on the Lot Book Report. Attach extra sheets as necessary.
ł	
	Receiving Landowner
	Name:
Answer only	Address:
if the receiving	
landowner is not the original landowner or the applicant.	The Department's records should be changed to show this landowner is responsible for completion of the changes. This includes perfection of the changes after the final order is issued. All notices and correspondence should be sent to this landowner.
	The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant.

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8. EXHIBITS

Application may be rejected if all appropriate exhibits are not enclosed.

Land Use Information Form:

- X Enclosed
 - Not needed: (must meet the following four requirements)
 - In EFU zone or irrigation district,
 - Change in place of use only,
 - No structural changes needed, including diversion works, delivery facilities, other structures, and
 - Irrigation only.

Map:

- Water Right Transfer: Must be prepared by a Certified Water Right Examiner.
- All others: Need not be prepared by a Certified Water Right Examiner.

Lot Book Report:

(n/a Permit Amendment)

A lot book report for the land to which the water right is apputenant prepared by a title company. If the applicant is not the land owner as shown by the lot book report, the applicant shall provide a notarized and signed statement from the land owner authorizing the change.

Evidence of use within last five years, or not subject to forfeiture:

(n/a Permit Amendment)

X Evidence that the water has been used over the past five years in accordance with the terms and conditions of the right or that the right is not subject to forfeiture under ORS 540.610.

Water Well Reports:

If application is for a change in point of appropriation or change from surface water to ground water, attach copies of all water well reports. If reports are not available, describe construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.

Fees:

X Amount enclosed \$ 4200.00

NET ACREAGE FOR TRANSFER = 690.0 690.0 Ac. @ 1/40 = 17.25 CFS 18 x 175 = \$ 3150 3 x \$350 = \$1050 TOTAL = \$4200

9. SIGNATURE

I (we) swear that I (we) have read the above application and the statements made are true

applicant signature

Kanad V. MIKITA

date

applicant signature

name (print)

date

Before you submit your application be sure you have:

- · Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included the necessary exhibits.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

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OVER THE COUNTER

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SECTION 1 Tax Lots 4 N 25 01- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	39.0	30.3	8.7	
NW / NE	39.6	33.8	5.8	
SW / NE	37.2	34.3	2.9	
SE / NE	21.2	20.0	1.2	
NE / NW	37.6	0.8	36.8	
NW / NW	39.5	5 0.9	€ 38.6	
SW / NW	32.7	25.1	7.6	
SE / NW	40.0	37.3	2.7	
NE / SW	33.6	35.8	(2.2)	2.2
NW / SW	16.8	18.3	(1.5)	1.5
SW / SW			0.0	
SE / SW			0.0	
NE / SE	38.0	35.4	2.6	
NW / SE	36.0	34.7	1.3	
SW / SE	12.8	11.7	1.1	
SE / SE	37.1	33.8	3.3	
TOTALS	461.1	352.2	183.9 108.9	3.7
	TOTAL TRANSF	ER ACRES	112.6	

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SECTION 2 Tax Lots 4 N 25 02- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.9	36.4 .36.6	4.3	
NW / NE	27.3	3.3 8.0	19.3	
SW / NE	15.0	0.0	15.0	
SE / NE	34.4	29.3	5.1	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	.=
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	_
TOTALS	117.6	73.9	43.7	0.0
	TOTAL TRANSF		43.7	



SECTION 12 Tax Lots 4 N 25 12- 103

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	38.1	1.9	
NW / NE	20.8	17.5	3.3	
SW / NE	5.7	9.2	(3.5)	3.5
SE / NE	19.6	15.2	4.4	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW		1.0	0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	86.1	80.0	6.1	3.5
	TOTAL TRANSF	FR ACRES	9.6	

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SECTION 35 Tax Lots 5 N 25 35- 301

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE				
NW / NE				
SW / NE				
SE / NE				
NE / NW				
NW / NW				
SW / NW				
SE / NW				
NE / SW	\$ _e			
NW / SW				
SW / SW				
SE / SW				
NE / SE				
NW / SE				
SW / SE	2.6	0.0	2.6	ABANDONED
SE / SE				and the state of t
TOTALS	2.6	0.0	2.6	
Abandoned Acres	2.6		2.6	·
TOTALS	0.0	0.0	0.0	
	TOTAL TRANSF	ER ACRES	0.0	

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SECTION 04 Tax Lots 4 N 26 04- 200

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE			0.0	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	13.7 18.5	12.8	5.7	
SE / NW	17.2		7.2	
NE / SW	-38.2		38.2	
NW / SW	4.0 35.0	0.5	34.5	
SW / SW	32.6 35.2	31.2	4.0	
SE / SW	3.2 39.2		39.2	
NE / SE			0.0	
NW / SE	3.4		3.4	
SW / SE	0. \$ 26.2		26.2	
SE / SE	22.6		22.6	
TOTALS	225.5	44.5	181.0	0.0
	TOTAL TRANSF	ER ACRES	181.0	

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SECTION 05 Tax Lots 4 N 26 05- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	5.8	2.4	3.4	
SE / NE	-0.2		0.2	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	1.7		1.7	
SE / NW			0.0	
NE / SW	23.6	13.6	10.0	
NW / SW	28.4	20.7	7.7	
SW / SW	19.6	9.7	9.9	
SE / SW	4.8	1.7	3.1	
NE / SE	113 26.5	1.4	25.1	
NW / SE	38.0	28.4	9.6	
SW / SE	20.2	18.2	2.0	
SE / SE	36.0	36.5	(0.5)	0.5
TOTALS	204.8	132.6	72.2	0.5
	TOTAL TRANSF	ER ACRES	72.7	

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SECTION 06 Tax Lots 4 N 26 06- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	1.8	0.5	1.3	
SE / NE	10.8	6.6	4.2	
NE / NW	32.4	31.1	1.3	
NW / NW	39.6	34.5	5.1	
SW / NW	29.6	12.0	17.6	ABANDONED
SE / NW	30.4	8.5	21.9	ABANDONED
NE / SW	34.2	32.4	1.8	
NW / SW	36.0	30.9	5.1	
SW / SW	41.8	39.7	2.1	
SE / SW	40.0	40.1	(0.1)	0.1
NE / SE	40.0	34.3	5.7	
NW / SE	33.8	31.0	2.8	
SW / SE	40.0	33.7	6.3	
SE / SE	40.0	18.0	22.0	
TOTALS	450.4	353.3	97.1	
Abandoned Acres	39.5		39.5	
TOTALS	410.9	353.3	57.6	0.1
	TOTAL TRANSF	ER ACRES	57.7	

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PATELL RECOMPLES DUPT

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SECTION 07 Tax Lots 4 N 26 07- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	36.3	3.7	
NW / NE	40.0	32.9	7.1	
SW / NE	24.6	29.6	(5.0)	5.0
SE / NE	25.2	24.6	0.6	
NE / NW	40.0	30.6	9.4	
NW / NW	42.1	29.3	12.8	
SW / NW	35.2	30.5	4.7	
SE / NW	40.0	40.9	(0.9)	0.9
NE / SW	5.6	11.2	(5.6)	5.6
NW / SW	0.1	0.4	(0.3)	0.3
SW / SW			0.0	
SE / SW			0.0	
NE / SE	21.4	15.7	5.7	
NW / SE	2.5	0.9	1.6	
SW / SE			0.0	
SE / SE	0.2	0.6	(0.4)	0.4
TOTALS	316.9	283.5	33.4	12.2
	TOTAL TRANSF	ER ACRES	45.6	

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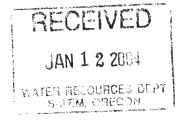
JAN 1 2 2004

WATER RESOURCES DEPT SALEM, OREGON

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SECTION 08 Tax Lots 4 N 26 08- 100, 200, 300, & 400

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	32.8	34.9	(2.1)	2.1
NW / NE	39.0	39.1	(0.1)	0.1
SW / NE	35.8	19.4	16.4	
SE / NE	34.8	23.0	11.8	
NE / NW	19.6	17.6	2.0	
NW / NW	. 20.7	21.7	(1.0)	1.0
SW / NW	18.5	21.2	(2.7)	2.7
SE / NW	33.8	30.2	3.6	
NE / SW	38.8	34.4	4.4	
NW / SW	34.8	30.5	4.3	
SW / SW	9.6	6.5	3.1	
SE / SW	23.5	14.9	8.6	
NE / SE	40.0	34.2	5.8	
NW / SE	40.0	33.3	6.7	
SW / SE	33.2	32.5	0.7	
SE / SE	32.0	33.5	(1.5)	1.5
TOTALS	486.9	426.9	60.0	7.4
	TOTAL TRANSF	ER ACRES	67.4	



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SECTION 09 Tax Lots 4 N 26 09- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	34.6	12.7	21.9	
NW / NE	24. × 27.6	2.7	24.9	
SW / NE	37.7	36.0	1.7	
SE / NE	39.7	38.3	1.4	
NE / NW	167 720.5	0.4	20.1	
NW / NW	26.1	27.4	(1.3)	1.3
SW / NW	31.9	25.9	6.0	
SE / NW	33.2	28.4	4.8	
NE / SW	39.0	36.8	2.2	
NW / SW	40.0	37.1	2.9	
SW / SW	29.2	31.2	(2.0)	2.0
SE / SW	32.0	32.2	(0.2)	0.2
NE / SE	39.8	30.5	9.3	
NW / SE	, 38.1	36.4	1.7	
SW / SE	29.2	30.0	(0.8)	0.8
SE / SE	33.6	30.8	2.8	
	525.4		88.6	
TOTALS	532.2	436.8	95.4	4.3 \
	TOTAL TRANSF	ER ACRES	99.7	

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TOTALS

SECTION	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
T 4 N, R 25 E				
1	461.1	352.2	108.9	3.7
2	117.6	73.9	43.7	0.0
12	86.1	80.0	6.1	3.5
T 5 N, R 25 E, 35	2.6	0.0	2.6	0.0
T 4 N, R 26 E				
4	225.5	44.5	181.0	0.0
5	204.8	132.6	72.2	0.5
6	450.4	353.3	97.1	0.1
7	316.9	283.5	33.4	12.2
8	486.9	426.9	60.0	7.4
9	532.2	436.8	95.4	4.3
TOTALS	2884.1	2183.7	700.4	31.7
Abandoned Acres	42.1		42.1	
TOTALS	2842.0	2183.7	658.3	31.7
	TOTAL TRANSF	ER ACRES	690.0	

SUMMARY In-Fill Acres Municipal Acres South Farm Acres TOTAL 31.7 157.1 501.2 690.0

466.2 PRIMARY

35.0 SUP. TO APP. #S-85867 IF APPROVED



ATTACHED - LOCATION OF PROPOSED PLACE OF USE:

PRIMARY

TOWNSHIP	RANGE	SECTION	1/4 1/4	ACRES
T 4 N	R 25 E	23	NE NE	31.6
T 4 N	R 25 E	23	NW NE	30.5
T 4 N	R 25 E	23	SW NE	35.8
T 4 N	R 25 E	23	SE NE	31.3
T 4 N	R 25 E	23	NE NW	31.4
T 4 N	R 25 E	23	NW NW	30.8
T 4 N	R 25 E	23	SW NW	35.6
T 4 N	R 25 E	23	SE NW	36.3
T 4 N	R 25 E	23	NE SW	05.0
T 4 N	R 25 E	23	NW SW	04.1
T 4 N	R 25 E	23	NE SE	32.2
T 4 N	R 25 E	23	NW SE	35.8
T 4 N	R 25 E	23	SW SE	29.9
T 4 N	R 25 E	23	SE SE	32.9
T 4 N	R 25 E	24	SW NE	01.1
T 4 N	R 25 E	24	SE NE	00.7
T 4 N	R 25 E	24	NE SE	30.0
T 4 N	R 25 E	24	NW SE	12.1
T 4 N	R 25 E	24	SE SE	19.1
			TOTAL	466.2
	SUPPL	EMENTAL TO A	APP. #S-85867 I	F APPROVED
T 4 N	R 25 E	24	NW SE	04.8
T 4 N	R 25 E	24	SW SE	26.0
T 4 N	R 25 E	24	SE SE	04.2
			TOTAL	35.0
	TRANSFER	PMT# 35694	TOTAL	501.2



1.9601



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

August 31, 2005

Westland Enterprises, LLC c/o Robert Levy 822 Highway 395 S. #423 Hermiston, Oregon 97838

Reference: Application G-11239, Permit G-10550

Transfer T-9599 Transfer T-9601

Regarding Application G-11239, Permit G-10550, the assignment from Port of Morrow to Westland Enterprises, LLC c/o Robert Levy has been recorded in the records of the Water Resources Department.

Regarding Transfer T-9599 and Transfer T-9601, the partial assignment from Port of Morrow to Westland Enterprises, LLC c/o Robert Levy has been recorded in the records of the Water Resources Department.

Our records have been changed accordingly and the original request is enclosed. Receipt number 76969 covering the recording fee of \$100.00 is also enclosed.

Sincerely

Jerry Sauter

Water Rights Program Analyst

Enclosure: Receipt 76969

cc: Watermaster 5
Port of Morrow
Data Center, OWRD
Sarah Henderson - for Transfers
Mary Rohling
File

REQUEST FOR ASSIGNMENT

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WATER RESOURCES DEP'SALEM, OREGON

(Name of Applicant / Permit / Tra	insfer Holder)			
P.O. Box 200	Boardman,	OR	97818	(541)481-7678
(Mailing address)	(City)	(State)	(Zip)	(Phone #
CHECK ONE				
	our			
⊠hereby assign <i>all +</i>	ny interest in and to ap	oplication/permit	/transfer;	
	<i>ny interest</i> in and to a	<i>portion</i> of appli	cation/permit/	transfer;
(You must include a	map showing the portion o	of the application/	permit/transfer	to be assigned.)
☐ hereby assign <u>a p</u>	o rtion of my interest ir	n and to the enti	re application	/permit/transfer;
Application # G-11239	Permit #	G-10550	, Transfe	er# N/A
Apphoadon #	<u>/</u>	-OR-	,	
GR Statement #N/A	, GR C	ertificate of Re	gistration#_	N/A
Westland Enterprises (Name of New Owner)	LLC c/o Robert Levy			
822 HWY 395 S #423	Hermiston	OR	97838	(541)481-6045
(Mailing address)	(City)	(State)	(Zip)	(Phone #
Transfer, o	e other owners of the property of the property of Certificate of Ground ners' names and mailing of the notified all owners of	Water Registrat ng addresses a	ion, you mus nd attach it t	t provide a list of o this form.
Certificate of Registratio	n of this request for ass	signment.		
Witness my hand this	25^{m} day of 100	gust		_,20_08
Applicant/Permit	holder Jany 1/2	kal Sto	meral?	Manager of
Applicant/Permit	holder			
DO NOT WRITE IN	THIS BOX	The complet	ted "Request f	for Assignment" for

This certifies assignment and record change at Oregon Water Resources Department effective 8:00a.m. on date of receipt at Salem, Oregon.

Fee receipt # 76767

For Director by Jerry Saute Frogram Analyst in Water Rights Division

Port of Morrow

The completed "Request for Assignment" form must be submitted to the Department along with the appropriate recording fees:

- \$25 for the first page, and
- ◆ \$5 for <u>each</u> additional page. [as required by ORS 536.050(1)(d)]

WATER RESOURCES DEPARTMENT 725 SUMMER STREET NE, SUITE A SALEM, OREGON 97301-1271

REQUEST FOR ASSIGNMENT

AUG 3 0 2005

WATER RESOURCES DEPT SALEM, OREGON

PORT OF MOFFOW				
(Name of Applicant / Permit / Trans	fer Holder)			
P.O. Box 200	Boardman,	OR	97818	(541)481-7678
(Mailing address)	(City)	(State)	(Zip)	(Phone #)
CHECK ONE				
☐hereby assign <i>all m</i> y	<i>interest</i> in and to app	olication/permit	/transfer;	
⊠hereby assign <i>all ou</i>	r interest in and to a <u>r</u>	portion of appl	ication/permit	/transfer;
(You must include a ma	p showing the portion of	the application/	permit/transfer	to be assigned.)
☐ hereby assign <u>a por</u>	tion of my interest in	and to the enti	re application	/permit/transfer;
				•
Application # N/A	, Permit #	N/A	, Transfe	er# <u>T-9601</u>
GR Statement # N/A	, GR Ce	ertificate of Re	gistration # _	N/A
	M/-1 - D Din-			
as filed in the office of the	water Resources Dire	ctor, to:		
Westland Enterprises LI_ (Name of New Owner)	C c/o Robert Levy			
822 HWY 395 S #423	Hermiston	OR	97838	(541)481-6045
(Mailing address)	(City)	(State)	(Zip)	(Phone #)
Transfer, or	ther owners of the pro Certificate of Ground V 's' names and mailing	Vater Registrat	ion, you mus	at provide a list of a
I hereby certify that I have Certificate of Registration	notified all owners of tof this request for assign	he property de gnment.	scribed in this	Application, Permi
Witness my hand this	gh day of TM	gnst		_,20 <u>06</u> . \$
Applicant/Permit ho	older Herry	Veal,	Eneral /	Manages Ja
Applicant/Permit ho	lder			
DO NOT WRITE IN TH	IIS BOX	The comple	red "Request	for Assignment" for
		-	-	

This certifies assignment and record change at Oregon Water Resources Department effective 3:00a.m. on date of receipt at Salem, Oregon.

Fee receipt # 76969

For Director by Jerry Saure Program Avalyst in Water Rights Division

The completed "Request for Assignment" form must be submitted to the Department along with the appropriate recording fees:

- \$25 for the first page, and
- ◆ \$5 for <u>each</u> additional page. [as required by ORS 536.050(1)(d)]

WATER RESOURCES DEPARTMENT 725 SUMMER STREET NE, SUITE A SALEM, OREGON 97301-1271

REQUEST FOR ASSIGNMENT

Port of Morrow

· This certifies assignment and record change at

Oregon Water Resources Department effective 8:00a.m. on date of receipt at Salem, Oregon.

For Director by Jerry Sauter Hogram Analy Water Rights Division

ogram Analyst in

· Fee receipt # 76969

AUG 3 0 2005

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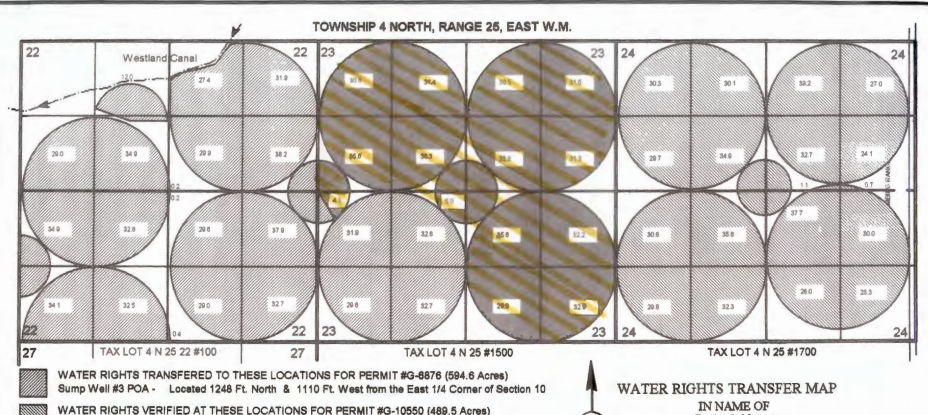
WATER RESOURCES DEPT SALEM, OREGON

Name of Applicant /	Permit / Transfer I	Holder)			
P.O. Box 200		Boardman,	OR	97818	(541)481-7678
(Mailing address)		(City)	(State)	(Zip)	(Phone #)
CHECK ONE					
hereby ass	sign <i>all my in</i>	terest in and to app	olication/permit	t/transfer;	
- I		terest in and to a p			ransfer;
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Application #_	N/A	, Permit #	N/A	, Transfe	r#_ <u>T-9599</u>
GR Statement	#N/A	, GR Ce	rtificate of Re	egistration#_	N/A
	rprises LLC	ter Resources Director			<u></u>
822 HWY 395	S #423	<u>Hermiston</u>	OR (OLL)	97838	(541)481-6045
(Mailing address)		(City)	(State)	(Zip)	(Phone #)
Tr	ansfer, or Cei	er owners of the prop rtificate of Ground V names and mailing	Vater Registrat	tion, you must	provide a list of
I hereby certify to Certificate of Re	that I have no egistration of t	tified all owners of this request for assig	he property de gnment.	escribed in this	Application, Perm
Witness my han	nd this	day of 1)	pist		,20 <u>05</u> . §
Applicant	t/Permit holde	r Nary 7	Est S	Eneral Ma	nager Mil
Applicant	t/Permit holde	er			
DO NOT WE	RITE IN THIS	вох	•	•	or Assignment' for

must be submitted to the Department along with the appropriate recording fees:

- ♦ \$25 for the first page, and
- ♦ \$5 for each additional page. [as required by ORS 536.050(1)(d)]

WATER RESOURCES DEPARTMENT 725 SUMMER STREET NE, SUITE A **SALEM, OREGON 97301-1271**



T-9601.

WATER RIGHTS TRANSFERED TO THESE LOCATIONS FOR PERMIT #35694 (403.2 Acres) to be Irrigated from Div. Pt. 3 - TOADVIN POND POA - (Surface Water POD to Ground Water POA) TOADVIN POND POA - Located 1197 Ft. South & 1340 Ft. West from the Northeast Corner of Section 10

TOADVIN POND POA -Located 1197 Ft. South & 1340 Ft. West from the Northeast Corner of Section 10

THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF WATER RIGHTS ONLY AND IS NOT INTENDED TO PROVIDE THE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.

MORROW COUNTY **OREGON** SCALE 1" = 1320'

Port of Morrow

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AUG 3 0 2005

WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 76969

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE #_

			/ (503) 986-0904 (fa)		
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TC162	DEPOSIT LIAB				\$
0240	EXTENSION O				RECORD FEE
	WATER RIGHT		EXAM FEE		\$
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0203	GROUND WAT	ER	\$	0204	Ψ
0205	TRANSFER		\$		
	WELL CONSTI	RUCTION	EXAM FEE	Taxas .	LICENSE FEI
0218	WELL DRILL C	ONSTRUCTOR	\$	0219	\$
	LANDOWNER'S	SPERMIT		0220	Ψ
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		A CONTRACTOR			
0211	WELL CONST	START FEE	\$		
0210	MONITORING '	WELLS	\$		
	OTHER	(IDENTIFY)			
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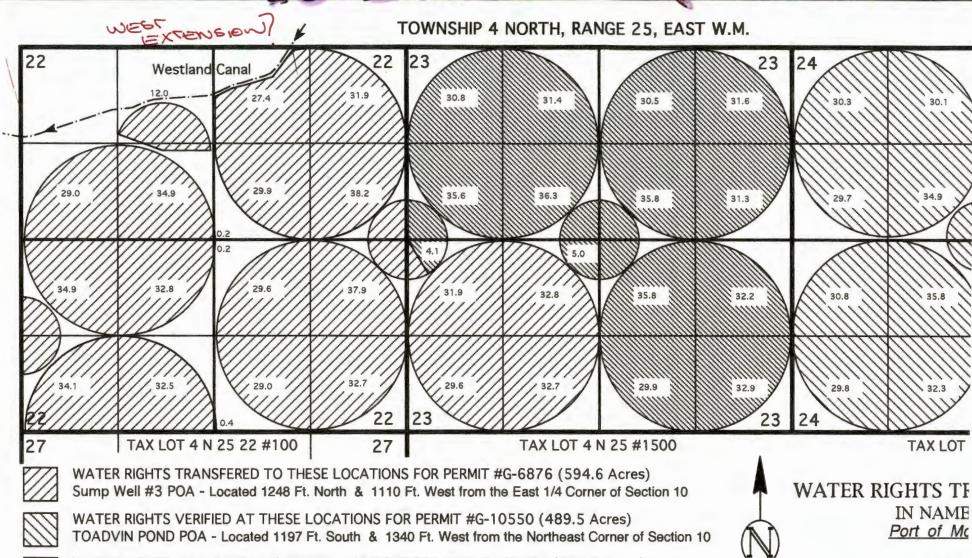
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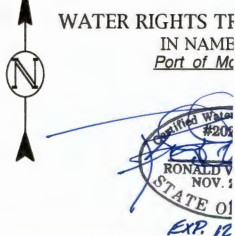
S. FARM - LEI



WATER RIGHTS TRANSFERED TO THESE LOCATIONS FOR PERMIT #35694 (403.2 Acres) to be Irrigated from Div. Pt. 3 - TOADVIN POND POA - (Surface Water POD to Ground Water POA) TOADVIN POND POA - Located 1197 Ft. South & 1340 Ft. West from the Northeast Corner of Section 10

THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF WATER RIGHTS ONLY AND IS NOT INTENDED TO PROVIDE THE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.

MORROW COUNTY OREGON SCALE 1" = 1320'



r Service Counter
File Marked uses Claim Logged uses
county assessor map) (014 & 310)

STATE OF OREGON WATER RESOURCES DEPARTMENT 725 Summer St. N.E. Ste. A RECEIPT# **INVOICE**# SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) **APPLICATION** RECEIVED FROM: PERMIT Morrow TRANSFER OTHER: (IDENTIFY) CASH: CHECK:# X 215439 TOTAL REC'D 00 4170 WRD MISC CASH ACCT TREASURY \$ 0407 COPIES \$ OTHER: (IDENTIFY) 0244 Muni Water Mgmt. Plan___ 0245 Cons. Water 0243 I/S Lease **4270 WRD OPERATING ACCT MISCELLANEOUS** \$ 0407 **COPY & TAPE FEES** \$ 0410 RESEARCH FEES \$ 0408 MISC REVENUE: (IDENTIFY) \$ DEPOSIT LIAB. (IDENTIFY) TC162 \$ **EXTENSION OF TIME** 0240 RECORD FEE WATER RIGHTS: EXAM FEE 0201 SURFACE WATER \$ 0202 \$ **GROUND WATER** \$ 0204 0203 0205 TRANSFER \$ LICENSE FEE **EXAM FEE** WELL CONSTRUCTION 0219 0218 WELL DRILL CONSTRUCTOR \$ 0220 LANDOWNER'S PERMIT (IDENTIFY) Claim of beneficial 0300 OTHER **WELL CONST. START FEE** TREASURY 0437 0536 0211 WELL CONST START FEE \$ CARD#

0210	MONITORING WI	ELLS	\$	CARD	#
	OTHER	(IDENTIFY)			
0607	TREASURY	0467 HYDRO	ACTIVITY	LIC NUMBER	
0233	POWER LICENSI	FEE (FW/WRD)			\$
0231	HYDRO LICENSE	FEE (FW/WRD)			\$
	HYDRO APPLICA	TION			\$

TREASURY OTHER / RDX TITLE RECEIVED **FUND VENDOR#** OVER THE COUNTER OBJ. CODE DESCRIPTION

116176

DATED: 5-11-15

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

 PORT OF MORROW
 Invoice Number
 Invoice Description
 Account
 Invoice Amount

 02/23/15
 T-9601
 COBU T-9601 - PERMIT# S-35694/G-1272
 540.1190.00
 \$175.00

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JUN 11 2015
OWRD

Vendor: ORE67 Check #: 215439 OR WATER RESOURCES DE

Check Date: 02/24/15

\$175.00

\$175.00

CLAIM OF BENEFICIAL USE for Permits claiming more than 0.1 cfs and All Transfers



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

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SECTION 1 GENERAL INFORMATION

WATER RESOURCES DEPT SALEM, OREGON

1. File Information

APPLICATION # (G, R, S or T)	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)
T-9601	S-35694 / G-12729	G-16935 New Permit for G-12729

2. Property Owner (current owner information)

APPLICANT/BUSINESS NAME		PHONE NO.		ADDITIONAL CONTACT NO.	
PORT OF MORROW		541-481-	7678	Fax - 541-481-2679	
ADDRESS					
P.O. BOX 200, #2 MAR	INE DRIVE				
Сіту	STATE	ZIP	E-MAIL		
BOARDMAN	OREGON	97818	ronm@p	ortofmorrow.com	

If the current property owner is not the permit or transfer holder of record, it is recommended that an assignment be filed with the Department. *Each* permit or transfer holder of record must sign this form.

3. Permit or transfer holder of record (this may, or may not, be the current property owner)

PERMIT OR TRANSFER HO	LDER OF RECORD		
Same As Above			
ADDRESS			
Сіту	STATE	ZIP	

4	Data of Cita Impropriems			
4.	Date of Site Inspection:		 	

5. Person(s) interviewed and description of their association with the project:

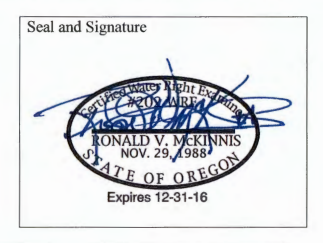
NAME	DATE	ASSOCIATION WITH THE PROJECT
ROLF PRAG	4-15&4-27, 2015	Port Maintenance Manager
DICK NUNAMAKER	4-15-2015	Water Systems Operator
JOHN CREASON	4-27-2015	Frederickson Farming, Irrigation Manager

6.	County:	MORROW	

SECTION 2 SIGNATURES

CWRE Statement, Seal and Signature

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.





CWRE NAME	PHONE NO. 541-481-7678		ADDITIONAL CONTACT NO.	
RONALD V. McKINNIS			541-567-2017	
ADDRESS				
P.O. BOX 200, #2 MAR	INE DRIVE			
CITY	STATE	ZIP	E-MAIL	
BOARDMAN	OREGON	97818	ronm@	portofmorrow.com

Permit or Transfer Holder's of Record Signature or Acknowledgement

Each permit or transfer holder of record must sign this form in the space provided below.

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

SIGNATURE	SIGNATURE PRINT OR TYPE NAME		DATE
Lay Neal	GARY NEAL	Port of Morrow General Manager	06-10-2015
1-150	VERN FREDERICKSON	Kaizen Holdings, LLC - Member	06.10.2015

SECTION 3

CLAIM DESCRIPTION

1. Point of diversion/appropriation name or number:

POINT OF DIVERSION/APPROPRIATION (POD/POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)
Columbia River Station (POD #1)		N/A
Toadvin Pond (POA #1)		N/A

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

2. Point of diversion/appropriation source and, if from surface water, the tributary:

POD/POA NAME OR NUMBER	Source	TRIBUTARY
River Station (POD #1)	Surface Water - Columbia River	Pacific Ocean
Toadvin Pond (POA #1)	Alluvial Ground Water Directly in Connection with the Columbia River	Columbia River

3. Developed use(s), period of use, and rate for each use:

POD/POA	USES	IF IRRIGATION,	SEASON OR MONTHS	ACTUAL RATE OR VOLUME
NAME OR		LIST CROP	WHEN WATER	USED
Number		Түре	WAS USED	(CFS, GPM, or AF)
River Station	Irrigation/MU	Multiple	March 1 - Oct. 31	63.3 CFS
Toadvin Pond POA #1	Irrigation/MU	Multiple	March 1 - Oct. 31	12.54 CFS
Total Quantity	of Water Used			75.84 CFS

4. Provide a general narrative description of the distribution works. This description must trace the water system from **each** point of diversion or appropriation to the place of use:

The Columbia River Pump Station is tied to a large piping system that delivers water from the Columbia River to numerous Pivots, Solid Set, and Hand Line/Wheel Line Irrigation Systems. The Acreages are within a number of Sections that extend a couple of miles from the Columbia River. At present there is an Extension of Time Application that proposes to replace Farm Wells #4A & #5A for the Portion of the G-16935 Permit. The additional POA's will supply both the Primary Irrigation and the Industrial Use portions of Permit G-16935 (Supplemental Irrigation).

Reminder: The map associated with this claim must identify the location of the point(s) of diversion, Donation Land Claims (DLC), Government Lots (GLot), and Quarter-Quarters (QQ).



FEB 2 5 2016

WATER RESOURCES DEPT SALEM, OREGON

SECTION 3

CLAIM DESCRIPTION

1. Point of diversion/appropriation name or number:

POINT OF DIVERSION/APPROPRIATION	WELL LOG ID#	WELL TAG#
(POD/POA) NAME OR NUMBER	FOR ALL WORK PERFORMED ON THE WELL	(IF APPLICABLE)
(CORRESPOND TO MAP)	(IF APPLICABLE)	
Columbia River Station (POD #1)	4/1	N/A
Toadvin Pond (POD #2)	, M	N/A
	(2)	

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

2. Point of diversion/appropriation source and, if from surface water, the tributary:

POD/POA	Source	TRIBUTARY
Name or Number		
River Station (POD #1)	Surface Water - Columbia River	Pacific Ocean
Toadvin Pond (POD #2)	Alluvial Ground Water Directly in Connection with the Columbia River	Columbia River

3. Developed use(s), period of use, and rate for each use:

POD/POA	POD/POA USES		SEASON OR MONTHS	ACTUAL RATE OR VOLUME
NAME OR		LIST CROP	WHEN WATER	USED
Number		TYPE	WAS USED	(CFS, GPM, or AF)
River Station	Irrigation/MU	Multiple	March 1 - Oct. 31	73.3 CFS
Toadvin Pond	Irrigation/MU	Multiple	March 1 - Oct. 31	Up to 7.06 CFS
T 4 10 44	CANA II I			H 4 90 27 CEC
Total Quantity	of Water Used			Up to 80.36 CFS

4. Provide a general narrative description of the distribution works. This description must trace the water system from **each** point of diversion or appropriation to the place of use:

The Columbia River Pump Station is tied to a large piping system that delivers water from the Columbia River to numerous Pivots, Solid Set, and Hand Line/Wheel Line Irrigation Systems. The Acreages are within a number of Sections that extend a couple of miles from the Columbia River. At present there is an Extension of Time Application that proposes to replace Farm Wells #4A & #5A for the Portion of the G-16935 Permit. The additional POA's will supply both the Primary Irrigation and the Industrial Use portions of Permit G-16935 (Supplemental Irrigation).

Reminder: The map associated with this claim must identify the location of the point(s) of diversion, Donation Land Claims (DLC), Government Lots (GLot), and Quarter-Quarters (QQ).

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5. Variations:

Was the use developed differently from what was authorized by the permit, permit amendment final order, or extension final order? If yes, describe below.

YES

(e.g. "The permit allowed three points of diversion. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

T-9601 Authorized an Additional Point of Diversion POA #2 (Mining Pond) for Serving Primary Rights to the North Farm (Port of Morrow). Consistent with Order 71-353, The Port determined that it was Not in the Best Interest of the Port to Developed POA #2. The Water Quantity was sufficient but the Water Quality was not (High Nitrates). Therefore the POA #2 (Mining Pond) was Not Developed and the Diversion for the North Farm (Port of Morrow) reverts back to the Columbia River Station POD #1.

6. Claim Summary:

POD/POA NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
River Station POD #1	42.16 CFS IR 1.79 CFS MU	63.3 CFS	63.3 CFS	Irrigation/ MU	2183.0	2183.0
Toadvin Pond (POA #1)	7.79 CFS IR 1.79 CFS MU	12.54 CFS	2.148 CFS (1 of 4 Pumps)	Irrigation/ MU	403.2	403.2

NOTE: Columbia River Pump Station - POD #1

Typical System Operation Does Not See All 5 Pumps Running At The Same Time.

Usually Up To 3 Pumps At Any One Time and Pump #1 is Operating @ 30-60 HZ (50-100%)

At Theoretical Rate = 3 @ 23.1 CFS = 69.3 CFS

Measured Rate = 3 @ 21.1 CFS = 63.3 CFS

NOTE: Toadvin Pond Pump Station - POA #1

Typical System Operation May See All 4 Pumps Running At The Same Time.

Piping Allows for Water Use to go Direct to Irrigation, be Mixed with Wastewater Flows that are Used for Irrigation, or Direct Use to Municipal/ Industrial Sites.

At Theoretical Rate = 1 @ 1.74 CFS + 2 @ 2.80 CFS & 1 @ 5.2 CFS = 12.54 CFS

Measured Rate = Pump #1 @ 2.14 CFS

Combined Rate at approx. = 2.14 CFS + 2@ 2.80 CFS + 5.2 CFS = 12.94 CFS



5. Variations:

Was the use developed differently from what was authorized by the permit, permit amendment final order, or extension final order? If yes, describe below.

YES

(e.g. "The permit allowed three points of diversion. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

T-9601 Authorized an Additional Point of Diversion POD #2 (Mining Pond) for Serving Primary Rights to the North Farm (Port of Morrow). Consistent with Order 71-353, The Port determined that it was Not in the Best Interest of the Port to Developed POD #2. The Water Quantity was sufficient but the Water Quality was not (High Nitrates). Therefore the POD #2 (Mining Pond) was Not Developed and the Diversion for the North Farm (Port of Morrow) reverts back to the Columbia River Station POD #1.

6. Claim Summary:

POD / POA NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	Use	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
River Station POD #1	42.16 CFS IR 1.79 CFS MU	69.3 CFS	63.3 CFS	Irrigation/ MU	2183.0	2183.0
Toadvin Pond (POD #2)	7.79 CFS IR 1.79 CFS MU	12.54 CFS	2.148 CFS (1 of 4 Pumps)	Irrigation/ MU	403.2	403.2

NOTE: Columbia River Pump Station - POD #1

Typical System Operation Does Not See All 5 Pumps Running At The Same Time.

Usually Up To 3 Pumps At Any One Time and Pump #1 is Operating @ 30-60 HZ (50-100%)

At Theoretical Rate = 3 @ 23.1 CFS = 69.3 CFS

Measured Rate = 3 @ 21.1 CFS = 63.3 CFS

NOTE: Toadyin Pond Pump Station - POD #2

Typical System Operation May See All 4 Pumps Running At The Same Time.

Piping Allows for Water Use to go Direct to Irrigation, be Mixed with Wastewater Flows that are Used for Irrigation, or Direct Use to Municipal/ Industrial Sites.

At Theoretical Rate = 1 @ 1.74 CFS + 2 @ 2.80 CFS & 1 @ 5.2 CFS = 12.54 CFS

Measured Rate = Pump #1 @ 2.14 CFS

Combined Rate at approx. 12.94 CFS

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WATER RESOURCES DEPT SALEM, OREGON

SECTION 4 SYSTEM DESCRIPTION

RECEIVED

Columbia River Pump Station - POD #1

POD #1 - N 45° 51' 52.9180" - W 119° 39' 13.2595"

JUN 1 1 2015

WATER RESOURCES DEPT SALEM, OREGON

A. Place of Use

1. Is the right for municipal use?

YES - Along With Irrigation As Well

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION,	IF IRRIGATION, #
								# PRIMARY	SUPPLEMENTAL
							_	ACRES	ACRES
4N	25 E	W.M.	1	NE NE	1		Irrigation	30.3 S-35694	30.3 G-16935
4N	25 E	W.M.	1	NW NE	2		Irrigation	33.8	33.8
4N	25 E	W.M.	1	SW NE			Irrigation	34.3	34.3
4N	25 E	W.M.	1	SE NE			Irrigation	20.0	20.0
4N	25 E	W.M.	1	NE NW	3		Irrigation	0.8	0.8
4N	25 E	W.M.	1	NW NW	4		Irrigation	5.9	
4N	25 E	W.M.	1	SW NW			Irrigation	25.1	20.3
4N	25 E	W.M.	1	SE NW			Irrigation	37.3	37.3
4N	25 E	W.M.	1	NE SW			Irrigation	35.8	35.8
4N	25 E	W.M.	1	NW SW			Irrigation	18.3	18.3
4N	25 E	W.M.	1	NE SE			Irrigation	35.4	35.4
4N	25 E	W.M.	1	NW SE			Irrigation	34.7	34.7
4N	25 E	W.M.	1	SW SE			Irrigation	11.7	11.7
4N	25 E	W.M.	1	SE SE			Irrigation	33.8	33.8
Total Acres Irrigated								357.2	346.5

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	25 E	W.M.	2	NE NE	1		Irrigation	35.5 S-35694	
4N	25 E	W.M.	2	NW NE			Irrigation	3.3	
4N	25 E	W.M.	2	SE NE			Irrigation	29.3	
Total	Acres I	rrigated						68.1	

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	25 E	W.M.	12	NE NE			Irrigation	38.1 S-35694	38.1 G-16935
4N	25 E	W.M.	12	NW NE			Irrigation	17.5	17.5
4N	25 E	W.M.	12	SW NE			Irrigation	9.2	9.2
4N	25 E	W.M.	12	SE NE			Irrigation	15.2	1.6
4N	25 E	W.M.	12	SE NW			Irrigation	0.1	0.1
Total	Total Acres Irrigated						80.1	66.5	

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	4	SW NW			Irrigation	12.8 S-35694	
4N	26 E	W.M.	4	NW SW			Irrigation	0.5	
4N	26 E	W.M.	4	SW SW			Irrigation	31.2	
Total	Total Acres Irrigated							44.5	

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	5	SW NE			Irrigation	2.4 S-35694	
4N	26 E	W.M.	5	NE SW			Irrigation	13.6	
4N	26 E	W.M.	5	NW SW			Irrigation	20.7	
4N	26 E	W.M.	5	SW SW			Irrigation	9.7	
4N	26 E	W.M.	5	SE SW			Irrigation	1.7	
4N	26 E	W.M.	5	NE SE			Irrigation	0.4	
4N	26 E	W.M.	5	NW SE			Irrigation	29.4	
4N	26 E	W.M.	5	SW SE			Irrigation	18.2	
4N	26 E	W.M.	5	SE SE			Irrigation	36.5	
Total	Acres I	rrigated						132.6	

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	6	SW NE			Irrigation	0.5 S-35694	0.5 G-16935
4N	26 E	W.M.	6	SE NE			Irrigation	6.6	6.6
4N	26 E	W.M.	6	NE NW	3		Irrigation	31.1	31.1
4N	26 E	W.M.	6	NW NW	4		Irrigation	34.5	34.5
4N	26 E	W.M.	6	SW NW	5		Irrigation	12.0	12.0
4N	26 E	W.M.	6	SE NW			Irrigation	8.5	8.5
4N	26 E	W.M.	6	NE SW			Irrigation	32.4	32.4
4N	26 E	W.M.	6	NW SW	6		Irrigation	30.9	30.9
4N	26 E	W.M.	6	SW SW	7		Irrigation	39.7	39.7
4N	26 E	W.M.	6	SE SW			Irrigation	40.1	38.0
4N	26 E	W.M.	6	NE SE			Irrigation	34.3	34.3
4N	26 E	W.M.	6	NW SE			Irrigation	31.0	31.0
4N	26 E	W.M.	6	SW SE			Irrigation	33.7	20.2
4N	26 E	W.M.	6	SE SE			Irrigation	18.0	18.0
Total	Total Acres Irrigated								337.7

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TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	7	NE NE			Irrigation	36.3 S-35694	G-16935
4N	26 E	W.M.	7	NW NE			Irrigation	32.9	
4N	26 E	W.M.	7	SW NE			Irrigation	29.6	
4N	26 E	W.M.	7	SE NE			Irrigation	24.6	
4N	26 E	W.M.	7	NE NW			Irrigation	30.6	12.0
4N	26 E	W.M.	7	NW NW	1		Irrigation	29.3	21.0
4N	26 E	W.M.	7	SW NW	2		Irrigation	30.5	
4N	26 E	W.M.	7	SE NW			Irrigation	40.9	
4N	26 E	W.M.	7	NE SW			Irrigation	11.2	
4N	26 E	W.M.	7	NW SW	3		Irrigation	0.4	
4N	26 E	W.M.	7	NE SE			Irrigation	15.7	
4N	26 E	W.M.	7	NW SE			Irrigation	0.9	
4N	26 E	W.M.	7	SE SE			Irrigation	0.6	
Total Acres Irrigated								283.5	33.0

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	8	NE NE			Irrigation	34.9 S-35694	
4N	26 E	W.M.	8	NW NE			Irrigation	39.1	
4N	26 E	W.M.	8	SW NE			Irrigation	19.4	
4N	26 E	W.M.	8	SE NE			Irrigation	23.0	
4N	26 E	W.M.	8	NE NW			Irrigation	17.6	
4N	26 E	W.M.	8	NW NW			Irrigation	21.7	
4N	26 E	W.M.	8	SWNW			Irrigation	21.2	
4N	26 E	W.M.	8	SE NW			Irrigation	30.2	
4N	26 E	W.M.	8	NE SW			Irrigation	34.4	
4N	26 E	W.M.	8	NW SW			Irrigation	30.5	
4N	26 E	W.M.	8	SW SW			Irrigation	6.5	
4N	26 E	W.M.	8	SE SW			Irrigation	14.9	
4N	26 E	W.M.	8	NE SE			Irrigation	34.2	
4N	26 E	W.M.	8	NW SE			Irrigation	33.3	
4N	26 E	W.M.	8	SW SE			Irrigation	32.5	
4N	26 E	W.M.	8	SE SE			Irrigation	33.5	
Total	Total Acres Irrigated							426.9	

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TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	9	NE NE			Irrigation	12.7 S-35694	
4N	26 E	W.M.	9	NW NE			Irrigation	2.8	
4N	26 E	W.M.	9	SW NE			Irrigation	35.9	
4N	26 E	W.M.	9	SE NE			Irrigation	38.3	
4N	26 E	W.M.	9	NE NW			Irrigation	0.4	
4N	26 E	W.M.	9	NW NW			Irrigation	27.4	
4N	26 E	W.M.	9	SW NW			Irrigation	25.9	
4N	26 E	W.M.	9	SE NW			Irrigation	28.4	
4N	26 E	W.M.	9	NE SW			Irrigation	36.8	
4N	26 E	W.M.	9	NW SW			Irrigation	37.1	
4N	26 E	W.M.	9	SW SW			Irrigation	31.2	
4N	26 E	W.M.	9	SE SW			Irrigation	32.2	
4N	26 E	W.M.	9	NE SE			Irrigation	30.5	
4N	26 E	W.M.	9	NW SE			Irrigation	36.4	
4N	26 E	W.M.	9	SW SE			Irrigation	30.0	
4N	26 E	W.M.	9	SE SE			Irrigation	30.8	
Total	Total Acres Irrigated								
	Total Acres Irrigated								783.7

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES (5 Pumps Total in Columbia River Pump Station)

All Pumps/Motors Appear to be the Same Design with One (Pump #1) being on a Variable Frequency Drive (VFD) that Reacts to a Pressure Control on the Discharge Side of the Pump Station. Pump Layout is - Pump #1 through Pump #5 (East to West) on the Deck over the River of the Station.

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE	DISCHARGE SIZE
Layne & Bowels	Unknown	#1 - 70604 #2 - None #3 - 70606 #4 - None #5 - 70605	Turbine Pumps	12" 12" 12" 12" 12"	16" 16" 16" 16" 16"

3. Motor Information

HORSEPOWER
800 HP 181 Amp @ 2300 Volt



JUN 1 1 2015

4. Theoretical Pump Capacity

		*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)	
5 @ 800 HP	100 PSI	14.0 Ft. (To River Level)	0 Ft. @ Gage	5@= 23.1 CFS	
Total 4000 HP	100 PSI	14.0 Ft.	0 Ft. @ Gage	Total 115.5 CFS	

Typical System Operation Does Not See All 5 Pumps Running At The Same Time.
Usually Up To 3 Pumps At Any One Time and Pump #1 is Operating @ 30-60 HZ (50-100%)

5. Provide pump calculations:

Assumed Eff. = 80% (Turbine)

100 psi (2.31) = 231 Ft. + 14.0' = 245 TDH

Theoretical Calculated Q = 800 HP x 0.8 x 3960 / 245 = 10345 GPM = 23.1 CFS

Pump #1, Flow Test - with VFD at 60 HZ (100%) Output Pressure at 100 PSI from Transducer 283,000 Gallons in 30 Minutes = 9433 GPM (21.1 CFS)

Assumed Eff. = 80% 245 Ft. x 9433 / 3960 x 0.8 = 730 HP - within 91% of Theoretical

Based on All Pumps Being Operationally The Same, Total Station Capacity Is 105.5 CFS

Realistically, the Station Would Operate Around 3 @ 21.1 CFS or 63.3 CFS

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
10415.507 MGal	10415.790 MGal	30 Min.	9433 GPM = 21.1 CFS

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
Various 6" - 30"	Various	STEEL/PVC Typical	Buried

9. Lateral or Handline Information

LATERAL OR	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
HANDLINE SIZE			
Some but not Usual	Various		

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
Various	Various	Various			

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

Manufacturer	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
Various	Various	Various	DEC	FIVED

JUN 1 1 2015

12. Additional notes or comments related to the system:

I did not go out and measure any of the Pivots/Wheel Lines/Hand Lines. I relied on the Measurements at the POA for the System Rate/Capacity. In Almost All Cases, the Place of Use is Served by a Pivot of Varying Length and Flow based on the Sprinkler Package Installed on the Hardware. The Sprinkler Package Often Changes with the Crop under it at the time.

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)? If "NO", items 2 through 8 relating to this section may be deleted.

NO

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

NO



SECTION 4

SYSTEM DESCRIPTION

Are there multiple PODs or POAs?

YES

Toadvin Pond - POA #1
POD#2 - N 45° 50' 47.7405" - W 119° 40' 12.4232"

A. Place of Use

1. Is the right for municipal use?

YES - Along With Irrigation As Well

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	25 E	W.M.	23	NE NE			Irrigation	31.6	
4N	25 E	W.M.	23	NW NE			Irrigation	30.5	
4N	25 E	W.M.	23	SW NE			Irrigation	35.8	
4N	25 E	W.M.	23	SE NE			Irrigation	31.3	
4N	25 E	W.M.	23	NE NW			Irrigation	31.4	
4N	25 E	W.M.	23	NW NW			Irrigation	30.8	
4N	25 E	W.M.	23	SW NW			Irrigation	35.6	
4N	25 E	W.M.	23	SE NW			Irrigation	36.3	
4N	25 E	W.M.	23	NE SW			Irrigation	5.0	
4N	25 E	W.M.	23	NW SW			Irrigation	4.1	
4N	25 E	W.M.	23	NE SE			Irrigation	32.2	
4N	25 E	W.M.	23	NW SE			Irrigation	35.8	
4N	25 E	W.M.	23	SW SE			Irrigation	29.9	
4N	25 E	W.M.	23	SE SE			Irrigation	32.9	
Total	Acres I	rrigated						403.2	

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES (4 Pumps Total in Toadvin Pond Pump Station)

If "NO" items 2 through item 6 may be deleted.

2-1. Pump #1 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL	Type (Centrifugal,	INTAKE	DISCHARGE
		NUMBER	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
Robbco Pumps	11CHE -2S	Unknown	TURBINE	8"	6"

3-1. Motor #1 Information

MANUFACTURER	Horsepower
GE Motors	40 HP 48.5 Amp @ 460 Volt



SECTION 4

SYSTEM DESCRIPTION

Are there multiple PODs or POAs?

YES

Toadvin Pond - POD #2	
POD#2 - N 45° 50' 47.7405" -	W 119° 40' 12.4232"

A. Place of Use

1. Is the right for municipal use?

YES - Along With Irrigation As Well

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, #PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	25 E	W.M.	23	NE NE			Irrigation	31.6	
4N	25 E	W.M.	23	NW NE			Irrigation	30.5	
4N	25 E	W.M.	23	SW NE			Irrigation	35.8	
4N	25 E	W.M.	23	SE NE			Irrigation	31.3	
4N	25 E	W.M.	23	NE NW			Irrigation	31.4	
4N	25 E	W.M.	23	NW NW			Irrigation	30.8	
4N	25 E	W.M.	23	SW NW		,	Irrigation	35.6	
4N	25 E	W.M.	23	SE NW		0/	Irrigation	36.3	
4N	25 E	W.M.	23	NE SW	11	7/	Irrigation	5.0	
4N	25 E	W.M.	23	NW SW	K	/	Irrigation	4.1	
4N	25 E	W.M.	23	NE SE	IN/		Irrigation	32.2	
4N	25 E	W.M.	23	NW SE	5		Irrigation	35.8	
4N	25 E	W.M.	23	SW SE	1		Irrigation	29.9	
4N	25 E	W.M.	23	SE SE	/		Irrigation	32.9	
Total	Acres I	rrigated		(3)				403.2	

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES (4 Pumps Total in Toadvin Pond Pump Station)

If "NO" items 2 through item 6 may be deleted.

2-1. Pump #1 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL	TYPE (CENTRIFUGAL,	INTAKE	DISCHARGE
		NUMBER	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
Robbco Pumps /	11CHE -2S	Unknown	TURBINE	8"	6"

3-1. Motor #1 Information

MANUFACTURER	HORSEPOWER
GE Motors	40 HP 48.5 Amp @ 460 Volt



JUN 1 1 2015

2-2. Pump #2 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE	DISCHARGE
Pomona Pump	Unknown	Unknown	TURBINE	SIZE	16"
1200 RPM					

3-2. Motor #2 Information

MANUFACTURER	HORSEPOWER
GE Motors	30 HP 42 Amp @ 460 Volt

2-3. Pump #3 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL	TYPE (CENTRIFUGAL,	INTAKE	DISCHARGE
		NUMBER	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
Unknown 1190 RPM	Unknown	Unknown	TURBINE	12"	16"

3-3. Motor #3 Information

MANUFACTURER	Horsepower
US Electric Motors	30 HP 38 Amp @ 460 Volt

2-4. Pump #4 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL	TYPE (CENTRIFUGAL,	INTAKE	DISCHARGE
		Number	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
Layne - Bowler 1800 RPM	Unknown	73514	TURBINE	8"	6"

3-4. Motor #4 Information

MANUFACTURER HORSEPOWER	
WEG Motors	60 HP 73 Amp @ 460 Volt

4. Theoretical Pump Capacity - Pump #1 (Pumps Numbered East to West)

HORSEPOWER	OPERATING	LIFT FROM SOURCE TO PUMP	LIFT FROM PUMP	TOTAL PUMP
	PSI	*IF A WELL, THE WATER LEVEL	TO PLACE OF USE	OUTPUT
		DURING PUMPING		(IN CFS)
40 HP	65.0 PSI	12 Ft.	0 Ft. @ Gage	782 = 1.74 CFS
30 HP	27.5 PSI	12 Ft.	0 Ft. @ Gage	1259 = 2.80 CFS
30 HP	27.5 PSI	12 Ft.	0 Ft. @ Gage	1259 = 2.80 CFS
60 HP	30.0 PSI	12 Ft.	0 Ft. @ Gage	2338 = 5.20 CFS
			TOTAL	12.54 CFS
			Total/Flow	12.94 CFS
			Meas. (2.14 CFS)	

5. Provide pump calculations: Pump #1 (Pumps Numbered East to West)

Assumed Eff. = 80% (Turbine)

65 psi (2.31) = 150.0 Ft. + 12.0 Ft. = 162.0 TDH

Theoretical Calculated $Q = 40 \text{ HP} \times 0.8 \times 3960 / 162.0 = 782 \text{ GPM} = 1.74 \text{ CFS}$

Measured Flow Average = 958.7 GPM (2.14 CFS)

Actual Efficiency = 98% - Pump was Rebuilt and re-installed a few days before this testal EM, OREGON

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2-2. Pump #2 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE	DISCHARGE
Pomona Pump 1200 RPM	Unknown	Unknown	TURBINE	12"	16"

3-2. Motor #2 Information

HORSEPOWER	
30 HP 42 Amp @ 460 Volt	

2-3. Pump #3 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Unknown 1190 RPM	Unknown	Unknown	TURBINE	12"	16"

3-3. Motor #3 Information

HORSEPOWER /	
30 HP 38 Amp @ 460 Volt	

2-4. Pump #4 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Layne - Bowler 1800 RPM	Unknown	73514	TURBINE	8"	6"

3-4. Motor #4 Information

MANUFACTURER	HORSEPOWER
WEG Motors	60 HP /73 Amp @ 460 Volt
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4. Theoretical Pump Capacity - Pump #1 (Pumps Numbered East to West)

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Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
40 HP	65.0 PSI	12 Ft.	0 Ft. @ Gage	782 = 1.74 CFS
30 HP	27.5 PSI	12 Ft.	0 Ft. @ Gage	1259 = 2.80 CFS
30 HP	27.5 PSI	12 Ft.	0 Ft. @ Gage	1259 = 2.80 CFS
60 HP	30.0 P\$I	12 Ft.	0 Ft. @ Gage	2338 = 5.20 CFS
			TOTAL	12.45 CFS

5. Provide pump calculations: Pump #1 (Pumps Numbered East to West)

Assumed Eff. = 80% (Turbine)

65 psi (2.31) = 150.0 Ft. + 12.0 Ft. = 162.0 TDH

Theoretical Calculated $Q = 40 \text{ HP} \times 0.8 \times 3960 / 162.0 = 782 \text{ GPM} = 1.74 \text{ CFS}$

Measured Flow Average = 958.7 GPM (2.14 CFS)

Actual Efficiency = 98% - Pump was Rebuilt and re-installed a few days before this test.

5. Provide pump calculations: Pump #2 (Pumps Numbered East to West)

Assumed Eff. = 80% (Turbine) Lower Pressure System (25 - 30 PSI) Flow to a 200 HP Booster 27.5 psi (2.31) = 63.5 Ft. + 12.0 Ft. = 75.5 TDH

Theoretical Calculated $O = 30 \text{ HP} \times 0.8 \times 3960 / 75.5 = 1259 \text{ GPM} = 2.80 \text{ CFS}$

No Measured Flow

5. Provide pump calculations: Pump #3 (Pumps Numbered East to West)

Assumed Eff. = 80% (Turbine) Lower Pressure System (25 - 30 PSI) Flow to a 350 HP Booster 27.5 psi (2.31) = 63.5 Ft. + 12.0 Ft. = 75.5 TDH

Theoretical Calculated $Q = 30 \text{ HP} \times 0.8 \times 3960 / 75.5 = 1259 \text{ GPM} = 2.80 \text{ CFS}$

No Measured Flow

5. Provide pump calculations: Pump #4 (Pumps Numbered East to West)

Assumed Eff. = 80% (Turbine) Lower Pressure System (30 PSI)

30 PSI (2.31) = 63.5 Ft. + 12.0 Ft. = 81.3 TDH

Theoretical Calculated $O = 60 \text{ HP} \times 0.8 \times 3960 / 81.3 = 2338 \text{ GPM} = 5.20 \text{ CFS}$

No Measured Flow

6. Measured Pump Capacity - Pump #1 (Meter Located at Coyote Springs Power Plant)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT (IN CFS)
READING	READING	OBSERVED	
33566607	33601313	36.2 Min.	958.7 GPM = 2.14 CFS

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIEI	OOR ABOVE GROUND
Various	Various	PVC Typical	Buried	RECEIVED
				I I have been a work or

Lataral on Handling Informati

9. Lateral or Handline	Information		IIIN 1 1 2015
LATERAL OR	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
HANDLINE SIZE			WATER RESOURCES DEPT
N/A			SALEM, OREGON

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
N/A				

12. Additional notes or comments related to the system:

Flow Test Was For Pump #1 Only - Which Delivers Cooling Water to the Coyote Springs Power Plant (PGE). The Meter is Located Along Industrial Way Just inside the Fence at the Southwest Corner of the PGE Facility.

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)? edge of an Open Pond

YES - Groundwater via Sump in the

If "NO", items 2 through 8 relating to this section may be deleted.

2. Describe the access port (type and location) or other means to measure the water level in the well:

10' Diameter Sump with Direct Access to the Water Level Below

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
10 Ft.						

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

5. Is the appropriation from a dug well (sump)?

NO

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

NO



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SECTION 5

CONDITIONS

All conditions contained in the permit, permit amendment, transfer final order, or any extension final order shall be addressed. Reports that do not address all performance related conditions will be returned.

1. Time Limits:

Permits, transfer final orders, and any extension final orders contain any or all of the following dates: the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use was to be completed. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines established in the permit, extension or transfer final order:

	Date from Permit or Transfer	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	Nov. 29, 2004		
BEGIN CONSTRUCTION (A)		4-01-2005	Start POA Improvements
COMPLETE CONSTRUCTION (B)	Oct. 01, 2006	Oct. 01, 2009	End Construction
COMPLETE APPLICATION OF WATER (C)	Oct. 01, 2006	Oct. 01, 2009	Submit COBU 05-01-2015

^{*} MUST BE WITHIN PERIOD BETWEEN PERMIT, TRANSFER FINAL ORDER, OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETELY APPLY WATER

2. Is there an extension final order(s)?

NO

If "NO", you may delete item 3 in this section.

3. If for a transfer extension order, provide the following information:

VOLUME	PAGE	DATE EXTENDED TO
71	353	Oct. 01, 2010

4. Initial Water Level Measurements:

a. Was the water user required to submit an initial static water level measurement CEIVED NO If "NO", items 4b through 4d relating to this section may be deleted.

b. What month was the initial measurement to be taken in?

JUN 1 1 2015

c. Was the measurement submitted to the Department?

WATER RESOURCES DEPT SALEM, OREGON

NO

d. If the initial measurement was not submitted, provide that measurement now, if available:

DATE OF MEASUREMENT	MEASUREMENT MADE BY	Метнор	MEASUREMENT
------------------------	---------------------	--------	-------------

- 5. Annual Static Water Level Measurements:
- a. Was the water user required to submit annual static water level measurements?

NO

If "NO", items 5b through 5e relating to this section may be deleted.

U	• Pump Test (Required for most ground water permits prior to issuance of a certificate)		
a	. Did the permit require the submittal of a pump test?		NO
Ij	f "NO", items 6b through 6e relating to this section may be deleted.		
b	. Has the pump test been previously submitted to the Department?		NO
C	. Is the pump test attached to this claim?		NO
d	. Has the pump test been approved by the Department?		NO
e	. Has a pump test exemption been approved by the Department?	N/A	

7. Measurement Conditions:

a. Does the permit, permit amendment, transfer final order, or any extension final order require the installation of a meter or approved measuring device?

If "NO", items 7b through 7f relating to this section may be deleted.

Reminder: If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of diversion or appropriation.

b. Has a meter been installed?

YES

c. Meter Information

POD/POA NAME OR #	MANUFACTURER	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
Col. River	Panametrics	0932	Working	10415.790 MG	Replaced 2006
POD #1	Model AT868				
Toadvin Pond	Panametrics	2587	Working Pump #1	18931754 Gal	1994
POA #1	Model AT868		Channel #2 @	Coyote Springs	Power Plant
	McCrometer	11-09671-16	Working Pump #2	740576 x 1000 Gal	Replaced 2011
	Model M0312		Channel #2		
	McCrometer	11-09670-16	Working Pump #3	357426 x 1000 Gal	Replaced 2011
	Model M0312		Channel #3		
	McCrometer	07-01126-16	Working Pump #4	953373 x 1000 Gal	Replaced 207
	Model M0312				

Col. River POD #1 Meter Located 40' S. & 60' E. of POD 45°51'52.518" N 119°39'12.434" W

Toadvin Pond POA #1, Pump #1 Meter Located 1310' West of POD 45°50'48.121" N 119°40'30.950" W Toadvin Pond POA #1, Pump #2 Meter Located 178' S. & 163' E. of POD 45°50'45.921" N 119°40'10.205" W Toadvin Pond POA #1, Pump #3 Meter Located 178' S. & 163' E. of POD 45°50'45.921" N 119°40'10.205" W Toadvin Pond POA #1, Pump #3 Meter Located 20' S. & 15' W. of POD 45°50'47.510" N 119°40'12.684" W

SEE COBU MAP FOR MORE DETAILS

If a meter has been installed, items 7d through 7f relating to this section may be deleted.

8. Recording and reporting conditions

a. Is the water user required to report the water use to the Department?

If "NO", item 8b relating to this section may be deleted.



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6. Pump Test (Required for most ground water permits prior to issuance of a certificate)

a. Did the permit require the submittal of a pump test?

NO

If "NO", items 6b through 6e relating to this section may be deleted.

b. Has the pump test been previously submitted to the Department?

NO

c. Is the pump test attached to this claim?

NO

d. Has the pump test been approved by the Department?

NO

e. Has a pump test exemption been approved by the Department?

N/A

7. Measurement Conditions:

a. Does the permit, permit amendment, transfer final order, or any extension final order require the installation of a meter or approved measuring device?

If "NO", items 7b through 7f relating to this section may be deleted.

Reminder: If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of diversion or appropriation.

b. Has a meter been installed?

YES

c. Meter Information

POD/POA NAME OR #	MANUFACTURER	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
Col. River	Panametrics	0932	Working	10415.790 MG	Replaced 2006
POD #1	Model AT868				
Toadvin Pond	Panametrics	2587	Working Pump #1	18931754 Gal	1994
POD #2	Model AT868		Channel #2 @	Coyote Springs	Power Plant
	McCrometer	11-09671-16	Working Pump #2	740576 x 1000 Gal	Replaced 2011
	Model M0312		Channel #2		
	McCrometer	11-09670-16	Working Pump #3	357426 x 1000 Gal	Replaced 2011
	Model M0312	/	Channel #3		
	McCrometer	07-01126-16	Working Pump #4	953373 x 1000 Gal	Replaced 207
	Model M0312				

Col. River POD #1 Meter Located 40'S. & 60' E. of POD 45°51'52.518" N 119°39'12.434" W

Toadvin Pond POD #2, Pump #1 Meter Located 1310' West of POD 45°50'48.121" N 119°40'30.950" W Toadvin Pond POD #2, Pump #2 Meter Located 178' S. & 163' E. of POD 45°50'45.921" N 119°40'10.205" W Toadvin Pond POD #2, Pump #3 Meter Located 178' S. & 163' E. of POD 45°50'45.921" N 119°40'10.205" W Toadvin Pond POD #2, Pump #3 Meter Located 20' S. & 15' W. of POD 45°50'47.510" N 119°40'12.684" W

SEE COBU MAP FOR MORE DETAILS

If a meter has been installed, items 7d through 7f relating to this section may be deleted.

8. Recording and reporting conditions

a. Is the water user required to report the water use to the Department?

If "NO", item 8b relating to this section may be deleted.

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•b. Have the reports been submitted?		YES
METHOD OF SUBMITTING REPORT	WATER USER REPORTING ID	
(PAPER OR ELECTRONIC)		
Both Paper & Electronic in the Past	1513	
If the reports have not been submitted, attach a cop	by of the reports if available.	
9. Fish Screening		
a. Are any points of diversion required to be scree	ened to prevent fish from entering the poin	t of

10. By-pass Devices

diversion?

a. Are any points of diversion required to have a by-pass device to prevent fish from entering the point of diversion?

NO

YES - Screening Previously Approved by ODFW

If "NO", items 10b and 10c relating to this section may be deleted.

11. Other conditions required by permit, permit amendment final order, extension final order, or transfer final order:

a.	Were there special well construction standards?	NO
b.	Was submittal of a ground water monitoring plan required?	NO
c.	Was the water user required to restore the riparian area if it was disturbed?	NO
d.	Was a fishway required?	NO
e.	Was submittal of a letter from an engineer required prior to storage of water?	NO
f.	Was submittal of a water management and conservation plan required?	YES/NO
g.	Other conditions?	NO

If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):

Original POD (Columbia River, POD #1) Required to Have Approved Fish Screens. Current Fish Screen Meet ODFW Approval.

Water Management & Conservation Plan Not Required Specifically by this Transfer or but Required of the Port. Submitted and Approved by OWRD on January 18, 2008

Special Order Vol. 74, Page 69

Valid through November 30, 2017

SECTION 6 ATTACHMENTS

Provide a list of any additional documents you are attaching to this report:

ATTACHMENT NAME	DESCRIPTION
COBU (Final Proof) MAP	Irrigation/MU POA/POD-D Revised 6-10-2015



CLAIM OF BENEFICIAL USE for Permits claiming more than 0.1 cfs and All Transfers



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

SECTION 1 GENERAL INFORMATION

-		-	0	
1.	Hill	eln	torm	ation

APPLICATION # (G, R, S or T)	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)
T-9601	S-35694 / G-12729	G-16935 New Permit for G-12729

2. Property Owner (current owner information)

APPLICANT/BUSINESS NAME		PHONE No	O. ADDITIONAL CONTACT NO.		
PORT OF MORROW		541-481-	7678 Fax - 541-481-2679		
ADDRESS					
P.O. BOX 200, #2 MARINE D	RIVE				
CITY STATE ZIP E-MAIL					
BOARDMAN	OREGON	97818	ronm@portofmorrow.com		

If the current property owner is not the permit or transfer holder of record, it is recommended that an assignment be filed with the Department. <u>Each</u> permit or transfer holder of record must sign this form.

3. Permit or transfer holder of record (this may, or may not, be the current property owner)

5. Person(s) interviewed and description of their association with the project:

Name	DATE	ASSOCIATION WITH THE PROJECT		
ROLF PRAG	4-15&4-27, 2015	Port Maintenance Manager		
DICK NUNAMAKER	4-15-2015	Water Systems Operator		
JOHN CREASON	4-27-2015	Frederickson Farming, Irrigation Manager		

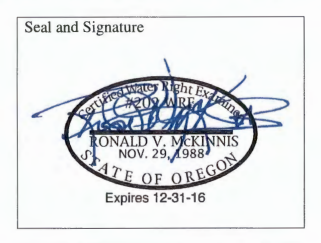
6.	County:	MORROW



SECTION 2 SIGNATURES

CWRE Statement, Seal and Signature

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.



CWRE NAME		PHONE N	O. ADDITIONAL CONTACT NO.
RONALD V. McKINNIS		541-481-	7678 541-567-2017
ADDRESS			
P.O. BOX 200, #2 MARI	NE DRIVE		
Сіту	STATE	ZIP	E-MAIL
BOARDMAN OREGON		97818	ronm@portofmorrow.com

Permit or Transfer Holder's of Record Signature or Acknowledgement

<u>Each</u> permit or transfer holder of record must sign this form in the space provided below.

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

SIGNATURE	PRINT OR TYPE NAME	TITLE	DATE
	GARY NEAL	Port of Morrow General Manager	
	VERN FREDERICKSON	Kaizen Holdings, LLC - Member	



SECTION 3

CLAIM DESCRIPTION

1. Point of diversion/appropriation name or number:

POINT OF DIVERSION/APPROPRIATION (POD/POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)	
Columbia River Station (POD #1)		N/A	
Toadvin Pond (POA #1)		N/A	

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

2. Point of diversion/appropriation source and, if from surface water, the tributary:

POD/POA NAME OR NUMBER	Source	TRIBUTARY
River Station (POD #1)	Surface Water - Columbia River	Pacific Ocean
Toadvin Pond (POA #1)	Alluvial Ground Water Directly in Connection with the Columbia River	Columbia River

3. Developed use(s), period of use, and rate for each use:

POD/POA	USES	IF IRRIGATION,	SEASON OR MONTHS	ACTUAL RATE OR VOLUME	
NAME OR NUMBER		LIST CROP TYPE	WHEN WATER WAS USED	USED (CFS, GPM, or AF)	
River Station	Irrigation/MU	Multiple	March 1 - Oct. 31	63.3 CFS	
Toadvin Pond POA #1	Irrigation/MU	Multiple	March 1 - Oct. 31	12.54 CFS	
Total Quantity	of Water Used			75.84 CFS	

4. Provide a general narrative description of the distribution works. This description must trace the water system from **each** point of diversion or appropriation to the place of use:

The Columbia River Pump Station is tied to a large piping system that delivers water from the Columbia River to numerous Pivots, Solid Set, and Hand Line/Wheel Line Irrigation Systems. The Acreages are within a number of Sections that extend a couple of miles from the Columbia River. At present there is an Extension of Time Application that proposes to replace Farm Wells #4A & #5A for the Portion of the G-16935 Permit. The additional POA's will supply both the Primary Irrigation and the Industrial Use portions of Permit G-16935 (Supplemental Irrigation).

Reminder: The map associated with this claim must identify the location of the point(s) of diversion, Donation Land Claims (DLC), Government Lots (GLot), and Quarter-Quarters (QQ).

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5. Variations:

Was the use developed differently from what was authorized by the permit, permit amendment final order, or extension final order? If yes, describe below.

YES

(e.g. "The permit allowed three points of diversion. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

T-9601 Authorized an Additional Point of Diversion POA #2 (Mining Pond) for Serving Primary Rights to the North Farm (Port of Morrow). Consistent with Order 71-353, The Port determined that it was Not in the Best Interest of the Port to Developed POA #2. The Water Quantity was sufficient but the Water Quality was not (High Nitrates). Therefore the POA #2 (Mining Pond) was Not Developed and the Diversion for the North Farm (Port of Morrow) reverts back to the Columbia River Station POD #1.

6. Claim Summary:

POD/POA NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
River Station POD #1	42.16 CFS IR 1.79 CFS MU	63.3 CFS	63.3 CFS	Irrigation/ MU	2183.0	2183.0
Toadvin Pond (POA #1)	7.79 CFS IR 1.79 CFS MU	12.54 CFS	2.148 CFS (1 of 4 Pumps)	Irrigation/ MU	403.2	403.2

NOTE: Columbia River Pump Station - POD #1

Typical System Operation Does Not See All 5 Pumps Running At The Same Time.

Usually Up To 3 Pumps At Any One Time and Pump #1 is Operating @ 30-60 HZ (50-100%)

At Theoretical Rate = 3 @ 23.1 CFS = 69.3 CFS

Measured Rate = $3 @ 21.1 \text{ CFS} = \underline{63.3 \text{ CFS}}$

NOTE: Toadvin Pond Pump Station - POA #1

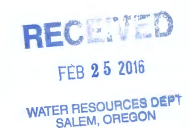
Typical System Operation May See All 4 Pumps Running At The Same Time.

Piping Allows for Water Use to go Direct to Irrigation, be Mixed with Wastewater Flows that are Used for Irrigation, or Direct Use to Municipal/ Industrial Sites.

At Theoretical Rate = 1 @ 1.74 CFS + 2 @ 2.80 CFS & 1 @ 5.2 CFS = 12.54 CFS

Measured Rate = Pump #1 @ 2.14 CFS

Combined Rate at approx. = 2.14 CFS + 2@ 2.80 CFS + 5.2 CFS = 12.94 CFS



SECTION 4 SYSTEM DESCRIPTION

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WATER RESOURCES DEPT SALEM, OREGON

Columbia River Pump Station - POD #1

POD #1 - N 45° 51' 52.9180" - W 119° 39' 13.2595"

A. Place of Use

1. Is the right for municipal use?

YES - Along With Irrigation As Well

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	25 E	W.M.	1	NE NE	1		Irrigation	30.3 S-35694	30.3 G-16935
4N	25 E	W.M.	1	NW NE	2		Irrigation	33.8	33.8
4N	25 E	W.M.	1	SW NE			Irrigation	34.3	34.3
4N	25 E	W.M.	1	SE NE			Irrigation	20.0	20.0
4N	25 E	W.M.	1	NE NW	3		Irrigation	0.8	0.8
4N	25 E	W.M.	1	NW NW	4		Irrigation	5.9	
4N	25 E	W.M.	1	SW NW			Irrigation	25.1	20.3
4N	25 E	W.M.	1	SE NW			Irrigation	37.3	37.3
4N	25 E	W.M.	1	NE SW			Irrigation	35.8	35.8
4N	25 E	W.M.	1	NW SW			Irrigation	18.3	18.3
4N	25 E	W.M.	1	NE SE			Irrigation	35.4	35.4
4N	25 E	W.M.	1	NW SE			Irrigation	34.7	34.7
4N	25 E	W.M.	1	SW SE			Irrigation	11.7	11.7
4N	25 E	W.M.	1	SE SE			Irrigation	33.8	33.8
Total	Acres I	rrigated			357.2	346.5			

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	25 E	W.M.	2	NE NE	1		Irrigation	35.5 S-35694	
4N	25 E	W.M.	2	NW NE	5		Irrigation	3.3	
4N	25 E	W.M.	2	SE NE			Irrigation	29.3	
Total .	Total Acres Irrigated							68.1	

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	# P	RIGATION, RIMARY ACRES	SUPP	RIGATION, # LEMENTAL ACRES
4N	25 E	W.M.	12	NE NE			Irrigation	38.1	S-35694	38.1	G-16935
4N	25 E	W.M.	12	NW NE			Irrigation	17.5		17.5	
4N	25 E	W.M.	12	SW NE			Irrigation	9.2		9.2	
4N	25 E	W.M.	12	SE NE			Irrigation	15.2		1.6	
4N	25 E	W.M.	12	SE NW			Irrigation	0.1		0.1	
Total .	Acres I	rrigated						80.1		66.5	

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	4	SW NW			Irrigation	12.8 S-35694	
4N	26 E	W.M.	4	NW SW			Irrigation	0.5	
4N	26 E	W.M.	4	SW SW			Irrigation	31.2	
Total	Total Acres Irrigated								

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	5	SW NE			Irrigation	2.4 S-35694	
4N	26 E	W.M.	5	NE SW			Irrigation	13.6	
4N	26 E	W.M.	5	NW SW			Irrigation	20.7	
4N	26 E	W.M.	5	SW SW			Irrigation	9.7	
4N	26 E	W.M.	5	SE SW			Irrigation	1.7	
4N	26 E	W.M.	5	NE SE			Irrigation	0.4	
4N	26 E	W.M.	5	NW SE			Irrigation	29.4	
4N	26 E	W.M.	5	SW SE			Irrigation	18.2	
4N	26 E	W.M.	5	SE SE			Irrigation	36.5	
Total.	Acres I	rrigated						132.6	

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	6	SW NE			Irrigation	0.5 S-35694	0.5 G-16935
4N	26 E	W.M.	6	SE NE			Irrigation	6.6	6.6
4N	26 E	W.M.	6	NE NW	3		Irrigation	31.1	31.1
4N	26 E	W.M.	6	NW NW	4		Irrigation	34.5	34.5
4N	26 E	W.M.	6	SW NW	5		Irrigation	12.0	12.0
4N	26 E	W.M.	6	SE NW			Irrigation	8.5	8.5
4N	26 E	W.M.	6	NE SW			Irrigation	32.4	32.4
4N	26 E	W.M.	6	NW SW	6		Irrigation	30.9	30.9
4N	26 E	W.M.	6	SW SW	7		Irrigation	39.7	39.7
4N	26 E	W.M.	6	SE SW			Irrigation	40.1	38.0
4N	26 E	W.M.	6	NE SE			Irrigation	34.3	34.3
4N	26 E	W.M.	6	NW SE			Irrigation	31.0	31.0
4N	26 E	W.M.	6	SW SE			Irrigation	33.7	20.2
4N	26 E	W.M.	6	SE SE			Irrigation	18.0	18.0
Total.	Total Acres Irrigated							353.3	337.7

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TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	7	NE NE			Irrigation	36.3 S-35694	G-16935
4N	26 E	W.M.	7	NW NE			Irrigation	32.9	
4N	26 E	W.M.	7	SW NE			Irrigation	29.6	
4N	26 E	W.M.	7	SE NE			Irrigation	24.6	
4N	26 E	W.M.	7	NE NW			Irrigation	30.6	12.0
4N	26 E	W.M.	7	NW NW	1		Irrigation	29.3	21.0
4N	26 E	W.M.	7	SW NW	2		Irrigation	30.5	
4N	26 E	W.M.	7	SE NW			Irrigation	40.9	
4N	26 E	W.M.	7	NE SW			Irrigation	11.2	
4N	26 E	W.M.	7	NW SW	3		Irrigation	0.4	
4N	26 E	W.M.	7	NE SE			Irrigation	15.7	
4N	26 E	W.M.	7	NW SE			Irrigation	0.9	
4N	26 E	W.M.	7	SE SE			Irrigation	0.6	
Total	Total Acres Irrigated							283.5	33.0

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	8	NE NE			Irrigation	34.9 S-35694	
4N	26 E	W.M.	8	NW NE			Irrigation	39.1	
4N	26 E	W.M.	8	SW NE			Irrigation	19.4	
4N	26 E	W.M.	8	SE NE			Irrigation	23.0	
4N	26 E	W.M.	8	NE NW			Irrigation	17.6	
4N	26 E	W.M.	8	NW NW			Irrigation	21.7	
4N	26 E	W.M.	8	SW NW			Irrigation	21.2	
4N	26 E	W.M.	8	SE NW			Irrigation	30.2	
4N	26 E	W.M.	8	NE SW			Irrigation	34.4	
4N	26 E	W.M.	8	NW SW			Irrigation	30.5	
4N	26 E	W.M.	8	SW SW			Irrigation	6.5	
4N	26 E	W.M.	8	SE SW			Irrigation	14.9	
4N	26 E	W.M.	8	NE SE			Irrigation	34.2	
4N	26 E	W.M.	8	NW SE			Irrigation	33.3	
4N	26 E	W.M.	8	SW SE			Irrigation	32.5	
4N	26 E	W.M.	8	SE SE			Irrigation	33.5	
Total	Total Acres Irrigated							426.9	

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TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	26 E	W.M.	9	NE NE			Irrigation	12.7 S-35694	ACKES
4N	26 E	W.M.	9	NW NE			Irrigation	2.8	
4N	26 E	W.M.	9	SW NE			Irrigation	35.9	
4N	26 E	W.M.	9	SE NE			Irrigation	38.3	
4N	26 E	W.M.	9	NE NW			Irrigation	0.4	
4N	26 E	W.M.	9	NW NW			Irrigation	27.4	
4N	26 E	W.M.	9	SW NW			Irrigation	25.9	
4N	26 E	W.M.	9	SE NW			Irrigation	28.4	
4N	26 E	W.M.	9	NE SW			Irrigation	36.8	
4N	26 E	W.M.	9	NW SW			Irrigation	37.1	
4N	26 E	W.M.	9	SW SW			Irrigation	31.2	
4N	26 E	W.M.	9	SE SW			Irrigation	32.2	
4N	26 E	W.M.	9	NE SE			Irrigation	30.5	
4N	26 E	W.M.	9	NW SE			Irrigation	36.4	
4N	26 E	W.M.	9	SW SE			Irrigation	30.0	
4N	26 E	W.M.	9	SE SE			Irrigation	30.8	
Total	Acres In	rrigated		436.8					
					Total .	Acres I	rrigated	2183.0	783.7

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES (5 Pumps Total in Columbia River Pump Station)

All Pumps/Motors Appear to be the Same Design with One (Pump #1) being on a Variable Frequency Drive (VFD) that Reacts to a Pressure Control on the Discharge Side of the Pump Station. Pump Layout is - Pump #1 through Pump #5 (East to West) on the Deck over the River of the Station.

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Layne & Bowels	Unknown	#1 - 70604 #2 - None #3 - 70606 #4 - None #5 - 70605	Turbine Pumps	12" 12" 12" 12" 12"	16" 16" 16" 16" 16"

3. Motor Information

MANUFACTURER	HORSEPOWER
All 5 - US Electrical Motors	800 HP 181 Amp @ 2300 Volt



FFB 2 5 2016

4. Theoretical Pump Capacity

HORSEPOWER	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
5 @ 800 HP	100 PSI	14.0 Ft. (To River Level)	0 Ft. @ Gage	5@= 23.1 CFS
Total 4000 HP	100 PSI	14.0 Ft.	0 Ft. @ Gage	Total 115.5 CFS

Typical System Operation Does Not See All 5 Pumps Running At The Same Time. Usually Up To 3 Pumps At Any One Time and Pump #1 is Operating @ 30-60 HZ (50-100%)

5. Provide pump calculations:

Assumed Eff. = 80% (Turbine)

100 psi (2.31) = 231 Ft. + 14.0' = 245 TDH

Theoretical Calculated Q = 800 HP x 0.8 x 3960 / 245 = 10345 GPM = 23.1 CFS

Pump #1, Flow Test - with VFD at 60 HZ (100%) Output Pressure at 100 PSI from Transducer 283,000 Gallons in 30 Minutes = 9433 GPM (21.1 CFS)

Assumed Eff. = 80% 245 Ft. x 9433 / 3960 x 0.8 = 730 HP - within 91% of Theoretical Based on All Pumps Being Operationally The Same, Total Station Capacity Is 105.5 CFS

Realistically, the Station Would Operate Around 3 @ 21.1 CFS or 63.3 CFS

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
10415.507 MGal	10415.790 MGal	30 Min.	9433 GPM = 21.1 CFS

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
Various 6" - 30"	Various	STEEL/PVC Typical	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	Type of Pipe	BURIED OR ABOVE GROUND
Some but not Usual	Various		

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
Various	Various	Various			

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
Various	Various	Various		

12. Additional notes or comments related to the system:

I did not go out and measure any of the Pivots/Wheel Lines/Hand Lines. I relied on the Measurements at the POA for the System Rate/Capacity. In Almost All Cases, the Place of Use is Served by a Pivot of Varying Length and Flow based on the Sprinkler Package Installed on the Hardware. The Sprinkler Package Often Changes with the Crop under it at the time.

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)?

If "NO", items 2 through 8 relating to this section may be deleted.

D. Storage

Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

"NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?



NO

SECTION 4 SYSTEM DESCRIPTION

Are there multiple PODs or POAs?

YES

Toadvin Pond - POA #1	
POD#2 - N 45° 50' 47.7405" -	W 119° 40' 12.4232"

A. Place of Use

1. Is the right for municipal use?

YES - Along With Irrigation As Well

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4N	25 E	W.M.	23	NE NE			Irrigation	31.6	
4N	25 E	W.M.	23	NW NE			Irrigation	30.5	3.1.3.2
4N	25 E	W.M.	23	SW NE			Irrigation	35.8	
4N	25 E	W.M.	23	SE NE			Irrigation	31.3	
4N	25 E	W.M.	23	NE NW			Irrigation	31.4	
4N	25 E	W.M.	23	NW NW			Irrigation	30.8	
4N	25 E	W.M.	23	SW NW			Irrigation	35.6	
4N	25 E	W.M.	23	SE NW			Irrigation	36.3	
4N	25 E	W.M.	23	NE SW			Irrigation	5.0	
4N	25 E	W.M.	23	NW SW	1.00		Irrigation	4.1	
4N	25 E	W.M.	23	NE SE			Irrigation	32.2	
4N	25 E	W.M.	23	NW SE			Irrigation	35.8	
4N	25 E	W.M.	23	SW SE			Irrigation	29.9	
4N	25 E	W.M.	23	SE SE			Irrigation	32.9	
Total	Acres I	rrigated						403.2	

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES (4 Pumps Total in Toadvin Pond Pump Station)

If "NO" items 2 through item 6 may be deleted.

2-1. Pump #1 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL	TYPE (CENTRIFUGAL,	INTAKE	DISCHARGE
		Number	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
Robbco Pumps	11CHE -2S	Unknown	TURBINE	8"	6"

3-1. Motor #1 Information

HORSEPOWER
40 HP 48.5 Amp @ 460 Volt



2-2. Pump #2 Information (Pumps Numbered East to West)

MODEL	SERIAL	TYPE (CENTRIFUGAL,	INTAKE	DISCHARGE
	Number	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
Unknown	Unknown	TURBINE	12"	16"
		Number	NUMBER TURBINE OR SUBMERSIBLE)	Number Turbine or Submersible) Size

3-2. Motor #2 Information

Horsepower
30 HP 42 Amp @ 460 Volt

2-3. Pump #3 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE	DISCHARGE SIZE
Unknown 1190 RPM	Unknown	Unknown	TURBINE	12"	16"

3-3. Motor #3 Information

Horsepower
30 HP 38 Amp @ 460 Volt

2-4. Pump #4 Information (Pumps Numbered East to West)

MANUFACTURER	MODEL	SERIAL	TYPE (CENTRIFUGAL,	INTAKE	DISCHARGE
		NUMBER	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
Layne - Bowler 1800 RPM	Unknown	73514	TURBINE	8"	6''

3-4. Motor #4 Information

MANUFACTURER	HORSEPOWER
WEG Motors	60 HP 73 Amp @ 460 Volt

4. Theoretical Pump Capacity - Pump #1 (Pumps Numbered East to West)

Horsepower	OPERATING PSI	*IFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
40 HP	65.0 PSI	12 Ft.	0 Ft. @ Gage	782 = 1.74 CFS
30 HP	27.5 PSI	12 Ft.	0 Ft. @ Gage	1259 = 2.80 CFS
30 HP	27.5 PSI	12 Ft.	0 Ft. @ Gage	1259 = 2.80 CFS
60 HP	30.0 PSI	12 Ft.	0 Ft. @ Gage	2338 = 5.20 CFS
			TOTAL	12.54 CFS
			Total/Flow	12.94 CFS
			Meas. (2.14 CFS)	

5. Provide pump calculations: Pump #1 (Pumps Numbered East to West)

Assumed Eff. = 80% (Turbine)

65 psi (2.31) = 150.0 Ft. + 12.0 Ft. = 162.0 TDH

Theoretical Calculated $Q = 40 \text{ HP} \times 0.8 \times 3960 / 162.0 = 782 \text{ GPM} = 1.74 \text{ CFS}$

Measured Flow Average = 958.7 GPM (2.14 CFS)

Actual Efficiency = 98% - Pump was Rebuilt and re-installed a few days before this testal EM, OREGON

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5. Provide pump calculations: Pump #2 (Pumps Numbered East to West)

Assumed Eff. = 80% (Turbine) Lower Pressure System (25 - 30 PSI) Flow to a 200 HP Booster 27.5 psi (2.31) = 63.5 Ft. + 12.0 Ft. = 75.5 TDH

Theoretical Calculated Q = 30 HP x 0.8 x 3960 / 75.5 = 1259 GPM = 2.80 CFS

No Measured Flow

5. Provide pump calculations: Pump #3 (Pumps Numbered East to West)

Assumed Eff. = 80% (Turbine) Lower Pressure System (25 - 30 PSI) Flow to a 350 HP Booster 27.5 psi (2.31) = 63.5 Ft. + 12.0 Ft. = 75.5 TDH

Theoretical Calculated $Q = 30 \text{ HP} \times 0.8 \times 3960 / 75.5 = 1259 \text{ GPM} = 2.80 \text{ CFS}$

No Measured Flow

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5. Provide pump calculations: Pump #4 (Pumps Numbered East to West)

Assumed Eff. = 80% (Turbine) Lower Pressure System (30 PSI)

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30 PSI (2.31) = 63.5 Ft. + 12.0 Ft. = 81.3 TDH

Theoretical Calculated $Q = 60 \text{ HP} \times 0.8 \times 3960 / 81.3 = 2338 \text{ GPM} = 5.20 \text{ CFS}$

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No Measured Flow

6. Measured Pump Capacity - Pump #1 (Meter Located at Coyote Springs Power Plant)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
33566607	33601313	36.2 Min.	958.7 GPM = 2.14 CFS

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
Various	Various	PVC Typical	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	Type of Pipe	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
N/A				

12. Additional notes or comments related to the system:

Flow Test Was For Pump #1 Only - Which Delivers Cooling Water to the Coyote Springs Power Plant (PGE). The Meter is Located Along Industrial Way Just inside the Fence at the Southwest Corner of the PGE Facility.

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)? edge of an Open Pond

YES - Groundwater via Sump in the

If "NO", items 2 through 8 relating to this section may be deleted.

2. Describe the access port (type and location) or other means to measure the water level in the well:

10' Diameter Sump with Direct Access to the Water Level Below

3. If well logs are not available, provide as much of the following information as possible:

CASING	CASING	TOTAL	COMPLETION	COMPLETION	WHO THE WELL	WELL
DIAMETER	DEPTH	DEPTH	DATE OF	DATES OF	WAS DRILLED	DRILLED BY
			ORIGINAL	ALTERATIONS	FOR	
			WELL			
10 Ft.						

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

5. Is the appropriation from a dug well (sump)?

NO

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

NO



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SECTION 5

CONDITIONS

All conditions contained in the permit, permit amendment, transfer final order, or any extension final order shall be addressed. Reports that do not address all performance related conditions will be returned.

1. Time Limits:

Permits, transfer final orders, and any extension final orders contain any or all of the following dates: the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use was to be completed. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines

established in the permit, extension or transfer final order:

	DATE FROM PERMIT OR	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE
	TRANSFER		TIME LIMITS
ISSUANCE DATE	Nov. 29, 2004		
BEGIN CONSTRUCTION (A)		4-01-2005	Start POA Improvements
COMPLETE CONSTRUCTION (B)	Oct. 01, 2006	Oct. 01, 2009	End Construction
COMPLETE APPLICATION OF WATER (C)	Oct. 01, 2006	Oct. 01, 2009	Submit COBU 05-01-2015

^{*} MUST BE WITHIN PERIOD BETWEEN PERMIT, TRANSFER FINAL ORDER, OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETELY APPLY WATER

2. Is there an extension final order(s)?

NO

If "NO", you may delete item 3 in this section.

3. If for a transfer extension order, provide the following information:

Volum	ALL	PAGE	DATE EXTENDED TO
71 353			Oct. 01, 2010

4.	Initial	Water	Level	Measurements:
----	----------------	-------	-------	---------------

a. Was the water user required to submit an initial static water level measurement?

NO

If "NO", items 4b through 4d relating to this section may be deleted.

b. What month was the initial measurement to be taken in?

FEB 2 5 2018

c. Was the measurement submitted to the Department?

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NO

d. If the initial measurement was not submitted, provide that measurement now, if available:

DATE OF	MEASUREMENT MADE BY	Метнор	MEASUREMENT
MEASUREMENT			

5. Annual Static Water Level Measurements:

a. Was the water user required to submit annual static water level measurements?

NO

If "NO", items 5b through 5e relating to this section may be deleted.

6. Pump Test (F	equired for most ground water permits prior to issuance of a certification	ite)
a. Did the perm	t require the submittal of a pump test?	NO
If "NO", items 6	b through 6e relating to this section may be deleted.	
b. Has the pump	test been previously submitted to the Department?	NO
c. Is the pump to	est attached to this claim?	NO
d. Has the pump	test been approved by the Department?	NO
e. Has a pump t	est exemption been approved by the Department?	N/A

7. Measurement Conditions:

a. Does the permit, permit amendment, transfer final order, or any extension final order require the installation of a meter or approved measuring device?

YES

If "NO", items 7b through 7f relating to this section may be deleted.

Reminder: If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of diversion or appropriation.

b. Has a meter been installed?

YES

c. Meter Information

POD/POA	MANUFACTURER	SERIAL#	CONDITION	CURRENT METER	DATE INSTALLED
NAME OR #			(WORKING OR NOT)	READING	
Col. River	Panametrics	0932	Working	10415.790 MG	Replaced 2006
POD #1	Model AT868				
Toadvin Pond	Panametrics	2587	Working Pump #1	18931754 Gal	1994
POA #1	Model AT868		Channel #2 @	Coyote Springs	Power Plant
	McCrometer	11-09671-16	Working Pump #2	740576 x 1000 Gal	Replaced 2011
	Model M0312		Channel #2		
	McCrometer	11-09670-16	Working Pump #3	357426 x 1000 Gal	Replaced 2011
	Model M0312		Channel #3		
	McCrometer	07-01126-16	Working Pump #4	953373 x 1000 Gal	Replaced 207
	Model M0312				

Col. River POD #1 Meter Located 40' S. & 60' E. of POD 45°51'52.518" N 119°39'12.434" W

Toadvin Pond POA #1, Pump #1 Meter Located 1310' West of POD 45°50'48.121" N 119°40'30.950" W Toadvin Pond POA #1, Pump #2 Meter Located 178' S. & 163' E. of POD 45°50'45.921" N 119°40'10.205" W Toadvin Pond POA #1, Pump #3 Meter Located 178' S. & 163' E. of POD 45°50'45.921" N 119°40'10.205" W Toadvin Pond POA #1, Pump #3 Meter Located 20' S. & 15' W. of POD 45°50'47.510" N 119°40'12.684" W

SEE COBU MAP FOR MORE DETAILS

If a meter has been installed, items 7d through 7f relating to this section may be deleted.

8. Recording and reporting conditions

a. Is the water user required to report the water use to the Department?

If "NO", item 8b relating to this section may be deleted.



b. Have the reports been submitted?	
METHOD OF SUBMITTING REPORT	WATER USER REPORTING ID
(PAPER OR ELECTRONIC)	
Both Paper & Electronic in the Past	1513

If the reports have not been submitted, attach a copy of the reports if available.

9. Fish Screening

a. Are any points of diversion required to be screened to prevent fish from entering the point of diversion?

YES - Screening Previously Approved by ODFW

10. By-pass Devices

a. Are any points of diversion required to have a by-pass device to prevent fish from entering the point of diversion?

NO

YES

If "NO", items 10b and 10c relating to this section may be deleted.

11. Other conditions required by permit, permit amendment final order, extension final order, or transfer final order:

a. Were there special well construction standards?

NO

b. Was submittal of a ground water monitoring plan required?

NO

c. Was the water user required to restore the riparian area if it was disturbed?

NO

d. Was a fishway required?

NO

e. Was submittal of a letter from an engineer required prior to storage of water?

NO

f. Was submittal of a water management and conservation plan required?

YES/NO

g. Other conditions?

NO

If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):

Original POD (Columbia River, POD #1) Required to Have Approved Fish Screens.

Current Fish Screen Meet ODFW Approval.

Water Management & Conservation Plan Not Required Specifically by this Transfer or but Required of the Port. Submitted and Approved by OWRD on January 18, 2008

Special Order Vol. 74, Page 69

Valid through November 30, 2017

SECTION 6 ATTACHMENTS

Provide a list of any additional documents you are attaching to this report:

ATTACHMENT NAME	DESCRIPTION	
COBU (Final Proof) MAP	Irrigation/MU POA/POD-D Revised 6-10-2015	



KAVANAGH Kerry L

From: Ron McKinnis <RonM@portofmorrow.com>

Sent: Thursday, February 25, 2016 9:53 AM

To: KAVANAGH Kerry L

Subject: RE: RA Project R12312-17 Port of Morrow involving transfer application T-9601 --

please review the proposed draft certificate and reversion order

Attachments: COBU T-9601.doc

Kerry,

I cleaned up the COBU Report to change Toadvin Pond to POA #1, and the change for the CFS on both POD #1 & & POA #1.

I can send a preliminary new COBU Map as well?

Thanks! Ron

From: KAVANAGH Kerry L [mailto:kerry.l.kavanagh@state.or.us]

Sent: Tuesday, February 23, 2016 8:41 AM

To: Ron McKinnis Cc: KAVANAGH Kerry L

Subject: RE: RA Project R12312-17 Port of Morrow involving transfer application T-9601 -- please review the proposed

draft certificate and reversion order

Hi Ron,

Thank you for your detailed email.

First item – 7.79 CFS from Toadvin Pond for IR of 403.2 acres – I will make this change in the draft proposed certificate – please send superseding applicable pages from the Claim of Beneficial Use (Claim) report – I will then insert the new pages into the Claim report. You may also update the rates for the Columbia River Station as you have described. I agree that the ultimate rate allowed for the Columbia River Station will not change in the draft proposed certificate.

Second Item – I went with your Claim map to describe the specific distribution of acres. I wasn't quite sure how to address the discrepancies with the transfer final order – so I tried to follow through with the Claimed acres per Q-Q in both the draft proposed certificate and the reversion order. I will change the acreage to 0.4 acres in NESE and 29.4 acres in NWSE. Section 5, T4N, R26E, W.M. in the table in Item 6 of the reversion order. Thank you.

Third Item — labeling of Toadvin Pond POA - Thank you for your flexibility in identifying the POA at Toadvin Pond — I will proceed with labeling this POA as "POA 1".

Once I receive the revised pages of the Claim report, I will send you a DRAFT 2 of the certificate and order. Then, after you review these 2nd drafts, we can discuss the finalization of the mylar Claim map.

Thanks for your help with this Ron!

Kerry



Kerry Kavanagh | Reimbursement Authority, Certificates, Water Right Services Division

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

Voice 503.986.0927 | Fax 503.986.0901

Email: Kerry, L. Kavanagh a state. or. us Web: http://oregon.gov/ORWD

From: Ron McKinnis [mailto:RonM@portofmorrow.com]

Sent: Friday, February 19, 2016 9:25 AM

To: KAVANAGH Kerry L

Subject: RE: RA Project R12312-17 Port of Morrow involving transfer application T-9601 -- please review the proposed

draft certificate and reversion order

Kerry,

I've gone through both the proposed Reversion Order and the Draft Certificate and have just some minor edits/questions - then I think they're both ready.

On the Draft Cert., Page 1, The Maximum Rates are listed as:

43.95 CFS From Columbia River, being 42.16 CFS for Irrigation of 2183.0 Ac. and no more than 1.79 CFS for MU, Further limited to 417.6 Ac-Ft per the Season of use, And 7.06 CFS form POA #1 - Toadvin Pond for Irrigation of 403.2 Ac.

I checked the Cert. Draft Rates with the COBU Report to find that I made a mistake on one of the rates.

If you look at the COBU I submitted, Section 3 (3), I listed River Station at 73.3 CFS and Toadvin Pond as up to 7.06 CFS but under Section 3 (6) Claim Summary, I listed the River Station as (Water Measured) 63.3 CFS and Toadvin Pond as (Calculated) 12.54 CFS, (Measured - 1 of 4 Pumps) 2.148 CFS. (I Only Measured the Flow from one of the 4 Pumps) - Note that this same information is found in Section 4 for Toadvin Pond to support Section 3 (6).

Realistically, I should have had, in Section 3 (3), River Station as 63.3 CFS and Toadvin Pond as 12.54 CFS. I know that the ultimate Cert. Rate of the Columbia River Station would not be effected by the error but the Cert. Rate for Toadvin Pond would be, and should be listed as 7.79 CFS in the Draft Cert.

Let me know if I need to send you a revised COBU showing the correction.

On the Reversion Order: The Acreage in the following Sections are not the same as the Certificate and it could be that they mimic the Transfer Order, 62-236, then again not??

4N 26 5 NE SE - (Order 62-236) 1.4 Ac., (Reversion Order) 1.4 Ac., (Cert. Draft) 0.4 Ac.

4N 26 5 NW SE - ((Order 62-236) 28.4 Ac, (Reversion Order) 28.4 Ac., (Cert. Draft) 29.4 Ac.

The Cert. Draft Matches my COBU Map so I'm OK with however the Reversion Order Needs to match either the Order 62-236 or the Cert.

4N 26 9 NW NE - (Order 62-236) 2.7 Ac, (Reversion Order) 2.8 Ac., (Cert. Draft) 2.8 Ac.

4N 26 9 SW NE - (Order 62-236) 36.0 Ac, (Reversion Order) 35.9 Ac., (Cert. Draft) 35.9 Ac.

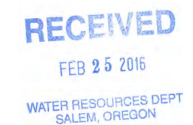
The Cert. Draft Matches my COBU Map so I'm OK with however the Reversion Order Needs to match either the Oder 62-236 or the Cert. - I just know that it probably isn't consistent between the two examples.

On the Issue of Toadvin Pond being POA #1 or POA #2, I'm OK either way so I can send you a new COBU Map labeled appropriately - and I can also send a revised COBU Report to reflect the change in POA #1 for Toadvin Pond along with the correction to Table 3 (3) for both the Columbia River Station and Toadvin Pond.

That's all I have to comment on - let me know your thoughts.

Thanks!

Ron



From: KAVANAGH Kerry L [mailto:kerry.l.kavanagh@state.or.us]

Sent: Friday, February 05, 2016 9:05 AM

To: Ron McKinnis

Subject: RA Project R12312-17 Port of Morrow involving transfer application T-9601 -- please review the proposed draft

certificate and reversion order

Hello Ron,

Please find attached to this email the draft proposed certificate for transfer application T-9601. Please review the draft proposed certificate and compare it to the transfer final order for accuracy and completeness. Also see the associated order describing the reversion that Kelly Starnes has reviewed.

For your convenience, here is a link to information regarding transfer application T-9601 in the Department's Water Rights Information System (WRIS) database:

http://apps.wrd.state.or.us/apps/wr/wrinfo_stage/wr_transfer_centric.aspx?transfer_nbr=9601&transfer_char=T Click on "62-236" under Volume-Page to view the transfer final order.

As you may recall, you submitted a revised Claim of Beneficial map via email on August 14, 2015 which showed the Government Lots. The August 14, 2015 Claim map describes the point of appropriation from Toadvin Pond as POD #2. I think for consistency with the transfer final order, the reversion order, and the attached draft proposed certificate, that it would be better to describe the point of appropriation as POA #1 – Toadvin Pond on the Claim map. If you don't agree, then I will need to revise the notation of the point of appropriation on the attached draft proposed certificate. Please let me know what you think....then the Claim map can be finalized.

Please provide me your comments or edits, should you have any. If you agree with the draft proposed certificate and let me know this, then I can proceed to issue a certificate without waiting the standard 60-day notice period.

Thank you for your patience.

Kerry

Kerry Kavanagh , Reimbursement Authority, Certificates, Water Right Services Division

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

Voice 503.986.0927 | Fax 503 986 0901

Email: Kerry, L. Kayanagh, é state. or. us Web: http://oregon.gov/ORWD



KAVANAGH Kerry L

From:

Ron McKinnis <RonM@portofmorrow.com>

Sent:

Friday, August 14, 2015 11:01 AM

To:

KAVANAGH Kerry L

Subject:

RE: RA Agreement for Port of Morrow R12312-17 involving transfer application T-9601

Attachments:

T-9601Map.pdf

Kerry,

Here's a copy of the revised map with the Gov't Lots.

When we're sure that there aren't any more changes, I'll bring down a new mylar.

Thanks!

Ron

From: KAVANAGH Kerry L [mailto:kerry.l.kavanagh@state.or.us]

Sent: Friday, August 14, 2015 10:25 AM

To: Ron McKinnis

Subject: RA Agreement for Port of Morrow R12312-17 involving transfer application T-9601

Hello Ron,

Attached are copies of the fully executed Applicant's Agreement signed by the required parties and a receipt for the monies paid for these expedited services. The agreement details the terms and conditions that a work order was issued for the expedited services you requested.

In reviewing the Claim of Beneficial Use report and map, I noticed that the place of use listing for irrigated areas include Gov't Lots, but the map does not show the Gov't Lots. Please provide a revised map which shows Gov't Lots for the irrigated place of use.

If you have any questions, please contact me.

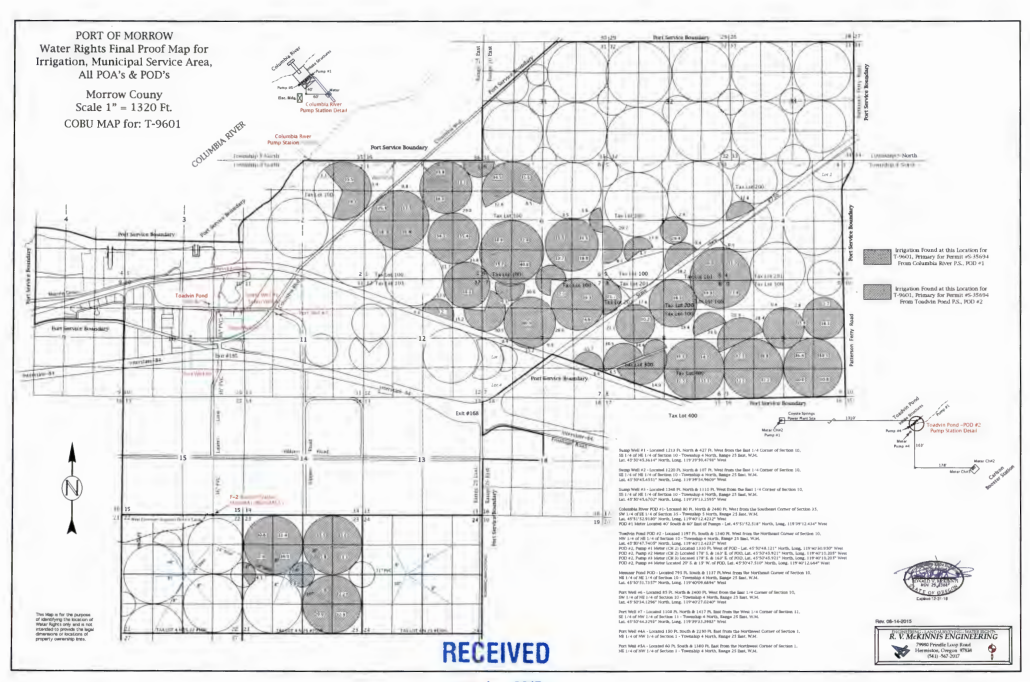
Kerry Kavanagh | Reimbursement Authority, Certificates, Water Right Services Division

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

Voice 503.986.0927 | Fax 503.986.0901

Email: Kerry.L.Kavanagh@state.or.us Web: http://oregon.gov/ORWD

AUG 1 4 2015 OWRD



AUG 1 4 2015 OWRD



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

June 16, 2015

PORT OF MORROW PO BOX 200 BOARDMAN OR 97818

On June 11, 2015 the Water Resources Department received the Claim of Beneficial Use (COBU) for the following file(s):

T-9601

The COBU included a report and map. The Department hopes to review your submittal within approximately 2 - 4 years. At that time we will review these items and provide a final certificate, proposed certificate, or a request for additional information.

If you are interested in having your COBU reviewed sooner, you may pay to have your file processed immediately, using the Reimbursement Authority program, which is described at: http://www.wrd.state.or.us/OWRD/mgmt_reimbursement_authority.shtml

For all other questions please call our Customer Service phone: (503) 986-0811.

If you sell the property, please contact the Department, or have the new owners contact the Department about the need to file an assignment.

Cc: file

OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

To: Ken Dowden Date: March 3, 2004

From: Mike Zwart

Subject: Review of Transfer File T-9601, Port of Morrow

I have been assigned the above transfer for injury review. Unfortunately, I cannot yet complete such a review without more information. The proposal is, in part, a surface water to ground water transfer, apparently including a number of wells. Most of these are outside the area in which it could be approved without "...evidence prepared by a licensed geologist..." pursuant to ORS 540.531(2)(b). Also, the information provided did not include any Water Well Reports or other construction details as required in the "Exhibits" portion of the application. The applicant did not mark the application as including this, so I am presuming that none was. Please resolve this with the applicant and return the review form to me when we receive the necessary information.

cc: Doug Woodcock

Bernie Williams

T-7941 cent 76360



Application for Water Right Transfer

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NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON

Please type or print legibly in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. Thank you.

APPLICATION FOR:

Please check one

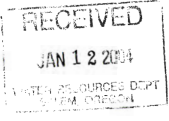
X Water	Right Transfer	Temporary Transfer	Drought Transfer
_ Permit	Amendment	(# of years)	Government Action Point of Diversion
11.0		1. APPLICANT INFORMA	TION
Name:	PORT OF MORRO	N	
	First	Last	
Address:	P.O. BOX 200, TV	VO MARINE DRIVE	
	BOARDMAN	OREGON	97818
	City	State	Zip
Phone:	541-481-7678		
riione	Home	Work	Other
*Fax:	541-481-2679	*E-Mail address:	port@portofmorrow.com
*Optional in	ıformation		
	-	2. AGENT INFORMATION	ON
(The agent	t listed is authorized to i	represent the applicant in all matt	ers relating to this transfer application)
Name:	RON MCKINNIS,	PORT ENGINEER	
11di110	First	Last	
Address:	P.O. BOX 200, 1	WO MARINE DRIVE	
	BOARDMAN	OREGON	97818
	City	State	Zip
Phone:	541-481-7678		
1 110/10	Home	Work	Other
*Fax:	541-481-2679	*E-Mail address:	ronm@portofmorrow.com
*Optional in	nformation		
•	•		

Transfer Application/ 1

T9601

2	TV	DE	OE .	CHV	NGE
J.	1 1		OI.		HOL

Use	X Place of Use	X Point of Diversio	n Point of Appropriation
Historic	Point of Diversion	Substitution	:: Surface Water to Ground Water
			S Using All Pivot Irrigation Systems
	4. AFFECTED DIS	STRICTS AND LOC	CAL GOVERNMENTS
Is the affected	water right located wi	thin or served by an i	rrigation or other water district?
X-Yes No			
Will the affects the proposed		ed within or served by	an irrigation or other water district after
X Yes No			
If yes for eithe	r, list the name and ma	ailing address of each	n district:
WEST EXT	ENSION IRRIGATION	ON DISTRICT, Irric	ion. Oregon
			NFORMATION
Name on Pern	nit, Certificate, or Decr	ree: Prudential Insu	rance Co. of America
Decree: K Not applical	ble]		
Permit Numbe [: Not applical	r: <u>Permit #S-35694</u> ble]	[Not applical	
Permit Amend Completion	ment Only - Date of Permit:	Requesting	the Department to determine if the of the proof has been met.]
Priority Date:	11/05/1971	Authorized Us	e: IRRIGATION
Source of Wate	er: COLUMBIA RIVI	ER County: MOR	RROW
Are there othe	r sources listed on the	water right? Yes	X ⁻ No
Partition	1		



Transfer Application/ 2

Location of Authorized Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey corner)	1/4 1/4 Section	Section	Township	Range
80' N & 2480' W of SE Cor, S35	SW SE	Section 35	T 5 N	R 25 E

Location of Authorized Place of Use: (Only list portion of water right subject to transfer)

Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
SEE ATTA	CHED SHE	ETS FOR	LOCATION	OF AUTHO	RIZED PLAC	OF USE

Are there other lands described in the water	right?	X Yes	: No
--	--------	-------	------

Are there other water rights or permits associated with this land? X Yes No (e.g., supplemental water rights) If yes, attach a copy of all rights or permits.

Describe the current water delivery system (n/a Permit Amendment). The description must demonstrate that the applicant is ready, willing, and able to exercise the right. Include information on the capacity of any pumps, canals, and pipelines used to divert and convey the water to the authorized place of use.

	PUMPS ARE LOCATED ON THE COLUMBIA RIVER TO SUPPLY WATER TO A
	LARGE 36" Ø PIPELINE WHICH CARRIES WATER THROUGHOUT THE FARM.
	PIVOT IRRIGATION SYSTEMS ARE USED TO APPLY THE WATER TO THE CROPS
3	System capacity (in cfs): _76.4 CFS

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Transfer Application/ 3

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WATER RESOURCES DEPT SALEM OREGON

T9601

6. PROPOSED CHANGES TO THE WATER RIGHT

Proposed u	se: Irrigatio Comme Domes	ercial tic (indicate nu	X Municipal J Industrial umber of hous	Qua Othe eholds)	er	
A Change	in Point of L	Diversion or	Point of Ap	ргоргіаціон.		
or poir will no	e int of diversio at of appropria t be used for to of the water	ation of dive	onal old and new poersion or point priation will be s portion of th	oints Ners of be e used poi	w point of app used in the pla nt of diversion	
Location o	f Proposed	Point(s) of [Diversion or	Point(s) of	Appropriation	on:
(from	Coordinates recognized surve		1/4 1/4 Section	Section	Townsh	ip Range
80' N & 24	80' W of SE	Cor, S35	SW SE	Section 3	35 T 5 N	R 25 E
50' N & 20	0' W OF SE	Cor, S35	SE SE	Section 3	35 T 5 N	R 25 E
X⊢Change i			SW NE	Section 1	0 T4N	R 25 E
Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
	-					
SEE ATTA	CHED SHI	ETS FOR	LOCATION	OF PROPO	SED PLAC	E OF USE
31.7 Acre 466.2 Ac	es Are Used res Are Trar	to Fill in The	Deficientcie N 25 E Sectio	s in the Loca ons 23 & 24	Following Vo	operties,
Same Pe	eriod of Use	(Irrigation Se	eason)			

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Transfer Application/ 4

NOV 1 4 2003

7. LAND OWNERSHIP

	Use/Place of Use
	Are there any lien holders identified in the Lot Book Report? Yes X No
Answer only if for change in Character of Use or	If yes, list the name and address of lien holder: NONE
Place of Use.	
	If yes, the applicant must provide written notification of the proposed transfer to each lien holder.
	Landowners
Answer only	This section does not apply to water delivery entities authorized to act on behalf of their members, making permit amendment requests, or requests for changes in point of diversion or point of appropriation only.
if the applicant is not the landowner.	Landowners:(List all landowners shown on deed.)
	Address(es):
	City State Zip
	The application must include notarized statements granting permission for the transfer from each landowner listed on the Lot Book Report. Attach extra sheets as necessary.
	Receiving Landowner
	Name:
Answer only	Address:
if the receiving landowner is	City State Zip
not the original landowner or the applicant.	The Department's records should be changed to show this landowner is responsible for completion of the changes. This includes perfection of the changes after the final order is issued. All notices and correspondence should be sent to this landowner.
	The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant.

Transfer Application/ 5

NOV 1 4 2003

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WATER RESOURCES DEPT SALEM OREGON

T9601

1-9601 VERMIT # 35964

8. EXHIBITS

Application may be rejected if all appropriate exhibits are not enclosed.

Land Use Information Form:

- X Enclosed
- Not needed: (must meet the following four requirements)
 - In EFU zone or irrigation district,
 - Change in place of use only,
 - No structural changes needed, including diversion works, delivery facilities, other structures, and
 - Irrigation only.

Map:

- Water Right Transfer: Must be prepared by a Certified Water Right Examiner.
 - All others: Need not be prepared by a Certified Water Right Examiner.

Lot Book Report:

(n/a Permit Amendment)

A lot book report for the land to which the water right is apputenant prepared by a title company. If the applicant is not the land owner as shown by the lot book report, the applicant shall provide a notarized and signed statement from the land owner authorizing the change.

Evidence of use within last five years, or not subject to forfeiture:

(n/a Permit Amendment)

X Evidence that the water has been used over the past five years in accordance with the terms and conditions of the right or that the right is not subject to forfeiture under ORS 540.610.

Water Well Reports:

If application is for a change in point of appropriation or change from surface water to ground water, attach copies of all water well reports. If reports are not available, describe construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.

Fees:

X Amount enclosed \$ 4200.00

NET ACREAGE FOR TRANSFER = 690.0 690.0 Ac. @ 1/40 = 17.25 CFS 18 x 175 = \$ 3150 3 x \$350 = \$1050 TOTAL = \$4200

9. SIGNATURE

I (we) swear that I (we) have read the above application and the statements made are true

applicant signature

name (print)

data

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included the necessary exhibits.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

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JAN 1 2 2004

WATER RESOURCES DEPT SALEM, OREGON Transfer Application 6

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OVER THE COUNTER

1-9601

SECTION 1 Tax Lots 4 N 25 01- 100, & 101

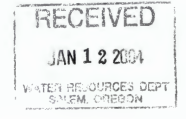
1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	39.0	30.3	8.7	
NW / NE	39.6	33.8	5.8	
SW / NE	37.2	34.3	2.9	
SE / NE	21.2	20.0	1.2	
NE / NW	37.6	0.8	36.8	
NW / NW	39.5	0.9	38.6	
SW / NW	32.7	25.1	7.6	
SE / NW	40.0	37.3	2.7	
NE / SW	33.6	35.8	(2.2)	2.2
NW / SW	16.8	18.3	(1.5)	1.5
SW / SW			0.0	
SE / SW			0.0	
NE / SE	38.0	35.4	2.6	
NW / SE	36.0	34.7	1.3	
SW / SE	12.8	11.7	1.1	4,000,00
SE / SE	37.1	33.8	3.3	
TOTALS	461.1	352.2	108.9	3.7
	TOTAL TRANSF	ER ACRES	112.6	



T.9601

SECTION 2 Tax Lots 4 N 25 02- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.9	36.6	4.3	
NW / NE	27.3	8.0	19.3	
SW / NE	15.0	0.0	15.0	
SE / NE	34.4	29.3	5.1	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	117.6	73.9	43.7	0.0
	TOTAL TRANSF	ER ACRES	43.7	1,000



SECTION 12 Tax Lots 4 N 25 12- 103

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	38.1	1.9	
NW / NE	20.8	17.5	3.3	
SW / NE	5.7	9.2	(3.5)	3.5
SE / NE	19.6	15.2	4.4	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	86.1	80.0	6.1	3.5
	TOTAL TRANSF	ER ACRES	9.6	

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WATER RESOURCES DEPT SALEM, OPEGON

T.9601

TOWNSHIP 5 NORTH, RANGE 25 EAST

PERMIT # 35694

SECTION 35 Tax Lots 5 N 25 35- 301

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE				
NW / NE				
SW / NE				
SE / NE				
NE / NW				
NW / NW				
SW / NW				
SE / NW				
NE / SW				
NW / SW				
SW / SW				
SE / SW				
NE / SE				
NW / SE				
SW / SE	2.6	0.0	2.6	ABANDONED
SE / SE				
TOTALS	2.6	0.0	2.6	
Abandoned Acres	2.6		2.6	
TOTALS	0.0	0.0	0.0	
	TOTAL TRANSF	ER ACRES	0.0	

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JAN 1 2 2004

WATER RESOURCES DEPT SALEM, OREGON

SECTION 04 Tax Lots 4 N 26 04- 200

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE			0.0	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	18.5	12.8	5.7	
SE / NW	7.2		7.2	
NE / SW	38.2		38.2	
NW / SW	35.0	0.5	34.5	
SW / SW	35.2	31.2	4.0	
SE / SW	39.2		39.2	
NE / SE			0.0	
NW / SE	3.4		3.4	
SW / SE	26.2		26.2	
SE / SE	22.6		22.6	
TOTALS	225.5	44.5	181.0	0.0
	TOTAL TRANSF	ER ACRES	181.0	

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SECTION 05 Tax Lots 4 N 26 05- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	5.8	2.4	3.4	
SE / NE	0.2		0.2	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	1.7		1.7	
SE / NW			0.0	
NE / SW	23.6	13.6	10.0	
NW / SW	28.4	20.7	7.7	
SW / SW	19.6	9.7	9.9	
SE / SW	4.8	1.7	3.1	
NE / SE	26.5	1.4	25.1	
NW / SE	38.0	28.4	9.6	
SW / SE	20.2	18.2	2.0	
SE / SE	36.0	36.5	(0.5)	0.5
TOTALS	204.8	132.6	72.2	0.5
	TOTAL TRANSF	FR ACRES	72.7	

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SECTION 06 Tax Lots 4 N 26 06- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	1.8	0.5	1.3	
SE / NE	10.8	6.6	4.2	
NE / NW	32.4	31.1	1.3	
NW / NW	39.6	34.5	5.1	
SW / NW	29.6	12.0	17.6	ABANDONED
SE / NW	30.4	8.5	21.9	ABANDONED
NE / SW	34.2	32.4	1.8	
NW / SW	36.0	30.9	5.1	
SW / SW	41.8	39.7	2.1	
SE / SW	40.0	40.1	(0.1)	0.1
NE / SE	40.0	34.3	5.7	
NW / SE	33.8	31.0	2.8	
SW / SE	40.0	33.7	6.3	
SE / SE	40.0	18.0	22.0	
TOTALS	450.4	353.3	97.1	
Abandoned Acres	39.5		39.5	
TOTALS	410.9	353.3	57.6	0.1
	TOTAL TRANSI	ER ACRES	57.7	

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JAN 1 2 2004

WATER RESOURCES DEPT SALEM OREGON

1-9601

SECTION 07 Tax Lots 4 N 26 07- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	36.3	3.7	
NW / NE	40.0	32.9	7.1	
SW / NE	24.6	29.6	(5.0)	5.0
SE / NE	25.2	24.6	0.6	
NE / NW	40.0	30.6	9.4	
NW / NW	42.1	29.3	12.8	
SW / NW	35.2	30.5	4.7	
SE / NW	40.0	40.9	(0.9)	0.9
NE / SW	5.6	11.2	(5.6)	5.6
NW / SW	0.1	0.4	(0.3)	0.3
SW / SW			0.0	
SE / SW			0.0	
NE / SE	21.4	15.7	5.7	
NW / SE	2.5	0.9	1.6	
SW / SE			0.0	
SE / SE	0.2	0.6	(0.4)	0.4
TOTALS	316.9	283.5	33.4	12.2
	TOTAL TRANSF	ER ACRES	45.6	

RECEIVED

JAN 1 2 2004

WATER RESOURCES DEPT SALEM, OREGON

T.9601

SECTION 08 Tax Lots 4 N 26 08- 100, 200, 300, & 400

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	32.8	34.9	(2.1)	2.1
NW / NE	39.0	39.1	(0.1)	0.1
SW / NE	35.8	19.4	16.4	
SE / NE	34.8	23.0	11.8	
NE / NW	19.6	17.6	2.0	
NW / NW	20.7	21.7	(1.0)	1.0
SW / NW	18.5	21.2	(2.7)	2.7
SE / NW	33.8	30.2	3.6	
NE / SW	38.8	34.4	4.4	
NW / SW	34.8	30.5	4.3	
SW / SW	9.6	6.5	3.1	
SE / SW	23.5	14.9	8.6	
NE / SE	40.0	34.2	5.8	
NW / SE	40.0	33.3	6.7	
SW / SE	33.2	32.5	0.7	
SE / SE	32.0	33.5	(1.5)	1.5
TOTALS	486.9	426.9	60.0	7.4
	TOTAL TRANSF	ER ACRES	67.4	

RECEIVED JAN 1 2 2004 WATER RESOURCES DEPT SALEM, OREGON

T.9601

SECTION 09 Tax Lots 4 N 26 09- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	34.6	12.7	21.9	
NW / NE	27.6	2.7	24.9	
SW / NE	37.7	36.0	1.7	
SE / NE	39.7	38.3	1.4	
NE / NW	20.5	0.4	20.1	
NW / NW	26.1	27.4	(1.3)	1.3
SW / NW	31.9	25.9	6.0	
SE / NW	33.2	28.4	4.8	
NE / SW	39.0	36.8	2.2	
NW / SW	40.0	37.1	2.9	
SW / SW	29.2	31.2	(2.0)	2.0
SE / SW	32.0	32.2	(0.2)	0.2
NE / SE	39.8	30.5	9.3	
NW / SE	38.1	36.4	1.7	
SW / SE	29.2	30.0	(0.8)	0.8
SE / SE	33.6	30.8	2.8	
TOTALS	532.2	436.8	95.4	4.3
	TOTAL TRANSF	ER ACRES	99.7	

RECEIVED

JAN 1 2 2004

WATER RESCURCES DEPT SALEM, OREGON

1.9601

TOTALS

SECTION	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
T 4 N, R 25 E				
1	461.1	352.2	108.9	3.7
2	117.6	73.9	43.7	0.0
12	86.1	80.0	6.1	3.5
T 5 N, R 25 E, 35	2.6	0.0	2.6	0.0
T 4 N, R 26 E				
4	225.5	44.5	181.0	0.0
5	204.8	132.6	72.2	0.5
6	450.4	353.3 283.5 426.9	97.1 33.4	0.1 12.2 7.4
7	316.9			
8	486.9		60.0	
9	532.2	436.8	95.4	4.3
TOTALS	2884.1	2183.7	700.4	31.7
Abandoned Acres	42.1		42.1	
TOTALS	2842.0	2183.7	658.3	31.7
7	TOTAL TRANSF	ER ACRES	690.0	

SUMMARY In-Fill Acres Municipal Acres South Farm Acres TOTAL 31.7 157.1 501.2 690.0

466.2 PRIMARY

35.0 SUP. TO APP. #S-85867 IF APPROVED



ATTACHED - LOCATION OF PROPOSED PLACE OF USE:

- 1	חח	11 4		RY
	РΚ	IIV	Δ	KY
		1117		1 1

TOWNSHIP	RANGE	SECTION	1/4 1/4	ACRES
T 4 N	R 25 E	23	NE NE	31.6
T 4 N	R 25 E	23	NW NE	30.5
T4N	R 25 E	23	SW NE	35.8
T 4 N	R 25 E	23	SE NE	31.3
T 4 N	R 25 E	23	NE NW	31.4
T 4 N	R 25 E	23	NW NW	30.8
T 4 N	R 25 E	23	SW NW	35.6
T4N	R 25 E	23	SE NW	36.3
T 4 N	R 25 E	23	NE SW	05.0
T 4 N	R 25 E	23	NW SW	04.1
T 4 N	R 25 E	23	NE SE	32.2
T 4 N	R 25 E	23	NW SE	35.8
T 4 N	R 25 E	23	SW SE	29.9
T 4 N	R 25 E	23	SE SE	32.9
T 4 N	R 25 E	24	SW NE	01.1
T 4 N	R 25 E	24	SE NE	00.7
T 4 N	R 25 E	24	NE SE	30.0
T 4 N	R 25 E	24	NW SE	12.1
T 4 N	R 25 E	24	SE SE	19.1
			TOTAL	466.2
	SUPPL	EMENTAL TO A	APP. #S-85867 I	F APPROVED
T 4 N	R 25 E	24	NW SE	04.8
T 4 N	R 25 E	24	SW SE	26.0
T 4 N	R 25 E	24	SE SE	04.2
			TOTAL	35.0
	TRANSFER	PMT# 35694	TOTAL	501.2



1.9601

STATE OF OREGON

COUNTY OF

MORROW

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

PRUDENTIAL INSURANCE COMPANY OF AMERICA

of PO Box 3048, Pasco , State of Washington 99302 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Columbia River

a tributary of Pacific Ocean for the purpose of irrigation of 2884.1 acres and supplemental irrigation of 1074.4 acres

under Permit No. 35694 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from November 5, 1971

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 76.4 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the Lot 3 (SW 1/4 SE 1/4), Section 35, T5N, R25E, WM; 80 feet North and 2480 feet West from SE Corner, Section 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-fortieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4 1/2 acre-feet per acre for each acre irrigated during the irrigation season of each year

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

T-9601 T-9628

Windshine P

1 2007 T 7941 T 7907

PRIMARY IRRIGATION

```
41.8 acres Lot 7 (SW 1/4 SW 1/4)

40.0 acres SE 1/4 SW 1/4

40.0 acres NE 1/4 SE 1/4

33.8 acres NW 1/4 SE 1/4

40.0 acres SW 1/4 SE 1/4

40.0 acres SE 1/4 SE 1/4

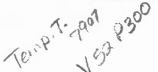
Section 6
    39.0 acres Lot 1 (NE 1/4 NE 1/4)
    39.6 acres Lot 2 (NW 1/4 NE 1/4)
    37.2 acres SW 1/4 NE 1/4
    21.2 acres SE 1/4 NE 1/4
37.6 acres Lot 3 (NE 1/4 NW 1/4)
   39.5 acres Lot 4 (NW 1/4 NW 1/4)
32.7 acres SW 1/4 NW 1/4
40.0 acres SE 1/4 NW 1/4
33.6 acres NE 1/4 SW 1/4
                                                                                                Section 6
                                                                             40.0 acres NE 1/4 NE 1/4
                                                                      40.0 acres NW 1/4 NE 1/4
24.6 acres SW 1/4 NE 1/4
25.2 acres SE 1/4 NE 1/4
40.0 acres NE 1/4 NW 1/4
    16.8 acres NW 1/4 SW 1/4
38.0 acres NE 1/4 SE 1/4
    36.0 acres NW 1/4 SE 1/4
    12.8 acres SW 1/4 SE 1/4
    37.1 acres SE 1/4 SE 1/4
                                                                           42.1 acres Lot 1 (NW 1/4 NW 1/4)
                                                                             35.2 acres Lot 2 (SW 1/4 NW 1/4)
                                                             40.0 acres SE 1/4 NW 1/4)
40.0 acres SE 1/4 NW 1/4
5.6 acres NE 1/4 SW 1/4
0.1 acre Lot 3 (NW 1/4 SW 1/4)
21.4 acres NE 1/4 SE 1/4
                     Section 1
    40.9 acres Lot 1 (NE 1/4 NE 1/4)
   10.3 acres Lot 5 (NW 1/4 NE 1/4)
3.4 acres Lot 6 (NW 1/4 NE 1/4)
    13.6 acres NW 1/4 NE 1/4
15.0 acres SW 1/4 NE 1/4
                                                                            2.5 acres NW 1/4 SE 1/4
0.2 acre SE 1/4 SE 1/4
    34.4 acres SE 1/4 NE 1/4
                                                                                               Section 7
                     Section 2
                                                                             32.8 acres NE 1/4 NE 1/4
                                                                              39.0 acres NW 1/4 NE 1/4
    40.0 acres NE 1/4 NE 1/4
    20.8 acres NW 1/4 NE 1/4
                                                                             35.8 acres SW 1/4 NE 1/4
                                                                        34.8 acres SE 1/4 NE 1/4
    5.7 acres SW 1/4 NE 1/4
                                                                             19.6 acres NE 1/4 NW 1/4
20.7 acres NW 1/4 NW 1/4
    19.6 acres SE 1/4 NE 1/4
                    Section 12
                                                                       18.5 acres SW 1/4 NW 1/4
33.8 acres SE 1/4 NW 1/4
38.8 acres NE 1/4 SW 1/4
34.8 acres NE 1/4 SW 1/4
     2.6 acres Lot 3 (SW 1/4 SE 1/4)
                   Section 35
Township 4 North, Range 25 East, WM
                                                                           9.6 acres SW 1/4 SW 1/4
23.5 acres SE 1/4 SW 1/4
40.0 acres NE 1/4 SE 1/4
40.0 acres NW 1/4 SE 1/4
    18.5 acres SW 1/4 NW 1/4
   7.2 acres SE 1/4 NW 1/4
38.2 acres NE 1/4 SW 1/4
   35.0 acres NW 1/4 SW 1/4
35.2 acres SW 1/4 SW 1/4
                                                                        33.2 acres SW 1/4 SE 1/4
32.0 acres SE 1/4 SE 1/4
   39.2 acres SE 1/4 SW 1/4
3.4 acres NW 1/4 SE 1/4
                                                                                               Section 8
    26.2 acres SW 1/4 SE 1/4
                                                                             34.6 acres NE 1/4 NE 1/4
    22.6 acres SE 1/4 SE 1/4
                                                                             27.6 acres NW 1/4 NE 1/4
                                                                             37.7 acres SW 1/4 NE 1/4
39.7 acres SE 1/4 NE 1/4
20.5 acres NE 1/4 NW 1/4
                     Section 4
     5.8 acres SW 1/4 NE 1/4
                                                                            26.1 acres NW 1/4 NW 1/4
31.9 acres SW 1/4 NW 1/4
33.2 acres SE 1/4 NW 1/4
39.0 acres NE 1/4 SW 1/4
40.0 acres NW 1/4 SW 1/4
    0.2 acre SE 1/4 NE 1/4
1.7 acres SW 1/4 NW 1/4
23.6 acres NE 1/4 SW 1/4
    28.4 acres NW 1/4 SW 1/4
    19.6 acres SW 1/4 SW 1/4
   4.8 acres SW 1/4 SW 1/4
4.8 acres SE 1/4 SW 1/4
26.5 acres NE 1/4 SE 1/4
38.0 acres NW 1/4 SE 1/4
20.2 acres SW 1/4 SE 1/4
36.0 acres SE 1/4 SE 1/4
                                                                            29.2 acres SW 1/4 SW 1/4
32.0 acres SE 1/4 SW 1/4
39.8 acres NE 1/4 SE 1/4
                                                                             38.1 acres NW 1/4 SE 1/4
                                                                            29.2 acres SW 1/4 SE 1/4
33.6 acres SE 1/4 SE 1/4
                    Section 5
                                                                                                Section 9
    1.8 acres SW 1/4 NE 1/4
                                                                        Township 4 North, Range 26 East, WM
    10.8 acres SE 1/4 NE 1/4
32.4 acres Lot 3 (NE 1/4 NW 1/4)
                                                                                 SUPPLEMENTAL IRRIGATION
    39.6 acres Lot 4 (NW 1/4 NW 1/4)
29.6 acres Lot 5 (SW 1/4 NW 1/4)
                                                                    7.6 acres Lot 4 (NW 1/4 NW 1/4)
8.0 acres SW 1/4 NW 1/4
   30.4 acres SE 1/4 NW 1/4
34.2 acres NE 1/4 SW 1/4
                                                                                               Section 4
    36.0 acres Lot 6 (NW 1/4 SW 1/4)
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pa" the earny

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38.3 acres Lot 1 (NE 1/4 NE 1/4)
23.1 acres Lot 2 (NW 1/4 NE 1/4)
 33.6 acres SW 1/4 NE 1/4
 38.8 acres SE 1/4 NE 1/4
 32.8 acres Lot 3 (NE 1/4 NW 1/4) 40.0 acres Lot 4 (NW 1/4 NW 1/4)
 37.4 acres SW 1/4 NW 1/4
 40.0 acres SE 1/4 NW 1/4
 16.2 acres NE 1/4 SW 1/4
 11.6 acres NW 1/4 SW 1/4
 20.4 acres SW 1/4 SW 1/4
 33.4 acres SE 1/4 SW 1/4
  5.6 acres NE 1/4 SE 1/4
  1.8 acres NW 1/4 SE 1/4
  1.3 acres SW 1/4 SE 1/4
             Section 5
 40.0 acres Lot 1 (NE 1/4 NE 1/4)
 31.6 acres Lot 2 (NW 1/4 NE 1/4)
 29.0 acres SW 1/4 NE 1/4
 29.0 acres SE 1/4 NE 1/4
             Section 6
  8.0 acres NE 1/4 NW 1/4
  6.4 acres NW 1/4 NW 1/4
             Section 8
Township 4 North, Range 26 East, WM
  0.1 acre NE 1/4 SE 1/4
  1.0 acre SE 1/4 SE 1/4
             Section 31
 32.0 acres NE 1/4 NE 1/4
 28.7 acres NW 1/4 NE 1/4
 30.8 acres SW 1/4 NE 1/4
 35.2 acres SE 1/4 NE 1/4
 33.7 acres NE 1/4 NW 1/4
 31.0 acres NW 1/4 NW 1/4
 36.0 acres SW 1/4 NW 1/4
 38.0 acres SE 1/4 NW 1/4
 32.8 acres NE 1/4 SW 1/4
 28.4 acres NW 1/4 SW 1/4
 40.8 acres SW 1/4 SW 1/4
 40.4 acres SE 1/4 SW 1/4
 33.2 acres NE 1/4 SE 1/4
 32.0 acres NW 1/4 SE 1/4
 31.6 acres SW 1/4 SE 1/4
 33.2 acres SE 1/4 SE 1/4
             Section 32
  0.7 acre NW 1/4 NW 1/4
             SW 1/4 NW 1/4
  0.6 acre
  0.2 acre NW 1/4 SW 1/4
            SW 1/4 SW 1/4
  0.1 acre
             Section 33
Township 5 North, Range 26 East, WM
```

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described, and is subject to minimum flows established by the Water Policy Review Board with an effective date prior to this right.

WITNESS the signature of the Water Resources Director, affixed



this date. March 30, 1984

William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 46, page 51913

Canceled Sc Or. Vos 53 431



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

February 10, 2004

Port of Morrow PO Box 200, Two Marine Drive Boardman, Oregon 97818

REFERENCE: Transfer 9601

On 11/14/03 we received your water right transfer application requesting a change in place of use and an additional point of diversion, surface to ground water for use of water from Columbia River. The application was accompanied by \$ 4200.00. Our receipt 64313 is enclosed.

By copy of this letter, we are asking the Watermaster for his usual report regarding the potential for injury to existing water rights which may be caused by the change.

Your application will be examined to determine if additional information is needed. You will be contacted following this examination.

You may not use water for the new use, in the new place of use or from the new point of diversion until the transfer application has been approved. In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right. If the land is sold before the transfer is approved, you will need to obtain consent from the buyer to complete the transfer.

We will notify you if additional information or corrections to the application or map are required.

If you have any questions, please call the Transfer Section, (503) 986-0900.

cc: Watermaster #5, Tony Justus CWRE #202, Ronald McKinnis West Extension Irrigation District

Groundwater

enclosure



Oregon Water Resources Department 725 Summer Street NE Suite "A" Salem, Oregon 97301-1271

INTEROFFICE MEMO

FORWARD TO: Ken Dowden DATE: 2-11-04 FIELD PROCESSOR WORKING ON THIS TRANSFER
FROM: WATERMASTER, DISTRICT # GROUNDWATER SECTION
(SIGNATURE) signed by injury reviewer dete signed
SUBJECT: WATER RIGHT TRANSFER # 9601
A change in: POP APOD POA USE of water. Sw to Gw
In the name(s) of Port of Morrow.
In my opinion (assuming the right is valid), the proposed change
MAY BE MADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water right.
*The approval of this transfer application would result in injury to other water rights because
The existing right may not be valid because
Headgate notices <u>HAVE</u> <u>HAVE NOT</u> Been issued for diversion from the source(s)which serve(s) this right.
If for change in point of diversion, is there any intervening point(s) for diversion between the authorized and proposed points of diversion? (Yes or No)
In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works:
(1) PRIOR to the diverting of water at the new point of diversion
(2) WHEN IN the judgement of the watermaster it becomes necessary
The enclosed copy of the transfer application and map(s) is for your records.

The authorized place of use is located as follows:

SWW NWW 4.8 ACRES
SEW NWW 7.2 ACRES
NEW SWW 38.2 ACRES
NWW SWW 31.0 ACRES
SWW SWW 2.6 ACRES
SEW SWW 35.6 ACRES
NWW SEW 3.4 ACRES
SWW SEW 25.7 ACRES
SWW SEW 25.7 ACRES
SECTION 4

SE% NE% 0.2 ACRE
NE% SE% 7.5 ACRES
SECTION 5

NW% NE% 3.0 ACRES NE% NW% 3.8 ACRES SECTION 9

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

The right to use the water for the above purpose is restricted to beneficial use on the lands or place of use described.

Special Order Volume 53, Page 432

T-7941.PKS

The applicant proposes to change the place of use to:

NW% NW% 6.0 ACRES SECTION 4 NE% NE% 1.0 ACRE SECTION 5

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

SWX	NEX	5.0	ACRES		SWX	NEX	4.5	ACRES	
SEX	NWX	5.0	ACRES		SWX	NWX	5.0	ACRES	
			ACRES					ACRES	
NW-X	SWX	5.0	ACRES					ACRES	
			ACRES				-	ACRES	
			ACRES					ACRES	
			ACRES					ACRES	
			ACRES		211174		ION :		
			ACRES			DECI	1014	, ,	
			ACRES		NEY	NEW	4 0	ACRES	
DEA	SECT							ACRES	
	SECT	1014	2 /		SEA		ION 3		
CEL	NEW.	6 0	ACRES			SECI	TOIA	24	
			ACRES						
MEX	SECT								
	SECT	TOI	31						
SWY	NEX	3.8	ACRES						
			ACRES						
			ACRES						
			ACRE						
			ACRES						
			ACRES						
			ACRES						
			ACRES						
			ACRES						
	SECT								
	Juci.	2024	J 64						

TOWNSHIP 5 NORTH, RANGE 26 EAST, W.M.

THIS CHANGE TO AN EXISTING WATER RIGHT MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- The proposed change shall be completed on or before October 1, 2000.
- The former place of use shall no longer be irrigated as a part of this water right.

T-7941.PKS

Special Order Volume 53, Page 433

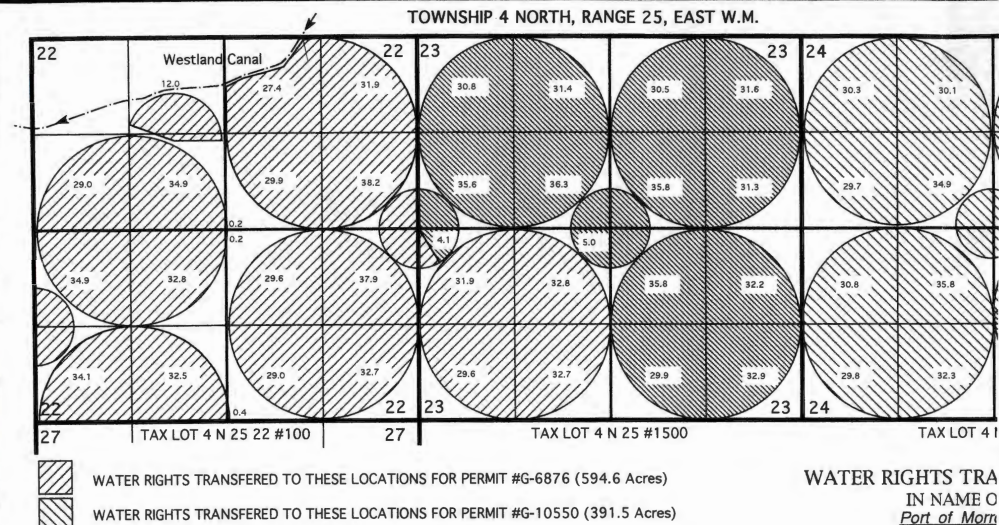
Certificate 51913 is cancelled. A new certificate will be issued to confirm that portion of the right NOT involved in this transfer. When satisfactory proof of the completed change is received, a new certificate confirming this water right will be issued.

WITNESS the signature of the Water Resources

Director, affixed MAR 1 8 1999

Martha O. Pagel, Director

Under the provisions of OAR 137-004-0080, the applicant may petition for reconsideration of this order. The petition shall set forth specific grounds for reconsideration. The petition for reconsideration must be filled within 60 days after the date this order is served.



WATER RIGHTS TRANSFERED TO THESE LOCATIONS FOR PERMIT #G-10550 (391.5 Acres)

WATER RIGHTS TRANSFERED TO THESE LOCATIONS FOR PERMIT #35694 (466.2 Acres)

WATER RIGHTS TRANSFERED TO THESE LOCATIONS & DIMINISHED TO SUPPL. FOR PERMIT #35694 (35.0 Acres) IF NEW WATER RIGHTS APPLIED FOR AT THESE LOCATIONS APPL.# S-85867 (35.0 Acres) IS APPROVED

THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF WATER RIGHTS ONLY AND IS NOT INTENDED TO PROVIDE THE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.

MORROW COUNTY OREGON SCALE 1'' = 1320'

RECEIVED

JAN 1 2 2004



WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON

COUNTY OF MORROW

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

PRUDENTIAL INSURANCE COMPANY OF AMERICA P.O. BOX 3048 PASCO, WASHINGTON 99302

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN, for IRRIGATION OF 2721.1 ACRES AND SUPPLEMENTAL IRRIGATION OF 1074.4 ACRES.

This right was perfected under Permit 35694. The date of priority is NOVEMBER 5, 1971. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 73.3 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

LOT 3 (SW% SE%), SECTION 35, T 5 N, R 25 E, W.M.; 80 FEET NORTH AND 2480 FEET WEST FROM THE SE CORNER OF SECTION 35.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4% acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

PRIMARY IRRIGATION

	LOT	1 (NE%	NE%)	39.0	ACRES			LOT	1 (NEX	NEX)	40.9	ACRES	
	LOT	2 (NW%	NE%)	39.6	ACRES			LOT	5 (NW%	NEX)	10.3	ACRES	
		SWX	NEX	37.2	ACRES			LOT	6 (NWX	NEX)	3.4	ACRES	
		SEX	NE%	21.2	ACRES				NWX	NEX	13.6	ACRES	
	LOT	3 (NE%	NW1()	37.6	ACRES				SWX	NEX	15.0	ACRES	
	LOT	4 (NW1/	NWX)	39.5	ACRES				SEX	NE%	34.4	ACRES	
		SWX	NWX	32.7	ACRES					SECTION 2			
		SEX	NWX	40.0	ACRES								
		NEX	SWX	33.6	ACRES				NEX	NEX	40.0	ACRES	
		NW1/4	SWX	16.8	ACRES				NWX	NEX	20.8	ACRES	
		NEX	SEX	38.0	ACRES				SWX	NEX	5.7	ACRES	
		NWX	SEX	36.0	ACRES				SEX	NE%	19.6	ACRES	
		SWX	SWW SEW 12.8 ACRES							SEC	TION :	12	
		SEX	SEX	37.1	ACRES								
SECTION 1													

TOWNSHIP 4 NORTH, RANGE 25 EAST, W.M.

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2).

This statement of judicial review is required by ORS 536.075; it does not alter or add to existing review rights or create review rights that are not otherwise provided by law.

PRIMARY IRRIGATION

LOT 3 (SW% SE%) 2.6 ACRES SECTION 35

TOWNSHIP 4 NORTH, RANGE 25 EAST, W.M.

```
32.8 ACRES
                                            NE% NE%
      SW% NW% 13.7 ACRES
                                                     39.0 ACRES
               4.0 ACRES
                                            NWX NEX
      NW% SW%
                                                     35.8 ACRES
                                            SWX NEX
      SWX SWX
               32.6 ACRES
                                                     34.8 ACRES
                                            SEX NEX
               3.6 ACRES
      SEX SWX
               0.5 ACRE
                                            NEX NWX
                                                     19.6 ACRES
      SW% SE%
                                            NWX NWX
                                                     20.7 ACRES
      SEX SEX
              22.6 ACRES
                                                     18.5 ACRES
                                            SWX NWX
          SECTION 4
                                            SEX NWX
                                                     33.8 ACRES
                5.8 ACRES
                                            NEX SWX
                                                     38.8 ACRES
      SWX NEX
                                            NWW SWW
                                                     34.8 ACRES
      SW% NW%
                1.7 ACRES
                                                      9.6 ACRES
                                            SWX SWX
               23.6 ACRES
      NEX SWX
                                                     23.5 ACRES
                                            SEX SWX
               28.4 ACRES
      NWX SWX
                                                     40.0 ACRES
                                            NEW SEW
               19.6 ACRES
      SWX SWX
                                                     40.0 ACRES
                                            NWX SEX
      SEX SWX
                4.8 ACRES
                                            SW% SE% 33.2 ACRES
SE% SE% 32.0 ACRES
               19.0 ACRES
      NEW SEW
              38.0 ACRES
      NWX SEX
      SW% SE% 20.2 ACRES
SE% SE% 36.0 ACRES
                                                 SECTION 8
                                            NE% NE%
                                                     34.6 ACRES
          SECTION 5
                                                     24.6 ACRES
                                            NWX NEX
                                            SWX NEX
                                                     37.7 ACRES
      SWX NEX
                1.8 ACRES
                                            SEX NEX
      SE% NE% 10.8 ACRES
                                                     39.7 ACRES
LOT 3 (NE% NW%) 32.4 ACRES
                                            NEX NWX
                                                     16.7 ACRES
                                            NWX NWX
                                                     26.1 ACRES
LOT 4 (NW% NW%) 39.6 ACRES
                                                     31.9 ACRES
LOT 5 (SW% NW%) 29.6 ACRES
                                            SWX NWX
                                                     33.2 ACRES
                                            SEX NWX
      SE% NW% 30.4 ACRES
               34.2 ACRES
                                            NEX SWX
                                                     39.0 ACRES
      NE' SWY
LOT 6 (NW% SW%) 36.0 ACRES
                                            NWX SWX
                                                     40.0 ACRES
                                            SWX SWX
                                                     29.2 ACRES
LOT 7 (SW% SW%) 41.8 ACRES
                                            SEX SWX
                                                     32.0 ACRES
      SE% SW% 40.0 ACRES
                                                     39.8 ACRES
                                            NEW SEW
      NEY SEX
               40.0 ACRES
                                            NWX SEX
                                                     38.1 ACRES
      NW% SE% 33.8 ACRES
      SW% SE% 40.0 ACRES
                                            SWX SEX
                                                     29.2 ACRES
                                            SE% SE% 33.6 ACRES
      SE% SE% 40.0 ACRES
                                                 SECTION 9
           SECTION 6
      NE% NE% 40.0 ACRES
      NW% NE%
               40.0 ACRES
      SW% NE% 24.6 ACRES
      SEX NEX 25.2 ACRES
      NE' NWX
              40.0 ACRES
LOT 1 (NW% NW%) 42.1 ACRES
LOT 2 (SW% NW%) 35.2 ACRES
      SEX NWX
              40.0 ACRES
                5.6 ACRES
      NE% SW%
LOT 3 (NW% SW%)
               0.1 ACRE
      NE% SE% 21.4 ACRES
      NWX SEX
                2.5 ACRES
                0.2 ACRE
      SEX SEX
```

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

SECTION 7

SUPPLEMENTAL IRRIGATION

LOT	4 (NW% SW%	NW1		ACRES		2 (NW% SW%	NE¾) NE¾	29.0 ACRES	
						SE%		29.0 ACRES	
LOT	1 (NEX	NE'()	38.3	ACRES			SEC	TION 6	
LOT	- 4			ACRES					
 			33.6	ACRES		NEX	NWX	8.0 ACRES	
				ACRES		NW1	NWX	6.4 ACRES	
T.OT	3 (NE%						SEC	TION 8	
	4 (NW%			ACRES					
TOI		NW-4		ACRES					
				ACRES					
				ACRES					
		SW-4		ACRES					
		SW-4		ACRES					
		SW-4		ACRES					
				ACRES					
				ACRES					
	SW1/			ACRES					
		SEC.	rion !	0					

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

NE%	SEX	0.1	ACRE		NW.	NW-X	0.7	ACRE	
		1.0			SW1/4	NWX	0.6	ACRE	
02/1		TION 3			NWX	SWX	0.2	ACRE	
	0.30.		-		SWX	SWX	0.1	ACRE	
NEY	NE¼	32.0	ACRES			SECT	CION 3	3	
			ACRES						
			ACRES						
			ACRES				,		
			ACRES						
			ACRES						
			ACRES						
			ACRES						
			ACRES						
			ACRES						
SWX	SW-4	40.8	ACRES						
SE1	SW	40.4	ACRES						
NE1	SEL	33.2	ACRES						
NW1/	SEL	32.0	ACRES						
SWX	SEX	31.6	ACRES						
			ACRES						
		TION 3							

TOWNSHIP 5 NORTH, RANGE 26 EAST, W.M.

This certificate correctly describes that portion of the water right NOT modified by the provisions of an order of the Water Resources Director entered March 18, 1999, approving Transfer Application 7941, and supercedes Certificate 76044, State Record of Water Right Certificates.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

WITNESS the signature of the Water Resources

Director, affixed _____DEC 1 6 1999

Isl Tom J. Pau 1998 (for)
Martha O. Pagel, Director

Recorded in State Record of Water Right Certificates numbered 76360.

T-7941.PKS

76360

STATE OF OREGON

COUNTY OF MORROW

ORDER APPROVING A CHANGE IN PLACE OF USE

Pursuant to ORS 540.510 to 540.530, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, TRANSFER 7941 submitted by

LOGAN FARMS, INC. 77661 PATERSON FERRY ROAD IRRIGON, OREGON 97844.

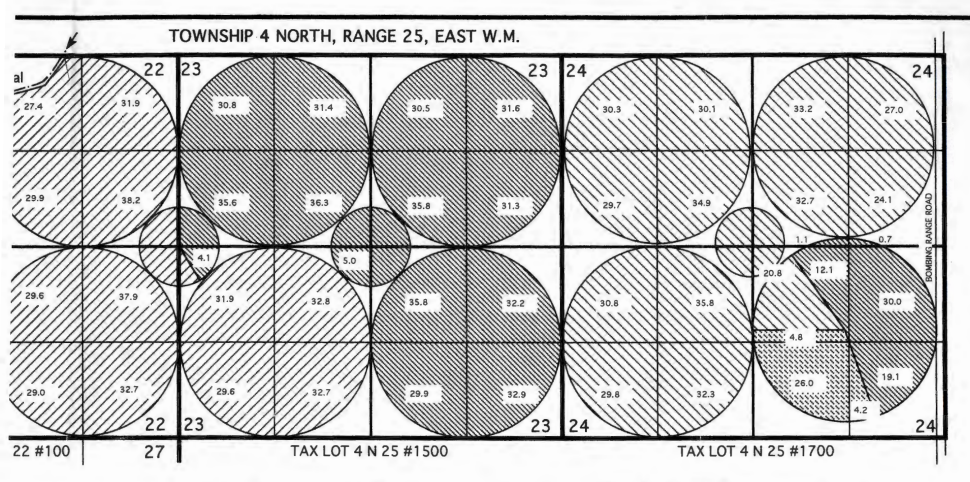
The right to be modified, as evidenced by a portion of Certificate 51913, was perfected under Permit 35694 with a date of priority of NOVEMBER 5, 1971. The right allows the use of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN, for IRRIGATION OF 163.0 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 3.1 cubic feet per second, if available at the authorized point of diversion: LOT 3 (SWW SEW), SECTION 35, T 5 N, R 25 E, W.M.; 80 FEET NORTH AND 2480 FEET WEST FROM THE SE CORNER OF SECTION 35, or its equivalent in case of rotation, measured at the point of diversion from the source.

The amount of water used for irrigation, together with the amount secured under an other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4% acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

T-7941.PKS

Special Order Volume 53, Page 431



ERED TO THESE LOCATIONS FOR PERMIT #G-6876 (594.6 Acres)

ERED TO THESE LOCATIONS FOR PERMIT #G-10550 (391.5 Acres)

ERED TO THESE LOCATIONS FOR PERMIT #35694 (466.2 Acres)

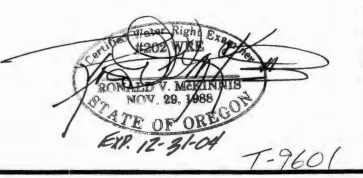
ERED TO THESE LOCATIONS & DIMINISHED TO SUPPL. FOR PERMIT #35694 (35.0 Acres) APPLIED FOR AT THESE LOCATIONS APPL.# S-85867 (35.0 Acres) IS APPROVED

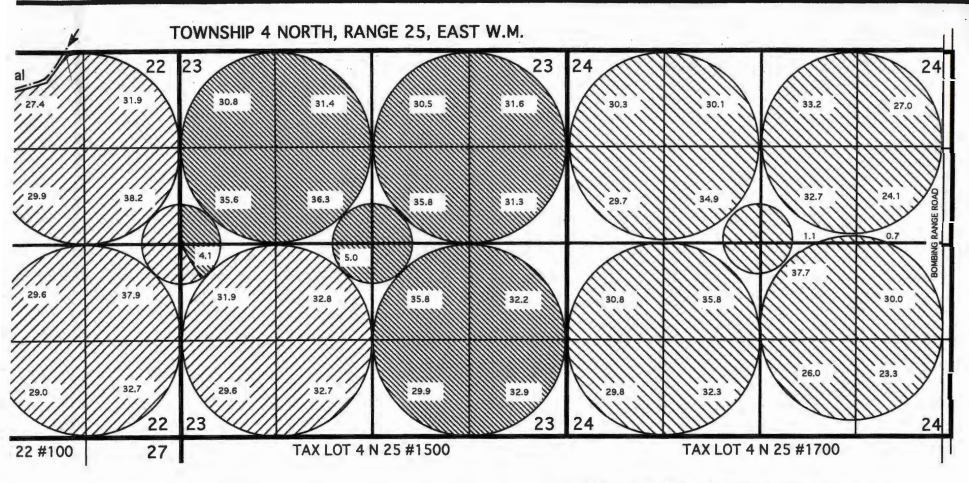
PURPOSE
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OR LOCATIONS
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MORROW COUNTY OREGON SCALE 1" = 1320'

RECEIVED
JAN 1 2 2004

WATER RIGHTS TRANSFER MAP
IN NAME OF
Port of Morrow





ERED TO THESE LOCATIONS FOR PERMIT #G-6876 (594.6 Acres)

) AT THESE LOCATIONS FOR PERMIT #G-10550 (489.5 Acres)

ERED TO THESE LOCATIONS FOR PERMIT #35694 (403.2 Acres)

ON D IS THE ATIONS INES.

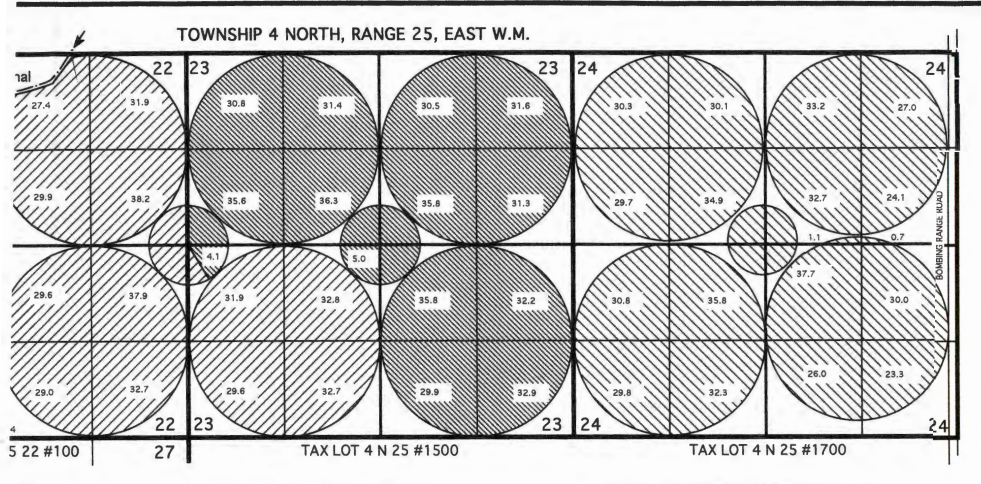
MORROW COUNTY OREGON SCALE 1" = 1320'

WATER RIGHTS TRANSFER MAP IN NAME OF

IN NAME OF Port of Morrow



APR 1 5 2004
WATER RESOURCES DEPT



FERED TO THESE LOCATIONS FOR PERMIT #G-6876 (594.6 Acres)

:D AT THESE LOCATIONS FOR PERMIT #G-10550 (489.5 Acres)

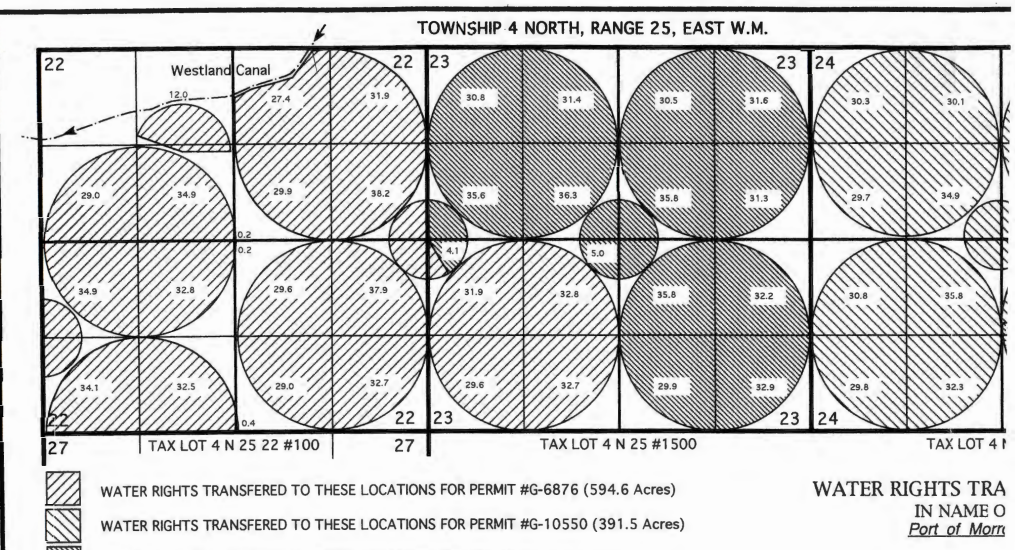
FERED TO THESE LOCATIONS FOR PERMIT #35694 (403.2 Acres)

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E THE
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MORROW COUNTY OREGON SCALE 1" = 1320' WATER RIGHTS TRANSFER MAP
IN NAME OF
Port of Morrow



APR 15 2004



WATER RIGHTS TRANSFERED TO THESE LOCATIONS FOR PERMIT #35694 (466.2 Acres)

WATER RIGHTS TRANSFERED TO THESE LOCATIONS & DIMINISHED TO SUPPL. FOR PERMIT #35694 (35.0 Acres) IF NEW WATER RIGHTS APPLIED FOR AT THESE LOCATIONS APPL.# S-85867 (35.0 Acres) IS APPROVED

THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF WATER RIGHTS ONLY AND IS NOT INTENDED TO PROVIDE THE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.

MORROW COUNTY OREGON SCALE 1" = 1320'

RECEIVED
JAN 1 2 2004



WATER RESOURCES DEPT SALEM, CREGON



PORT OF MORROW

MORROW COUNTY OREGON P.O. Box 200, Boardman, OR 97818 (541) 481-PORT • Fax (541) 481-2679

Water Resources Department ATT: Mr. Doug Parrow North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271

RE: Affidavit of Publication Transfer Application T-9601

Please find enclosed the affidavit of publication for the transfer application T-9601. The last date of publication was on October 27, 2004.

If you have any additional items necessary to issue the final order, please let me know.

Sincerely,

Gary Neal, General Manager

cc: POM Commission

Lany Hac

ev/GN

NOV 0 3 2004
WATER RESOURCES DEPT SALEM, OREGON

PUBLIC NOTICE

Notice of Preliminary Determinations for Water Right Transfer T-9601

T-9601 filed by Port of Morrow, proposes a change in point of diversion from surface water to ground water, place of use, and character of use under Certificate 76360 and a change in place of use under Permit G-12729.

Certificate 76360 allows the use of 51.74 cfs (priority date November 5, 1971) from a diversion in Sec. 3, T5N, R25E, W.M. (Umatilla Basin) for irrigation in Sec. 1, 2 and 12, T4N, R25E; Sec. 35, T5N, R25E; and Sec. 4, 5, 6, 7, 8 and 9, T4N, R26E, W.M. The applicant proposes to change the point of diversion to two

points of appropriation: North Farm-location approximately 2175 feet east (Sec. 35, T5N, R25E, W.M.), South Farm-location approximately 10,000 feet southwest (Sec. 10, T4N, R25E, W.M.); to change the place of use to Sec. 1, 2, 12 and 23, T4N, R25E; and Sec. 4, 5, 6, 7, 8 and 9, T4N, R26E, W.M.; and to change the character of use of a portion of the right to municipal use.

Permit G-12729 allows the use of 6.35 cfs (priority date January 22, 1993) from wells in Sec. 1 and 10, T4N, R25E, W.M. for supplemental irrigation in Sec. 1, 12, T4N, R25E, W.M., Sec. 35, T5N, R25E, W.M., Sec. 6 and 7, T4N, R26E, W.M. The applicant proposes to change the place of use to Sec. 1 and 12, T4N, R25E; and Sec. 6 and 7, T4N, R26E, W.M.

The Water Resources Department has concluded that the proposed transfer appears to be consistent with the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, with the Department a protest or standing statement within 30 days after the date of final publication of notice in the Department's weekly notice or of this newspaper notice, whichever is lat-

AFFIDAVIT OF PUBLICATION

STATE OF OREGON
County of Morrow ss:
I, DAVID E. SYKES,
being first duly sworn, depose and say that I am the
PUBLISHER of the HEPPNER-GAZETTE TIMES,
a newspaper of general circulation, as defined by
O.R.S. 193.010 and 193.020; printed and published
at Heppner, Oregon: that the Notice of Preliminary
Determinations for Water Right Transfer T-9601
, , , , , , , , , , , , , , , , , , ,
a printed copy of which is hereto annexed, was
published in the entire issue of said newspaper for
three successive and consecutive weeks in the
following issues: October 13, 20 and 27, 2004

Notary Public for Oregon

28th

My Commission Expires: <u>December 3, 2007</u>
(SEAL)

Subscribed and sworn before me this



IN THE CO	URT
of the	
STATE OF OREGON	
For the County of Morrow	
Section 1	
Affidavit of Publication	n
Affidavit of Publication	n
Affidavit of Publication	

STATE OF OREGON

COUNTY OF MORROW

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE IS ISSUED TO

PRUDENTIAL INSURANCE CO. OF AMERICA PO BOX 3048 PASCO WA 99302

confirms the right to use the waters of the COLUMBIA R, a tributary of the PACIFIC OCEAN for the purpose of SUPPLEMENTAL IRRIGATION of 1074.40 ACRES.

The right has been perfected under Permit 35694. The date of priority is NOVEMBER 5, 1971. This right is limited to an amount actually beneficially used and shall not exceed 20.75 cubic feet per second or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

Ty	wp	Rı	ıg	Mer	Sec	1/4	1/4	GLot	DLC	Legal Description
5	N	25	E	WM	35	SW	SE	3		80 FEET NORTH & 2480 FEET WEST FROM SE CORNER, SECTION 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4½ acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

							SUPPL	EMENT	AL IRR	IGATION			
					Water	Right o	f Record	l			Sup	plemental T	axlot Information
				Le	gal Des	cription	1			Total			
T	wp	R	ng	Mer	Sec	1/4	1/4	GLot	DLC	AC	AC	Taxlot	Owner Name
4	N	26	Е	WM	4	NW	NW	4		7.60	7.60		The second secon
4	N	26	E	WM	4	SW	NW			8.00	8.00		
4	N	26	E	WM	5	NE	NE	1		38.30	38.20		
4	N	26	E	WM	5	NW	NE	2		23.10	23.10		
4	N	26	E	WM	5	SW	NE			33.60	33.60		
4	N	26	E	WM	5	SE	NE			38.80	38.80		
4	N	26	E	WM	5	NE	NW	3		32.80	32.80		

-					Water	Dight a		EMENT	T Hue	OATION	Sum	lemental T	axlot Information
	Water Right of Record Legal Description Total									Total	Sup	Jenientai 1	axiot amoi mation
T	wp	Ri	na	Mer	Sec	1/4	1/4	GLot	DLC	AC	AC	Taxlot	Owner Name
4	N	26	E	WM	5	NW	NW	4	DEC	40.00	40.00		
_	N	26	E	WM	5	SW	NW	7		37.40	37.40		
4	N	26	E	WM	5	SE	NW	-		40.00	40.00		
4	N	26	E	WM	5	NE	SW	-		16.20	16.20		
4	N	26	E	WM	5	NW	SW	-		11.60	11.60		
4		26	E	WM	5	SW	SW	-		20.40	20.40		
4	N		_		5	SE	SW	-		33.40	33.40		
4	N	26	E	WM	5		SE	-		5.60	5.60		
4	N	26	E	WM		NE					1.80		SURE THE SECOND
4	N	26	E	WM	5	NW	SE SE	-		1.80	1.30		
4	N	26	E	WM	5	SW		1	-		40.00		
4	N	26	E	WM	6	NE	NE	1		40.00	Annual Control of the		
4	N	26	E	WM	6	NW	NE	2		31.60	31.60		
4	N	26	E	WM	6	SW	NE	-		29.00	THE R. P. LEWIS CO., LANSING, MICH. LANSING, MICH. 49-14039-1-120-1-1-120-1-1-120-1-1-1-1		
4	N	26	E	WM	6	SE	NE	-		29.00	29.00	-	and the second section of the sectio
4	N	26	E	WM	8	NE	NW	-		8.00	8.00	M. a.	
4	N	26	E	WM	8	NW	NW			6.40	6.40	-	to the thirt had been been about the
5	N	26	Е	WM	31	NE	SE			0.10	0.10		
5	N	26	E	WM	31	SE	SE	-		1.00	1.00		
5	N	26	E	WM	32	NE	NE			32.00	32.00		
5	N	26	E	WM	32	NW	NE			28.70	28.70		
5	N	26	E	WM	32	SW	NE			30.80	30.80		
5	N	26	E	WM	32	SE	NE			35.20	35.20		
5	N	26	E	WM	32	NE	NW			33.70	33.70		
5	N	26	E	WM	32	NW	NW			31.00	31.00		nacionale de la companya de la comp
5	N	26	E	WM	32	SW	NW			36.00	36.00		
5	N	26	E	WM	32	SE	NW			38.00	38.00		National Control of Control
5	N	26	E	WM	32	NE	SW			32.80	32.80		
5	N	26	E	WM	32	NW	SW			28.40	28.40		
5	N	26	E	WM	32	SW	SW			40.80	40.80		
5	N	26	E	WM	32	SE	SW			40.40	40.40		
5	N	26	Е	WM	32	NE	SE			33.20	33.20		
5	N	26	E	WM	32	NW	SE			32.00	32.00		
5	N	26	E	WM	32	SW	SE			31.60	31.60		
5	N	26	E	WM	32	SE	SE			33.20	33.20		
5	N	26	E	WM	33	NW	NW			0.70	0.70		
5	N	26	E	WM	33	SW	NW			0.60	0.60		
5	N	26	E	WM	33	NW	SW			0.20	0.20		
5	N	26	E	WM	33	SW	SW			0.10	0.10		
			1-		To				-	1074.40			

This certificate describes that portion of the v	vater right confirmed by Certificate 76360, State Record of
Water Right Certificates, NOT modified by t	he provisions of an order of the Water Resources Director
entered	, approving Transfer Application 9601.

The issuance of this superceding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture of abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands of place of use described. The use confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.
Witness the signature of the Water Resources Directory, affixed
Phillip C. Ward, Acting Director

THIS MUST BE DEACT

WHITS HARATECY

THAN IN THIS TRANSPER.

HITS WAS NOT IBENTULED

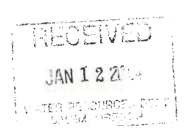
IN APPLICATION.

(OUTSIDE SCOPE)

Of APPL.

AFFIDAVIT FOR THE PARTIAL DIMINUTION OF A WATER RIGHT CERTIFICATE

State	e of Oregon
Cou	nty of MORROW) ss
	e (or authorized agent), PORT OF MORROW
	ding at P.O. BOX 200, #2 MARINE DRIVE, BOARDMAN, OREGON 97818
telep	phone number 514-481-7678 , being first duly sworn depose and say:
1.	I/We are the legal owner(s) of the property described as tax lot number 4N - 25 - 1700 , within the
	ALL 1/4, Section 24, Township 4 N N/S, Range 28 F E/W, of the Willamette
	Meridian, in MORROW County, Oregon, as shown on the
	attached map and described in the attached deed and legal description and made part of this affidavit;
2.	A portion of water right certificate number 51913 issued to Prudential Insurance Co. of America,
	with a date of priority of11/ 05 /71 for use of76.4 cubic foot per second of water from
	COLUMBIA RIVER (sources) for the purpose of
	IRRIGATION (uses) is appurtenant to my/our property;
3.	I/We have obtained a Closer / ON-Site / Wastewater (e.g., better, more economical) source of water for the primary irrigation of the portion of this water right shown on the attached map and described as follows: The right to the use of 0.44 cubic foot per second from Unnamed Stream Tributary to Juniper Canyor for the irrigation of 35.0 acres located: NW 1/4 SE 1/4 4.8 Acres SW 1/4 SE 1/4 26.0 Acres
	$\frac{\text{SE}}{\sqrt{4}} \frac{\sqrt{4}}{\sqrt{4}} = \frac{4.2}{\sqrt{4}} = 4$
	Section 24
	Township 4 N N/S, Range 25 EE/W, WM;
4.	I/we request the water right be diminished from a right for primary irrigation to a right for supplemental irrigation of the above described lands;
5.	The appurtenant water right is/is not located within the boundaries of an irrigation district (if the right is located within a district, name it here: N/A); and
	(MORE – PAGE 1 of 2)



1.960

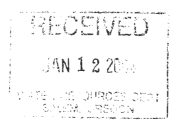
AFFIDAVIT FOR THE PARTIAL DIMINUTION OF A WATER RIGHT CERTIFICATE

(CONTINUED - PAGE 2 of 2)

6.	I/We agree that if this change is approved, it is per	manent and the right to the use of water from								
	COLUMBIA RIVER	cannot be changed back to the primary source. I/We								
	also agree that so long as there is sufficient water available from the new primary source, I am/we are not									
	entitled to use any water from COLUMBIA RIVER	for irrigation of these								
	lands.									
Sign	nature of legal owner as listed on deed, or authorized	agent Date								
Sign	nature of legal co-owner as listed on deed (if applicable)	Date								
	Subscribed and Sworn to Before Me this O	Hy day of January, 2004.								
	OFFICIAL SEAL CARMEN VELASCO NOTARY PUBLIC - OREGON COMMISSION NO. 366088 MY COMMISSION EXPIRES MARCH 17, 2007	Notary Public for Oregon								
	My Comm	ission Expires 317107								

PLEASE ATTACH A LEGIBLE COPY OF: 1) A DEED WHICH LISTS LAND OWNERS AND INCLUDES A LEGAL DESCRIPTION OF AFFECTED LANDS, AND 2) AN ADJUDICATION MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE PORTION OF THE WATER RIGHT AND/OR LANDS TO BE DIMINISHED CLEARLY DRAWN AND IDENTIFIED. IF ACTING AS AN AUTHORIZED AGENT, INCLUDE COPY OF POWER OF ATTORNEY OR OTHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF LEGAL OWNER(S).

January 2003



1-960

DATE: 4-15-04 TIME: 10:40				
WERE OUT				
O " CL SEND RONS				
PLEASE CALL PLEASE FAX WILL CALL AGAIN URGENT !!!				
15AP-				
Ron McKinnis 1 is in horizot!				

PAYMENT IN

In order to avoid interest charges and receive applicable discounts, you need to follow the payment schedule shown at the right. All overpayments from value appeal reductions will be refunded.

Mailed payments must have a postmark or transmittal date on or before the tax due date shown on the front of the tax statement to be eligible for discount. U.S. Postal Service postmark date or private express carrier transmittal date will be considered the date received.

All payments should be made to the name and address shown in the area "Please Make Payment To" on the front of the tax statement. Please send only a check or money order. DO NOT mail cash. Your cancelled check is your receipt.

Payments for property taxes must be credited to the earliest year for which taxes are due on the property for which payments are being made. This could affect your property tax discount (ORS 311.356(2)). Returned checks may result in loss of the discount.

Individual tax statements for less than \$40 must be paid in full (ORS 311.505).

Payment Schedules

Property taxes may be paid in installment payments using the following schedules. Some discounts are allowed do



Application for Water Right Transfer

Please type or print legibly in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. Thank you.

APPLICATION FOR:

		Please check one	
X Water Righ	t Transfer	Temporary Transfer	☐ Drought Transfer
Permit Ame	endment	(# of years)	☐ Government Action Point of Diversion
	1	. APPLICANT INFORMA	TION
Name: POR	T OF MORROW	1	
	First	Last	
Address: P.C). BOX 200, TW	O MARINE DRIVE	
ВО	ARDMAN	OREGON	97818
	City	State	Zip
Phone: 5	41-481-7678		
	Home	Work	Other
*Fax:54	11-481-2679	*E-Mail address:	port@portofmorrow.com
*Optional inform	ation		
		2. AGENT INFORMATION	<u> </u>
(The agent liste	d is authorized to re	present the applicant in all mate	ters relating to this transfer application)
		ORT ENGINEER	,
Name	First	Last	
Address: P.	O. BOX 200, TV	VO MARINE DRIVE	
В	OARDMAN	OREGON	97818
	City	State	Zip
Phone:	541-481-7678		
	Home	Work	Other
*Fax:	541-481-2679	*E-Mail address:	ronm@portofmorrow.com
*Optional inform	ation		

3. TYPE OF CHANGE

X Use	X Place of Use	X Point of Diversi	ion	Point of Appropriation
- Histor	ric Point of Diversion	Substitution	X: Surfa	ce Water to Ground Water
Reason for o				All Pivot Irrigation Systems
	4. AFFECTED DIST	TRICTS AND LO	CAL GO	VERNMENTS
Is the affecte X:Yes N	ed water right located with No	in or served by an	irrigation	or other water district?
Will the affect the propose		d within or served I	by an irriga	ation or other water district after
X:Yes N				
•	her, list the name and mai	· ·		
WEST EX	XTENSION IRRIGATIO	N DISTRICT, Irr	igon. Ore	gon
		WATER RIGHT		IATION
Name on Pe	ermit, Certificate, or Decre	e: Prudentiai ins	urance C	o. of America
Decree: K Not applic	cable]			
	ber: Permit #S-35694 cable] Permit #G-12729	Certificate N Not applic Claim of E	able] S	6360 up. N/A Jse - Date Submitted
	ndment Only - on Date of Permit:	Requestir	ng the Dep	artment to determine if the f has been met.]
Priority Date	: 11/05/1971 01/22/1993	Authorized U	se: IRRI	GATION Diemental Irrigation
Source of W	ater: COLUMBIA RIVE	R County: MC		
Are there of	her sources listed on the v	vater right? : Ve	s X No	

Location of Authorized Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey corner)	1/4 1/4 Section	Section	Township	Range
110' N & 180' W OF SE Cor, S35	SE SE	Section 35	T 5 N	R 25 E

Location of Authorized Place of Use: (Only list portion of water right subject to transfer)

Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
SEE ATTA	CHED SHE	ETS FOR	LOCATION	OF AUTHO	RIZED PLAC	E OF USE

Are there other lands described in the water right? X Yes No

Are there other water rights or permits associated with this land? X Yes No (e.g., supplemental water rights) If yes, attach a copy of all rights or permits.

Describe the current water delivery system (n/a Permit Amendment). The description must demonstrate that the applicant is ready, willing, and able to exercise the right. Include information on the capacity of any pumps, canals, and pipelines used to divert and convey the water to the authorized place of use.

Pυ	PS ARE LOCATED ON THE COLUMBIA RIVER TO SUPPLY WATER TO A
LA	E 36" Ø PIPELINE WHICH CARRIES WATER THROUGHOUT THE FARM.
PI	TIRRIGATION SYSTEMS ARE USED TO APPLY THE WATER TO THE CROPS
Syste	capacity (in cfs): 76.4 CFS

6. PROPOSED CHANGES TO THE WATER RIGHT

	e: ☐ Irrigation ☐ Comme ☐ Domest	rcial	≰ Municipal □ Industrial	□ Quasi-	municipal	
□ Change Old poi or point will not portion	e nt of diversion t of appropria be used for the of the water	X Addition Both of diversities appropries for this right.	onal old and new points ersion or points priation will be sportion of the	X Surface ints New be used point	ce Water to Gr point of approp sed in the place of diversion. T onal point of a	oriation will e of the old his is not an ppropriation.
(from m	Coordinates ecognized surve	y corner)	1/4 1/4 Section	Section	Township	Range
110' N & 18	0' W OF SE	Cor, S35	SE SE	Section 35	T5N	R 25 E
1197' S & 1	340' W OF I	NE Cor, S10	NW NE	Section 10	T4N	R 25 E
Location of	f Proposed Range	Place of Us Section	Government Lot or DIC	1/4 1/4	Tax Lot	Acres
				Section	Number	(if appropriate)
	OUED OU		LOCATION			
SEE ATTA	A net 527.8	Acres are Be	eing Transfer	OF PROPOS ed With The F	SED PLACE	OF USE

Same Period of Use (Irrigation Season) - Supplemental Right will Follow the Primary

7. LAND OWNERSHIP

	Use/Place of Use
	Are there any lien holders identified in the Lot Book Report? Yes X No
Answer only if for change in Character of Use or Place of Use.	If yes, list the name and address of lien holder: NONE
	If yes, the applicant must provide written notification of the proposed transfer to each lien holder.
	Landowners
Answer only if the applicant	This section does not apply to water delivery entities authorized to act on behalf of their members, making permit amendment requests, or requests for changes in point of diversion or point of appropriation only.
is not the	Landowners:
landowner.	(List all landowners shown on deed.)
	Address(es):
	City State Zip
	The application must include notarized statements granting permission for the transfer from each landowner listed on the Lot Book Report. Attach extra sheets as necessary.
	Receiving Landowner
	Name:
	Address:
Answer only if the receiving	
landowner is	City State Zip
not the original landowner or the applicant.	The Department's records should be changed to show this landowner is responsible for completion of the changes. This includes perfection of the changes after the final order is issued. All notices and correspondence should be sent to this landowner.
	The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant.

8. EXHIBITS

Application may be rejected if all appropriate exhibits are not enclosed.

Land Use Information Form:

- X Enclosed
- Not needed: (must meet the following four requirements)
 - In EFU zone or irrigation district,
 - 2 Change in place of use only,
 - No structural changes needed, including diversion works, delivery facilities, other structures, and
 - Irrigation only.

Map:

- X Water Right Transfer: Must be prepared by a Certified Water Right Examiner.
- ☐ All others: Need not be prepared by a Certified Water Right Examiner.

Lot Book Report:

(n/a Permit Amendment)

XI A lot book report for the land to which the water right is apputenant prepared by a title company. If the applicant is not the land owner as shown by the lot book report, the applicant shall provide a notarized and signed statement from the land owner authorizing the change.

Evidence of use within last five years, or not subject to forfeiture:

(n/a Permit Amendment)

X Evidence that the water has been used over the past five years in accordance with the terms and conditions of the right or that the right is not subject to forfeiture under ORS 540.610.

Water Well Reports:

If application is for a change in point of appropriation or change from surface water to ground water, attach copies of all water well reports. If reports are not available, describe construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.

Fees:

X Amount enclosed \$ 4200.00

NET ACREAGE FOR TRANSFER = 690.0 690.0 Ac. @ 1/40 = 17.25 CFS 18 x 175 = \$ 3150 3 x \$350 = \$1050 TOTAL = \$4200

9. SIGNATURE

I (we) swear that I (we) have read the above application and the statements made are true and accurate.

applicant signature

name (print)

date

Before you submit your application be sure you have:

- · Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included the necessary exhibits.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

SECTION 1 Tax Lots 4 N 25 01- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	39.0	30.3	8.7	
NW / NE	39.6	33.8	5.8	
SW / NE	37.2	34.3	2.9	
SE / NE	21.2	20.0	1.2	
NE / NW	37.6	0.8	36.8	
NW / NW	39.5	5.9	33.6	
SW / NW	32.7	25.1	7.6	
SE / NW	40.0	37.3	2.7	
NE / SW	33.6	35.8	(2.2)	2.2
NW / SW	16.8	18.3	(1.5)	1.5
SW / SW			0.0	
SE / SW			0.0	
NE / SE	38.0	35.4	2.6	
NW / SE	36.0	34.7	1.3	
SW / SE	12.8	11.7	1.1	
SE / SE	37.1	33.8	3.3	
TOTALS	461.1	357.2	103.9	3.7
	TOTAL TRANSF	ER ACRES	107.6	

SECTION 2 Tax Lots 4 N 25 02- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.9	35.5	5.4	
NW / NE	27.3	3.3	24.0	
SW / NE	15.0	0.0	15.0	
SE / NE	34.4	29.3	5.1	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	7000
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	117.6	68.1	49.5	0.0
	TOTAL TRANSF	ER ACRES	49.5	

SECTION 12 Tax Lots 4 N 25 12- 103

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	38.1	1.9	
NW / NE	20.8	17.5	3.3	
SW / NE	5.7	9.2	(3.5)	3.5
SE / NE	19.6	15.2	4.4	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW		0.1	(0.1)	0.1
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	86.1	80.1	6.0	3.6
	TOTAL TRANSF	ER ACRES	9.6	

SECTION 35 Tax Lots 5 N 25 35- 301

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE				
NW / NE				
SW / NE				
SE / NE				
NE / NW				
NW / NW				
SW / NW				
SE / NW				
NE / SW				
NW / SW				
SW / SW				
SE / SW				
NE / SE				
NW / SE				
SW / SE	2.6	0.0	2.6	ABANDONED
SE / SE				
TOTALS	2.6	0.0	2.6	
Abandoned Acres	2.6		2.6	
TOTALS	0.0	0.0	0.0	
	TOTAL TRANSF	ER ACRES	0.0	

SECTION 04 Tax Lots 4 N 26 04- 200

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE			0.0	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	13.7	12.8	0.9	
SE / NW			0.0	
NE / SW			0.0	
NW / SW	4.0	0.5	3.5	
SW / SW	32.6	31.2	1.4	
SE / SW	3.6		3.6	
NE / SE			0.0	
NW / SE			0.0	
SW / SE	0.5		0.5	
SE / SE	22.6		22.6	
TOTALS	77.0	44.5	32.5	0.0
	TOTAL TRANSF	ER ACRES	32.5	

SECTION 05 Tax Lots 4 N 26 05- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	5.8	2.4	3.4	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	1.7		1.7	
SE / NW			0.0	
NE / SW	23.6	13.6	10.0	
NW / SW	28.4	20.7	7.7	
SW / SW	19.6	9.7	9.9	
SE / SW	4.8	1.7	3.1	
NE / SE	19.0	1.4	17.6	
NW / SE	38.0	28.4	9.6	
SW / SE	20.2	18.2	2.0	
SE / SE	36.0	36.5	(0.5)	0.5
TOTALS	197.1	132.6	64.5	0.5
	TOTAL TRANSF	ER ACRES	65.0	

SECTION 06 Tax Lots 4 N 26 06- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	1.8	0.5	1.3	
SE / NE	10.8	6.6	4.2	
NE / NW	32.4	31.1	1.3	
NW / NW	39.6	34.5	5.1	
SW / NW	29.6	12.0	17.6	ABANDONED
SE / NW	30.4	8.5	21.9	ABANDONED
NE / SW	34.2	32.4	1.8	
NW / SW	36.0	30.9	5.1	
SW / SW	41.8	39.7	2.1	
SE / SW	40.0	40.1	(0.1)	0.1
NE / SE	40.0	34.3	5.7	
NW / SE	33.8	31.0	2.8	
SW / SE	40.0	33.7	6.3	
SE / SE	40.0	18.0	22.0	
TOTALS	450.4	353.3	97.1	
Abandoned Acres	39.5		39.5	
TOTALS	410.9	353.3	57.6	0.1
	TOTAL TRANSI	FER ACRES	57.7	

SECTION 07 Tax Lots 4 N 26 07- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	36.3	3.7	
NW / NE	40.0	32.9	7.1	
SW / NE	24.6	29.6	(5.0)	5.0
SE / NE	25.2	24.6	0.6	
NE / NW	40.0	30.6	9.4	
NW / NW	42.1	29.3	12.8	
SW / NW	35.2	30.5	4.7	
SE / NW	40.0	40.9	(0.9)	0.9
NE / SW	5.6	11.2	(5.6)	5.6
NW / SW	0.1	0.4	(0.3)	0.3
SW / SW			0.0	
SE / SW			0.0	
NE / SE	21.4	15.7	5.7	
NW / SE	2.5	0.9	1.6	
SW / SE			0.0	
SE / SE	0.2	0.6	(0.4)	0.4
TOTALS	316.9	283.5	33.4	12.2
	TOTAL TRANSF	ER ACRES	45.6	

SECTION 08 Tax Lots 4 N 26 08- 100, 200, 300, & 400

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	32.8	34.9	(2.1)	2.1
NW / NE	39.0	39.1	(0.1)	0.1
SW / NE	35.8	19.4	16.4	
SE / NE	34.8	23.0	11.8	
NE / NW	19.6	17.6	2.0	
NW / NW	20.7	21.7	(1.0)	1.0
SW / NW	18.5	21.2	(2.7)	2.7
SE / NW	33.8	30.2	3.6	
NE / SW	38.8	34.4	4.4	
NW / SW	34.8	30.5	4.3	
SW / SW	9.6	6.5	3.1	
SE / SW	23.5	14.9	8.6	
NE / SE	40.0	34.2	5.8	
NW / SE	40.0	33.3	6.7	
SW / SE	33.2	32.5	0.7	
SE / SE	32.0	33.5	(1.5)	1.5
TOTALS	486.9	426.9	60.0	7.4
	TOTAL TRANSF	ER ACRES	67.4	

SECTION 09 Tax Lots 4 N 26 09- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	34.6	12.7	21.9	
NW / NE	24.6	2.7	21.9	
SW / NE	37.7	36.0	1.7	
SE / NE	39.7	38.3	1.4	
NE / NW	16.7	0.4	16.3	
NW / NW	26.1	27.4	(1.3)	1.3
SW / NW	31.9	25.9	6.0	
SE / NW	33.2	28.4	4.8	
NE / SW	39.0	36.8	2.2	
NW / SW	40.0	37.1	2.9	
SW / SW	29.2	31.2	(2.0)	2.0
SE / SW	32.0	32.2	(0.2)	0.2
NE / SE	39.8	30.5	9.3	
NW / SE	38.1	36.4	1.7	
SW / SE	29.2	30.0	(0.8)	0.8
SE / SE	33.6	30.8	2.8	
TOTALS	525.4	436.8	88.6	4.3
	TOTAL TRANSF	ER ACRES	92.9	

TOTALS

SECTION	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
T 4 N, R 25 E				
1	461.1	357.2	103.9	3.7
2	117.6	68.1	49.5	0.0
12	86.1	80.1	6.0	3.6
T 5 N, R 25 E, 35	2.6	0.0	2.6	0.0
T 4 N, R 26 E				
4	77.0	44.5	32.5	0.0
5	197.1	132.6	64.5	0.5
6	450.4	353.3	97.1	0.1
7	316.9	283.5	33.4	12.2
8	486.9	426.9	60.0	7.4
9	525.4	436.8	88.6	4.3
TOTALS	2721.1	2183.0	538.1	31.8
Abandoned Acres	42.1		42.1	
TOTALS	2679.0	2183.0	496.0	31.8
1	TOTAL TRANSF	ER ACRES	527.8	

SUMMARY	In-Fill Acres	Municipal Acres	South Farm Acres	TOTAL
	31.8	92.8	403.2	527.8



SECTION 1 Tax Lots 4 N 25 01- 100, & 101

1/4 1/4	PRIMARY	SUPPLEMENTAL To	SUPPLEMENTAL To	
	Acres	#S-35694	#G-6640	
NE / NE		30.3		
NW / NE		33.8		
SW / NE		34.3		
SE / NE		20.0		
NE / NW		0.8		
NW / NW				
SW / NW		20.3		
SE / NW		37.3		
NE / SW		35.8		
NW / SW		18.3		
SW / SW				
SE / SW				
NE / SE		35.4		
NW / SE		34.7		
SW / SE		11.7		
SE / SE		33.8		
TOTALS		346.5	1	

SECTION 11 Tax Lots 4 N 25 11- 100, 800, 901, 1000, & 1201

1/4 1/4	PRIMARY	SUPPLEMENTAL To	SUPPLEMENTAL To	
	Acres	#S-35694	#G-6640	
NE / NE	0.3			
NW / NE				
SW / NE	6.5			
SE / NE	11.1			
NE / NW				
NW / NW				
SW / NW				
SE / NW				
NE / SW				
NW / SW				
SW / SW				
SE / SW				
NE / SE	12.5			
NW / SE	31.5			
SW / SE				
SE / SE				
TOTALS	61.9	0.0	0.0	

SECTION 12 Tax Lots 4 N 25 12- 103

1/4 1/4	PRIMARY	SUPPLEMENTAL To	SUPPLEMENTAL To	
	Acres	#S-35694	#G-6640	
NE / NE		38.1		
NW / NE		17.5		
SW / NE		9.2		
SE / NE		1.6		
NE / NW				
NW / NW	3.7			
SW / NW	26.8			
SE / NW		0.1		*****
NE / SW				
NW / SW	25.8			
SW / SW	0.6			
SE / SW				
NE / SE				
NW / SE				
SW / SE				
SE / SE				
TOTALS	56.9	66.5	0.0	7

SECTION 06 Tax Lots 4 N 26 06- 100, & 101

1/4 1/4	PRIMARY	SUPPLEMENTAL To	SUPPLEMENTAL To	
	Acres	#S-35694	#G-6640	
NE / NE				
NW / NE				
SW / NE		0.5		
SE / NE		6.6		
NE / NW		31.1		
NW / NW		34.5		
SW / NW		12.0		
SE / NW		8.5		
NE / SW		32.4		
NW / SW		30.9		
SW / SW		39.7		
SE / SW		38.0		
NE / SE		34.3		
NW / SE		31.0		
SW / SE		20.2		
SE / SE		18.0		
TOTALS		337.7		

SECTION 07 Tax Lots 4 N 26 07- 100

1/4 1/4	DDIMADV	SUPPLEMENTAL To	SUPPLEMENTAL To	
1/4 1/4	PRIMARY			
	Acres	#S-35694	#G-6640	
NE / NE				
NW / NE				
SW / NE				
SE / NE				
NE / NW		12.0		
NW / NW		21.0		
SW / NW				
SE / NW				
NE / SW				
NW / SW				
SW / SW				
SE / SW				
NE / SE				
NW / SE				
SW / SE				
SE / SE				
TOTALS		33.0		

TOTALS

SECTION	PRIMARY	SUPPLEMENTAL To	SUPPLEMENTAL To	
T 4 N, R 25 E	Acres	#S-35694	#G-6640	
1		346.5		
2		0.0		
11	61.9	0.0		
12	56.9	66.5	99.6	
T 4 N, R 26 E				
4		0.0		
5		0.0		
6		337.7		
7		33.0		
8		0.0		
9		0.0		
<u> </u>				
TOTALS	118.8	783.7	99.6	
Abandoned Acres	0.0	3.48	0.0	
TOTALS	118.8	787.18	99.6	

X-Sender: snedaklk@mailhub.wrd.state.or.us

X-Mailer: QUALCOMM Windows Eudora Version 6.1.2.0

Date: Thu, 23 Sep 2004 08:54:29 -0700 To: Ken.D.DOWDEN@wrd.state.or.us

From: Laura K Snedaker <Laura.K.SNEDAKER@wrd.state.or.us>
Subject: Port of Morrow transfers (T-9599, T-9600, & T-9601)
X-Security: MIME headers sanitized on kettle.wrd.state.or.us
See http://www.impsec.org/email-tools/sanitizer-intro.html
for details. \$Revision: 1.139 \$Date: 2003-09-07 10:14:23-07

X-Spam-Checker-Version: SpamAssassin 2.63 (2004-01-11) on

kettle.wrd.state.or.us

X-Spam-Status: No, hits=0.1 required=5.0 tests=HTML_FONTCOLOR_BLUE, HTML_MESSAGE autolearn=no version=2.63

X-Spam-Level:

Hi Ken!

I wanted to check in with you and see where things are on the above referenced Port of Morrow transfers. I have their temporary transfers, which I believe are for the exact same thing as the permanent transfers, or at least that's what the cover letter submitted with the transfers indicates.

I'm probably going to hand the temp transfers over to Doug. He's contacting anyone that has temporary transfers being used as a bridge towards a permanent transfer to suggest that they use the reimbursement program to speed up the process on the perm transfer rather than having the Department do the work twice. But before I did that I wanted to see where in the process the permanent transfers are on your end and to make sure that the perm and temp transfers are for the same thing.

Laura

Laura Snedaker Senior Water Resource Coordinator Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1271 Phone: (503) 986-0884

Web: www.wrd.state.or.us

Web: www.wrd.state.or.us

PERCES

NEAC

CALLED LAURA

AHEAD WELL CALL GARY

TO DOUG.

TO SEND WEATHORAWAL

TO

STATE OF OREGON

COUNTY OF MORROW

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

PRUDENTIAL INSURANCE COMPANY OF AMERICA P.O. BOX 3048 PASCO, WASHINGTON 99302

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN, for IRRIGATION OF 2721.1 ACRES AND SUPPLEMENTAL IRRIGATION OF 1074.4 ACRES.

This right was perfected under Permit 35694. The date of priority is NOVEMBER 5, 1971. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 73.3 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

LOT 3 (SW% SE%), SECTION 35, T 5 N, R 25 E, W.M.; 80 FEET NORTH AND 2480 FEET WEST FROM THE SE CORNER OF SECTION 35.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4½ acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

PRIMARY IRRIGATION

LOI	1 (NE%	NEX)	39.0	ACRES		LOT	1 (NEX	NE_{4})	40.9	ACRES
LOT	2 (NW%	NE1/	39.6	ACRES		LOT	5 (NW)	NEX)	10.3	ACRES
				ACRES		LOT	6 (NW1/4	NEX)	3.4	ACRES
				ACRES			NW14	NEX	13.6	ACRES
T.O.T	3 (NE%			ACRES			SW1	NE1/	15.0	ACRES
LOI	4 (NW1/4	NW1()	39.5	ACRES			SE%	NE%	34.4	ACRES
	C1471/	NW1/	22 7	ACRES				SEC	TION 2)
								020	1 1 014 .	-
	SEX	NW1/	40.0	ACRES						
	NE%	SW1	33.6	ACRES			NE1/4	NE1/	40.0	ACRES
	NW1/	SW1	16.8	ACRES			NW1/4	NE1	20.8	ACRES
	NEX	SEX	38.0	ACRES			SWX	NE1/	5.7	ACRES
	NW1/4	SE14	36.0	ACRES			SE1/	NEX	19.6	ACRES
				ACRES				SEC	TION :	12
	SE1/4	SE1	3/.1	ACRES						
		SEC	TION :	1						
			TIOIN .	-						

TOWNSHIP 4 NORTH, RANGE 25 EAST, W.M.

LOT 3 (SW% SE%) 2.6 ACRES SECTION 35

TOWNSHIP 5 NORTH, RANGE 25 EAST, W.M.

STATE OF OREGON

COUNTY OF

MORROW

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

PRUDENTIAL INSURANCE COMPANY OF AMERICA

of PO Box 3048, Pasco , State of Washington 99302 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Columbia River

a tributary of Pacific Ocean for the purpose of irrigation of 2884.1 acres and supplemental irrigation of 1074.4 acres

under Permit No. 35694 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from November 5, 1971

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 76.4 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the Lot 3 (SW 1/4 SE 1/4), Section 35, T5N, R25E, WM; 80 feet North and 2480 feet West from SE Corner, Section 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-fortieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4 1/2 acre-feet per acre for each acre irrigated during the irrigation season of each year

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

T-9601 T-9628

Marie Contraction of

1 1907

PRIMARY IRRIGATION

```
41.8 acres Lot 7 (SW 1/4 SW 1/4)

40.0 acres SE 1/4 SW 1/4

40.0 acres NE 1/4 SE 1/4

33.8 acres NW 1/4 SE 1/4

40.0 acres SW 1/4 SE 1/4

40.0 acres SE 1/4 SE 1/4
   39.0 acres Lot 1 (NE 1/4 NE 1/4)
   39.6 acres Lot 2 (NW 1/4 NE 1/4)
   37.2 acres SW 1/4 NE 1/4
   21.2 acres SE 1/4 NE 1/4
37.6 acres Lot 3 (NE 1/4 NW 1/4)
   39.5 acres Lot 4 (NW 1/4 NW 1/4)
   32.7 acres SW 1/4 NW 1/4
40.0 acres SE 1/4 NW 1/4
                                                                  Section 6
   33.6 acres NE 1/4 SW 1/4
                                                     40.0 acres NE 1/4 NE 1/4
   16.8 acres NW 1/4 SW 1/4
                                                     40.0 acres NW 1/4 NE 1/4
   38.0 acres NE 1/4 SE 1/4
                                                  24.6 acres SW 1/4 NE 1/4
25.2 acres SE 1/4 NE 1/4
   36.0 acres NW 1/4 SE 1/4
  12.8 acres SW 1/4 SE 1/4
                                                    40.0 acres NE 1/4 NW 1/4
   37.1 acres SE 1/4 SE 1/4
                                                     42.1 acres Lot 1 (NW 1/4 NW 1/4)
              Section 1
                                                      35.2 acres Lot 2 (SW 1/4 NW 1/4)
                                                     40.0 acres SE 1/4 NW 1/4
                                               5.6 acres NE 1/4 SW 1/4
0.1 acre Lot 3 (NW 1/4 SW 1/4)
21.4 acres NE 1/4 SE 1/4
  40.9 acres Lot 1 (NE 1/4 NE 1/4)
  10.3 acres Lot 5 (NW 1/4 NE 1/4)
3.4 acres Lot 6 (NW 1/4 NE 1/4)
                                                    2.5 acres NW 1/4 SE 1/4
0.2 acre SE 1/4 SE 1/4
   13.6 acres NW 1/4 NE 1/4
   15.0 acres SW 1/4 NE 1/4
  34.4 acres SE 1/4 NE 1/4
                                                                  Section 7
              Section 2
                                                      32.8 acres NE 1/4 NE 1/4
   40.0 acres NE 1/4 NE 1/4
                                                      39.0 acres NW 1/4 NE 1/4
  20.8 acres NW 1/4 NE 1/4
                                                     35.8 acres SW 1/4 NE 1/4
                                                   34.8 acres SE 1/4 NE 1/4
    5.7 acres SW 1/4 NE 1/4
                                                     19.6 acres NE 1/4 NW 1/4
  19.6 acres SE 1/4 NE 1/4
             Section 12
                                                      20.7 acres NW 1/4 NW 1/4
                                                     18.5 acres SW 1/4 NW 1/4
                                                     33.8 acres SE 1/4 NW 1/4
   2.6 acres Lot 3 (SW 1/4 SE 1/4)
                                                      38.8 acres NE 1/4 SW 1/4
              Section 35
                                                  34.8 acres NW 1/4 SW 1/4
Township 4 North, Range 25 East, WM
                                                       9.6 acres SW 1/4 SW 1/4
                                                     23.5 acres SE 1/4 SW 1/4
   18.5 acres SW 1/4 NW 1/4
                                                      40.0 acres NE 1/4 SE 1/4
   7.2 acres SE 1/4 NW 1/4
                                                     40.0 acres NW 1/4 SE 1/4
  38.2 acres NE 1/4 SW 1/4
                                                      33.2 acres SW 1/4 SE 1/4
32.0 acres SE 1/4 SE 1/4
   35.0 acres NW 1/4 SW 1/4
   35.2 acres SW 1/4 SW 1/4
                                                                  Section 8
   39.2 acres SE 1/4 SW 1/4
   3.4 acres NW 1/4 SE 1/4
  26.2 acres SW 1/4 SE 1/4
                                                      34.6 acres NE 1/4 NE 1/4
   22.6 acres SE 1/4 SE 1/4
                                                      27.6 acres NW 1/4 NE 1/4
                                                      37.7 acres SW 1/4 NE 1/4
              Section 4
                                                      39.7 acres SE 1/4 NE 1/4
   5.8 acres SW 1/4 NE 1/4
                                                      20.5 acres NE 1/4 NW 1/4
   0.2 acre SE 1/4 NE 1/4
                                                      26.1 acres NW 1/4 NW 1/4
                                                      31.9 acres SW 1/4 NW 1/4
   1.7 acres SW 1/4 NW 1/4
   23.6 acres NE 1/4 SW 1/4
                                                      33.2 acres SE 1/4 NW 1/4
  28.4 acres NW 1/4 SW 1/4
                                                     39.0 acres NE 1/4 SW 1/4
   19.6 acres SW 1/4 SW 1/4
                                                     40.0 acres NW 1/4 SW 1/4
                                                      29.2 acres SW 1/4 SW 1/4
   4.8 acres SE 1/4 SW 1/4
                                                      32.0 acres SE 1/4 SW 1/4
   26.5 acres NE 1/4 SE 1/4
   38.0 acres NW 1/4 SE 1/4
                                                     39.8 acres NE 1/4 SE 1/4
                                                     38.1 acres NW 1/4 SE 1/4
   20.2 acres SW 1/4 SE 1/4
  36.0 acres SE 1/4 SE 1/4
                                                      29.2 acres SW 1/4 SE 1/4
                                                      33.6 acres SE 1/4 SE 1/4
              Section 5
                                                                  Section 9
                                                  Township 4 North, Range 26 East, WM
   1.8 acres SW 1/4 NE 1/4
  10.8 acres SE 1/4 NE 1/4
32.4 acres Lot 3 (NE 1/4 NW 1/4)
                                                        SUPPLEMENTAL IRRIGATION
  39.6 acres Lot 4 (NW 1/4 NW 1/4)
29.6 acres Lot 5 (SW 1/4 NW 1/4)
                                                   7.6 acres Lot 4 (NW 1/4 NW 1/4)
8.0 acres SW 1/4 NW 1/4
  30.4 acres SE 1/4 NW 1/4
34.2 acres NE 1/4 SW 1/4
                                                                  Section 4
   36.0 acres Lot 6 (NW 1/4 SW 1/4)
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The state of the s

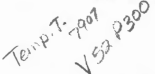
AND THE STORY

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38.3 acres Lot 1 (NE 1/4 NE 1/4)
 23.1 acres Lot 2 (NW 1/4 NE 1/4)
 33.6 acres SW 1/4 NE 1/4
 38.8 acres SE 1/4 NE 1/4
 32.8 acres Lot 3 (NE 1/4 NW 1/4)
 40.0 acres Lot 4 (NW 1/4 NW 1/4)
 37.4 acres SW 1/4 NW 1/4
 40.0 acres SE 1/4 NW 1/4
 16.2 acres NE 1/4 SW 1/4
 11.6 acres NW 1/4 SW 1/4
 20.4 acres SW 1/4 SW 1/4
 33.4 acres SE 1/4 SW 1/4
  5.6 acres NE 1/4 SE 1/4
  1.8 acres NW 1/4 SE 1/4
  1.3 acres SW 1/4 SE 1/4
             Section 5
 40.0 acres Lot 1 (NE 1/4 NE 1/4)
31.6 acres Lot 2 (NW 1/4 NE 1/4)
 29.0 acres SW 1/4 NE 1/4
 29.0 acres SE 1/4 NE 1/4
             Section 6
  8.0 acres NE 1/4 NW 1/4
  6.4 acres NW 1/4 NW 1/4
             Section 8
Township 4 North, Range 26 East, WM
  0.1 acre NE 1/4 SE 1/4
  1.0 acre SE 1/4 SE 1/4
             Section 31
 32.0 acres NE 1/4 NE 1/4
 28.7 acres NW 1/4 NE 1/4
 30.8 acres SW 1/4 NE 1/4
 35.2 acres SE 1/4 NE 1/4
 33.7 acres NE 1/4 NW 1/4
 31.0 acres NW 1/4 NW 1/4
 36.0 acres SW 1/4 NW 1/4
 38.0 acres SE 1/4 NW 1/4
 32.8 acres NE 1/4 SW 1/4
 28.4 acres NW 1/4 SW 1/4
 40.8 acres SW 1/4 SW 1/4
 40.4 acres SE 1/4 SW 1/4
 33.2 acres NE 1/4 SE 1/4
 32.0 acres NW 1/4 SE 1/4
 31.6 acres SW 1/4 SE 1/4
 33.2 acres SE 1/4 SE 1/4
             Section 32
  0.7 acre NW 1/4 NW 1/4
  0.6 acre SW 1/4 NW 1/4
  0.2 acre NW 1/4 SW 1/4
  0.1 acre SW 1/4 SW 1/4
             Section 33
Township 5 North, Range 26 East, WM
```

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described. and is subject to minimum flows established by the Water Policy Review Board with an effective date prior to this right.

WITNESS the signature of the Water Resources Director, affixed



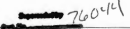
this date. March 30, 1984

William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 46, page 51913

Canceled Se Or. Vot 53 p. 43



PRIMARY IRRIGATION

```
NE% NE% 32.8 ACRES
         SW% NW% 13.7 ACRES
                                                                     NW% NE% 39.0 ACRES
                        4.0 ACRES
         NWX SWX
                                                                     SW% NE% 35.8 ACRES
         SW1/4 SW1/4 32.6 ACRES
                       3.6 ACRES
                                                                    SEX NEX
                                                                                    34.8 ACRES
         SEX SWX
                                                                   NEX NWX
                                                                                   19.6 ACRES
          SW% SE%
                         0.5 ACRE
         SEW SEW 22.6 ACRES
                                                                                    20.7 ACRES
                                                                  NWX NWX
                                                                  SW% NW%
SE% NW%
                                                                                    18.5 ACRES
                SECTION 4
                                                                                    33.8 ACRES
                                                       NEW SWW 38.8 ACRES
NWW SWW 34.8 ACRES
SWW SWW 9.6 ACRES
SEW SWW 23.5 ACRES
NEW SEW 40.0 ACRES
NWW SEW 40.0 ACRES
SWW SEW 33.2 ACRES
SEW SEW 32.0 ACRES
SEW SEW 32.0 ACRES
                                                                   NE% SW%
                         5.8 ACRES
         SWX NEX
          SWX NWX
                       1.7 ACRES
         NE% SW% 23.6 ACRES
NW% SW% 28.4 ACRES
         SW% SW% 19.6 ACRES
          SE% SW%
                        4.8 ACRES
         NEW SEW 19.0 ACRES
NWW SEW 38.0 ACRES
                                                                            SECTION 8
         SW1/4 SE1/4 20.2 ACRES
SE1/4 SE1/4 36.0 ACRES
                                                                    NE' NE'
                                                                                    34.6 ACRES
               SECTION 5
                                                                                    24.6 ACRES
                                                                    NW% NE%
                                                    SWM INC.
SEM NEM
NEM NWM
NWM NWM
SWM NWM
SEM NWM
NEM SWM
NEM SWM
NWM SWM
SWM
SWM
SWM
SWM
SWM
SWM
SWM
SWM
                        1.8 ACRES
                                                                                    37.7 ACRES
          SW% NE%
SEW NEW 10.8 ACRES
LOT 3 (NEW NWW) 32.4 ACRES
                                                                                    39.7 ACRES
                                                                                  16.7 ACRES
                                                                                    26.1 ACRES
LOT 4 (NW% NW%) 39.6 ACRES
                                                                                    31.9 ACRES
LOT 5 (SW% NW%) 29.6 ACRES
SE% NW% 30.4 ACRES
NE% SW% 34.2 ACRES
                                                                                    33.2 ACRES
                                                                                    39.0 ACRES
LOT 6 (NW% SW%) 36.0 ACRES
                                                                                    40.0 ACRES
                                                   SWM SWM 25.2
SEM SWM 32.0 ACRES
NEW SEM 39.8 ACRES
NWM SEM 38.1 ACRES
SWM SEM 29.2 ACRES
SEM SEM 33.6 ACRES
SECTION 9
                                                                                    29.2 ACRES
                                                                    SW% SW%
LOT 7 (SW% SW%) 41.8 ACRES
         SE% SW% 40.0 ACRES
         NE% SE% 40.0 ACRES
NW% SE% 33.8 ACRES
SW% SE% 40.0 ACRES
SE% SE% 40.0 ACRES
                 SECTION 6
NE% NE% 40.0 ACRES
NW% NE% 40.0 ACRES
SW% NE% 24.6 ACRES
SE% NE% 25.2 ACRES
NE% NW% 40.0 ACRES
LOT 1 (NW% NW%) 42.1 ACRES
LOT 2 (SW% NW%) 35.2 ACRES
          SE% NW% 40.0 ACRES
NEW SWW 5.6 ACRES
LOT 3 (NWW SWW) 0.1 ACRE
         NEW SEW 21.4 ACRES
         NW% SE% 2.5 ACRES
SE% SE% 0.2 ACRE
                  SECTION 7
```

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

SUPPLEMENTAL IRRIGATION

LOT	4 (NW% SW%	NW%		ACRES		2 (NW)/ SW)/	NE%	40.0 A 31.6 A 29.0 A 29.0 A	CRES
TOT	1 (NE%	NEW)	38.3	ACRES				TION 6	
	2 (NW1/4								
				ACRES		NEX	NW1/	8.0 A	CRES
	SE1/	NEX	38.8	ACRES		NWX	NW1/4	6.4 A	CRES
LOT	3 (NE%	NWX)	32.8	ACRES			SEC	rion 8	
LOT	4 (NW%	NWX)	40.0	ACRES					
	SWX	NWX	37.4	ACRES					
	SEX	NWX	40.0	ACRES					
	NE1	SW1	16.2	ACRES					
	NW1/	SWX	11.6	ACRES					
	SWX	SWX	20.4	ACRES					
	SEX	SW1	33.4	ACRES					
	NE1	SEX	5.6	ACRES					
	NW1/4	SEX	1.8	ACRES					
	SWX	SEX	1.3	ACRES					
		SEC	rion s	5					

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

	SEX SEX SECT		ACRE		SW1/4 NW1/4	NW¼ NW¼ SW¼ SW¼	0.6	ACRE
NW% SE% NE% NE% NE% NE% SE% NE% SE% NE% SE% NE% NE% NE% NE% NE% NE% SE% NE% SE% SE% SE%	NEX NEX NEX NWX NWX NWX SWX SWX SWX SEX SEX SEX SEX	28.7 30.8 35.2 33.7 31.0 36.0 32.8 28.4 40.8 40.4 33.2 32.0 31.6	ACRES			SECT		

TOWNSHIP 5 NORTH, RANGE 26 EAST, W.M.

This certificate describes that portion of the water right confirmed by Certificate 51913, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered _________, approving Transfer Application 7941.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

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. The use confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

WITNESS the signature of the Water Resources

Director, affixed _____MAR 1 8 1999 .

Martha O. Pagel, Director

79360

Recorded in State Record of Water Right Certificates numbered 76044: T-7941.PKS

PORT OF MORROW

MORROW COUNTY OREGON P.O. Box 200, Boardman, OR 97818 (541) 481-PORT • Fax (541) 481-2679

Water Rights Section Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271

September 15, 2004

Ref. Application T-9601 Permit #G-12729

In the process of completing the Transfer #T-9601, which includes a supplemental irrigation from the above water Rights Permit #G-12729, the Port of Morrow requests to ABANDON 3.48 Acres which were applied for under Application #G-13264. The acreages under Permit #G-12729 should match the PLACE of USE of the PRIMARY Water Right for #S-35694 under the Pending Transfer #T-9601 and should be SUPPLEMENTAL to the rights under Permit #G-S-35694 only where the Place of Use for the two permits are the same.

Should you need information as a part of this application, please contact me at 541-481-7678 or you may use my e-mail address at ronm@portofmorrow.com

Sincerely

Ronald V. McKinnis PE, PLS, WRE

Port of Morrow Engineer

To: "Vern Church (E-mail)" <Vernon.L.CHURCH@wrd.state.or.us> Subject: T-9599 & T-9601

Vernon L. Church Oregon Water Resources Dept. District 21 Water Master

In regards to the Draft Preliminary Determination for Transfer #T-9601, the Port of Morrow hereby waives it's right for a 14 day review and asks the Department to proceed with processing of the above Transfer Application.

If you have any questions or comments on this request, please contact me at your earliest convenience.

Ron McKinnis, Port Engineer P.O. Box 200 Boardman, Oregon 97818 Phone 541-481-7678 Fax. 541-481-2679 ronm@portofmorrow.com

Vern, I have attached the Applications for both Transfers.

<<T-G-6876.pdf>> <<T-35694.pdf>>



T-G-68761.pdf



T-356941.pdf





Water Resources Department

Commerce Building 158 12th Street NE Salom, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

CERTIFIED MAIL Return Receipt Requested

February 7, 2000

REC'D FEB 1 C

PORT OF MORROW GARY NEAL, MANAGER PO BOX 200 BOARDMAN, OR 97818

RE: File # G 13264, Permit G 12729

Dear Mr. Neal:

The Department is currently in the process of evaluating your request for an extension on the above referenced permit. However, based upon continued review, the Department has determined that additional information is necessary in order to evaluate your extension request. The following information must be received:

- Has any water been used from wells 4A, 5A, 6 or 7, that are the source under this permit? If water has been use from any of the wells, how many acres have been irrigated, how much water has been used for industrial use?
- Your request for an extension of time shows a request to extend construction to 10/1/2002. How long do you wish to extend the full application of water to? Keep in mind that extensions of time are no longer limited to 5 years under the new rules.

Please submit this information by March 7, 2000. Failure to submit the requested information by this deadline may result in the proposed rejection of your extension request.

If you need to request additional time to submit the above information, a written request must be received in the Salem office of the Department by the deadline above. The Department will evaluate time by requests and determine whether or not the request may be granted.

Should you have any questions regarding your extension request or the required materials listed above, please call me at (503) 378-8455, extension 272, or toll free



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

August 25, 1999
CERTIFIED MAIL
C. 10 (30)

REFERENCE: APPLICATION G13264

Your application for more time to perfect your water use permit # G12729 was received November 27, 1997.

As you may know, new rules governing extension requests were adopted this year. The process for granting approval of extension requests is under more scrutiny now than in the past. Our new rules require a rigorous review of evidence submitted by the permit holder to ensure that the proposed extension is not detrimental to the public interest. To that end, all applicants are required to complete a new application form, a copy of which is enclosed. Please answer each question on the form. Feel free to include any additional information that you feel may help your case.

The information you provided in your November 27, 1997 application is not sufficient to justify approval of your extension request under our current rules. Please be advised that failure to provide the information requested on the enclosed application form by October 1, 1999 will result in denial of your extension request.

If you need further assistance please contact the Water Rights Section at the address listed above or phone (503) 378-3739.

Sincerely,

Douglas L. Bacr Water Rights Technician

enc: new extension application form

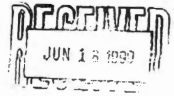
CC:

Talle master # 5

Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

June 11, 1999



REFERENCE: APPLICATION G13264

Your file was recently reviewed. Before we can continue processing your permit extension request, you need to provide us with additional information as described below.

The date for the complete construction under your water use permit was October 1, 1998. On November 27, 1998 we received your permit extension application. You have asked to extend the deadline for construction under your permit from October 1, 1998 to October 1, 1999.

The information you have provided is not sufficient to justify approval of your extension request. According to our records, you did not respond to our December 4, 1998 request for more information. Failure to proved the requested information may result in denial of your extension request.

If you still wish to apply for an extension of time, you must complete the enclosed application form. The Department's permit extension rules require that this information be considered as part of our decision to approve or deny an extension request. You should request to extend your permit for the amount of time necessary to fully put water to beneficial use. Should the permit extension be approved, it is the Department's expectation that it will be the last extension granted. Copies of the new extension rules will be furnished upon request.

If you are no longer interested in the project, please let us know. We will provide forms for you to authorize the cancellation of the permit. If you need further assistance please contact the Water Rights Section at the address listed above or phone (503) 378-3739.

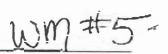
Sincerely,

Douglas L. Baer

Water Rights Technician

Watermaster, 5

File





Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

August 24, 2004

Port of Morrow Attn: Ron McKinnis PO Box 200 Boardman, OR 97818 film I prod

REFERENCE: Application #G-13264 (Permit #G-12729)

Dear Mr. McKinnis:

On November 27, 1998, the Department received an extension of time application for Permit #G-12729 from the Port of Morrow along with \$100 statutory fee for the extension application.

Due to insufficient information provided on the applications, the Department requested the submittal of additional information in order to properly evaluate the extension of time requests.

On September 30, 1999, the Port of Morrow submitted an updated extension of time application for Permit #G-12729 along with an additional \$100 payment to meet the requirements of new extension rules adopted by the Department in 1999.

While processing the extension for Permit #G-12729 on June 15, 2004, the Department discovered that these excess fees were collected. Therefore, please find the enclosed check, in the amount of \$100, refunding excess permit extension fees paid to the Department on September 30, 1999.

If you have any further questions concerning this matter, please feel free to contact me by telephone at (503) 986-0808.

Lisa July

Sincerely

Water Rights Specialist Water Rights Section

enclosure

CC:

Appl #G-13264 (Permit #G-12729) Tony Justus, Watermaster District #05 Fiscal

1/4

Out

ADD <Michael.F.LADD@wrd.state.or.us> To: M

e: Fwd: RE: transfer 9601 Subie

owden. Tony Justus Cc: Ke

in this discussion for now I am disagreeing view you. For a couple of reasons, 540.610(2)(a) talks Ok, gu or town. I can not find where the Port of Mor. W is a town or city. Therefore, Port of Morrow does about the ability to rebut the presumption of forfe tule under this statute. NOT 6

e with this we may want to add this as a Findings of Fact in the draft preliminary determination. If you idition in the draft preliminary determination, we state that they are not a town or city therefore do Or as not fal er the statute.

u think? what

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C

th

M 8/26/04 -0700, you wrote: At 01: lag

M 8/26/04 -0700, Tony Justus wrote: At O

ws cities to rebut the presumption of forfeiture for v acquire. rig

PI 1 08/26/2004 -0700, Vern Church wrote:

Tony, I figured this would be the answer. Doug is correct a lot of cities have been allowed to take lation right and change. Maybe Mike and you would like to take it on as an enlargement issue. I ink just because we have done it in the past leans it is correct, maybe nobody was looking at imption as an enlargement. I hope this ac es your concerns with this issue. vern

: "Loug Farrow" < Douglas.M. Parrow@state.or us> ein Church" < Vernon. L. CHURCH@wrd.state >r.us> ut: RE: transfer 9601 L. iicros π Outlook IMO, Buila 9.0.66 2911.0)

tance. Normal m-Checker-Version: SpamAssassin 2.63 (20(4-01-11) on

e ... ra.st. tu.or.us

status. No, hits=0.0 required=5.0 tests ... e a tolearn=ham version=2.63 In-Level:

think that a change from irrigation to number at is an enlargement to the but that the right will become exampt from forfeiture. project is inconsistent with our past to limb, it cains several Images involved in the recent City of Pen I on transfers.

Land easily be other aspects of the transconclit issues. For example, in the Deschussiasin we are trying to the an and o consumptive use that are a cour under an irrigation no a ment of consumptive up a mar we aid expect if he water for milicipal purposes. Doing that it we make so le assumptions sure live use associated with irri wher diverted under a municipal right is

L would raise far and how much ptival/used.

Lineips

Ven Church [maillo: Vernon.L. J. IURC | tat . I.I.s]
Imiduay, August 26, 2004 9:02 AM
ouglas.M.PARROW@wrd.state.or.us
un D.DOVDEN@wrd.state.or.us; Michael | DDC ro.state.or.us;
IU TUE@wrd.state.or.us

The question deals and the properties of the pro

and the change is for regular impation.

nout in, I feel the Watermaster

the list it an enlargement in the

in the billinggggggg money.

se Irace Department

P: 0 V: 50 F: 50

M

0:

US/11/U4 FRI 10.00 FAA 041 401 4010

Port of Morrow Fax Transmission

2 Marine Drive / P.O. Box 200, Boardman, OR 97818 Phone: (541) 481-7678 Fax (541) 481-2679

To: Velal	husch #21 Wares Masses	Date: 10/17/04
Fax # 54/-38	4-2166	3 Pages, including this cover sheet
Lisa M Ron M Kathlee Eileen Carmet	eal, General Manager ittelsdorf, Director of Economic cKinnis, PE, PLS, WRE - Engin en McGowan, Administrative So Hendricks, Controller n Velasco, Office Assistant Vandecar, Facility Coordinator	neering/Planning/Water Rights ecretary
☐ Urgent☐ For Review	☐ Please Comment ☐ Please Reply	Original to Follow via Mail For your Information
ADDITIONAL COL	MMENTS:	
Hoja	ster althories	

This communication contains confidential information intended only for the individual or entity named above. Unless the recipient of this fax is the individual or entity above, or an agent of the employee thereof, this communication should not be near or communicated to others. If this has reached a recipient other than the intended person or entity, please notify us and return all original documents to us. Thank you.

1-4601

AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

State of Oregon	
County of MORROW)	
I/We (or authorized agent),PORT OF MORROW	
residing at P.O. BOX 200, #2 MARINE DRIVE, BOARDMAN, OREGON 97818	
telephone 514-481-7678 , being first duly sworn de	pose and say:
4N 75 5 40	
1. I/We are the legal owner(s) of the property described as tax lot number 4N - 2B - 6 - 100	
ALL 1/4 1/4, Section 6 , Township 4 N N/S, Range 26 E Meridian in MORROW County, Oregon as	· ·
Meridian, in MORROW County, Oregon, as map and described in the attached deed and legal description and made part of this affidence.	shown on the attached wit;
2. A portion of water right certificate number 51913 issued to Prudential Insurance	Co. of America
with a date of priority of 11/05/71 for use of 76.4 cubic foo	t per second of water
from COLUMBIA RIVER (SOU	ce) for the purpose of
RRUGATION (usc) is appurtenant	t to my/our property;
 The appurtenant water right is/is not located within the boundaries of an irrigation district within a district, name it here: NA I/We have abandoned any and all interest in the portion of this water right shown on the described as follows: 0.760 #M69/17/09).
The right to the use of 0.868 cubic foot persecond from COLUMBIA RIVER	
for IRRIGATION OF 39.5 ACRES, and irrigation of	
(sec) (i SW 1/4 NW 1/4 17.6 Acres	(applicable)
SE 1/2 NW 1/2 21.9 Acres	
% % Acres	
Section 6	
Township 4 N N/S, Range 26 E E/W, WM; and	
The state of the s	
5. I/We record the portion of the water right described above be canceled.	
TO DE	
TO DE	bolad
TO DE	69/04
Signature of legal owner as listed on deed, or authorized agent Pour Engine C	69/64
Bignature of legal owner as listed on deed, or authorized agent Date	69/64
Signature of legal co-owner as listed on deed Signature of legal co-owner as listed on deed Date Date	, 200 4
Signature of legal co-owner as listed on deed Signature of legal co-owner as listed on deed (if applicable) Date	, 2004
Signature of legal co-owner as listed on deed, or authorized agent Signature of legal co-owner as listed on deed (if applicable) Subscribed and Sworn to Before Me this OHM day of January OPFICIAL SEAL CARMEN VELASCO	Velence
Signature of legal co-owner as listed on deed, or authorized agent Polar Engine Signature of legal co-owner as listed on deed (if applicable) Subscribed and Sworn to Before Me this Oth day of January OPFICIAL SEAL CARMEN VELASCO NOTARY PUBLIC - OREGON CONDUCTION NO. 366088	, 200 4
Signature of legal co-owner as listed on deed, or authorized agent Polar Engine Signature of legal co-owner as listed on deed (if applicable) Subscribed and Sworn to Before Me this Oth day of January OPFICIAL SEAL CARMEN VELASCO NOTARY PUBLIC - OREGON CONDUCTION NO. 366088	, 200 4
Signature of legal co-owner as listed on deed, or authorized agent Polar Engine S Signature of legal co-owner as listed on deed (if applicable) Subscribed and Sworn to Before Me this OHM day of OPFICIAL SEAL CARMEN VELASCO NOTARY PUBLIC - OREGON COMMISSION NO. 366088 MY COMMISSION EXPIRES MARCH 17, 2007 My Commission Expires 3	Jolesca blic for Oregon 17 07
Signature of legal co-owner as listed on deed, or authorized agent Polar Engine Signature of legal co-owner as listed on deed (if applicable) Subscribed and Sworn to Before Me this Oth day of January OPFICIAL SEAL CARMEN VELASCO NOTARY PUBLIC - OREGON CONDUCTION NO. 366088	, 200 4 Delic for Oregon 17 07 ES A LEGAL DESCRIPTION TAX LOT MAP WITH THE UTHORIZED AGENT.
Signature of legal co-owner as listed on deed Signature of legal co-owner as listed on deed Subscribed and Sworn to Before Me this Aby of Commission Expires OPFICIAL SEAL CARMEN VELASCO NOTARY PUBLIC - OREGON COMMISSION NO. 366088 MY COMMISSION EXPIRES MARCH 17, 2007 PLEASE ATTACH A LEGIBLE COPY OF: 1) A DEED WHICH LISTS LAND OWNERS AND INCLUDE OF AFFECTED LANDS, AND 2) AN ADJUDICATION MAP, WATER RIGHT PINAL PROOF MAP, OR APPORTION OF THE ABANDONED RIGHT CLEARLY DRAWN AND IDENTIFIED. IF ACTING AS AN AINCLUDE COPY OF POWER OF AUTOMORY OR OTHER DOCUMENTS GRANTING AUTHORITY TO	, 200 4 Decace Dic for Oregon 17 07 ES A LEGAL DESCRIPTION TAX LOT MAP WITH THE UTHORIZED AGENT, ACT ON BEHALF OF

1-4601

ASLITA TEL TOTAL TOTAL TAT BAIR

AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

State of Oregon	Š
County of MORROW) 55
	1000004
I/Wc (or authorized agent), PORT OF I	DRIVE, BOARDMAN, OREGON 97818
telephone 514-481-7678	, being first duly sworn depose and say:
telephone 314-481-7070	, ocing that duly sworn depose and say.
	perty described as tax lot number 5N - 25 - 35 - 301 , within the 5 , Township 5 N N/S, Range 25 E E/W, of the Willamette County, Oregon, as shown on the attached
	ed and legal description and made part of this affidavit;
2. A portion of water right certificate nu	
with a date of priority of 11/05/71	for use of 76.4 cubic foot per second of water
from COLUMBIA RIVER	(source) for the purpose of
IRRIGATION	(use) is appurtenant to my/our property;
	located within the boundaries of an irrigation district (if the right is located
within a district, name it here: MA	
4. I/We have abandoned any and all inte	crest in the portion of this water right shown on the attached man and
described as follows: The right to the use of cubic for IRRIGATION OF 2.6 ACRE	the man and the second of the
described as follows: The right to the use of	foot per second from COLUMBIA RIVER S, and irrigation of
described as follows: The right to the use of	s foot per second from COLUMBIA RIVER S
described as follows: The right to the use of	SW 1/8 SE 1/8 Acres Acres
described as follows: The right to the use of cubic for IRRIGATION OF 2.6 ACRE	SW % SE % 2.8 Acres % % % Acres Acres Acres Acres
described as follows: The right to the use of	Soot per second from COLUMBIA RIVER S, and irrigation of
described as follows: The right to the use of cubic for IRRIGATION OF 2.6 ACRE (use) GECEIVED JAN 1 2 2684 TOWES	Soot per second from COLUMBIA RIVER S, and irrigation of
described as follows: The right to the use of cubic for IRRIGATION OF 2.6 ACRE (use) GECEIVED JAN 1 2 2684 TOWES	Soot per second from COLUMBIA RIVER S, and irrigation of
described as follows: The right to the use of cubic for IRRIGATION OF 2.6 ACRE (use) GECEIVED JAN 1 2 2684 TOWES	s foot per second from COLUMBIA RIVER S and irrigation of 2.6 acres located: SW // SE // 2.6
described as follows: The right to the use of cubic for IRRIGATION OF 2.6 ACRE (use) GECEIVED JAN 1 2 2684 TOWES	s foot per second from COLUMBIA RIVER S and irrigation of 2.6 acres located: SW // SE // 2.6
described as follows: The right to the use of cubic for IRRIGATION OF 2.6 ACRE (use) JAN 1 2 2684 Towns The rescounces dept to the water of the course the portion of the water of the portion of the water of the course thad the course the course the course the course the course the cou	Soot per second from COLUMBIA RIVER S, and irrigation of acres located: SW // SE // 2.6
described as follows: The right to the use of	Soot per second from COLUMBIA RIVER S, and irrigation of acres located: SW // SE // 2.6
described as follows: The right to the use of	Soot per second from COLUMBIA RIVER S, and irrigation of
described as follows: The right to the use of cubic for IRRIGATION OF 2.6 ACRE (use) JAN 1 2 2684 Towns The rescounces dept to the water of the course the portion of the water of the portion of the water of the course thad the course the course the course the course the course the cou	Soot per second from COLUMBIA RIVER S, and irrigation of acres located: SW //, SE //, 2.6 Acres
described as follows: The right to the use of	Froot per second from COLUMBIA RIVER S
described as follows: The right to the use of cubic cubic for IRRIGATION OF 2.6 ACRE (use) JAN 1 2 2684 Towns The RECOURCES DEPT STEM CRESOFF CONTROL Signature of legal owner as listed on deal (if applicable) Subscribed and Sworn to Before CARMEN VELAN NOTARY PUBLIC OF COURSE OF CARMEN VELAN NOTARY PUBLIC OF CARMEN VELAN NOTARY P	Froot per second from COLUMBIA RIVER Solve foot foot foot foot foot foot foot foo
described as follows: The right to the use of cubic cubic for IRRIGATION OF 2.6 ACRE (use) JAN 1 2 2684 Towns The rescourage of the water of legal owner as listed on deed comparison of the water of legal co-owner as listed on deed comparison of legal co-owner as listed on deed co-owner as listed on deed comparison of legal co-owner as listed on deed co-owner as listed on d	Froot per second from COLUMBIA RIVER Solve foot per second from COLUMBIA RIVER Solve for an irrigation of 2.6 acres located: SW 1/2 SE 1/2 2.8 Acres

PLEASE ATTACH A LEGIBLE COPY OF: 1) A DEED WHICH LISTS LAND OWNERS AND INCLUDES A LEGAL DESCRIPTION OF AFFECTED LANDS, AND 2) AN ADJUDICATION MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE PORTION OF THE ABANDONED RIGHT CLEARLY DRAWN AND IDENTIFIED. IP ACTING AS AN AUTHORIZED AGENT, INCLUDE COPY OF POWER OF ATTORNEY OR OTHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF LEGAL OWNER(S).

Port of Morrow Fax Transmission

2 Marine Drive / P.O. Box 200, Boardman, OR 97818 Phone: (541) 481-7678 Fax (541) 481-2679

To: Veen	husch #21 Wares Masses	Date: 10/17/04
Company Dist		
Fax # 54/-38	4-2166	3 Pages, including this cover sheet
Lisa M Ron M Kathlee Eileen Carme	Teal, General Manager Sittelsdorf, Director of Economic CKinnis, PE, PLS, WRE - Engine En McGowan, Administrative So Hendricks, Controller In Velasco, Office Assistant Vandecar, Facility Coordinator	neering/Planning/Water Rights ecretary
☐ Urgent ☐ For Review	☐ Please Comment ☐ Please Reply	Original to Follow via Mail For your Information
ADDITIONAL CO.	MMENTS:	Ain potice of the price of the
	In	

This communication contains confidential information intended only for the individual or entity named above. Unless the recipient of this fax is the individual or entity above, or an agent of the employee thereof, this communication should not be near or communicated to others. If this has reached a recipient other than the intended person or entity, please notify us and return all original documents to us. Thank you.

AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

State of Oregon)
Course of MODDOW) ss
County of MORROW	- 1
I/We (or authorized agent), PORT OF MO	DRROW
residing at P.O. BOX 200, #2 MARINE DRIV	E, BOARDMAN, OREGON 97818
telephone 514-481-7678	being first duly swom depose and say:
	y described as tax lot number 4N - 25 - 6 - 100 within the
	, Township 4N N/S, Range 26E E/W, of the Willamette
Meridian, in MORROW	County, Oregon, as shown on the attached
map and described in the attached deed an	id legal description and made part of this affidavit;
2. A portion of water right certificate numbe	7 51913 issued to Prudential Insurance Co. of America
with a date of priority of 11/05/71	
from COLUMBIA RIVER	(source) for the purpose of
PRIGATION	(use) is appurtenant to my/our property;
	(3),33,,131,331,331,331,331,331,331,331,3
3. The appurtement water right is/is not locat	ed within the boundaries of an irrigation district (if the right is located
within a district, name it here: NA).
	in the postion of this water right shown on the attached map and
described as follows: 0.760	XXIII 10/19/04
The right to the use of 0.958 cubic foot	persecould from COLUMBIA RIVER
for IRRIGATION OF 39.5 ACRES	, and irrigation of 39.5 acres located:
(usc)	(if applicable)
	// NW // 17.6 Acres
30	
-	% _ % _ Acres
T	Section 6
Lownship	4 N N/S, Range 26 E E/W, WM; and
5. I/We reades the portion of the water right	described above be canceled.
112	. mingitons who are he applied and
1 Alaga	
	authorized agent Date
Signature of legal owner as listed on deed, or	authorized agent Date
PORT ENGINEER	
Signature of legal co-owner as listed on deed	Date
(if applicable)	E-man.
	Otto Tagress
Subscribed and Swom to Before N	le this day of, 200 4
OFFICIAL SEAL	Carmen 1)0 lance
CARMEN VELASCO NOTARY PUBLIC - OREGON	Notary Public for Oregon
COMMISSION NO. 366088	
MY COMMISSION EXPIRES MARCH 17, 2	My Commission Expires 3117 07
PLEASE ATTACH A LEGIBLE COPY OF : 1) A	deed which lists land owners and includes a legal description
OF AFFECTED LANDS, AND 2) AN ADJUDICATE	ON MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE
	Y DRAWN AND IDENTIFIED. IF ACTING AS AN AUTHORIZED AGENT, OTHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF
LEGAL OWNERS TELLET	January 2003

T.9601

1-4601

AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

State of Oregon)		
County of MORROW) \$5		
1034 (OPT OF MORROW		
1/Wc (or authorized agent), PC residing at P.O. BOX 200, #21	MARINE DRIVE BOARDM	AN. OREGON 97818	
telephone 514-481-7878		, being first duly sworn	depose and say:
Meridian, in MOR	ection 35 Township	5 N N/S, Range 25 E County, Oregon,	E/W, of the Willamette is shown on the attached
map and described in the au-	sched deed and legal descrip	tion and made part of this affi	davit;
			- O- of America
2. A portion of water right cert			
with a date of priority of 11		use of 76.4 cubic fe	
from COLUMBIA RIVE	(1	urce) for the purpose of
IRRIGATION		(use) is appurten	ant to my/our property;
4. I/We have abandoned any and described as follows:	`	f this water right shown on th	e attached map and
The right to the use of 0.08	cubic foot per second fro	IR COLUMBIA RIVER	
for IRRIGATION OF 2.		, and irrigation of	2.6 acres located:
	(use)		(if applicable)
"GEACIVED	SW 1/4 SE 1/4	2.6 Acres	
RECEIVED		Acres	
1011 5 0 0001		Acres	
JAN 1 2 2004	Section		
RATER RESOURCES DEPT	Township 5 N N/S, Rang	ge 25 E E/W, WM; and	
SALEM OREGON &	he water right described above	ve he canceled	
	I I I I I I I I I I I I I I I I I I I	TO DE UMPROIQUE	
	A	•	1-1-1
South 1	#5	_01	109/04
Signature of legal owner as histo	d on deed, or authorized ago	int Date	
Bor Engineer			
Signature of legal co-owner as l	isted on deed	Date	
Subscribed and Swor	m to Before Me this 9th	day of January	, 200
	ICIAL SEAL	0 0	
A DA PERMITTER SET	EN VELASCO	Λ.	126
	PUBLIC - OREGON SION NO. 366088	Linne	Public for Occasion
	PIRES MARCH 17, 2007	Notary	Public for Oregon
		My Commission Expires	3117107
	DEV OF . I) A DEED WHICH I I		DESCRIPTION

PLEASE ATTACH A LEGIBLE COPY OF: 1) A DEED WHICH LISTS LAND OWNERS AND INCLUDED A LEGAL DESCRIPTION OF APPECTED LANDS, AND 2) AN ADJUDICATION MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE PORTION OF THE ABANDONED RIGHT CLEARLY DRAWN AND IDENTIFIED. IP ACTING AS AN AUTHORIZED AGENT, INCLUDE COPY OF POWER OF ATTORNEY OR OTHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF LEGAL OWNER(S).

January 2013



INTEROFFICE MEMO

Oregon Water Resources Department 725 Summer Street NE Suite "A" Salem, Oregon 97301-1271

DATE: 2-11-04 WATERMASTER, DISTRICT # FROM: GROUNDWATER SECTION WATER RIGHT TRANSFER # 7601 SUBJECT: A POD USE A change in: POU In the name(s) of In my opinion (assuming the right is valid), the proposed change WOULD RESULT IN INJURY* to an existing water MAY BE MADE WITHOUT INJURY right. The approval of this transfer application would result in injury to other water rights because SECLIER The existing right may not be valid because Been issued for diversion from the source(s)which Headgate notices HAVE HAVE NOT serve(s) this right. If for change in point of diversion, is there any intervening point(s) for diversion between the authorized and proposed points of diversion? (Yes or No) In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works: (1) PRIOR to the diverting of water at the new point of diversion . . . (2) WHEN IN the judgement of the watermaster it becomes necessary . . .

The enclosed copy of the transfer application and map(s) is for your records.

1 Appear to be a close from surface pool to 2 new seel pools
2 New seel pools
2 Mso clay to new municipal pool location?
3 Actions pool not some as identical on the application.
4 chale from 1 to across closely.

morale grand

ton a series on mention of series of series of the series

therewas you halve when the the property you good phoness as

Doug Parrow, 02:29 PM 3/8/04 -0800, Port of Morrow, T-9601

From: "Doug Parrow" < Douglas.M.Parrow@state.or.us > To: "Ken Dowden" < Ken.D.DOWDEN@wrd.state.or.us >

Subject: Port of Morrow, T-9601

Date: Mon, 8 Mar 2004 14:29:21 -0800

X-Mailer: Microsoft Outlook IMO, Build 9.0.6604 (9.0.2911.0)

Importance: Normal

Ken,

I've spoken with Ron McKinnis and told him that we would sit on his transfer application while he decides whether to amend it or to withdraw it. I will take the responsibility for setting up a tickler file to remind me to remind him that he is making that decision.

Doug

* Doug Parrow Douglas.M.PARROW@state.or.us *

* Field Services Division http://www.wrd.state.or.us

* Water Resources Department

* 725 Summer St NE, Suite A Voice: 503-986-0881

* Salem, OR 97301-1271 FAX: 503-986-0903

IS THIS
MAD REPRESENTATIONE

Of NEW CERT



X Water Right Transfer

Application for Water Right Transfer

☐ Drought Transfer

Please type or print legibly in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. Thank you.

□ Temporary Transfer

APPLICATION FOR:

Please check one

☐ Permit Amendment		(# of years)	Government Action Point of Diversion		
	1	APPLICANT INFORMAT	TION		
Name:	PORT OF MORROW	Lest			
Address:	P.O. BOX 200, TWO	O MARINE DRIVE			
	BOARDMAN	OREGON	97818		
	City	State	Zip		
Phone:	541-481-7678				
	Home	Work	Other		
*Fax:	541-481-2679	*E-Mail address:	port@portofmorrow.com		
*Optional in	nformation				
		A ACENT INFORMATIO			
		2. AGENT INFORMATIO	N		
(The agen	t listed is authorized to rep	present the applicant in all matte	rs relating to this transfer application)		
Name:	RON MCKINNIS, PO	ORT ENGINEER			
rianio.	First	Last			
Address:	P.O. BOX 200, TV	VO MARINE DRIVE			
	BOARDMAN	OREGON	97818		
***	City	State	Zlp		
Phone:	541-481-7678				
	Home	Work	Other		
*Fax:	541-481-2679	*E-Mail address:	ronm@portofmorrow.com		
Optional in	ıformation				
	-				

NOV 1 4 2003

RECEIVED

WATER RESOURCES DEPT SALEM OREGON

T9601

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J.		FL	. 01	OI I	יור	

Use	X Place of Use	✗ Point of Diversi	on Point	t of Appropriation	
Historic	Point of Diversion	Substitution	Surface Water	er to Ground Water	
	•			ot Irrigation Systems	
	4. AFFECTED DIS			MENTS	
	water right located wit	hin or served by an	irrigation or othe	r water district?	
X Yes No		and a state time and a second of		athan water district often	
the proposed t		ed within or served i	y an irrigation or	other water district after	
X Yes No					
If yes for eithe	r, list the name and ma	ailing address of eac	ch district:		
WEST EXT	ENSION IRRIGATION	ON DISTRICT, Irr	aon. Oreaon		
				N	
Name on Pern	nit, Certificate, or Decr	ee: Prudential Ins	urance Co. of A	merica	
Decree: K Not applical	ole]				
	r: Permit #S-35694		umber: 51913		
[Not applicable] [Not applicable] Permit Amendment Only - Completion Date of Permit: requirement for proof has been met.]					
Priority Date:	11/05/1971	Authorized U	se: IRRIGATIO	N	
Source of Water	er: COLUMBIA RIVE	ER County: MC	RROW		
Are there othe	r sources listed on the	water right?	s X No		
FIVED					

JAN 1 2 2004

Transfer Application/ 2

Location of Authorized Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey corner)	1/4 1/4 Section	Section	Township	Range
80' N & 2480' W of SE Cor, S35	SW SE	Section 35	T5N	R 25 E

Location of Authorized Place of Use: (Only list portion of water right subject to transfer)

Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
SEE ATTA	CHED S	SHEETS FOR	LOCATION	OF AUTHO	RIZED PLACE	OF USE

Are there other lands described in the water right? X Yes 🗆 No

Are there other water rights or permits associated with this land? X Yes \subseteq No (e.g., supplemental water rights) If yes, attach a copy of all rights or permits.

Describe the current water delivery system (n/a Permit Amendment). The description must demonstrate that the applicant is ready, willing, and able to exercise the right. Include information on the capacity of any pumps, canals, and pipelines used to divert and convey the water to the authorized place of use.

PUMPS ARE LOCATED ON THE COLUMBIA RIVER TO SUPPLY WATER TO A
LARGE 36" Ø PIPELINE WHICH CARRIES WATER THROUGHOUT THE FARM.

PIVOT IRRIGATION SYSTEMS ARE USED TO APPLY THE WATER TO THE CROPS.

System capacity (in cfs): 76.4 CFS

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NOV 1 4 2003

WATER RESOURCES DEPT SALEM, OREGON

Transfer Application/ 3

T9601.

6. PROPOSED CHANGES TO THE WATER RIGHT

X Change i Change Old point or point	se: Irrigatio Comme Domes n Point of D	ercial tic (indicate not) Diversion or XI Addit n Both of tive	a Permit Amer X Municipal ☐ Industrial umber of hous Point of Application or point portation will be	eholds) oropria x pints s of	Other tion: Surfac New p be use		ound Water oriation will e of the old
·	of the water	right. for the right.	is portion of th	e water		onal point of a	
	Coordinates		1/4 1/4 Section	-	ection	Township	Range
	ecognized surve		SW SE	Sect	ion 35	T 5 N	R 25 E
)' W OF SE		SE SE	Sect	ion 35	T 5 N	R 25 E
X⊢Change i		Jse:	SW NE	Sect	ion 10	T 4 N	R 25 E
		Place of Us	Government	1/4	1/4	Tax Lot	Acres
Township	Range	Section	Lot or DIC	Sect		Number	(if appropriate)
SEE ATTA	CHED SHE	ETS FOR	LOCATION	OF PR	OPOS	ED PLACE	OF USE
31.7 Acre 466.2 Acr	es Are Used res Are Tran	to Fill in The sfered to 4 I	eing Transfer Deficientcie N 25 E Sectionsfered to Mur	s in the ons 23 8	Local Ir k 24	rrigated Prop	perties,

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Transfer Application/ 4

Same Period of Use (Irrigation Season)

NOV 14 2003

7. LAND OWNERSHIP

	Use/Place of Use
	Are there any lien holders identified in the Lot Book Report? Yes X No
Answer only if for change in Character of Use or Place of Use.	If yes, list the name and address of lien holder: NONE
	If yes, the applicant must provide written notification of the proposed transfer to each lien holder.
	Landowners
Answer only	This section does not apply to water delivery entities authorized to act on behalf of their members, making permit amendment requests, or requests for changes in point of diversion or point of appropriation only.
if the applicant is not the	Landowners:
landowner.	(List all landowners shown on deed.)
	Address(es):
	City See Zip
	The application must include notarized statements granting permission for the transfer from each landowner listed on the Lot Book Report. Attach extra sheets as necessary.
	Receiving Landowner
	Name:
Answer only	Address:
if the receiving landowner is	City State Zip
not the original landowner or the applicant.	
	The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant.

Transfer Application/ 5

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NOV 1 4 2003

WATER RESOURCES DEPT SALEM, OREGON

8. EXHIBITS

Application may be rejected if all appropriate exhibits are not enclosed.

Land Use Information Form:

- X Enclosed
- Not needed: (must meet the following four requirements)
 - In EFU zone or irrigation district,
 - Ochange in place of use only,
 - No structural changes needed, including diversion works, delivery facilities, other structures, and
 - Irrigation only.

Map:

- X Water Right Transfer: Must be prepared by a Certified Water Right Examiner.
 - All others: Need not be prepared by a Certified Water Right Examiner.

Lot Book Report:

(n/a Permit Amendment)

A lot book report for the land to which the water right is apputenant prepared by a title company. If the applicant is not the land owner as shown by the lot book report, the applicant shall provide a notarized and signed statement from the land owner authorizing the change.

Evidence of use within last five years, or not subject to forfeiture:

(n/a Permit Amendment)

X Evidence that the water has been used over the past five years in accordance with the terms and conditions of the right or that the right is not subject to forfeiture under ORS 540.610.

Water Well Reports:

If application is for a change in point of appropriation or change from surface water to ground water, attach copies of all water well reports. If reports are not available, describe construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.

Fees:

X Amount enclosed \$ 4200.00

NET ACREAGE FOR TRANSFER = 690.0 690.0 Ac. @ 1/40 = 17.25 CFS 18 x 175 = \$ 3150 3 x \$350 = \$1050 TOTAL = \$4200

9. SIGNATURE

I (we) swear that I (we) have read the above application and the statements made are true

applicant signature

Kanad V. Malinnis

01/07/04

applicant signature

name (print)

data

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included the necessary exhibits.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

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JAN 1 2 2004

WATER RESOURCES DEPT SALEM, OREGON Transfer Application/ 6

RECEIVED OVER THE COUNTER

1-9601

TOWNSHIP 4 NORTH, RANGE 25 EAST PERMIT # 35694

SECTION 1 Tax Lots 4 N 25 01- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	39.0 -	30.3	8.7	
NW / NE	39.6	33.8	5.8	
SW / NE	37.2	34.3	2.9	
SE / NE	21.2	20.0	1.2	
NE / NW	37.6	0.8	36.8	
NW / NW	39.5	0.9	38.6	
SW / NW	32.7	25.1	7.6	
SE / NW	40.0	37.3	2.7	
NE / SW	33.6	35.8	(2.2)	2.2
NW / SW	16.8	18.3	(1.5)	1.5
SW / SW			0.0	
SE / SW			0.0	
NE / SE	38.0	35.4	2.6	
NW / SE	36.0	34.7	1.3	
SW / SE	12.8	11.7	1.1	
SE / SE	37.1	33.8	3.3	
TOTALS	461.1	352.2	108.9	3.7
	TOTAL TRANSF	ER ACRES	112.6	

RECEIVED JAN 1 2 2004 WATEN RESOURCES DEPT SMEM, CREGON

7.9601

TOWNSHIP 4 NORTH, RANGE 25 EAST PERMIT # 35694

SECTION 2 Tax Lots 4 N 25 02- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.9	36.6	4.3	
NW / NE	27.3	8.0	19.3	
SW / NE	15.0	0.0	15.0	
SE / NE	34.4	29.3	5.1	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW		.,	0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	117.6	73.9	43.7	0.0
	TOTAL TRANSF	ER ACRES	43.7	

RECEIVED JAN 1 2 2004 WATER REJOURCES DEPT SMLEM, OREGON

TOWNSHIP 4 NORTH, RANGE 25 EAST PERMIT # 35694

SECTION 12 Tax Lots 4 N 25 12- 103

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	38.1	1.9	
NW / NE	20.8	17.5	3.3	
SW / NE	5.7	9.2	(3.5)	3.5
SE / NE	19.6	15.2	4.4	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	86.1	80.0	6.1	3.5
	TOTAL TRANSF	ER ACRES	9.6	

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JAN 1 2 2004

WATER RESOURCES CEPT SALEM, OREGON

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TOWNSHIP 5 NORTH, RANGE 25 EAST PERMIT # 35694

SECTION 35 Tax Lots 5 N 25 35- 301

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE				
NW / NE				
SW / NE				
SE / NE				
NE / NW				
NW / NW				
SW / NW				
SE / NW				
NE / SW				
NW / SW				
SW / SW				
SE / SW				
NE / SE				
NW / SE				
SW / SE	2.6	0.0	2.6	ABANDONED
SE / SE				
TOTALS	2.6	0.0	2.6	
Abandoned Acres	2.6		2.6	Man
TOTALS	0.0	0.0	0.0	
	TOTAL TRANSF	ER ACRES	0.0	

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TOWNSHIP 4 NORTH, RANGE 26 EAST PERMIT # 35694

SECTION 04 Tax Lots 4 N 26 04- 200

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE			0.0	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	18.5	12.8	5.7	
SE / NW	7.2		7.2	
NE / SW	38.2		38.2	
NW / SW	35.0	0.5	34.5	
SW / SW	35.2	31.2	4.0	
SE / SW	39.2		39.2	
NE / SE			0.0	
NW / SE	3.4		3.4	
SW / SE	26.2		26.2	
SE / SE	22.6		22.6	
TOTALS	225.5	44.5	181.0	0.0
	TOTAL TRANSF	ER ACRES	181.0	

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TOWNSHIP 4 NORTH, RANGE 26 EAST PERMIT # 35694

SECTION 05 Tax Lots 4 N 26 05- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	5.8	2.4	3.4	
SE / NE	0.2		0.2	1500
NE / NW			0.0	
NW / NW			0.0	
SW / NW	1.7		1.7	
SE / NW			0.0	
NE / SW	23.6	13.6	10.0	
NW / SW	28.4	20.7	7.7	
SW / SW	19.6	9.7	9.9	
SE / SW	4.8	1.7	3.1	
NE / SE	26.5	1.4	25.1	
NW / SE	38.0	28.4	9.6	
SW / SE	20.2	18.2	2.0	
SE / SE	36.0	36.5	(0.5)	0.5
TOTALS	204.8	132.6	72.2	0.5
	TOTAL TRANSF	ER ACRES	72.7	

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SECTION 06 Tax Lots 4 N 26 06- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT	
NE / NE			0.0		
NW / NE			0.0		
SW / NE	1.8	0.5	1.3		
SE / NE	10.8	6.6	4.2		
NE / NW	32.4	31.1	1.3		
NW / NW	39.6	34.5	5.1		
SW / NW	29.6	12.0	17.6	ABANDONE	
SE / NW	30.4	8.5	21.9	ABANDONED	
NE / SW	34.2	32.4	1.8		
NW / SW	36.0	30.9	5.1		
SW / SW	41.8	39.7	2.1		
SE / SW	40.0	40.1	(0.1)	0.1	
NE / SE	40.0	34.3	5.7		
NW / SE	33.8	31.0	2.8		
SW / SE	40.0	33.7	6.3		
SE / SE	40.0	18.0	22.0		
TOTALS	450.4	353.3	97.1		
Abandoned Acres	39.5		39.5		
TOTALS	410.9	353.3	57.6	0.1	
	TOTAL TRANSF	ER ACRES	57.7		

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JAN 1 2 2004

WATER RESOURCES DEPT SALEM, OREGON

1-9601

SECTION 07 Tax Lots 4 N 26 07- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT	
NE / NE	40.0	36.3	3.7		
NW / NE	40.0	32.9	7.1		
SW / NE	24.6	29.6	(5.0)	5.0	
SE / NE	25.2	24.6	0.6		
NE / NW	40.0	30.6	9.4		
NW / NW	42.1	29.3	12.8		
SW / NW	35.2	30.5	4.7		
SE / NW	40.0	40.9	(0.9)	0.9	
NE / SW	5.6	11.2	(5.6)	5.6	
NW / SW	0.1	0.4	(0.3)	0.3	
SW / SW			0.0		
SE / SW			0.0		
NE / SE	21.4	15.7	5.7		
NW / SE	2.5	0.9	1.6		
SW / SE			0.0		
SE / SE	0.2	0.6	(0.4)	0.4	
TOTALS	316.9	283.5	33.4	12.2	
	TOTAL TRANSF	ER ACRES	45.6		

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JAN 1 2 2004

WATER RESOURCES DEPT SALEM, OREGON

T.9601

SECTION 08 Tax Lots 4 N 26 08- 100, 200, 300, & 400

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT	
NE / NE	32.8	34.9	(2.1)	2.1	
NW / NE	39.0	39.1	(0.1)	0.1	
SW / NE	35.8	19.4	16.4		
SE / NE	34.8	23.0	11.8		
NE / NW	19.6	17.6	2.0		
NW / NW	20.7	21.7	(1.0)	1.0	
SW / NW	18.5	21.2	(2.7)	2.7	
SE / NW	33.8	30.2	3.6		
NE / SW	38.8	34.4	4.4		
NW / SW	34.8	30.5	4.3		
SW / SW	9.6	6.5	3.1		
SE / SW	23.5		8.6		
NE / SE	40.0	34.2	5.8		
NW / SE	40.0	33.3	6.7		
SW / SE	33.2	32.5	0.7		
SE / SE	32.0	33.5	(1.5)	1.5	
TOTALS	486.9	426.9	60.0	7.4	
	TOTAL TRANSF	ER ACRES	67.4		

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JAN 1 2 2004

WATER RESOURCES DEPT SALEM, OREGON

1.9601

SECTION 09 Tax Lots 4 N 26 09- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	34.6	12.7	21.9	
NW / NE	27.6	2.7	24.9	
SW / NE	37.7	36.0	1.7	
SE / NE	39.7	38.3	1.4	
NE / NW	20.5	0.4	20.1	
NW / NW	26.1	27.4	(1.3)	1.3
SW / NW	31.9	25.9	6.0	
SE / NW	33.2	28.4	4.8	
NE / SW	39.0	36.8	2.2	
NW / SW	40.0	37.1	2.9	
SW / SW	29.2	31.2	(2.0)	2.0
SE / SW	32.0	32.2	(0.2)	0.2
NE / SE	39.8	30.5	9.3	
NW / SE	38.1	36.4	1.7	
SW / SE	29.2	30.0	(0.8)	0.8
SE / SE	33.6	30.8	2.8	
TOTALS	532.2	436.8	95.4	4.3
	TOTAL TRANSF	ER ACRES	99.7	

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1.9601

TOTALS

SECTION	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT	
T 4 N, R 25 E					
1	461.1	352.2	108.9	3.7	
2	117.6	73.9	43.7	0.0	
12	86.1	80.0	6.1	3.5	
T 5 N, R 25 E, 35	2.6	0.0	2.6	0.0	
T 4 N, R 26 E					
4	225.5	44.5	181.0	0.0	
5	204.8	132.6	72.2	0.5	
6	450.4	353.3 283.5	97.1	0.1	
7	316.9		33.4		
8	486.9	426.9	60.0	7.4	
9	532.2	436.8	95.4	4.3	
TOTALS	2884.1	2183.7	700.4	31.7	
Abandoned Acres	42.1		42.1		
TOTALS	2842.0	2183.7	658.3	31.7	
7	TOTAL TRANSF	ER ACRES	690.0		

SUMMARY	In-Fill Acres	Municipal Acres	South Farm Acres	TOTAL
	31.7	157.1	501.2	690.0

466.2 PRIMARY

35.0 SUP. TO APP. #S-85867 IF APPROVED



T-9601

1-9601 YERMIT # 32764

ATTACHED - LOCATION OF PROPOSED PLACE OF USE:

PRIMARY

TOWNSHIP	RANGE	SECTION	1/4 1/4	ACRES
T 4 N	R 25 E	23	NE NE	31.6
T 4 N	R 25 E	23	NW NE	30.5
T 4 N	R 25 E	23	SW NE	35.8
T 4 N	R 25 E	23	SE NE	31.3
T 4 N	R 25 E	23	NE NW	31.4
T 4 N	R 25 E	23	NW NW	30.8
T 4 N	R 25 E	23	SW NW	35.6
T 4 N	R 25 E	23	SE NW	36.3
T 4 N	R 25 E	23	NE SW	05.0
T 4 N	R 25 E	23	NW SW	04.1
T 4 N	R 25 E	23	NE SE	32.2
T 4 N	R 25 E	23	NW SE	35.8
T 4 N	R 25 E	23	SW SE	29.9
T 4 N	R 25 E	23	SE SE	32.9
T 4 N	R 25 E	24	SW NE	01.1
T 4 N	R 25 E	24	SE NE	00.7
T 4 N	R 25 E	24	NE SE	30.0
T 4 N	R 25 E	24	NW SE	12.1
T 4 N	R 25 E	24	SE SE	19.1
			TOTAL	466.2
	SUPPL	EMENTAL TO A	PP. #S-85867	F APPROVED
T 4 N	R 25 E	24	NW SE	04.8
T 4 N	R 25 E	24	SW SE	26.0
T 4 N	R 25 E	24	SE SE	04.2
			TOTAL	35.0
	TRANSFER	PMT# 35694	TOTAL	501.2



1.9601

To: "Doug Parrow" <Douglas.M.Parrow@state.or.us> From: Ken Dowden <Ken.D.DOWDEN@wrd.state.or.us>

Subject: RE: T-9601, Port of Morrow Cc: Tony Justus, Mike Ladd

Bcc: Attached:

Hi Doug, it would be great that Salem send out the letter identifying these deficiencies.

I have not had a chance to adequately look for other items which may be missing. At first blush, I have only identified a couple of errors. (believe these are somewhat GLARING)

First, the partial cancelation affidavits describe a little too much cfs for the equivalent corresponding acreage identified. It doesn't bother me to cancel the amount, but the certificate identifies 0.01931 cfs per acre. They may want to know that.

For the 39.5 acres for instance, the amount --->> should be 0.76 cfs. **NOT** 0.988 cfs.

As noted, Certificate 51913 has been canceled and they really should look at the new certificate 76360. There is acreage that was transferred off from T-7941 that they're not aware off obviously but just comparing section 4 in T 4 N, R 26 E for starters. I did not look any further. They should really do that research so that I don't have to.

I was also able to review the injury review by Tony today on the associated temporary transfer (T-9628) similar to this one. He identifies the same about the canceled certificate but also identifies typos and errors in tabulation for: *(check against map)*

T 4 N, R 25 E, section 1. (NW NW 5.9 ac. and 33.6 ac)

I would like to suggest that we take the time to run WRIS or spot check to see if the right subject to transfer (cert #) identified by the applicant is indeed a valid right in which we may modify.

Please cc: me on any correspondence please. Thanks.

At 05:15 PM 3/4/04 -0800, you wrote: Ken.

We have decided that we won't send the application back. Instead, we will identify the basic additional information needed to even move forward on the review, and offer the applicant an opportunity to withdraw or to provide the required information. And, we will (1) make it clear that we need that information before we can even begin processing, (2) give them a deadline to provide the information or withdraw, and (3) keep some of the money.

Our thinking is that having filed it and cashed the check we will just incur more costs if we refund the money and then the applicant fixes the application and sends it back.

I will prepare a letter, unless you really want to. However, if I am going to draft the letter, I would appreciate it if you let me know if there are any other GLARING deficiencies. (I intend to let them know that this first shot is just to get the obvious problems fixed and does not preclude identification of other deficiencies once we begin processing.)

Doug

P.S. I will work with WRIS to fix the problem with 51913 showing up as cancelled.

----Original Message----

From: Ken Dowden [mailto:Ken.D.DOWDEN@wrd.state.or.us]

Sent: Wednesday, March 03, 2004 4:32 PM

To: Douglas.M.PARROW@wrd.state.or.us; Sarah.A.HENDERSON@wrd.state.or.us

Cc: Mike.J.ZWART@wrd.state.or.us; Michael.F.LADD@wrd.state.or.us

Subject: Fwd: T-9601, Port of Morrow

Doug, please review (below) Mike Zwart's note and decide if the application was indeed "sufficient" to file...... in other words, met the minimum application requirements to file this request, assign a number, receipt the money.

I believe that the filing would require a licensed geologist affirming the groundwater connection and, according to one of Fred Lissner's e-mails from the past (if my memory serves me), the GW section would not review files containing NO significant well information or well logs in which to make a finding.

Also, WRIS has this Certificate 51913 as canceled, it was NOT canceled by T-7907 which was a temporary transfer.

From: "Mike Zwart" < Mike.j.zwart@wrd.state.or.us>

To: "Kenneth DOWDEN" < Ken.D.DOWDEN@wrd.state.or.us>

Subject: T-9601, Port of Morrow

Date: Wed, 3 Mar 2004 14:41:11 -0800

X-Security: MIME headers sanitized on kettle.wrd.state.or.us See http://www.impsec.org/email-tools/sanitizer-intro.html for details. \$Revision: 1.139 \$Date: 2003-09-07 10:14:23-07

X-Mailer: Microsoft Outlook Express 6.00.2800.1106

Ken,

I just sent you a paper memo that reads like this, so consider this email to be a heads up.

I have been assigned the above transfer for injury review. Unfortunately, I cannot yet complete such a review without more information. The proposal is, in part, a surface water to ground water transfer, apparently including a number of wells. Most of these are outside the area in which it could be approved without "...evidence prepared by a licensed geologist..." pursuant to ORS 540.531(2)(b). Also, the information provided did not include any Water Well Reports or other construction details as required in the "Exhibits" portion of the application. The applicant did not mark the application as including this, so I am presuming that none was. Please resolve this with the applicant and return the review form to me when we receive the necessary information.

Mike Z.

Michael J. Zwart Hydrogeologist Oregon Water Resources Department 725 NE Summer Street, Suite A Salem, OR 97301-1271

Tel: 503-986-0844

E-mail: Mike.J.Zwart@wrd.state.or.us

Doug Parrow, 10:04 AM 3/5/04 -0800, RE: T-9601, Port of Morrow

To: Doug Parrow

From: Ken Dowden < Ken.D.DOWDEN@wrd.state.or.us>

Subject: RE: T-9601, Port of Morrow

Cc: Bcc: Attached:

Sorry, forgot to mention also, WRIS had this Certificate 51913 as canceled, it was NOT canceled by T-7907, which was a temporary transfer.

Certificate 51913 WAS CANCELED, BUT BY T-7941, NOT by T-7907.

Thanks.



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739

INTEROFFICE MEMO

FAX (503) 378-8130
FORWARD TO: Bernie William S FIELD TRANSFER PROCESSOR WORKING ON THIS TRANSFER DATE: 2.11.04
FROM: WATERMASTER, DISTRICT # 5 GROUNDWATER SECTION
(SIGNATURE) Signed by Injury reviewer date signed 3/1/04
SUBJECT: TEMPORARY TRANSFER # 9628
A change in: of water.
In the name(s) of Port of Morrow.
In my opinion (assuming the right is valid), the proposed change
MAY BE MADE WITHOUT INJURY would result in injury* to an existing water right.
*The approval of this transfer application would result in injury to other water rights because
The existing right may not be valid because
Headgate notices <u>HAVE NOT</u> Been issued for diversion from the source(s)which serve(s) this right.
If for change in point of diversion, is there any intervening point(s) for diversion between the authorized and proposed points of diversion? (Yes or No)
In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works:
(1) PRIOR to the diverting of water at the new point of diversion
(2) WHEN IN the judgement of the watermaster it becomes necessary
The enclosed copy of the transfer application and map(s) is for your records.

TOWNSHIP 4 NORTH, RANGE 25 EAST

PERMIT # 35694 (primary)

SECTION 1

Tax Lots 4 N 25 01- 100, & 101

"Epon"

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE ·	39.0	30.3	8.7	
NW / NE	39.6	33.8	5.8	
SW / NE /	37.2	34.3	2.9	
SE / NE /	21.2	20.0	1.2	
NE / NW	37.6 ✓	0.8	36.8	
NW/NW ✓	39.5	0.9 5.9	38.6 33.6	
SW / NW	32.7 ✓	25.1 /	7.6	
SE / NW	40.0	37.3 ✓	2.7	
NE / SW	33.6	35.8 /	(2.2)	2.2
NW / SW	16.8	18.3	(1.5)	1.5
SW / SW			0.0	
SE / SW			0.0	
NE / SE	38.0	35.4	2.6	
NW / SE	36.0	34.7	1.3	
SW / SE	12.8	11.7	1.1	
SE / SE	37.1	33.8 ✓	3.3	
TOTALS	461.1	352.2	108.9 103.9	3.7

5. acressos lecturi dos aque

RECEIVED

JAN 1 2 2004

STEM OREGON

T. 9628

also peint G-12729

7-7941

STATE OF OREGON

COUNTY OF MORROW

ORDER APPROVING A CHANGE IN PLACE OF USE

Pursuant to ORS 540.510 to 540.530, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, TRANSFER 7941 submitted by

LOGAN FARMS, INC. 77661 PATERSON FERRY ROAD IRRIGON, OREGON 97844.

The right to be modified, as evidenced by a portion of Certificate 51913, was perfected under Permit 35694 with a date of priority of NOVEMBER 5, 1971. The right allows the use of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN, for IRRIGATION OF 163.0 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 3.1 cubic feet per second, if available at the authorized point of diversion: LOT 3 (SW% SE%), SECTION 35, T 5 N, R 25 E, W.M.; 80 FEET NORTH AND 2480 FEET WEST FROM THE SE CORNER OF SECTION 35, or its equivalent in case of rotation, measured at the point of diversion from the source.

The amount of water used for irrigation, together with the amount secured under an other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4½ acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

Special Order Volume 53, Page 431

T-7941.PKS

The authorized place of use is located as follows:

SW% NW% 4.8 ACRES
SE% NW% 7.2 ACRES
NE% SW% 38.2 ACRES
NW% SW% 31.0 ACRES
SW% SW% 2.6 ACRES
SE% SW% 35.6 ACRES
NW% SE% 3.4 ACRES
SW% SE% 25.7 ACRES
SECTION 4

SE% NE% 0.2 ACRE
NE% SE% 7.5 ACRES
SECTION 5

NW% NE% 3.0 ACRES NE% NW% 3.8 ACRES SECTION 9

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

The right to use the water for the above purpose is restricted to beneficial use on the lands or place of use described.

T-7941.PKS

Special Order Volume 53. Page 432

The applicant proposes to change the place of use to:

NW¼ NW¼ 6.0 ACRES SECTION 4

SECTION 32

NE% NE% 1.0 ACRE SECTION 5

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

SW1/4	NE1/4	5.0	ACRES		SW1/	NE1/	4.5	ACRES
SE1/4	NW1/4	5.0	ACRES		SW1/4	NW1/4	5.0	ACRES
NE1/4	SW1/	5.0	ACRES		SE¼	NW1/4	4.5	ACRES
NW1/4	SW1/4	5.0	ACRES		NE1/4	SW1/4	4.5	ACRES
SW1/4	SW1/4	5.0	ACRES		NW1/4	SW1/4	5.0	ACRES
SE¼	SW1/	5.0	ACRES		SW1/4	SW1/4	4.8	ACRES
NE1/	SE1/	7.5	ACRES					ACRES
			ACRES			SECT	ON 3	33
SW1/4	SE1/4	5.0	ACRES					
SEX	SE1/	9.5	ACRES		NE1/4	NE1/4	4.0	ACRES
	SECT	ON :	27		SEX	NE1/	6.0	ACRES
						SECTI	ON 3	3 4
SE1/4	NE1/4	6.0	ACRES					
NE1/4	SE1/4	4.9	ACRES					
	SECTI	ON 3	31					
SW1/4	NE¼	3.8	ACRES					
SE1/	NE¼	5.0	ACRES					
SW1/4	NW1/4	2.7	ACRES					
SE¼	NW1/4	1.0	ACRE					
$NE^{1/4}$	SW1/4	5.8	ACRES					
NW1/4	SW1	8.4	ACRES					
NE¼	SE1/	5.0	ACRES					
NW1/4	SE¼	8.4	ACRES					
SEX	SE1/4	5.2	ACRES					
	SECTI	ON 3	3.2					

TOWNSHIP 5 NORTH, RANGE 26 EAST, W.M.

THIS CHANGE TO AN EXISTING WATER RIGHT MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- The proposed change shall be completed on or before October 1, 2000.
- The former place of use shall no longer be irrigated as a part of this water right.

T-7941.PKS

Special Order Volume 53, Page 433

Certificate 51913 is cancelled. A new certificate will be issued to confirm that portion of the right NOT involved in this transfer. When satisfactory proof of the completed change is received, a new certificate confirming this water right will be issued.

WITNESS the signature of the Water Resources

MAR 1 8 1999

Director, affixed ____

Amartha O. Pagel, Director

Under the provisions of OAR 137-004-0080, the applicant may petition for reconsideration of this order. The petition shall set forth specific grounds for reconsideration. The petition for reconsideration must be filled within 60 days after the date this order is served.

Special Order Volume 53, Page 434

STATE OF OREGON

COUNTY OF MORROW

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

PRUDENTIAL INSURANCE COMPANY OF AMERICA P.O. BOX 3048 PASCO, WASHINGTON 99302

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN, for IRRIGATION OF 2721.1 ACRES AND SUPPLEMENTAL IRRIGATION OF 1074.4 ACRES.

This right was perfected under Permit 35694. The date of priority is NOVEMBER 5, 1971. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 73.3 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

LOT 3 (SW% SE%), SECTION 35, T 5 N, R 25 E, W.M.; 80 FEET NORTH AND 2480 FEET WEST FROM THE SE CORNER OF SECTION 35.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4% acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

PRIMARY IRRIGATION

LOT	1 (NE%	NEX)	39.0	ACRES		LOT	1 (NE%	NEX)	40.9	ACRES
LOT	2 (NW%	NE%)	39.6	ACRES		LOT	5 (NW)	NEX)	10.3	ACRES
	SWX	NE%	37.2	ACRES		LOT	6 (NWX	NE%)	3.4	ACRES
	SEX	NEX	21.2	ACRES			NWX	NEX	13.6	ACRES
LOT	3 (NE%	NWX)	37.6	ACRES			SWX	NE'	15.0	ACRES
LOT	4 (NW1/4	NWX)	39.5	ACRES			SEX	NEX	34.4	ACRES
	SWX	NWX	32.7	ACRES				SEC"	TION 2	2 .
	SE1/4	NWY	40.0	ACRES						
	NEX	SWY	33.6	ACRES			NEX	NEX	40.0	ACRES
	NW1/4	SWX	16.8	ACRES			NWX	NE14	20.8	ACRES
	NEX	SEX	38.0	ACRES			SWX	NEX	5.7	ACRES
	NW1/4	SEX	36.0	ACRES			SEX	NEX	19.6	ACRES
	SWY	SE1	12.8	ACRES				SEC	TION 1	12
	SEX	SEX	37.1	ACRES						
		SEC	TION 1	L						

TOWNSHIP 4 NORTH, RANGE 25 EAST, W.M.

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2).

This statement of judicial review is required by ORS 536.075; it does not alter or add to existing review rights or create review rights that are not otherwise provided by law.

T-7941.PKS

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PRIMARY IRRIGATION

LOT 3 (SW% SE%) 2.6 ACRES SECTION 35

TOWNSHIP 4 NORTH, RANGE 25 EAST, W.M.

```
NE% NE% 32.8 ACRES
       SW% NW% 13.7 ACRES
                                                            39.0 ACRES
                                                 NW1/4 NE1/4
       NWX SWX
                 4.0 ACRES
                 32.6 ACRES
                                                 SW% NE%
                                                            35.8 ACRES
       SW% SW%
                                                           34.8 ACRES
                                                  SE% NE%
                 3.6 ACRES
       SE% SW%
                 0.5 ACRE
                                                 NE¼ NW¼
                                                            19.6 ACRES
       SW¼ SE¼
                                                           20.7 ACRES
                                                 NW¼ NW¼
       SE% SE% 22.6 ACRES
                                                 SW¼ NW¼
                                                            18.5 ACRES
            SECTION 4
                                                 SE¼ NW¼
                                                            33.8 ACRES
                                                            38.8 ACRES
                  5.8 ACRES
                                                 NE¼ SW¼
       SW1/4 NE1/4
                  1.7 ACRES
                                                NW% SW% 34.8 ACRES
       SW¼ NW¼
                                                SW14 SW14
                                                            9.6 ACRES
       NE% SW% 23.6 ACRES
       NW1/4 SW1/4
                 28.4 ACRES
                                                 SE% SW%
                                                            23.5 ACRES
                                                 NE% SE% 40.0 ACRES
       SW% SW% 19.6 ACRES
                                                NW1/4 SE1/4 40.0 ACRES
       SE% SW%
                 4.8 ACRES
                                                SW% SE% 33.2 ACRES
SE% SE% 32.0 ACRES
       NE% SE% 19.0 ACRES
      NW% SE% 38.0 ACRES
SW% SE% 20.2 ACRES
SE% SE% 36.0 ACRES
                                                       SECTION 8
                                                 NE% NE%
                                                            34.6 ACRES
            SECTION 5
                                                 NW% NE% 24.6 ACRES
                                                 SW% NE%
                                                           37.7 ACRES
                  1.8 ACRES
       SW% NE%
                                                           39.7 ACRES
                                                SE% NE%
NE% NW%
SE% NE% 10.8 ACRES
LOT 3 (NE% NW%) 32.4 ACRES
                                                            16.7 ACRES
LOT 4 (NW% NW%) 39.6 ACRES
                                                NW% NW% 26.1 ACRES
                                                SW% NW%
SE% NW%
                                                            31.9 ACRES
LOT 5 (SW% NW%) 29.6 ACRES
                                                            33.2 ACRES
      SE% NW% 30.4 ACRES
NE% SW% 34.2 ACRES
                                                NE% SW% 39.0 ACRES
                                                NW% SW% 40.0 ACRES
LOT 6 (NW% SW%) 36.0 ACRES
                                                SW% SW% 29.2 ACRES
SE% SW% 32.0 ACRES
LOT 7 (SW% SW%) 41.8 ACRES
       SE% SW% 40.0 ACRES
NE% SE% 40.0 ACRES
                                                NE% SE% 39.8 ACRES
                                              NW% SE% 38.1 ACRES
SW% SE% 29.2 ACRES
SE% SE% 33.6 ACRES
       NW% SE% 33.8 ACRES
       SW% SE% 40.0 ACRES
SE% SE% 40.0 ACRES
            SECTION 6
                                                       SECTION 9
       NE% NE% 40.0 ACRES
       NW% NE% 40.0 ACRES
       SW% NE% 24.6 ACRES
      SE% NE% 25.2 ACRES
NE% NW% 40.0 ACRES
LOT 1 (NW% NW%) 42.1 ACRES
LOT 2 (SW% NW%) 35.2 ACRES
       SE% NW% 40.0 ACRES
                 5.6 ACRES
       NE¼ SW¼
LOT 3 (NW% SW%) 0.1 ACRE
       NE% SE% 21.4 ACRES
       NW1/4 SE1/4
                 2.5 ACRES
       SE% SE% 0.2 ACRE
            SECTION 7
```

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

SUPPLEMENTAL IRRIGATION

LOT 4 (NW% NW%) 7. SW% NW% 8. SECTION	0 ACRES	2 (NW¼ SW¼	NE¼) NE¼	40.0 ACRES 31.6 ACRES 29.0 ACRES 29.0 ACRES
LOT 1 (NE% NE%) 38.	3 ACRES		SECT	rion 6
LOT 2 (NW1/4 NE1/4) 23.				
SW% NE% 33.		NE1/4	NW1/4	8.0 ACRES
SE% NE% 38.		NW⅓	NW1/4	6.4 ACRES
LOT 3 (NE% NW%) 32.			SECT	CION 8
LOT 4 (NW1/4 NW1/4) 40.				
SW1/4 NW1/4 37.	4 ACRES			
SE% NW% 40.	0 ACRES			
NE% SW% 16.	2 ACRES			
NW¼ SW¼ 11.	6 ACRES			
SW1/4 SW1/4 20.	4 ACRES			
SE% SW% 33.	4 ACRES			
	6 ACRES			
NW_{4}' SE $_{4}'$ 1.				
SW¼ SE¼ 1.	3 ACRES			
SECTION	5			

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

	SE-4 SE-4 SECT		ACRE		SW¼ NW¼	NW¼ SW¼	0.7 ACRE 0.6 ACRE 0.2 ACRE 0.1 ACRE
NE1/4	NE4	32.0	ACRES			SECT	ION 33
NW1/4	NE¾	28.7	ACRES				
SW1/4	NE¾	30.8	ACRES				
SE1/4	NE-4	35.2	ACRES				
NE1/4	NW4	33.7	ACRES				
NW1/4	NW1/4	31.0	ACRES				
SW1/4	NW1/4	36.0	ACRES				
SE1/4	NW ² 4	38.0	ACRES				
NE1/	SW4	32.8	ACRES				
NW1/4	SW14	28.4	ACRES				
SW1/4	SW ² 4	40.8	ACRES				
SE1/4	SW14	40.4	ACRES				
NE1/	SE¼	33.2	ACRES				
NW1/	SE4	32.0	ACRES				
SW1/4	SE%	31.6	ACRES				
SE1/4	SE14	33.2	ACRES				
	SECT	C NOI	32				

TOWNSHIP 5 NORTH, RANGE 26 EAST, W.M.

This certificate correctly describes that portion of the water right NOT modified by the provisions of an order of the Water Resources Director entered March 18, 1999, approving Transfer Application 7941, and supercedes Certificate 76044, State Record of Water Right Certificates.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

WITNESS the signature of the Water Resources

Director, affixed _____DEC 16 1999 ____.

Isl Tom J. Paul 1998 (for)
Martha O. Pagel, Director

Recorded in State Record of Water Right Certificates numbered 76360.

T-7941.PKS

76360

STATE OF OREGON

COUNTY OF MORROW

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

PRUDENTIAL INSURANCE COMPANY OF AMERICA P.O. BOX 3048 PASCO, WASHINGTON 99302

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN, for IRRIGATION OF 2721.1 ACRES AND SUPPLEMENTAL IRRIGATION OF 1074.4 ACRES.

This right was perfected under Permit 35694. The date of priority is NOVEMBER 5, 1971. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 73.3 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

LOT 3 (SW% SE%), SECTION 35, T 5 N, R 25 E, W.M.; 80 FEET NORTH AND 2480 FEET WEST FROM THE SE CORNER OF SECTION 35.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4% acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

PRIMARY IRRIGATION

LOT	1 (NE1/4	NE¼)	39.0	ACRES			LOT	1 (NE%	NE%)	40.9	ACRES
LOT	2 (NW1/4	NE1/	39.6	ACRES			LOT	5 (NW1/4	NE%)	10.3	ACRES
	SW1/4	NE1/4	37.2	ACRES		-	LOT	6 (NW1/4	NE%)	3.4	ACRES
	SE1/4	NE1/	21.2	ACRES	1		48	NW1/4	NE1/4	13.6	ACRES
LOT	3 (NE%	NW1/4)	37.6	ACRES	- 7	_	-	SW1	NE14	15.0	ACRES
LOT	4 (NW%	NW1/()	39.5	ACRES	-			SE14	NE1/	34.4	ACRES
	SW1/4	NW1/4	32.7	ACRES	7 1				SEC'	TION 2	2
	SE1/4	NW1/4	40.0	ACRES							
	NE1/4	SW1/4	33.6	ACRES				NE1/4	NE1/	40.0	ACRES
	NW1/4	SW1/4	16.8	ACRES				NW1/4	NE1/	20.8	ACRES
	NE14	SE14	38.0	ACRES				SWY	NE14	5.7	ACRES
_	NW1/4	SEX	36.0	ACRES				SE1/4	NE1/4	19.6	ACRES
	SW1/4	SE14	12.8	ACRES					SEC'	TION 1	12
	SE1/	SE14	37.1	ACRES							
1		SEC	TION :	1							

TOWNSHIP 4 NORTH, RANGE 25 EAST, W.M.

LOT 3 (SW% SE%) 2.6 ACRES SECTION 35

TOWNSHIP 5 NORTH, RANGE 25 EAST, W.M.

50 perse Led 19360

CORT. # 76044

PRIMARY IRRIGATION

```
NEW NEW 32.8 ACRES
         SW% NW% 13.7 ACRES
                                                                  NW% NE% 39.0 ACRES
                       4.0 ACRES
         NWX SWX
                                                                  SW% NE%
                                                                                35.8 ACRES
                     32.6 ACRES
         SWX SWX
                                                                                34.8 ACRES
                                                                 SE' NE'
                        3.6 ACRES
         SEX SWX
                                                                               19.6 ACRES
                                                                 NE% NW%
                         0.5 ACRE
         SWX SEX
                                                                NWX NWX
         SEX SEX 22.6 ACRES
                                                                                20.7 ACRES
                                                                                18.5 ACRES
                                                                 SWX NWX
                SECTION 4
                                                                 SEX NWX
                                                                                33.8 ACRES
                                                                  NEX SWX
                                                                                38.8 ACRES
                       5.8 ACRES
         SWX NEX
                        1.7 ACRES
                                                                                34.8 ACRES
                                                                 NW1 SW1
         SW% NW%
                                                                                 9.6 ACRES
                      23.6 ACRES
                                                                 SWX SWX
         NE% SW%
                                                                                23.5 ACRES
         NW% SW% 28.4 ACRES
                                                                SEX SWX
                                                               NEW SEW 40.0 ACRES
NWW SEW 40.0 ACRES
                      19.6 ACRES
         SWX SWX
                                                      NWW SEX 40.0 ACKES
SWW SEX 33.2 ACKES
SEX SEX 32.0 ACKES
         SE% SW%
                       4.8 ACRES
                     19.0 ACRES
         NEX SEX
         NWW SEW 38.0 ACRES
         SW% SE% 20.2 ACRES
SE% SE% 36.0 ACRES
                                                                         SECTION 8
                                                                                34.6 ACRES
                SECTION 5
                                                                NE% NE%
                                                                                24.6 ACRES
                                                                  NW% NE%
                                                                                37.7 ACRES
                                                                  SWX NEX
         SWX NEX
                        1.8 ACRES
                                                 SW% NE% 39.7 ACRES
NE% NE% 39.7 ACRES
NE% NW% 16.7 ACRES
NW% NW% 26.1 ACRES
SW% NW% 31.9 ACRES
SE% NW% 39.0 ACRES
NE% SW% 39.0 ACRES
NW% SW% 29.2 ACRES
SE% SW% 32.0 ACRES
SE% SW% 32.0 ACRES
NE% SE% 39.8 ACRES
NE% SE% 39.8 ACRES
NE% SE% 38.1 ACRES
SW% SE% 29.2 ACRES
SW% SE% 29.2 ACRES
SE% SE% 33.6 ACRES
SEXTION 9
SEX NEX 10.8 ACRES
LOT 3 (NEX NWX) 32.4 ACRES
LOT 4 (NWW NWW) 39.6 ACRES
LOT 5 (SWW NWW) 29.6 ACRES
SEW NWW 30.4 ACRES
NEW SWW 34.2 ACRES
LOT 6 (NWW SWW) 36.0 ACRES
LOT 7 (SWW SWW) 41.8 ACRES
         SE% SW% 40.0 ACRES
         NEW SEW 40.0 ACRES
NWW SEW 33.8 ACRES
         SW% SE% 40.0 ACRES
SE% SE% 40.0 ACRES
                SECTION 6
         NE% NE% 40.0 ACRES
         SW% NE% 24.6 ACRES
SE% NE% 25.2 ACRES
NE% NW% 40.0 ACRES
LOT 1(NW% NW%) 42.1 ACRES
LOT 2 (SW% NW%) 35.2 ACRES
         SEX NWX 40.0 ACRES
         NEW SWW
                       5.6 ACRES
LOT 3 (NW% SW%) 0.1 ACRE
         NE% SE% 21.4 ACRES
         NW% SE% 2.5 ACRES
SE% SE% 0.2 ACRE
         SE% SE%
                 SECTION 7
```

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

SUPPLEMENTAL IRRIGATION

LOT	4 (NW) SW)	NW.		ACRES		2 (NW) SW)	NEX)	
T.OT	1 (NE%	NEW)	38.3	ACRES			SEC	TION 6
	2 (NW)			ACRES				
DOI				ACRES		NEX	NW1/4	8.0 ACRES
				ACRES		NW34	NW1/4	6.4 ACRES
LOT	3 (NEX			ACRES			SEC"	TION 8
	4 (NW)			ACRES				
LOI				ACRES				
				ACRES				
				ACRES				
				ACRES				
				ACRES				
				ACRES				
				ACRES				
				ACRES				
				ACRES				
	SW.V		TION !					
		SEC	11014					

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

	SEX	0.1 1.0 FION 3	ACRE		SW1/ NW1/	NW1/ NW1/ SW1/ SW1/	0.6	ACRE ACRE	
NWW SWW SEW NEW NEW SEW NEW SEW NEW SEW NEW NEW NEW SEW NEW SEW NEW SWW SWW SWW SWW	NEX NEX NWX NWX NWX NWX SWX SWX SWX SEX SEX SEX SEX	28.7 30.8 35.2 33.7 31.0 36.0 32.8 28.4 40.8 40.8 43.2 32.0 31.6 33.2	ACRES				TION		
	SEC.	TION 3	34						

TOWNSHIP 5 NORTH, RANGE 26 EAST, W.M.

This certificate describes that portion of the water right confirmed by Certificate 51913, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered ________, approving Transfer Application 7941.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

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. The use confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

WITNESS the signature of the Water Resources

Director, affixed MAR 1 8 1999

Martha O. Pagel, Director

79360

Recorded in State Record of Water Right Certificates numbered 76044.
T-7941.PKS

Water Rights Information Query Results

<u>Name</u>	Application	<u>Permit</u>	Certificate	<u>Decree</u>	Claim	Transfer	Status
PRUDENTIAL INSURANCE CO. OF AMERICA PO BOX 3048 PASCO WA 99302 (details)		S35694				T7941	NC
PRUDENTIAL INSURANCE CO. OF AMERICA PO BOX 3048 PASCO WA 99302 (details)	S48821	S35694	<u>51913</u>			T7907	CN
PRUDENTIAL INSURANCE CO. OF AMERICA PO BOX 3048 PASCO WA 99302 (details)		S35694	76044			T7941	CN
PRUDENTIAL INSURANCE CO. OF AMERICA PO BOX 3048 PASCO WA 99302 (details)		S35694	<u>76360</u>			T7941	NC

Page:1

Download Place of Use Data, Point of Diversion Data, or Owner Data

Return to the Water Right Information search screen

Paul R. Cleary, Director
Oregon Water Resources Department • 725 Summer ST NE, Suite A • Salem, OR 97301 • Phone: 503-986-0900 • Fax: 503-986-0903

OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

To:

Ken Dowden

Date: March 3, 2004

From:

Mike Zwart

Subject:

Review of Transfer File T-9601, Port of Morrow

I have been assigned the above transfer for injury review. Unfortunately, I cannot yet complete such a review without more information. The proposal is, in part, a surface water to ground water transfer, apparently including a number of wells. Most of these are outside the area in which it could be approved without "...evidence prepared by a licensed geologist..." pursuant to ORS 540.531(2)(b). Also, the information provided did not include any Water Well Reports or other construction details as required in the "Exhibits" portion of the application. The applicant did not mark the application as including this, so I am presuming that none was. Please resolve this with the applicant and return the review form to me when we receive the necessary information.

cc:

Doug Woodcock Bernie Williams 1-9601 WERMIT # 35964

8. EXHIBITS

Application may be rejected if all appropriate exhibits are not enclosed.

Land Use Information Form:

X Enclosed

- Not needed: (must meet the following four requirements)
 - In EFU zone or irrigation district,
 - Change in place of use only,
 - No structural changes needed, including diversion works, delivery facilities, other structures, and
 - Irrigation only.

Map:

- Water Right Transfer: Must be prepared by a Certified Water Right Examiner.
 - All others: Need not be prepared by a Certified Water Right Examiner.

Lot Book Report:

(n/a Permit Amendment)

X1 A lot book report for the land to which the water right is apputenant prepared by a title company. If the applicant is not the land owner as shown by the lot book report, the applicant shall provide a notarized and signed statement from the land owner authorizing the change. Evidence of use within last five years, or not subject to forfeiture:

(n/a Permit Amendment)

X Evidence that the water has been used over the past five years in accordance with the terms and conditions of the right or that the right is not subject to forfeiture under ORS 540.610.

Water Well Reports:

If application is for a change in point of appropriation or change from surface water to ground water, attach copies of all water well reports. If reports are not available, describe construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.

Fees:

X Amount enclosed \$ 4200.00

NET ACREAGE FOR TRANSFER = 690.0 690.0 Ac. @ 1/40 = 17.25 CFS 18 x 175 = \$ 3150 3 x \$350 = \$1050 TOTAL = \$4200

9. SIGNATURE

I (we) swear that I (we) have read the above application and the statements made are true

applicant signaghe

Konak V. Malinnis PORT ENGINEER 01/07/04

applicant signature

name (print)

date

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included the necessary exhibits.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

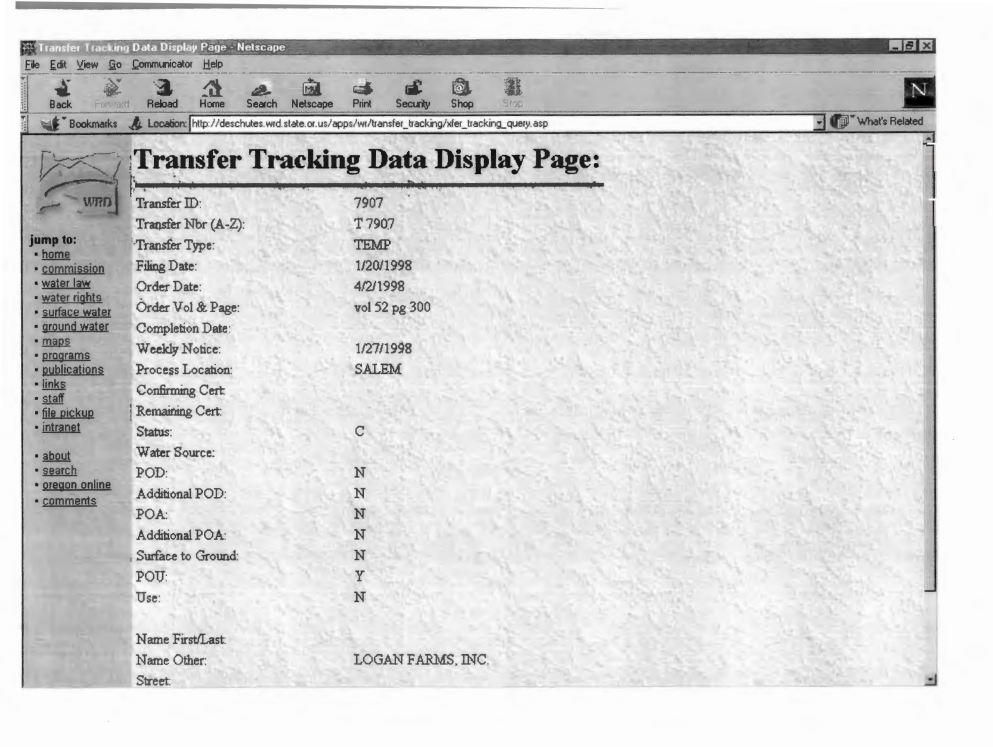
RECEIVED

JAN 1 2 2004

WATER RESOURCES DEPT SALEM, OREGON Transfer Application/ 6

RECEIVED OVER THE COUNTER

1-9601



Mike Zwart, 02:41 PM 3/3/04 -0800, T-9601, Port of Morrow

From: "Mike Zwart" < Mike.j.zwart@wrd.state.or.us>

To: "Kenneth DOWDEN" < Ken.D.DOWDEN@wrd.state.or.us>

Subject: T-9601, Port of Morrow

Date: Wed. 3 Mar 2004 14:41:11 -0800

X-Security: MIME headers sanitized on kettle.wrd.state.or.us See http://www.impsec.org/email-tools/sanitizer-intro.html for details. \$Revision: 1.139 \$Date: 2003-09-07 10:14:23-07

X-Mailer: Microsoft Outlook Express 6.00.2800.1106

Ken,

I just sent you a paper memo that reads like this, so consider this email to be a heads up.

I have been assigned the above transfer for injury review. Unfortunately, I cannot yet complete such a review without more information. The proposal is, in part, a surface water to ground water transfer, apparently including a number of wells. Most of these are outside the area in which it could be approved without "... evidence prepared by a licensed geologist..." pursuant to ORS 540.531(2)(b). Also, the information provided did not include any Water Well Reports or other construction details as required in the "Exhibits" portion of the application. The applicant did not mark the application as including this, so I am presuming that none was. Please resolve this with the applicant and return the review form to me when we receive the necessary information.

Mike Z.

Michael J. Zwart Hydrogeologist Oregon Water Resources Department 725 NE Summer Street, Suite A Salem, OR 97301-1271

Tel: 503-986-0844

E-mail: Mike.J.Zwart@wrd.state.or.us

1-4601

AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

State of Oregon)
) ss
County of MORROW	
I/We (or authorized agent),PORT OF MO	RROW
residing at P.O. BOX 200, #2 MARINE DRIVE	
	, being first duly sworn depose and say:
telephone of the telephone	
1. I/We are the legal owner(s) of the property	described as tax lot number 4N - 26 - 6 - 100 , within the
ALL 1/4 1/4, Section 6	, Township 4 N N/S, Range 26 E E/W, of the Willamette
Meridian, in MORROW	County, Oregon, as shown on the attached
	l legal description and made part of this affidavit;
2. A portion of water right certificate number	51913 issued to Prudential Insurance Co. of America
with a date of priority of 11/05/71	for use of 76.4 cubic foot per second of water
from COLUMBIA RIVER	(source) for the purpose of
IRRIGATION	(use) is appurtenant to my/our property;
3. The appurtenant water right is/is not locate	d within the boundaries of an irrigation district (if the right is located
within a district, name it here: N/A).
4. I/We have abandoned any and all interest in described as follows: The right to the use of 0.988cubic foot p	the portion of this water right shown on the attached map and per second from COLUMBIA RIVER
for IRRIGATION OF 39.5 ACRES	, and irrigation of 39.5 acres located:
(use)	(if applicable)
	1/4 NW 1/4 17.6 Acres
SE	1/4 NW 1/4 21.9 Acres
-	1/41/4 Acres
m 11	Section 6
Township 4	N/S, Range 26 E E/W, WM; and
5. I/We reaces the portion of the water right of	described above he canceled
The state of the s	iosofibed above be emicered.
1 Alpha	
	01/09/64
Signature of legal owner as listed on deed, or a	uthorized agent Date
PORT ENGINEER	
Signature of legal co-owner as listed on deed	Date
(if applicable)	Date
	Oly Tanner
Subscribed and Sworn to Before Me	this OHN day of January 2004.
	7
OFFICIAL SEAL	Carmon 1)0 lasco
CARMEN VELASCO NOTARY PUBLIC - OREGON	Notary Public for Oregon
COMMISSION NO. 366088	
MY COMMISSION EXPIRES MARCH 17, 200	My Commission Expires 3117 07
PLEASE ATTACH A LEGIBLE COPY OF: 1) A DE	EED WHICH LISTS LAND OWNERS AND INCLUDES A LEGAL DESCRIPTION

PLEASE ATTACH A LEGIBLE COPY OF: 1) A DEED WHICH LISTS LAND OWNERS AND INCLUDES A LEGAL DESCRIPTION OF AFFECTED LANDS, AND 2) AN ADJUDICATION MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE PORTION OF THE ABANDONED RIGHT CLEARLY DRAWN AND IDENTIFIED. IF ACTING AS AN AUTHORIZED AGENT, INCLUDE COPY OF POWER OF AUTHORIZEY OR OTHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF LEGAL OWNER(S).

January 2003

JAN 1.2 2004

WATER RESOURCES DEPT

T-9601

7-7601

AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

)
) ss)
DRROW ,
RIVE, BOARDMAN, OREGON 97818
, being first duly sworn depose and say:
rty described as tax lot number5N - 25 - 35 - 301, within the, Township _5 N N/S, Range _25 EE/W, of the Willamette County, Oregon, as shown on the attached and legal description and made part of this affidavit;
ber 51913 issued to Prudential Insurance Co. of America
for use of 76.4 cubic foot per second of water
(source) for the purpose of
(use) is appurtenant to my/our property;
st in the portion of this water right shown on the attached map and
ot per second from COLUMBIA RIVER
and irrigation of 2.6 acres located:
SW 1/4 SE 1/4 2.6 Acres (if applicable)
Section 35
p = 5 N/S, Range $25 E/W$, WM; and
ht described above be canceled.
in described above be canceled.
01/09/04
or authorized agent Date
Date
Me this 9th day of January ., 2004
GON COMMON 1)0 Lancoc
Onne Olas Corno Olas Corno Notary Public for Oregon
GON Conner Velasco
GON Conner Velasco

PLEASE ATTACH A LEGIBLE COPY OF: I) A DEED WHICH LISTS LAND OWNERS AND INCLUDES A LEGAL DESCRIPTION OF AFFECTED LANDS, AND 2) AN ADJUDICATION MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE PORTION OF THE ABANDONED RIGHT CLEARLY DRAWN AND IDENTIFIED. IF ACTING AS AN AUTHORIZED AGENT, INCLUDE COPY OF POWER OF ATTORNEY OR OTHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF LEGAL OWNER(S).

1-9601

STATE OF OREGON

COUNTY OF

MORROW

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

PRUDENTIAL INSURANCE COMPANY OF AMERICA

of PO Box 3048, Pasco , State of Washington 99302 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Columbia River

a tributary of Pacific Ocean for the purpose of irrigation of 2884.1 acres and supplemental irrigation of 1074.4 acres

under Permit No. 35694 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from November 5, 1971

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 76.4 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the Lot 3 (SW 1/4 SE 1/4), Section 35, T5N, R25E, WM; 80 feet North and 2480 feet West from SE Corner, Section 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-fortieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4 1/2 acre-feet per acre for each acre irrigated during the irrigation season of each year

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

PRIMARY IRRIGATION

```
41.8 acres Lot 7 (SW 1/4 SW 1/4)

40.0 acres SE 1/4 SW 1/4

40.0 acres NE 1/4 SE 1/4

33.8 acres NW 1/4 SE 1/4

40.0 acres SW 1/4 SE 1/4

40.0 acres SE 1/4 SE 1/4
  39.0 acres Lot 1 (NE 1/4 NE 1/4)
  39.6 acres Lot 2 (NW 1/4 NE 1/4)
  37.2 acres SW 1/4 NE 1/4
  21.2 acres SE 1/4 NE 1/4
  37.6 acres Lot 3 (NE 1/4 NW 1/4)
  39.5 acres Lot 4 (NW 1/4 NW 1/4)
                                                                     Section 6
  32.7 acres SW 1/4 NW 1/4
  40.0 acres SE 1/4 NW 1/4
  33.6 acres NE 1/4 SW 1/4
                                                      40.0 acres NE 1/4 NE 1/4
  16.8 acres NW 1/4 SW 1/4
38.0 acres NE 1/4 SE 1/4
                                                        40.0 acres NW 1/4 NE 1/4
                                                       24.6 acres SW 1/4 NE 1/4
                                                       25.2 acres SE 1/4 NE 1/4
  36.0 acres NW 1/4 SE 1/4
  12.8 acres SW 1/4 SE 1/4
37.1 acres SE 1/4 SE 1/4
                                                       40.0 acres NE 1/4 NW 1/4
42.1 acres Lot 1 (NW 1/4 NW 1/4)
                                                        35.2 acres Lot 2 (SW 1/4 NW 1/4)
              Section 1
                                            40.0 acres SE 1/4 NW 1/4

5.6 acres NE 1/4 SW 1/4

0.1 acre Lot 3 (NW 1/4 SW 1/4)

21.4 acres NE 1/4 SE 1/4

2.5 acres NW 1/4 SE 1/4

0.2 acre SE 1/4 SE 1/4
  40.9 acres Lot 1 (NE 1/4 NE 1/4)
  10.3 acres Lot 5 (NW 1/4 NE 1/4)
3.4 acres Lot 6 (NW 1/4 NE 1/4)
  13.6 acres NW 1/4 NE 1/4
  15.0 acres SW 1/4 NE 1/4
  34.4 acres SE 1/4 NE 1/4
                                                                    Section 7
              Section 2
                                                         32.8 acres NE 1/4 NE 1/4
                                                        39.0 acres NW 1/4 NE 1/4
  40.0 acres NE 1/4 NE 1/4
  20.8 acres NW 1/4 NE 1/4
                                                  35.8 acres SW 1/4 NE 1/4
34.8 acres SE 1/4 NE 1/4
19.6 acres NE 1/4 NW 1/4
20.7 acres NW 1/4 NW 1/4
                                                       35.8 acres SW 1/4 NE 1/4
    5.7 acres SW 1/4 NE 1/4
  19.6 acres SE 1/4 NE 1/4
              Section 12
                                                       18.5 acres SW 1/4 NW 1/4
33.8 acres SE 1/4 NW 1/4
   2.6 acres Lot 3 (SW 1/4 SE 1/4)
                                                        38.8 acres NE 1/4 SW 1/4
              Section 35
Township 4 North, Range 25 East, WM
                                                       34.8 acres NW 1/4 SW 1/4
                                                       9.6 acres SW 1/4 SW 1/4
23.5 acres SE 1/4 SW 1/4
  18.5 acres SW 1/4 NW 1/4
                                                        40.0 acres NE 1/4 SE 1/4
   7.2 acres SE 1/4 NW 1/4
                                                       40.0 acres NW 1/4 SE 1/4
  38.2 acres NE 1/4 SW 1/4
  35.0 acres NW 1/4 SW 1/4
                                                     33.2 acres SW 1/4 SE 1/4
32.0 acres SE 1/4 SE 1/4
  35.2 acres SW 1/4 SW 1/4
  39.2 acres SE 1/4 SW 1/4
                                                                     Section 8
   3.4 acres NW 1/4 SE 1/4
                                                         34.6 acres NE 1/4 NE 1/4
   26.2 acres SW 1/4 SE 1/4
  22.6 acres SE 1/4 SE 1/4
                                                        27.6 acres NW 1/4 NE 1/4
                                                        37.7 acres SW 1/4 NE 1/4
               Section 4
                                                         39.7 acres SE 1/4 NE 1/4
                                                        20.5 acres NE 1/4 NW 1/4
   5.8 acres SW 1/4 NE 1/4
   0.2 acre SE 1/4 NE 1/4
                                                       26.1 acres NW 1/4 NW 1/4
                                                        31.9 acres SW 1/4 NW 1/4
   1.7 acres SW 1/4 NW 1/4
   23.6 acres NE 1/4 SW 1/4
                                                         33.2 acres SE 1/4 NW 1/4
                                                        39.0 acres NE 1/4 SW 1/4
   28.4 acres NW 1/4 SW 1/4
  19.6 acres SW 1/4 SW 1/4
                                                       40.0 acres NW 1/4 SW 1/4
   4.8 acres SE 1/4 SW 1/4
                                                        29.2 acres SW 1/4 SW 1/4
                                                        32.0 acres SE 1/4 SW 1/4
   26.5 acres NE 1/4 SE 1/4
   38.0 acres NW 1/4 SE 1/4
                                                        39.8 acres NE 1/4 SE 1/4
                                                      38.1 acres NW 1/4 SE 1/4
29.2 acres SW 1/4 SE 1/4
   20.2 acres SW 1/4 SE 1/4
  36.0 acres SE 1/4 SE 1/4
                                                       33.6 acres SE 1/4 SE 1/4
               Section 5
                                                                      Section 9
   1.8 acres SW 1/4 NE 1/4
                                                    Township 4 North, Range 26 East, WM
  10.8 acres SE 1/4 NE 1/4
32.4 acres Lot 3 (NE 1/4 NW 1/4)
                                                           SUPPLEMENTAL IRRIGATION
   39.6 acres Lot 4 (NW 1/4 NW 1/4)
29.6 acres Lot 5 (SW 1/4 NW 1/4)
                                                   7.6 acres Lot 4 (NW 1/4 NW 1/4)
8.0 acres SW 1/4 NW 1/4
   30.4 acres SE 1/4 NW 1/4
                                                                      Section 4
   34.2 acres NE 1/4 SW 1/4
  36.0 acres Lot 6 (NW 1/4 SW 1/4)
```

the state of the state of the state of the state of

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38.3 acres Lot 1 (NE 1/4 NE 1/4)
23.1 acres Lot 2 (NW 1/4 NE 1/4)
 33.6 acres SW 1/4 NE 1/4
 38.8 acres SE 1/4 NE 1/4
 32.8 acres Lot 3 (NE 1/4 NW 1/4)
40.0 acres Lot 4 (NW 1/4 NW 1/4)
 37.4 acres SW 1/4 NW 1/4
 40.0 acres SE 1/4 NW 1/4
 16.2 acres NE 1/4 SW 1/4
 11.6 acres NW 1/4 SW 1/4
 20.4 acres SW 1/4 SW 1/4
 33.4 acres SE 1/4 SW 1/4
  5.6 acres NE 1/4 SE 1/4
  1.8 acres NW 1/4 SE 1/4
  1.3 acres SW 1/4 SE 1/4
              Section 5
 40.0 acres Lot 1 (NE 1/4 NE 1/4)
31.6 acres Lot 2 (NW 1/4 NE 1/4)
 29.0 acres SW 1/4 NE 1/4
 29.0 acres SE 1/4 NE 1/4
              Section 6
  8.0 acres NE 1/4 NW 1/4
  6.4 acres NW 1/4 NW 1/4
              Section 8
Township 4 North, Range 26 East, WM
  0.1 acre NE 1/4 SE 1/4
  1.0 acre SE 1/4 SE 1/4
             Section 31
 32.0 acres NE 1/4 NE 1/4
 28.7 acres NW 1/4 NE 1/4
 30.8 acres SW 1/4 NE 1/4
 35.2 acres SE 1/4 NE 1/4
33.7 acres NE 1/4 NW 1/4
 31.0 acres NW 1/4 NW 1/4
 36.0 acres SW 1/4 NW 1/4
 38.0 acres SE 1/4 NW 1/4
 32.8 acres NE 1/4 SW 1/4
 28.4 acres NW 1/4 SW 1/4
 40.8 acres SW 1/4 SW 1/4
 40.4 acres SE 1/4 SW 1/4
 33.2 acres NE 1/4 SE 1/4
 32.0 acres NW 1/4 SE 1/4
 31.6 acres SW 1/4 SE 1/4
 33.2 acres SE 1/4 SE 1/4
             Section 32
  0.7 acre NW 1/4 NW 1/4
             SW 1/4 NW 1/4
  0.6 acre
  0.2 acre NW 1/4 SW 1/4
  0.1 acre SW 1/4 SW 1/4
              Section 33
Township 5 North, Range 26 East, WM
```

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described. and is subject to minimum flows established by the Water Policy Review Board with an effective date prior to this right.

WITNESS the signature of the Water Resources Director, affixed

this date. March 30, 1984

William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume

46 , page 51913

SECTION 35 Tax Lots 5 N 25 35- 301

1/4 1/4	PERMIT ACRES	IRRIGATED ACRE	SX-FER AVAILABLE	DEFICIT
NE / NE				
NW/NE				
SW/NE				
SE / NE				
NE / NW				
NW/NW				
SW/NW				
SE / NW				
NE / SW				
NW/SW				
SW/SW				
SE/SW				
NE / SE				
NW/SE				
SW/SE	2.6	0.0	2.6	ABANDONED
SE/SE				
TOTALS	2.6	0.0	2.6	
Abandoned Acres	2.6		2.6	
TOTALS	0.0	0.0	0.0	

8.17. Ju

SECTION 1 Tax Lots 4 N 25 01- 100, & | 01

1/4 1/4	PERMIT ACRES	IRRIGATED ACRE	SX-FER AVAILABL	DE
NE / NE	39.0	30.3	8.7	
NN/NE	39.6	33.8	ā.8	
SN/NE	37.2	34.3	E.3	
SE / NE	21.2	20.0	2	
NE / NW	37.6	0.8	35.3	
N V/NW	39.5	5 9	==.5	
SV/NW	32.7	25.1	.0	-
SL/NW	40 0	17.1	7	
N=/SW	33.6	35.8	(11.2)	
NNISW	16.8	18.3	(1.5)	
S 1/5W			0.0	
- / SW			0.0	
NE/SE	38.0	35.4		
N V/SE	36.0	34.7		
N/SE	12.8	11.7	****	
E/SE	37.1	33.8	J	
TOTALS	461.1	357.2	<u>-</u>	,

TOTAL TRANSFER ACRES 1 1 6

SECTION 2 Tax Lots 4 N 25 02- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRE	X-FER AVAILABLE	DEFI
NE / NE	40.9	35.5	5.4	
NW/NE	27.3	3.3	24.0	
SW/NE	15.0	0.0	15.0	
SE/NE	34.4	29.3	5.1	
NE / NW			U.O	
N.V/NW			U.0	
SW/NW_			0.0	
SE / NW				
NE / SW			C.0	
N V / SW			0.0	
S V/SW			C II	
SE / SW			U.U	
NE / SE			U.0	
NN/SE_			0.0	
S N/SE		1	<u> </u>	
SE / SE			U.U	
OTALS	117.6	68.1	4 5	0.
TO	OTAL TRANSF	ER ACRES	4 1	

04.0%

SECTION 12 Tax Lots 4 N 25 12- 103

NE / NE				
	40.0	38.1	1 8	
NW/NE	20.8	17 5	3.5	
SW/NE	5.7	9.2	(3.5)	3.
SE/NE	19.6	15.2	4.4	
NE / NW			υC	
NW / NW			.0	
SW/NW			U.0	
SE/NW		0.1	(1.1)	0.
NE/SW			0.0	
NV/SW			Ū L	
SW/SW_			0.0	
SE/SW_	·		0.0	
NE / SE			a t	
NW/SE			U.	
SW/SE				
SE / SE			0.0	
OTAL S	86.1	80.1		

TOTAL TRANSFER ACRES

8.12.0 Jul

SECTION 04 Tax Lots 4 N 26 04- 200

1/4 1/4	PERMIT ACRES	IRRIGATED ACRE	X-FER AVAILABLE	DEFIL
NE NE			0.0	
NW NE			0.0	
SWINE			J.0	
SE/NE			<u>C.D</u>	
NENW			U O	
NV		19,000	0.0	
SW NW	13.7	12.8	U 9	
SE NW			U 0	
NE SW			0.0	
NW/SW	4.0	0.5	3.5	28 A 19 A 1
SV/ JW	32.6	31.2	1.4	
SE/SW	3.6		3.6	
NE SE			v.U	
N/V SE			0.0	
SWE	0.5		r-	
SE/SE	22.6		22.6	
TOTALS	77.0	44.5	2.5	Ī
TO	OTAL TRANSF	ER ACRES	5	

مرره مرا

SECTION 05 Tax Lots 4 N 26 05- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRE	SX-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW/NE	5.8	2.4	3.4	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW/NW	1.7		1.7	
SE/NW			0.0	
NE / SW	23.6	13.6	10.0	
NW/SW	28.4	20.7	7.7	
SW/SW	19.6	9.7	9.9	
SE / SW	4.8	1.7	3.1	
NE / SE	19.0	1.4	17.6	
NW / SE	38.0	28.4	9.6	
SW / SE	20.2	18.2	2.0	
SE / SE	36.0	36.5	(0.5)	0.5
TOTALS	197.1	132.6	64.5	0.5
TC	TAL TOANCE	ED ACDEC	050	

TOTAL TRANSFER ACRES 65.0

SECTION 06 Tax Lots 4 N 26 06- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRE	SX-FER AVAILAB	BLE DEFI
NE / NE			0.0	
NW/NE			0.0	
SW/NE	1.8	0.5	1.3	
SE/NE	10.8	6.6	4.2	
NE / NW	32.4	. 31.1	1.3	
NW/NW	39.6	[,] 34.5	5.1	
SW/NW	29.6	12.0	17.6	ABAL
SE/NW	30.4	8.5	21.9	ABAND
NE / SW	34.2	32.4	1.8	
NW/SW	36.0	30.9	5.1	
SW/SW	41.8	39.7	4	
SE/SW	40.0	40.1	(0.1)	0.
NE / SE	40.0	, 34.3	5.7	
NW/SE	33.8	31.0	2.8	
SW/SE	40.0	33.7	6.	1
SE/SE	40.0	18.0	22.0	
TOTALS	450.4	353.3	97.1	
bandoned Acres	39.5		39.5	
TOTALS	410.9	353.3	57.	

TOTAL TRANSFER ACRES



SECTION 07 Tax Lots 4 N 26 07- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRE	SX-FER AVAILABLE	DEFIC
NE / NE	40.0	36.3	3.7	
NW/NE	40.0	32.9	7.1	-
SW/NE	24.6	29.6	(5.0)	5.0
SE / NE	25.2	24.6	0.6	
NE / NW	40.0	30.6	9.4	
NW/NW	42.1	29.3	12.8	
SW/NW	35.2	30.5	4.7	
SE / NW	40.0	40.9	(0.9)	0.9
NE / SW	5.6	11.2	(5.6)	5.6
NW/SW	0.1	0.4	(0.5)	0.0
SW/SW			0.0	
SE / SW			0.0	
NE / SE	21.4	15.7	5.7	
NW/SE	2.5	0.9	1.6	
SW/SE		J	0.0	
SE/SE	0.2	0.6	(0.4)	0.4
TOTALS	316.9	283.5	33.4	12.

TOTAL TRANSFER ACRES 45.6



SECTION 08 Tax Lots 4 N 26 08- 100, 200, 300, & 400

32.8 39.0 35.8	34.9 39.1	(2.1)	2.1
	39.1	(0.1)	
35.8		(0.1)	0.1
	19.4	16.4	
34.8	23.0	11.8	
19.6	17.6	2.0	
20.7	21.7	(1.0)	1.0
18.5	21.2	(2.7)	2.7
33.8	30.2	3.6	
38.8	34.4	4.4	
34.8	30.5	4.3	
9.6	6.5	3.1	
23.5	14.9	8.6	
40.0	34.2	5.8	
40.0	33.3	6.7	
33.2	32.5	0.7	
32.0	33.5	(1.5)	1.5
486.9	426.9	60.0	7.4
	19.6 20.7 18.5 33.8 38.8 34.8 9.6 23.5 40.0 40.0 33.2 32.0	19.6 17.6 20.7 21.7 18.5 21.2 33.8 30.2 38.8 34.4 34.8 30.5 9.6 6.5 23.5 14.9 40.0 34.2 40.0 33.3 33.2 32.5 32.0 33.5	19.6 17.6 2.0 20.7 21.7 (1.0) 18.5 21.2 (2.7) 33.8 30.2 3.6 38.8 34.4 4.4 34.8 30.5 4.3 9.6 6.5 3.1 23.5 14.9 8.6 40.0 34.2 5.8 40.0 33.3 6.7 33.2 32.5 0.7 32.0 33.5 (1.5)

a-17.03-0

SECTION 09 Tax Lots 4 N 26 09- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRE	SX-FER AVAILABLE	DEFICIT
NE / NE	34.6	12.7	21.9	
NW/NE	24.6	2.7	21.9	
SW/NE	37.7	36.0	1.7	
SE / NE	39.7	38.3	1.4	
NE / NW	16.7	0.4	16.3	
NW/NW	26.1	27.4	(1.3)	1.0
SW/NW	31.9	25.9	6.0	
SE / NW	33.2	28.4	4.8	
NE / SW	39.0	36.8	2.2	
NW/SW_	40.0	37.1	2.9	
SW/SW	29.2	31.2	(2.0)	2.0
SE / SW	32.0	32.2	(0.2)	0.2
NE / SE	39.8	30.5	9.3	
NW/SE	38.1	36.4	1.7	
SW/SE	29.2	30.0	(0.8)	0.0
SE/SE	33.6	30.8	2.8	0.0
SE / SE	33.0	30.0	2.0	
TOTALS	525.4	436.8	88.6	*T.

TOTAL TRANSFER ACRES 92.9

8. P. J. L. T. NEWN

TOTALS

SECTION	PERMIT ACRES	IRRIGATED ACRE	SX-FER AVAILABLE	DEFICIT
T 4 N, R 25 E				
1	461.1	357.2	103.9	3.7
2	117.6	68.1	49.5	0.0
12	86.1	80.1	6.0	3.6
T 5 N, R 25 E, 35	2.6	0.0	2.6	0.0
T 4 N, R 26 E			-	
4	77.0	44.5	32.5	0.0
5	197.1	132.6	64.5	0.5
6	450.4	353.3	97.1	0.1
7	316.9	283.5	33.4	12.2
8	486.9	426.9	60.0	7.4
9	525.4	436.8	88.6	4.3
TOTALS	2721.1	2183.0	538.1	31.8
Abandoned Acre	42.1		42.1	
TOTALS	2679.0	2183.0	496.0	31.8
ТО	TAL TRANSF	527.8		

SUMMARY In-Fill Acres Municipal Acres South Farm Acre TOTAL
31.8 92.8 403.2 527.8

SECTION 1 Tax Lots 4 N 25 01- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	Y-EED AVAILABLE	DEFICIT
1/4 1/4	PERMIT ACKES	INVIGATED ACKES	V-LEW WANTWOLE	DEFTEET
NE / NE		30.3		
NW / NE		33.8		
SW / NE		34.3		
SE / NE		20.0		
NE / NW		0.8		
NW / NW		5.9		
SW / NW		25.1	 	
SE / NW		37.3		
NE / SW		35.8		
NW / SW		18.3		
SW / SW				
SE / SW				
NE / SE		35.4		
NW / SE		34.7		
SW / SE		11.7		
SE / SE		33.8		
		1		
TOTALS	OTAL TRANSF	357.2		

SECTION 07 Tax Lots 4 N 26 07- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE		36.3		
NW / NE		32.9		
SW / NE		29.6		
SE / NE		24.6		
NE / NW		30.6		
NW / NW		29.3		
SW / NW		30.5		
SE / NW		40.9		
NE / SW		11.2		
NW / SW		0.4		
SW / SW				
SE / SW				
NE / SE				
NW / SE		0.9		
SW / SE				
SE / SE				***
TOTALS		267.2		

SECTION 06 Tax Lots 4 N 26 06- 100, & 101

		T		
1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			_	· · · · · · · · · · · · · · · · · · ·
NW / NE				
SW / NE	*** ** ₁	0.5		
SE / NE		6.6	****	
- 1-1	4.4			
NE / NW		31.1		
NW / NW		34.5		
SW / NW		12.0	M	
SE / NW		8.5		
NE / SW		32.4		
NW / SW		30.9		
SW / SW	***	39.7		
SE / SW		40.1		
NE / SE		34.3		
NW / SE		31.0		
SW / SE		33.7		
SE / SE		18.0		
TOTALS		353.3		
Abandoned Acres				
TOTALS		353.3		

TOTAL TRANSFER ACRES

SECTION 12 Tax Lots 4 N 25 12- 103

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
		11111011120	N I EN MAD IDEE	2211011
NE / NE		38.1		
NW / NE		17.5		
SW / NE		9.2		
SE / NE		15.2		
NE / NW				
NW / NW				
SW / NW				
SE / NW		0.1		
NE / SW				
NW / SW				
SW / SW				
SE / SW				
NE / SE				
NW / SE				
SW / SE				
SE / SE				
TOTALS		80.1		
	OTAL TRANSF			

SECTION 12 Tax Lots 4 N 25 12- 103

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE		38.1		
NW / NE		17.5		
SW / NE		9.2		
SE / NE		15.2		
NE / NW				
NW / NW				
SW / NW				
SE / NW		0.1		
NE / SW				
NW / SW				
SW / SW				
SE / SW				<u>.</u>
NE / SE				
NW / SE				
SW / SE				
SE / SE				
		T	,	
TOTALS		80.1		
Т	OTAL TRANSF	ER ACRES		

SECTION 2 Tax Lots 4 N 25 02- 100

	T			
1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
/				
NE / NE		35.5		
NW / NE		3.3		
SW / NE		0.0		
SE / NE		29.3		
NE / NW				
NW / NW				
SW / NW				
SE / NW				
NE / SW				
NW / SW				
SW / SW				
SE / SW				
NE / SE				
NW / SE				
SW / SE				
SE / SE				
TOTALS		68.1		
T	OTAL TRANSF	ER ACRES		

OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

REC'D JUN 2 8 2004

To:

File/Doug Parrow

Date: June 16, 2004

From:

Michael J. Zwart

Subject:

T-9601, Port of Morrow

CWRE Ron McKinnis of the Port of Morrow hand delivered a copy of a stamped report prepared by registered geologist Terry Tolan today. The report is in support of the above file, which proposes (in part) a surface water to ground water transfer.

I have reviewed the report and concur with the conclusion that the pumping of the proposed ground water POA will affect the Columbia River 'similarly' to the authorized POD. I have independently calculated that stream depletion will likely greatly exceed 50 percent after 10 days of continuous pumping. Let me know if I need to provide additional review comments.

7/21/04 vern,
This Was attached
This Was attached
to that Report
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that I did not
Send - I put a
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WI that report and
WI that report and
put it back in Kens
put it back in Kens
Prawer # 9601 F. Dre

Kennedy/Jenks Consultants

Engineers & Scientists

1020 North Center Parkway Suite F Kennewick, Washington 99336 509-734-9763 FAX 509-734-9764

June 15, 2004

Mr. Gary Neal General Manager Port of Morrow P.O. Box 200 Boardman, Oregon 97818



Subject:

Hydrogeology of the Gravel Pit Pond

Port of Morrow Pump Station Relocation Project

K/J 006096*50

Dear Gary:

Kennedy/Jenks Consultants is pleased to provide the Port of Morrow (POM) with this letter report describing our hydrogeologic assessment of the potential for direct hydraulic connection between the Gravel Pit Pond (the Pond) and the Columbia River (Figure 1). The objective of this assessment effort, described in our 27 May 2004 Contract with the POM, IS to provide hydrogeologic data and analysis that can be used to address specific regulatory requirements (under ORS 540.531) to support your application to the State of Oregon for changing the POM point of appropriation.

Based on discussions with Mr. Ron McKinnis of your staff, the POM seeks to relocate the existing pump station on the Columbia River to a pond (here termed "the Pond") which formed within a large pit (Figure 1) created by a former gravel mining operation. POM made an application to Oregon Department of Water Resources (OWRD) for this transfer under ORS 540.531 (transfer of surface water point of diversion to groundwater). Based on a conference call between Mr. Mike Zwart (OWRD), Mr. Ron McKinnis (POM), and myself on 10 May 2004, the proposed transfer to the Pond fails to meet ORS 540.531 2(a)(D) which requires the new point of diversion to be located within 500 feet of the surface water source and, since your original point of diversion is a stream (Columbia River), the new point of diversion must be located within 1,000 feet upstream or downstream of the original point of diversion. Mr. Zwart did point out that ORS 540.531 2(a)(D)(b) will allow the proposed transfer, despite not meeting the distance requirements, if:

The new point of diversion is not located within the distance requirements set forth in paragraph (a)(D) of this subsection, the holder of the water use subject to transfer submits to the department evidence prepared by a licensed geologist that demonstrates that the use of the ground water at the new point of diversion will meet the criteria set forth in paragraph (a)(A) to (C) of this subsection.

Paragraph 2(a)(A) to (C) require:

- (2) The Water Resources Department may allow a transfer of the point of diversion under subsection (1) of this section if:
- (a)(A) The new point of diversion appropriates ground water from an unconfined aquifer that is hydraulically connected to the authorized surface water source;
- (B) The proposed change in point of diversion will not result in enlargement of the original water right or in injury to other water right holders;
- (C) The use of the new point of diversion will affect the surface water source similarly to the authorized point of diversion specified in the water use subject to transfer;

The following sections in this letter report will present data/information and analysis to address how the proposed transfer of the point of appropriation to the Pond meets each of these requirements.

The following citations are for the reports referenced in this letter report:

Hogenson, G., 1964, Geology and ground water of the Umatilla River basin, Oregon: U.S. Geological Survey Water-Supply Paper 1620, 162 p.

Oberlander, P.L., and Miller, D.W., 1981, Hydrologic studies in the Umatilla structural basin - an integration of current knowledge: Oregon Department of Water Resources, unpublished preliminary report, 41 p.

Richerson, P., 2004, Trend analysis of food processor land application sites in the lower Umatilla Basin Groundwater Management Area – April 16, 2004 draft: Pendleton, Oregon, Oregon Department of Environmental Quality.

Swanson, D.A., Anderson, J.L., Camp, V.E., Hooper, P.R., Taubeneck, W.H., and Wright, T.L., 1981, Reconnaissance geologic map of the Columbia River Basalt Group, northern Oregon and western Idaho: U.S. Geological Survey Open-File Report 81-797, scale 1:250,000.

Tolan, T.L., and Lindsey, K.A., 2000, Hydrogeologic evaluation of the Port of Morrow well number 4, Umatilla Basin, Oregon: Consultant report prepared for the Port of Morrow by Daniel B. Stephens & Associates, Richland, Washington, v. 1 and 2.

U.S. DOE (U.S. Department of Energy), 1988, Consultation Draft Site Characterization Plan: Office of Civilian Radioactive Waste Management, U.S. Department of Energy, Washington D.C., DOE/RW-0164, Vols. 1-9.

Wozniak, K.C., 1995, Chapter 2 - Hydrogeology, *in*, Hydrogeology, groundwater chemistry, and land uses in the lower Umatilla Basin Groundwater Management Area, northern Morrow and Umatilla Counties, Oregon - Final Review Draft: Salem, Oregon, Oregon Department of Environmental Quality Report, p. 2.1-2.80.

LOCATION

The existing pump station on the Columbia River (original point of diversion) and the Pond (proposed new point of diversion) are both located in section 35, T5N, R25E (Figure 1; Plate 1). Plate 1 presents general map of the Pond area and a bathymetric chart and cross-sections of Pond.

The Pond occupies a pit that was created by a former gravel and sand mining operation. The Pond is located approximately 1100 feet east of the existing pump station on the Columbia River (Plate 1). The northwest corner of the Pond lies approximately 590 feet from the shore (John Day pool) of the Columbia River (Plate 1).

The Pond covers approximately 12 acres and has an average depth of approximately 40 feet. The maximum depth of the Pond is approximately 70 feet as shown on cross section A-A' (Plate 1). The volume of water in the Pond (average depth of 40 feet) is approximately 480 acre-feet. The intake for the proposed new pumping station would be located within the "deep spot" near the northern side of the Pond (Plate 1). The distance from the proposed new intake location in the Pond to the shore of the Columbia River is approximately 700 feet (Plate 1).

STRATIGRAPHIC AND HYDROGEOLOGIC SETTING

The most recent geologic and hydrogeologic investigations of the area encompassing the Pond area have been conducted by Wozniak (1995), Tolan and Lindsey (2000), and Richerson (2004). The most recent geologic mapping of the area was done by Swanson and others (1981) and Wozniak (1995). Wozniak's (1995, Plate 2.2) geologic map of the Umatilla Basin is reproduced in Figure 2.

Pond Area Stratigraphy

Based on the findings of the previous geologic studies in this area (Swanson and others, 1981; Wozniak, 1995; Tolan and Lindsey, 2000), and our review of available well logs of the immediate area around the Pond (see Appendix A), the following stratigraphic units are present beneath this area:

- Quaternary eolian deposits that consist largely of fine to medium sand (dune sand).
 These strata are typically felsic to moderately mafic and are very friable being largely
 unconsolidated. Colors range from light tan to brown to reddish brown. No calcium
 carbonate is observed in these deposits. The thickness of this unit is highly variable
 within this area, ranging from absent to greater that 15 feet-thick. Wozniak (1995)
 included these deposits in his "HoAl" map unit (Figure 2). The Quaternary eolian unit
 unconformably overlies Pleistocene Cataclysmic Flood deposits and is absent at the
 Pond.
- Pleistocene Cataclysmic Flood deposits produced by the Missoula or Bretz floods. In the area of the Pond, the upper portion of these Cataclysmic Flood deposits consist of medium- to coarse-grained, basaltic to lesser quartzose, stratified sand and basaltic

granule to pebble gravel (here termed the "sand facies"). The sand facies in this area typically display tabular bed forms and ranges from 20 to greater than 50 feet-thick. Underlying the sand facies are flood gravels that generally consist of massive to well stratified, basalt-dominated, granule-to-boulder gravel (here termed the "gravel facies"). Where the gravel facies is exposed within the Umatilla Basin, it is commonly found to be matrix-poor, uncemented, and have an open-framework texture where intergranular pores are readily apparent to the unaided eye. At the Pond, mining operations encountered a boulder gravel (some boulders greater than 3 feet in diameter) at the base of the excavation (Pond bottom). Thickness of the gravel facies in the area of the Pond ranges from 30 to greater than 80 feet-thick. Wozniak (1995) included these deposits in his "Pscf" map unit (Figure 2). Pleistocene Cataclysmic Flood deposits unconformably overlie the Miocene Elephant Mountain Member of the Columbia River Basalt Group.

• Miocene Elephant Mountain Member of the Saddle Mountains Basalt (Columbia River Basalt Group). The Elephant Mountain Member in this area consists of a single 10.5 million year old flow (Swanson and others, 1981; Wozniak, 1995). Based on well logs and well cuttings from the area immediately adjacent to the Pond, the upper portion of the Elephant Mountain flow has been largely removed by post-emplacement erosion (Wozniak, 1995; Tolan and Lindsey, 2000). For the purposes of this report, the Elephant Mountain flow is interpreted to be hydrogeologic "basement" rock.

Based upon our interpretation of available well logs from the Pond area (see Appendix A), no evidence was found to indicate the presence of Miocene-Pliocene fluvial sediments of the Alkali Canyon Formation (between the Pleistocene Cataclysmic Flood deposits and the Columbia River Basalt Group) beneath this area.

Pond Area Hydrogeology

For the purposes of this assessment, the most important aspect of the hydrogeology of the Pond area is the aquifer that is hosted by the suprabasalt sediments – the eolian and Cataclysmic Flood deposits. Wozniak (1995) named this aquifer the "alluvial aquifer". Previous hydrogeologic investigations of the alluvial aquifer that include the Pond area (i.e., Hogenson, 1964; Oberlander and Miller, 1981; Wozniak, 1995; Richerson, 2004), have determined that the alluvial aquifer is an unconfined aquifer in this area. The extent of the alluvial aquifer within the POM area was mapped by Wozniak (1995, Plate 2.4). Wozniak's (1995, Plate 2.4) map of the extent of the alluvial aquifer is reproduced in Figure 3.

Richerson (2004, Figure 2-1) has prepared a water table elevation map for the alluvial aquifer (based on March 2002 data) that covers the Pond area. Richerson's (2004) water map is reproduced in Figure 4. Based on the alluvial aquifer water table elevation contours shown on Figure 4, the direction of groundwater movement is generally from the southeast to the northwest (towards the Columbia River), with a very low gradient in the Pond area. Both Wozniak (1995, p. 2.27-2.30) and Richerson (2004, p. 2.2-2.3) noted that the elevation of the John Day Pool (Columbia River) directly effected the water levels in wells completed in the alluvial aquifer immediately adjacent to the Columbia River in the Boardman area. Richerson

(2004, Figure 2-3) documented the effect by plotting John Day Pool elevation verses water levels elevations in two monitoring wells (MW-9 and MW-10, see Figure 4) located south and southwest of the Pond. Richerson's (2004) water levels elevation graph is reproduced in Figure 5.

Based on the depth to the water table in the area surrounding the Pond (7 to greater than 25 feet below ground surface), the alluvial aquifer in this area is primarily hosted by Pleistocene Cataclysmic Flood deposits. The saturated thickness of the alluvial aquifer beneath the Pond area is estimated to be greater than 80 feet (Richerson, 2004) and perhaps as much as 100 feet based on Wozniak's (1995) top of Columbia River basalt map (Figure 2).

No aquifer tests of the alluvial aquifer in the Pond area have been done. The only available data on this aquifer in the Pond area comes from two irrigation wells (MORR 678 and 679) located in section 1 southeast of the Pond (Figure 1). Test pumping of wells MORR 678 and 679 (reported on Oregon Water Well Report forms, see Appendix A) at 2,500 gpm produced 33.5 feet and 13.5 feet of drawdown, respectively, after 4 hours of pumping. The specific capacity for wells MORR 678 and 679 are approximately 75 and 185 gpm/foot of drawdown, respectively. The high specific capacity values for these wells suggest that the alluvial aquifer in this area should have correspondingly high hydraulic conductivity values. Very high hydraulic conductivity values (8,000 to greater than 20,000 feet/day) have been measured in aquifers hosted by Cataclysmic Flood gravels in the Pasco Basin (U.S. DOE, 1988). Water supply wells completed in these Cataclysmic Flood gravel aquifers in the Pasco Basin have specific capacities that fall into the same range as those calculated for wells MORR 678 and 679.

DATA AND INFORMATION ASSESSMENT

This section presents an assessment of the above presented data and information with regards to requirements set forth in ORS 540.531 Paragraph 2(a)(A) to (C).

(2)(a)(A) The new point of diversion appropriates ground water from an unconfined aquifer that is hydraulically connected to the authorized surface water source;

Previous hydrogeologic investigations of the region that the Pond is located in (i.e., Hogenson, 1964; Oberlander and Miller, 1981; Wozniak, 1995; Richerson, 2004) have concluded that the alluvial aquifer beneath this area is an unconfined aquifer. Data and information presented by Wozniak (1995, p. p. 2.27-2.30) and Richerson (2004, p. 2.2-2.3) document that the unconfined alluvial aquifer beneath the Pond area is in direct hydraulic connection with the Columbia River. Figure 5 (from Richerson, 2004, Figure 2-3) demonstrates the hydraulic connection between the alluvial aquifer and Columbia River in the Pond area. Therefore the proposed new point of appropriation (the Pond) is located within an unconfined aquifer that is in direct hydraulic connection to the authorized surface water source (Columbia River).

(2)(a)(B) The proposed change in point of diversion will not result in enlargement of the original water right or in injury to other water right holders;

The proposed new pump station in the Pond would not result in an enlargement of the original water right.

All water supply wells, and associated water rights, identified in our assessment of this area (Table 1; Appendix A) belong to the POM.

(2)(a)(C) The use of the new point of diversion will affect the surface water source similarly to the authorized point of diversion specified in the water use subject to transfer;

The proposed pump station to be relocated to the Pond would have a maximum pumping rate of 72 cubic feet per second (cfs) (142.8 acre-feet/day) under the existing POM water right. Under this requirement, pumping of water from the Pond will affect the surface water source (Columbia River) similarly to the existing pumping station (authorized point of diversion). ORS 540.531 Paragraph (8)(b) provides a specific definition for "similarly":

"Similarly" means that the use of ground water at the new point of diversion affects the surface water source specified in the permit or certificated or decreed water right and would result in stream depletion of at least 50 percent of the rate of appropriation within 10 days of continuous pumping.

Based on this requirement, half of the 72 cfs or 142.8 acre-feet/day rate of appropriation (36 cfs or 71.4 acre-feet/day) would have to be Columbia River water that entered the Pond via the alluvial aquifer connection.

Based on hydrogeologic data presented in the previous sections, the Pond is in direct hydraulic connection with the Columbia River via the alluvial aquifer. The alluvial aquifer in the Pond area is hosted by gravel facies of the Cataclysmic Flood deposits. Although no direct measurements of the hydraulic properties of the alluvial aquifer have been made in the Pond area, pumping tests of nearby water supply wells completed in this aquifer have high specific capacity values (75 - 185 gpm/foot of drawdown) which suggest that the alluvial aquifer in this area should have correspondingly high hydraulic conductivity values. High hydraulic conductivity values (8,000 to greater than 20,000 feet/day) have been measured in aquifers hosted by similar Cataclysmic Flood gravels in the Pasco Basin (U.S. DOE, 1988). As previously noted, water supply wells completed in aquifers hosted by Cataclysmic Flood gravels in the Pasco Basin have specific capacities that fall into the same range as those calculated for wells adjacent to the Pond. Based on the overall hydraulic behavior of the alluvial aquifer, pumping from the Pond (at 72 cfs) should cause a reversal of the hydraulic gradient which should result in the movement of Columbia River water into the alluvial aquifer and then into the Pond.

Assuming that pumping the Pond at 72 cfs causes a reversal of the hydraulic gradient (stage difference) between the Pond and the Columbia River, we can use Darcy's Law to estimate the

potential for "leakance" or "seepage" through the alluvial aquifer from the Columbia River to the Pond. The equation for estimating leakance is:

Q (leakance) = estimate of hydraulic conductivity
$$X$$
 area perpendicular to flow of alluvial aquifer (K) X area perpendicular to flow ave. flow path length

Values for the variables in the leakance equation were estimated as follows:

- Because of the lack of direct measurement of the hydraulic conductivity of the alluvial aquifer at the Pond, three different values for hydraulic conductivity (8,000 feet/day, 10,000 feet/day, and 20,000 feet/day) were evaluated. These values span the range of hydraulic conductivity measured for aquifers hosted by Cataclysmic Flood gravels.
- Because of the uncertainty in the response of the Pond to pumping at 72 cfs, three values for the change in head (difference in surface water level elevation between the Columbia River and the Pond). This range for Δh values is 10 feet, 15 feet, and 20 feet.
- The average flow path length was assumed to be approximately 1,000 ft based on the survey map in Plate 1.
- The area perpendicular to flow is the distance around the perimeter of the Pond that faces towards the shoreline of the Columbia River multiplied by the saturated thickness of the aquifer. Using Plate 1, this perimeter distance is estimated to be approximately 1,000 ft and the saturated thickness is assumed to be 50 feet. The area perpendicular to flow is estimated to be 50,000 feet ².

Of the above variables, only Δh and K have a range of estimates. Substituting the range of values for Δh and K, the following leakance estimates (Q) are obtained:

```
\Delta h = 10 feet K = 8,000 feet/day Q = 4,000,000 feet³/day = 91.8 acre-feet/day \Delta h = 10 feet K = 10,000 feet/day Q = 5,000,000 feet³/day = 114.8 acre-feet/day \Delta h = 10 feet K = 20,000 feet/day Q = 10,000,000 feet³/day = 229.6 acre-feet/day \Delta h = 15 feet K = 8,000 feet/day Q = 6,000,000 feet³/day = 137.7 acre-feet/day \Delta h = 15 feet K = 10,000 feet/day Q = 7,500,000 feet³/day = 172.2 acre-feet/day \Delta h = 15 feet K = 20,000 feet/day Q = 15,000,000 feet³/day = 344.3 acre-feet/day
```

$$\Delta h = 20 \text{ feet } K = 8,000 \text{ feet/day } Q = 8,000,000 \text{ feet}^3/\text{day} = 183.6 \text{ acre-feet/day}$$

 $\Delta h = 20 \text{ feet } K = 10,000 \text{ feet/day } Q = 10,000,000 \text{ feet}^3/\text{day} = 229.6 \text{ acre-feet/day}$

 $\Delta h = 20 \text{ feet } K = 20,000 \text{ feet/day } Q = 20,000,000 \text{ feet}^3/\text{day} = 459.1 \text{ acre-feet/day}$

The range of estimates of leakance between the Columbia River and the Pond (under pumping conditions) presented above are greater than 71.4 acre-feet/day which is 50% of the POM's 142.8 acre-feet/day rate of appropriation. Based on these estimates the proposed pumping from the Pond meets the 50% rate requirement set forth in ORS 540.531 Paragraph 2(a)(C).

SUMMARY

Based upon the available hydrogeologic data and information, as summarized in the previous sections, the proposed transfer of the point of appropriation from the Columbia River to the Pond appears to meet the requirements as set forth in ORS 540.531 Paragraph 2(a)(A) to (C). If you should have any questions about the contents of this assessment, please feel free to contact me at (509) 734-9763.

Very truly yours,

KENNEDY/JENKS CONSULTANTS

Leny L. Lolm

Terry L. Tolan, R.G. Hydrogeoloist

OREGON
TERRY L. TOLAN
1285
GEOLOGIST

Enclosures

Table 1. Summary of wells in the area of the Pond. See Figure 1 for location of wells listed in this table. No well records were found for section 36, T5N, R25E in OWRD GRID database or Hogenson (1964).

		Date	Total	Cased		Aquifers	Penetrated	Thickness of	First	SWL	
Well No.	Location	Drilled	Depth	Depth	Use	alluvial	CRBG	Suprabasalt Sediment	Water	at TD	Comments
MORR-50342	Sec 35 T5N,R25E	Aug-97	27ft	0-17ft	MW	yes	no	>27 ft	15 ft	15 ft	
MORR-50343	Sec 35 T3N,R26E	NR	27 ft	NA	Α	yes	no	>27 ft	15 ft	15 ft	Well Abandonment
MORR-1555	Sec 1 T4N,R25E	Nov-91	235 ft	0-101ft	D	yes	yes	96 ft	12 ft	48 ft	not open to alluvial aquifer
MORR-678	Sec 1 T4N,R25E	Apr-80	101 ft	0-101ft	1	yes	no	>101 ft	23 ft	23.5 ft	open to alluvial aquifer
MORR-681	Sec 1 T4N,R25E	Oct-86	103 ft	0-21ft	MW	yes	no	99 ft	81 ft	81 ft	POM MW-4
MORR-679	Sec 1 T4N,R25E	Apr-87	95 ft	0-96ft	1	yes	no	>95 ft	23 ft	23 ft	open to alluvial aquifer
MORR-1639	Sec 1 T4N,R25E	Jan-94	66 ft	0-54ft	MW	yes	no	>66 ft	17 ft	17 ft	
MORR-682	Sec 1 T4N,R25E	Sep-86	55 ft	0-18ft	MW	yes	no	>55 ft	43 ft	43 ft	POM MW-1
MORR-1658	Sec 1 T4N,R25E	Apr-94	42 ft	0-32ft	MW	yes	no	>42 ft	28 ft	28.7 ft	POM MW-5C
MORR-1754	Sec 1 T4N,R25E	Oct-86	62 ft	0-19.5ft	MW	yes	no	>62 ft	25 ft	25 ft	same as MORR-680; POM MW-5
MORR-1653	Sec 1 T4N,R25E	Apr-94	40 ft	0-30ft	MW	yes	no	>40 ft	30 ft	32.4 ft	POM MW-5B
MORR-1642	Sec 1 T4N,R25E	Jan-94	36 ft	0-26ft	MW	yes	no	>36 ft	17 ft	17 ft	
MORR-50106	Sec 2 T4N,R25E	May-96	108 ft	0-108ft	IND	yes	no	106 ft	22 ft	22 ft	open to alluvial aquifer
MORR-684	Sec 2 T4N,R25E	Dec-71	93 ft	0-92ft	1	yes	no	91.5 ft	26 ft	25 ft	open to alluvial aquifer
MORR-683	Sec 2 T4N,R25E	Aug-83	82 ft	0-79 ft	IND	yes	no	>82 ft	41 ft	41 ft	open to alluvial aquifer
MORR-1543	Sec 2 T4N,R25E	Sep-91	37 ft	0-22ft	MW	yes	no	>37 ft	13 ft	13 ft	POM MW-11
MORR-1542	Sec 2 T4N,R25E	Sep-91	33 ft	0-22ft	MW	yes	no	>33 ft	17 ft	17 ft	POM MW-10

NR - Not Reported; D - Domestic; I - Irrigation; IND - Industrial; MW - Monitoring well; A - Abandonment

Figure 2-3
Comparison of Groundwater and Surface Water Elevations Near Port of Morrow Farm 1 Trend Analysis of Food Processing Land Application Sites in the LUBGWMA 275 -274 Pool = 276.5 273 272 -271 -270 -269 Water Level Elevation 268 267 266 265 264 263 262 McNary Dam Tailwater Elevation 261 -(~21 miles upstream of MW-10) MW-9 (~2500 ft from River) 260 MW-10 (~500 ft from River) John Day Dam Fore Bay Elevation 259 (~55 miles downstream of MW-10) 258 Minimum Note: Groundwater measurements are quarterly. Surface water Pool = 257.0 measurements are daily through March 2000, then hourly. 257 1997 1998 1991 1992 1993 1994 1995 1996 1999 2000 2001 2002 Likely an erroneous measurement because it is not consistent with e: lub landapp pom wis at 2 wellingrif neighboring data points and is less than minimum pool elevation.

APPENDIX A

Water Well Reports
Sections 1 & 2, T4N, R25E
And
Section 35, T5N, R25E

Section 1, T4N, R25E

GRID Query Results

Township: 4N, Range: 25E, Section: 1

																Co	onst	truc	tion	Тур	ое			We	II U	se		
Well Log	T-R-S QQ-Q	Taxlot	Street of W	Owne	Compan	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Construct	Startcard	Well Id#	New	Abandon	Deepen	Recond.	Repair	Conversion	Domestic	Irrigation	Community	Livestock	Industrial	Injection	Thermal
MO RR 1642	4.0N- 25.0E- 1 SW- NW		OLD COLUMBUS AVE		READY MIX LTD	M.	17.	36.0	17.0		01/26/1 994	03/04/1994	BURROWS, JOSH	556 48		×										-		
MO RR 680	4.0N- 25.0E- 1 NE- NW		,		PORT OF MORROW	М	25. 0	40.0	25.0		10/14/1 986	10/22/1986	SCHNEIDE R, STEPHEN J SCHNEIDE R EQUIP INC.			x												
MO RR 1653	4.0N- 25.0E- 1 NE- NE				PORT OF MORROW	M	30. 0	40.0	32.4		04/25/1 994	05/31/1994	BURROWS, JOSH	650 47		×												
MO RR 1754	4.0N- 25.0E- 1 NE- NW				PORT OF MORROW	М	0.0	40.0	25.0	`	10/15/1 986	10/22/1986				x												
MO RR 1658	4.0N- 25.0E- 1 NE- NW				PORT OF MORROW	М	28.	42.0	29.0		04/25/1 994	05/31/1994	BURROWS, JOSH	650 48		x												
MO RR 682	4.0N- 25.0E- 1 SW- NE				PORT OF MORROW	М	43 . 0	53.0	43.0		09/26/1 986	10/22/1986	SCHNEIDE R, STEPHEN J SCHNEIDE R EQUIP INC.			x												

MO RR 1639	4.0N- 25.0E- 1 SW- NW	OLD COLUMBIA AVE	READY MIX LTD	М	17.	66.0	17.0		01/28/1 994	03/04/1994	BURROWS, JOSH	556 49	x				
MO RR 679	4.0N- 25.0E- 1 NE- NW		PORT OF MORROW	w	23.	85.0	23.0	2500	04/14/1 987	12/31/1987	SCHNEIDE R, STEPHEN J		×		x		
MO RR 681	4.0N- 25.0E- 1 NE- NW		PORT OF MORROW	м -		91.0	81.0		10/10/1 986	10/22/1986	SCHNEIDE R, STEPHEN J SCHNEIDE R EQUIP INC.		x				
MO RR 678	4.0N- 25.0E- 1 NW- NW		PORT OF MORROW	W	23.	98.0	23.5	2500	04/24/1 987	12/31/1987	SCHNEIDE R, STEPHEN J		x		x	-	

Page:1 2 Next Last

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Phillip C. Ward, Acting Director

Oregon Water Resources Department • 725 Summer ST NE, Suite A • Salem, OR 97301 • Phone: 503-986-0900 • Fax: 503-986-0903

document19

GRID Query Results

Township: 4N, Range: 25E, Section: 1

																Co	nst	ruct	ion	Тур	е			We	II Us	se		
Well Log	T-R-S QQ-Q	Taxlot	Street of W	Owne	Compan	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Construct	Startcard	Well id #	New	Abandon	Deepen	Recond.	Repair	Conversion	Domestic	Irrigation	Community	esto	Industrial	Injection	Thermal
MO RR 1555	4.0N- 25.0E- 1 NE- NW		COLUMBIA ÜŘ		PORT OF MORROW	W	12.	235.	48.0	25. 0	11/15/1 991	11/25/1991	BROWN, E L	200 80		x						x				-		

Page: First Previous 1 2

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STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765) (9) LOCATION OF WELL by legal description: (1) OWNER: Name Address Tax Lot Subdivision ☐ Recondition Street Address of Well (or nearest address) New Well Deepen | (3) DRILL METHOD (10) STATIC WATER LEVEL: Rotary Air Rotary Mud ☐ Cable Other_ 48 __ ft. below land surface. (4) PROPOSED USE: Artesian pressure ____ . lb. per square inch. Domestic Community Industrial (11) WATER BEARING ZONES: Other . ☐ Thermal ☐ Injection Depth at which water was first found . BORE HOLE CONSTRUCTION: Depth of Completed Well Estimated Flow Rate SWL cial Construction approval Yes No 12 M Туре HOLE SEAL Amount ter From Material sacks or pounds 5KS (12) WELL LOG: Ground elevation 96/101 Material From To SWL 0 DB DC BD How was seal placed: Method D A purse undereamed __ ft. to ____ Size of gravel Gravel placed from ____ _ft. to ___ 96 (6) CASING/LINER: 170 Gauge Steel Plastic Welded Threaded 101 Z-8 228 235 Liner: 10 location of shoe(s) . PERFORATIONS/SCREENS: ☐ Perforations Method . ☐ Screens Material Slot Tele/pipe Number, Diameter Casing Liner size size

(unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour

Air.

Yes By whom .

Did any atrata contain water not suitable for intended use?

Too little

□ Salty □ Muddy □ Odor □ Colored □ Other □

Drill stem at

Flowing

Time

Artesian

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.

WWC Number Signed _ Date .

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and WWC Number 7.5 Z

Date 1/- 16 - 51 PINK COPY - CUSTOMER

☐ Bailer

Drawdown

Yield gal/min

Temperature of water -

Depth of strata: _

Was a water analysis done?

Date started .

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

RECEIVED WORR 618

4h/25E-1bb

(1) OWNE	R: rt of Morro				(9) LOCATIO					
	0. Box 200	W Francisco	MATE	B BESOURCE	S DEPT Morro	W Latitude	OFP.	Longitud	e	•
City Ros	ordman	State	OR S	*** E!97818 (ON Township	N or S, Range	25E		_E or W	, WM.
					Section	NWw				
(2) TYPE (Recondition	П ль.			Lot Bloc Well (or nearest address) _			ivision	
New Well (3) DRILL			LI Ada	indon	Street Address of	wen (or nearest address) _				
	Rotary Mud	Cable		•	(10) STATIC	WATER LEVEL				
Other		- Can				below land surface.	•	Data	4/2	4/87
(4) PROPO	SED USE:		-			lb. per squ	uare inch.			
	Community [Industrial	XX Irrigatio	on	-	BEARING ZONE				
										•
(5) BORE I	HOLE CONST	TRUCTION	V:	00	Depth at which water w					
I Construction	on approval Yes	No Depth	of Completed	Well 98 ft.	From	To 101		ated Flow		SWI
Explosives used			Amount		23	101	56	e (8)		23.5
HOLE		SEAL		Amount			-			-
Diameter From	To Mater	ial From	To	sacks or pounds						
) 19	19 Concre	te 0	19	8 cu. yds	(12) WELL LO	Ground elevat	Apr	TOY.	295	
							ion arpi			01111
					Sand, brown,	Material fine		From	To 6	SWI
low was seal place	ed: Method A	□в □с	. D D	Ε		blk, crse, w	/1"	6	0	
Other Tre	mied				gravel	Dani, Gloc, W		U	21	
-	98 ft. to 1			ent		rse & 6"- grav	vel	21	33	
	ft. to	ft. Size	of gravel		Sand, blk, c	rse & 8"- grav	vel	33	55	
6) CASING		0 15	m			rse & 1"- grav		55	57	-
Diameter Casing: 20	+3 101	375 K		elded Threaded	Sand, blk, c	rse & 10"- gra	avel	57	68	
asing	101	.5/5			Gravel, 4"-	& sand, brown & sand, br, r	med!	68 70		-
						& sand, brown		90	101	
1						THE STATE OF THE S				
iner:			_							
	101				·					
inal location of sh	000(8)	TO THE CO			-					
	RATIONS/SO									
N Perforation		Mills kn								
☐ Screens	Type	fr.	Material							
From To	size Number	Diameter	size C	asing Liner						
0 90	.35 900									
	-									
					Date started 4/15	/87	pleted	4/2	9/87	
					2011 0111111111111111111111111111111111					
8) WELL T	ESTS: Minim	num testing	ime is 1 h	nour		Well Constructor Center work I performed on			n. alta-	ation
N Pump	☐ Bailer	☐ Air	_	Flowing Artesian	abandonment of this	well is in compliance	e with O	regon w	ell cons	tructi
Yield gal/min	Drawdown	Drillstem		Time	standards. Materials knowledge and belief.	used and information r	reported a	bove are	true to	my be
2500	33			1 hr.	(1)	1111	W	WC Nun	nber	1085
2500	33.5			4 hr	Signed	a H Mine	Da	te 5-	-4-	87
					(bonded) Water We	ll Constructor Certif	fication:			
Temperature of wat	59°F	Depth Arte	sian Flow For	und	I accept respons	ibility for the construc	tion, alte	ration, o	or abanc	lonme
Vas a water analysi					work performed on the	nis well during the cons	complia	dates rep	h Oreg	on w
Did any strata cont	ain water not suitable			ittle	construction standard	ring this time is in				
	dy Odor Co				belief.)(W)	W	WC Num	nber 6	49
Depth of strata:					Signed	n) T tenses	KSID8	te _5	141	8
	WATER RESOURCE	ES DEPÄRTME	NT	YELLOW C	OPY-CONSTRUCTOR	PINK COP		OMER	9	809C I

STATE OF OREGON RECEIVED

/ATER WELL REPORT (as required by ORS 537.765) OCT 22 1986

CX	PORR 68	1
Son	125016	7
n'	whiter	

WNER: Port of MoWATER RESOURCES DEPT. ress P. Q. Box 200 SALEM, OREGON Boardman State Oregon Zip 97818 YPE OF WORK: New Well Deepen Recondition Abandon	(9) LOCATION OF WELL by legacounty MOTFOW Latitude Township LIN Nor S, Range Section 1 NE WO Tax Lot Block Street Address of Well (or nearest address)	25 NW	Longitude E 4 Subdi	E or W.	WM.
DRILL METHOD: Fary Air Rotary Mud Cable Other	(10) STATIC WATER LEVEL: 81 ft. below land surface. Artesian pressurelb. per squ				0/86
PROPOSED USE: mestic	(11) WELL LOG: Ground elevation)
Thermal Injection Other Monitor		From	То	WB?	SWL
BORE HOLE CONSTRUCTION:	Sand, brown, coarse		-		
Depart of Completed West Zeronal Complete Comple	Sand, brown, coarsee	0	60		
Special Standards date of approval HOLE SEAL Amount	med and silt	60	80		
meter From To Material From To sacks or pounds	Sand, brown, crse &	-	- 09		
0 18 Bent 0 18 14 sacks	gravel, 12"-, loosely				
P 1201203	cemented	80	82	X	81
	Band, brown, crse w/				
was seal placed? Method	gravel, 13"-	82	87	X	81
other Poured & probed	Sand, brown, crse &	00	- 00		07
ackfill placed from 91 ft. to 103 ft. Material slough	gravel, 1½"-	87		x	81
vel placed from 85 ft. to 91 ft. Size of gravel pea	Basalt, grey, soft	99	103		-
CASING/LINER:		-			
Diameter From To Gauge Steel Plastic Welded Threaded		-			
per: 4 +1 91 237 M M M M M M M M M					
7) PERFORATIONS/SCREENS:					-
				-	
Perforations Method Factory cut Screens Type Material					
Slot Tele/pipe		-			
from To size Number Diameter size Casing Liner					
85 91 030 2250					
				- 101	
	Date started10/7/86 Compl	eted	10/1	3/86	
B) WELL TESTS: Minimum testing time is 1 hour Flowing Pump	(unbonded) Water Well Constructor Cert I constructed this well in compliance standards. Materials used and information re	with C	regon w	ell cons	truction my best
Yield gal/min Pumping level Drill stem at Time Monitor well - no yield test 14 hr	knowledge and belief. Signed Language Management	1	Date /	10-2	?/-8
performed 1 hr					-
5600	(bonded) Water Well Constructor Certification I accept responsibility for construction with all Oregon water well standards. This is	of this	well and	its con	npliance st of my
emperature of water	knowledge after belief	1	,,	/21	18%
Salty Mandry Odor Colored Other	Compan Schneider Equp, Inc		o. Job No	863	2
The state of the s	Company		000 140		809C 10/85

STATE OF OREGON

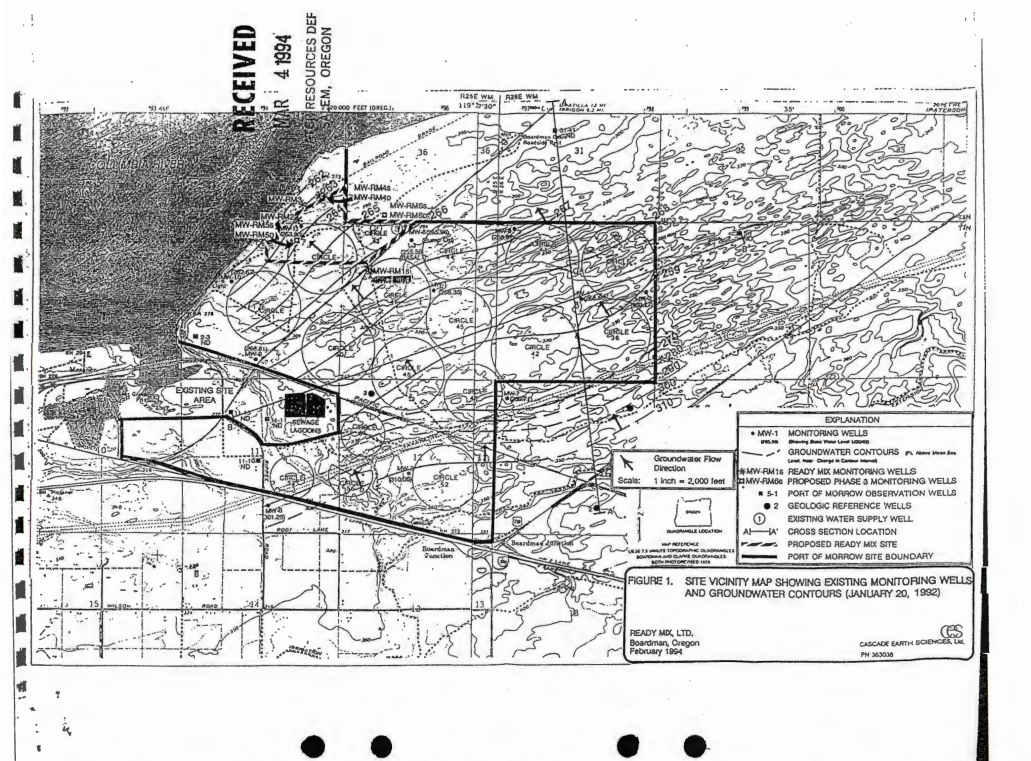
WATER WELL REPORT (as required by ORS 537.765)

RECEIVE MOVER 67	
110V 05:1987	

4W 25E-16

(1) OWNE				er:4		N OF WELL by I				
Name Port Address P.	O. Box 200			WYER RECOL	RCE& GF Morr	OW Latitude		Longitude		
City Board				Zip 97818	Section	N or S, Range 2	of NU		_E or W,	,WM.
			OK	20 97010						
(2) TYPE (_ ~		•		Lot Bloc				
New Well		Recondition	- L Ab	andon	Street Address of	Well (or nearest address)				
(3) DRILL	Rotary Mud	TX Cable			(10) STATIC	WATER LEVEL				
Other	Li Rodary Widd	La Cable			, ,			Date .	1./1	1/1/87
(4) PROPO	gen lige.					below land surface.				
• •	Community [Industrial	T Innienti			lb. per sq		Date .		
	☐ Injection : [- Lat mileari		,,	BEARING ZONI				
(5) BORE	HOLE CONST	TRUCTION	:		Depth at which water w	as first found23				
I Constructi	on approval Yes	No Depth	of Complete	d Well _85 n.	From	To.	Estin	nated Flow	Rate	SWL
Explosives used	Yes No L	전 .			23	95	S	ee (8)		23
	Li Lype .	/								
HOLE Diameter From	To Mater	SEAL rial From	To	Amount sacks or pounds			-			
8+ 0	18 Concre	te 0	18	39 cu. yrs						
18	96 Gran b	ent. 18	23	3350 pds	(12) WELL LO	Ground elevat	ion ADI	orox.	294	
						Material		From	То	SWL
	<u></u>				Sand, brown,			0	17	
	ed: Method A				Sand, crse &	some grvl, sr	nall	17	25	
Other Tre	mie & poure	d & probec	COTT	ont	Gravel, 10"-	, & sand, crse	e, brn	25	30	
	m 85 ft. to			ent.		bles& sand, me		30	70	
	ft. to	ft. Size o	[gravel			& sand, med,		70	78	
(6) CASING						rn & some grav	rel,	78	0/	
*111	From To 144 96	.375 X			1½"-	0	. 11	0/	84	
Casing: 20	14 100	.3/3			Sand, med, D	rn & gravel,	1	84	95	
-										
			<u> </u>	п п.				-		
Liner:										
Final location of sh	ioe(s) 96									
PERFO	RATIONS/SO	CREENS:		•						
A Perforati	ons Method	Mills kr	nife							
Screens										
	Slot	Tel	le/pipe							
From 78	1.50 Sumber	Diameter	size (V						
10	1.00			ÆD						
					Date started 3/	16/87 Com	mlata-l	4/14/	87	
							pleted			
(8) WELL 7	ESTS: Minin	um testing t	ime is 1			Well Constructor Ce			m alt-	tio-
				Flowing		se work I performed o well is in compliance				
X Pump	☐ Bailer	☐ Air		Artesian	standards. Materials	used and information				
Yield gal/min	Drawdown	Drill stem	at	Time	knowledge and belief.		11	WC Num	oher 1	.085
2500	12			1 hr.	Signed Wonold	A Vario	ת	ate 5	4-	87
2500	1.3			3 hr						
2500	13.5			4 hr		Il Constructor Certi- ibility for the constru			n ch-u	lon
Temperature of wat		Depth Artes	sian Flow Fo	ound		nis well during the construction				
Was a water analys		. By whom	Proof .		work performed du	ring this time is in	compli	ance wit	h Oreg	on we
	ain water not suitable			little	belief.	s This report is true		est of my WC Num		age and
	dy Odor Co	lored [Other .			Wisk	end) He know	Lup	./	2 E	87
Depth of strata:			• • •		Signed	- Torrida			not	
WHITE CODIES -	WATER RESOURCE	ES DEPARTME	NT	YELLOW C	OPY - CONSTRUCTOR	PINK COP	Y - CUST	OMER	9	809C 10/

- STATE OF OREGON	CEIVED 4/1/25E/1 A
MONITORING WELL REPORT (63 pt 240-095)	EB 17 1994Start Card # 155649
instructions for completing this report are on the last page of this form.	
(1) OWNER/PROJECT: WELLNO. RM # / DATER Name Ready Mix Ltd SAL	RESCHIEGEAPTON OF WELL By legal description EM, WOREGOOD County MORROW
Name Ready Mix Ltd SAL Address P. O. Box 881	Township 4N (Nor S) Range 25 E (E or W) Section
City Boardman State OR Zip 97818	1. SW 1/4 of NW 1/4 of above section.
(2) TYPE OF WORK:	2. Either Street address of well location OLO Columbia AVE
New construction Alteration (Repair/Recondition)	or Tax lot number of well location Gov'r PROP
Conversion Deepening Abandonment	3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow.
(3) DRILLING METHOD	(7) STATIC WATER LEVEL:
Rotary Air Rotary Mud Cable	Artesian Pressure 9 lb/sq. in. Date 1-28-94
Hollow Stem Auger Other	Artesian Pressure 6 lossq. in. Date 1-18-94
BORE HOLE CONSTRUCTION	(8) WATER BEARING ZONES:
Yes No Cerial Standards Depth of completed well 66 ft.	Depth at which water was first found 1914.
	From To Est. Flow Rate SWL
Protective casing Locking cap	17 66
Protective post	·
ement monument	
Land surface	(9) WELLLOG: Ground elevation
Casing	
Monument So diameter Z in material PUC St.	in. Material From To SWL
70 Cond Welded Threaded Glued	sitty sand 0 5
-2 n 800 d 800 D X D	
liner Liner	grovely sand 5 66
diameter i	in.
Welded Threaded Glued	
Seal Seal D. D.	Arr de l
70 Well seal: Material Benjorit	RECEIVED
54 ft 0 200 Mills Amount 30 bas	
Or Grout weight NA	MAR 4 1994
Borchole diameter in.	WATER RESOURCES DEPT.
DD DD BD Bentonite plug at least 3 ft.	
Filter G G G Screen	
hack o Social Material PVC Sch 4	ID
154ft. 70 0.00 100 100 100 100 100 100 100 100 1	
66 ft. 60 6 From To	
Slot size in.	
GER Filter pack: Material Dand	Date started 1-28-94 Completed 1-28-94
G0003 Size 10/26 in.	(unbonded) Monitor Well Constructor Certification:
(5) WELLTEST:	 I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction
Pump Bailer Air Flowing Artesian	standards. Materials used and information reported above are true to the best knowledge and belief.
Permeability Yield GPM Conductivity PH	Signed Dan Classen Date 2-14-94
Temperature of water 48 °F/C Depth artesian flow found	ft.
Was water analysis done? Yes No	(bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment
By whom? Depth of strata to be analyzed. From ft. to	work performed on this well during the construction dates reported above. All
Remarks:	work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.
	MWC Number 1905
Name of supervising Geologist/Engineer	Signed
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTME	INT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER



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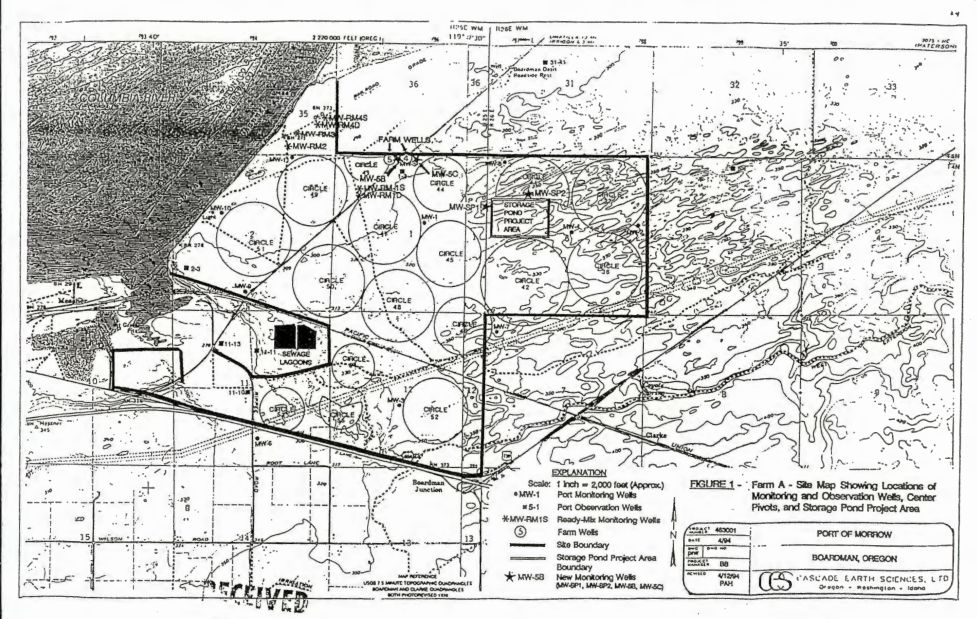
WATER WELL REPORT OCT 22 1986

(MORR U82)
2/25E=/ac
monetor.

(1) OWNER: WATER RESOURCES DEPHW-1 Name Port of Morrow SALEM, OREGON	(9) LOCATION OF WELL by legal description:			
Name Port of Morrowsalem, OREGON Address P. O. Box 200 State Oregon Zin 97818	County MOTTOW Latitude "Longitude"			
Address P. U. BOX 200	Township 4N Nor S. Range 25E E or W. WM. Section 1 SW 40 NE 4			
DOMINIAN CAR OF CONT.	Section 1 SW 401	NE_4		
(2) TYPE OF WORK:	Tax Lot Block			
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)			
(3) DRILL METHOD:	(10) COMA DIVO VILA DIVINI			
Rotary Air Rotary Mud Cable Other	(10) STATIC WATER LEVEL: 43 ft. below land surface.		9/26	6/86
'4) PROPOSED USE:	Artesian pressurelb. per squa			
Domestic Community Industrial Irrigation	(11) WELL LOG: Ground elevation	Approx	c. 310)
Thermal Injection Tother Monitor	Material F	From To	WB?	SWL
(5) BORE HOLE CONSTRUCTION:	Sand, brown, med-crse	0 12	2	
Depth of Completed Well 53 ft.	Sand, black & brown,			
Special Standards date of approval	course	12 1	7	
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	Sand, brown, coarse			
Diameter From To Material From To sacks or pounds 12 0 18 Bent 0 18 12 Sacks	w/gravel. 1"-	17 3	5	
6 18 55 Bent 0* 18* 9 sacks*	Sand, brown, coarse			
	w/gravel. 13"-	35 4	3	
*between liner & casing	Gravel, 12"- w/sand,	1.0		1.5
How was seal placed? Method	brown, coarse	43 5	5 x	43
other Poured & probed				
			-	
Backfill placed fromft. toft. Material Gravel placed from18_ft. to55_ft. Size of gravelpea			-	
(6) CASING/LINER:			-	
Diameter From To Gauge Steel Plastic Welded Threaded		_	-	-
Casing: 8 +1.5 18 .250 X			-	
			-	
			-	-
			-	-
Liner: 4 +1 53 .237 \ \Bar \Bar \Bar \Bar \Bar \Bar \Bar \B				
	· ·	-	-	
Final location of shoe(s)			-	
(7) PERFORATIONS/SCREENS:				
Perforations Method Factory cut			1	
Screens TypeMaterial				. ,
Slot Tele/pipe				
From To size Number Diameter size Casing Liner				
47 53 .030 2250				
x 1				
	Date started 9/23/86 Complete	ted 9	/26/8	5
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certi		mull so-	.tw.ation
Pump Bailer Air Artesian	I constructed this well in compliance v standards. Materials used and information repo			
Yield gal/min Pumping level Drill stem at Time	knowledge and belief.	1		
Monitor well - no yield test who	5 171	1	10-	1-80
performed 1 hr	Signed Line / L'U.	Date.		
	(bonded) Water Well Constructor Certific	eation:		
	I accept responsibility for construction of			
Temperature of water 56°F Depth Artesian Flow Found	with all Oregon water well standards. This re	eport is true	to the be	st of my
Was a water analysis done?	knowledge ard belief.	1	. /	1-
Did any strata contain water not suitable for intended use? Too little	Signed Texhen Schneet	La Date	0/21/	86
Salty Muddy Odor Colored Other	/ / .		',	
Depth of strata:	Company Schneider Equip, In	nc Co. Job	No8	529_

Instructions for completing this report are on the last page of this form: SALEMON WELL NO. MUSALEMON SALEMON WELL NO. MUSALEMON ON OF THE PROPERTY OF THE	(6) LUCATIO	ON OF W	ELL By le	gal descri	iption	
Tame Port OF Morpour	Well Location: (County	morre	ow		
Address	Township 4/					/
State OR Zip 97818	1. NE					./
2) TYPE OF WORK:	2. Either Street				1-100	4
New construction Alteration (Repair/Recondition)	or Tax lot number			I/A		
Conversion Deepening Abandonment	3. ATTACH MA approximate sca	PWITH LO	CATION ID	ENTIFIED	. Map shall	include
B) DRILLING METHOD	(7) STATIC Y					
Rotary Air Rotary Mud Cable Hollow Stem Auger Other	28-77 I		d surface. lb/sq. in.	Date	4-25	-94
BORE HOLE CONSTRUCTION	(8) WATER I					***************************************
Yes No completed well 42 ft.	Depth at which			28		
	Prom 28	To 42	Est. Fi	ow Rate	10	SWL おフラ
Total Cocking cap Locking cap Protective					-	
post						
ment monument						
Land surface	(9) WELLLO	G:	Ground eleva	ition		
Casing	· ·		-			- :
onument diameter in material D. V. C.			=	From	To	SWL
D ft. So material V.V.C. Welded Threaded Glued	Sand	h Mrou	2 1-12	0	/3	
3 1 000 0 0 0	Sana			13	18	
o College Liner	Dank gr	7.81 B	rque	13	18	
diameter in material	Grasel	14 344	2	18	28	
Welded Threaded Glued	Dark Cr	erich i	Srun	18	28	
Seal Seal Seal	gard	Fine				
3 ft. Well seal:	Grave	1 200	ne	28	42	28.7
70 Vaga Material Hole plug	Fine	gand.			-	
Grout weight						
Borchole diameter						
y D y D Bentonite plug at least 3 ft. t	hiele				-	-
Filter GRG Screen	IIICK .				-	
ack of material Oic, C						
26tt. 0000 0000 interval(s):					-	
70 5000 5000 From 32 To 4/2 42 from To	-					-
Slot size . 020 in.						
Sie S Filter pack:	Date started	1-25-9	7 0	Completed_	4-25	-94
GEOG GEOGRAPHO	(unbonded) Moni	tor Well Con	structor Certif	fication:		
5) WELLTEST:	I certify that the	e work I per	formed on the	constructio		
Pump Bailer Air Flowing Artesian	standards. Materi	ials used and				
Permeability Yield GPM	knowledge and b	1	111	N	WC Numbe	1000
Conductivity PH Temperature of water O °F/C Depth artesian flow found f	Signed 444	17-	mh		Date 5	13-27
Was water analysis done? Yes No	(bonded) Monitor					
By whom?	l accept respon	on this well o	uring the con	struction dat	es reported a	bove, All
						construction

-

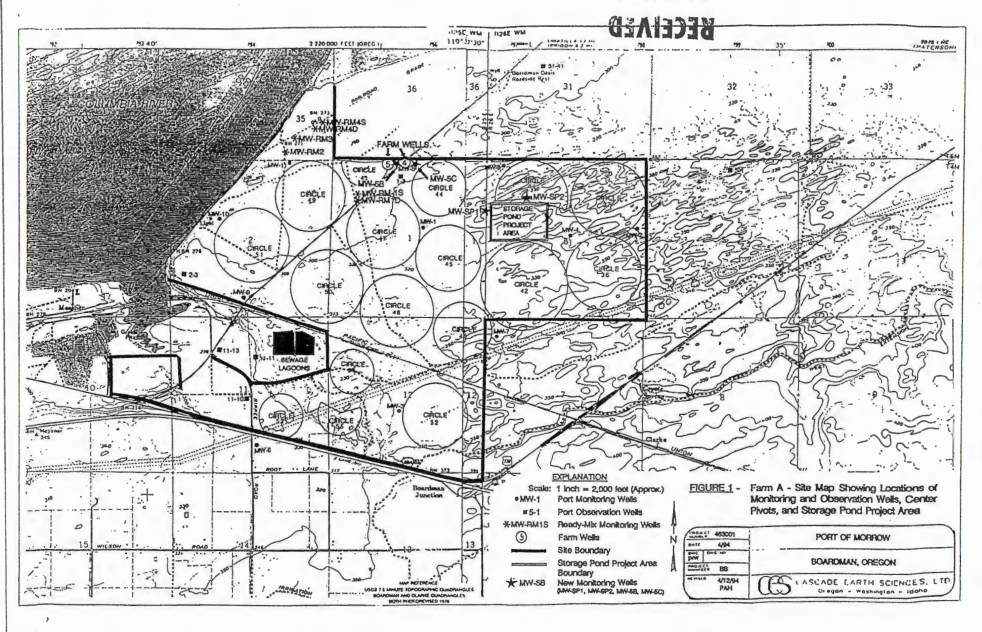


MAY 3 1 1994

SALEM, OREGON

STATE OF OREGON 9 MAY	311994 1010100
MONITORING WELL REPORT (as Figured by ORS 537.765 & OAR 690-240-095) V/.	153 Start Card # 650 47
Instructions for completing this report are on the last page of this form.	
1) OWNER/PROJECT: WELLNO. MW-5-B	(6) LOCATION OF WELL By legal description
Name Port OF Morrow	Well Location: County Morrow
Address C C C C C C C C C C C C C C C C C C	Township 4N (Nor S) Range 25E (E or W) Section
City Boardman State OR Zip 97868	1. NE 1/4 of NE 1/4 of above section.
(2) TYPE OF WORK:	2. Either Street address of well location Open Field
New construction Alteration (Repair/Recondition)	or Tax lot number of well location N/A
Conversion Deepening Abandonment	3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include
Conversion Depositing Transformation	approximate scale and north arrow.
3) DRILLING METHOD	(7) STATIC WATER LEVEL:
Rotary Air Rotary Mud Cable	32,39 Ft. below land surface. Date 4-25-94
Rotary Air Rotary Mud Cable Hollow Stem Auger Other	Artesian Pressure lb/sq. in. Date
A BORE HOLE CONSTRUCTION	(8) WATER BEARING ZONES:
Yes No	Depth at which water was first found 38
ecial Standards Depth of completed well 40 ft.	From To Est. Flow Rate SWL
Locking cap	30 40 NA. 32.39
rotective casing Protective	
post	
ement monument	
	(C) YURI I X OC
Land surface	(9) WELLLOG: Ground elevation
Ionument Casing 9 4	Material From To SWL
On. diameter in material 1. U.C.	Gravish Brown sand 8 /3
	Fine,
On Sold Threaded Glued	
Liner	Grayish Brown
p D p D diameter i	
material material	med to Five
Welded Threaded Glued	Grave/ StiFF 30 40 3239
Seal Seal D D	Some sand
3 ft. Veil seal:	
Material Holefile Amount 13 Bass	·
Grout weight	
Borchole diameter	
84 in.	
yDyD yDyD Bentonite plug at least 3 ft.	thick
Filter G G Screen	
ack 0000 material PIUILI	
1000 interval(s):	
450 Con	
From To Slot size •010 in.	
Sid size 5 0 m.	Date started 4-25-94 Completed 4-25-99
Paga Material Si Ita San	
Size 10/20 - 284/01.	(unbonded) Monitor Well Constructor Certification:
5) WELLTEST:	 I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction
J) TELLICIENT.	standards. Materials used and information reported above are true to the best
Pump Bailer Air Flowing Artesian	knowledge and belief
☐ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian Permeability Yield GPM	
	Signed Start A. Shehe Date 5-15-94
Permeability Yield GPM Conductivity PH Temperature of water 600 oF/C Depth artesian flow found	ft. Signed Start A. Shehe Date 5-15-94
Permeability Yield GPM Conductivity PH	ft. (bonded) Monitor Well Constructor Certification:
Permeability Yield GPM Conductivity PH Temperature of water 600 °F/C Depth artesian flow found Was water analysis done? Yes PNo By whom?	ft. (bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All
Permeability Yield GPM Conductivity PH Temperature of water F/C Depth artesian flow found Was water analysis done? Yes PNo	ft. (bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction
Permeability Yield GPM Conductivity PH Temperature of water 600 °F/C Depth artesian flow found Was water analysis done? Yes PNo By whom?	ft. (bonded) Monitor Well Constructor Certification: Taccept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.
Permeability Yield GPM Conductivity PH Temperature of water F/C Depth artesian flow found Was water analysis done? Yes FNo By whom? Depth of strata to be analyzed. From ft. to	ft. (bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction

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STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

OCT 22 1986



4n/25E-15a

(1) OWNER: WATER RESOURCES DEPT.	(9) LOCATION OF WELL by legal description:
Name POIL OF MOTTON SALEM OFFICIAL	County MOTTOW Latitude Longitude Longitude Township 4N NorS, Range 25E E or W, WM. Section 1 NE 4 NW 4
Thurston I O DOA 200	Township Nor S, Range 25E E or W, WM.
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD:	
Rotary Air Rotary Mud Cable Other	(10) STATIC WATER LEVEL:
	25 ft. below land surface. Date 10/14/86
	Artesian pressurelb. per square inch. Date
(4) PROPOSED USE:	(11) WELL LOG: Ground elevation Approx 295
Pomestic Community Industrial Irrigation	
Thermal Injection Tother Monitor	Material From To WB? SWL
(5) BORE HOLE CONSTRUCTION: Death of Completed Well 40	Sand, brown, med 0 9
	Sand, blk & brown, crse w/gravel, 2"- 9 21
Special Standards date of approval HOLE SEAL Amount	
meter From To Material From To sacks or pounds	Gravel w/cobbles & sand. brown. med-crs 21 25
12 0 19 Bent 0 19 14 Backs	
6 19 62 Bent 0* 19* 8 sacks*	Sand, black w/some 25 40 x 25
	Gravel w/cobbles &
*between liner & casing	sand, blk, med-orse 40 62 x 25
How was seal placed? Method A B C D E	& brown
Dother Poured & probed	a brown
Backfill placed from 50 ft. to 62 ft. Material slough	
Gravel placed from 19 ft. to 50 ft. Size of gravel DAS	
(6) CASING/LINER:	
Diameter From To Gauge Steel Plastic Welded Threaded	
Casing: 8 +1.5 19.5.250 G	
1 to 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Dutet.	
	:
location of shoe(s)	
(7) PERFORATIONS/SCREENS:	
Perforations Method Factory cut	
Screens Type Material	
Slot Tele/pipe	
34 40 030 2250 Casing Liner	
x 1	
The second secon	
	70/70/0/
	Date started 10/13/86 Completed 10/15/86
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I constructed this well in compliance with Oregon well construction
□ Pump □ Bailer □ Air □ Artesian .	standards. Materials used and information reported above are true to my best
Yield gal/min Pumping level Drill stem at Time	knowledge and belief.
Monitor well- no yield test war	Signed Lugar March Date 10-21-86
performed 1 hr	
	(bonded) Water Well Constructor Certification:
Temperature of water 56°F Depth Artesian Flow Found	I accept responsibility for construction of this well and its compliance
	with all Oregot water well standards. This report is true to the best of my knowledge and belief.
Was a water analysis done? Yes By whom	Stal X1011 11 12/10
Did any strata contain water not suitable for intended use? Too little	Signed Just Well Schneray Date 10/21/86
□ Salty □ Muddy □ Odor □ Colored □ Other □	
Depth of strata:	Company Schneider Equip, Incco. Job No. 8633
	9809C 10/85

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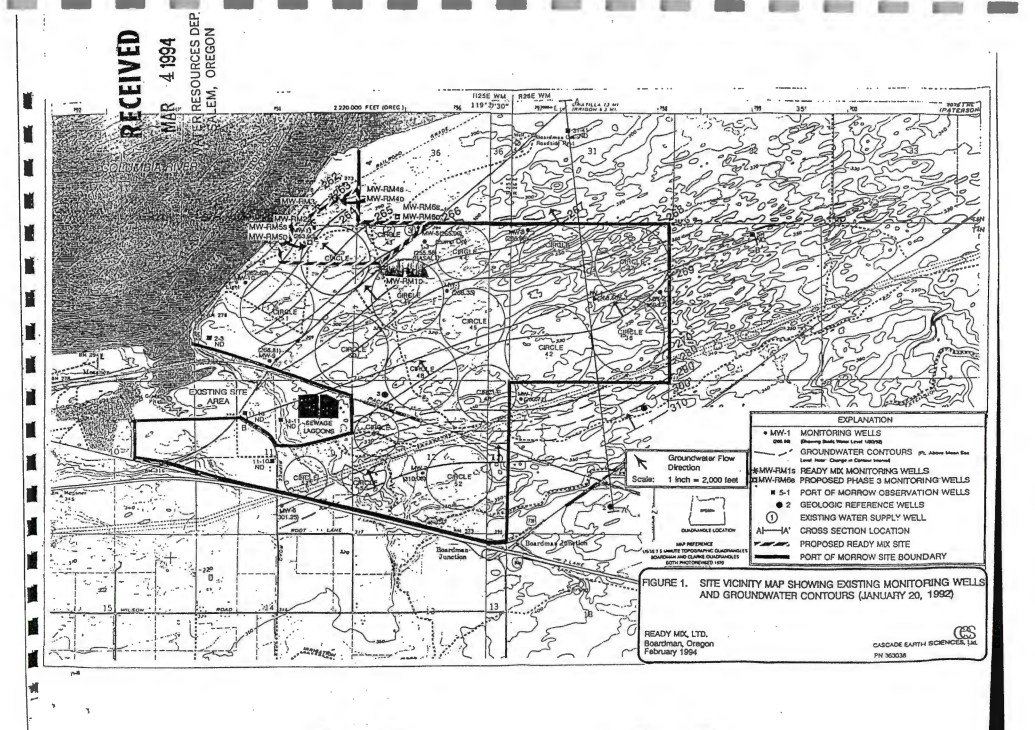
WATER WELL REPORT (as required by ORS 537.765)

OCT 22 1986

C	MORR	180
-4n/	25E-	1.62

(1) OWNER: WATER RESOURCES DEPT.	(9) LOCATION OF WELL by le			
Address P. O. Box 200 SALEM, OREGON	County Morrew Latitude Township 4N Nor S, Range Section 1 NE 4	Longi	tude	, ,,
City Boardman State Oregon Zip 97818	Township TN Nor S, Range	NW	E or W	WM.
(2) TYPE OF WORK:	Tax Lot Block			
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)			
(3) DRILL METHOD:				
1.7	(10) STATIC WATER LEVEL:			
25 Holely All 25	25 ft. below land surface.		ate 10/	14/86
	Artesian pressureib. per sq	_		
'() PROPOSED USE:				
Domestic L. Community L. Industrial L. Irrigation	(11) WELL LOG: Ground elevation	Appro	242	-
Thermal Injection Other Monitor	Material	From To		SWL
) BORE HOLE CONSTRUCTION: Denth of Completed Well 40	Sand, brown, med	0	9	
Departs of the second of the s	Sand, blk & brown,	0	2.7	
Special Standards date of approval HOLE SEAL Amount	Gravel w/cobbles &	9 2	21	
Diameter From To Material From To sacks or pounds	sand, brown, med-crs	21 2	25	
12 0 19 Bent 0 19 14 sacks	Sand, black w/some	61		
6 19 62 Bent 0* 19* 8 sacks*	gravel, 13"-	25 1	+0 x	25
*between liner & casing	Gravel w/cobbles &			
	sand, blk, med-crse	40 6	52 x	25
How was seal placed? Method	& brown			
Other Poured & probed				
Backfill placed from 50 ft. to 62 ft. Material Slough				
Gravel placed from 19 ft. to 50 ft. Size of gravel pea				
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded				
8 11 5110 5260.7 0 0				
Casing: 3 71.5 12.0 23 1 2 1				
Liner: 4 +1 40 237 X			-	
			-	
F: · · location of shoe(s)			-	
PERFORATIONS/SCREENS:				
Perforationa Method Factory cut				
Screens Type Material				
Slot Tele/pipe				
n To size Number Diameter size Casing Liner				
→ 40 1030 2250 □ □ □				
			1,01	
	Date started 10/13/86 Comple	10/1	5/86	
	(unbonded) Water Well Constructor Cert			
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I constructed this well in compliance		well cons	truction
	standards. Materials used and information rep			
a lete Berlinin	knowledge and belief.	/		
	Signed lingue Mlac	2 Date	10-	21-86
politimed				
	bonded) Water Well Constructor Certific		1 **	-1:
remperature of water 56°F Depth Artesian Flow Found	I accept responsibility for construction with all Oregon water well standards. This re			
	nowledge and belief.	1	,	
Not an anti- in the internal suitable for intended and I Too little	Xttohen 18.0	/ _ /	10/21	8%
Salty Muddy Dodor Colored Other	Signed August Williams	Date _	MA	0.4
lepth of strata:	Company Schneider Rouin T	· ~ ~	0/	
	Antitional 1. A			

STATE OF OREGON MOYY	ECE	IAED	4	1/2	75E/	//	be
MONTTORING WELL REPORT (as required by ORS 537.765 & OAR 690-240-095)	FEB 1	7 1994 s	tart Card	556	548/		
(1) OWNER/PROJECT: WELL NO. RM# INSTE	R REGO	OREGON.	POF WE	LL By le	gal descrip	tion	
Address POSBOX 381	To	wnship 41	(N or S	Range Z	SE (E or V		1-
CIN Boodinan Sub OR To 97818	2. 3	Street address of	f well location	on OLO	colum	ion. BUS	sin
(2) TYPE OF WORK: New construction Repair Recondition		Tax lot number	mon	ORK			
Conversion Deepening Abandonment	1	ATTACH MA					
(3) DRILLING METHOD	(7) 5	STATIC W			, .	21 01	
Rotary Air Rotary Mud Cable Hollow Stem Auger Other		Artesian Pressu	elow land su		Date /-	26-94	
(4) BORE HOLE CONSTRUCTION	(8)	WATER BI	EARING	ZONES:	. 1		
Special Standards Depth of completed well 36 ft.		Depth at which			17/1.		
		From	To	Est. F	low Rate	ST	VL
Locking cap		17	36				
Protective casing							
Protective casing Protective post	ve .					-	
Land surface	(0)	WELL LO	C.	Ground eler	vetion		
Manager (Market) Market	(9)			Olouna ele		-	
Monument Casing Cannot Casing		Mate	rial		From	То	SWL
diameter material	PUL	·1+ ·	. /		0	5	-
material Welded Threaded Glu	ed SCH	rugs	ann		0	3	-
] 40	danie l	. An	.1	5	36	
Liner diameter_	iŋ.	3		XX			
Scal Welded Threaded Glu							
-2.] .				DE	EIV	n
TO Well seal:	chile				11 12 C	LIV	b
23 ft. Amount 10 hgs					MAR	4 19	94
Borchole diameter					WATER RE		
in the second se						M. ORE	
Bentonite plug at least 2	fr. thick						
Filter pack 23 ft. Screen material PVC Sch							
23 ft. material PVC She interval(s):							
70 interval(s): From 26 To 31	2_					<i></i>	
Slot size 010	_in.						
Filter pack: Material Manual		Date started_	1-26	94	Completed	1-26-	94
Size/0/20 in.		bonded) Monito					
(5) WELL TEST:	I	certify that the	work I perfe	omed on the	construction,		
Pump Bailer Air Flowing Artesian	stan	ndonment of thi dards. Materia	ls used and i	nformation 1	reported above	are true to t	he best
PermeabilityYieldGPM ConductivityPH		wledge and be	Clas	ssen	MV Da	VC Number	1028
Temperature of water 5/ °F/C Depth artesian flow found ft Was water analysis done? Yes No	(bor	nded) Monitor	Well Constru	actor Certific	ation:	aband	ent
By whom?	wor	accept respons k performed on	this well du	ring the con:	struction dates	reported abo	ove. All
Depth of strata to be analyzed. Fromft. to	,,,,,	k performed du	ring this tim	e is in comp	liance with Ore	gon well co	nstruction
IVILIAND.	stan	COMPOSE INCH PAR	WHAT IS THIS !!	STRE DEST OF	THE KINDWISHOUSE	and Dellef.	MA.
		I das re	1/2	o the best of	MY	C Number	1003



Section 2, T4N, R25E

GRID Query Results

Township: 4N, Range: 25E, Section: 2

																Construction Type				ре	Well Use						
Well Log	T-R-S QQ-Q		Street of W	Owne	Compan	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Construct		Well Id #	New	Abandon	Deepen	Recond.	Repair	Conversion	Domestic	Imgation	Community	Livestock	Industrial	Injection
MO RR 1542	4.0N- 25.0E- 2 SW- NW	8	COLUMBIA DR		PORT OF MORROW	М	17.	32.0	17.0		09/26/1 991	09/30/1991	BROWN, E	200 67		×										-	
MO RR 1543	4.0N- 25.0E- 2 NW- NE				PORT OF MORROW	М	13.	32.0	13.0	5.0	09/25/1 991	09/30/1991	BROWN, E	200 66		x											
MO RR 683	4.0N- 25.0E- 2 NW- SW		PORT OF MORROW		THE HASKINS COMPAN Y	w	41.	82.0	41.0	60.	08/07/1 983	12/31/1983	BROWN, EDWIN L			x										×	
MO RR 684	4.0N- 25.0E- 2 NE- SW				DESERT MAGIC INC	w	26. 0	93.0	25.0	60.	12/20/1 971	12/31/1971	BROWN, JOHN L			x							x				
MO RR 5010	4.0N- 25.0E- 2 NE- NE	21 00	SAND AND GRAVEL PIT		PORT OF MORROW	w	22. 0	108.	22.0	500	05/01/1 996	05/10/1996	BROWN, EDWIN L. WATER WELL DEVELOPIN G SURVEYS	763 80		x										x	

Page:1

Download Data,

NOTICE TO WATER WELL THE original and firs py TER WELL REPORT of this report are total DEC 2 2 197 filed with the STATE ENGINEER, SALEMOTER NGINEER Please type or print) State Well No. within 30 days from the date EM. OFIL CONDO not write above this line State Permit No. Foxwell (10) LOCATION OF WELL: (1) OWNER: Name Deser Driller's well number Board man Ore 34 SW 14 Section Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): 2200 North, 220 west of /4 come New Well Deepening 🗍 Reconditioning Abandon [If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Driven [] Rotary Domestic | Industrial | Municipal | ft. below land surface. Date Dec. 2 Cable Jetted [] Irrigation X Test Well | Other Dug Bored [] Ibs. per square inch. Date CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing . 11 to 92,0 11. Gage 250 WM " Diam. from De Depth drilled 93. 2 ft. Depth of completed well 930 ft. __ ft. to ft. .Gage _ " Diam. from Formation: Describe color, texture, grain size and structure of materials; ft. to and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strate, PERFORATIONS: Perforated? (Yes | No. MATERIAL e of perforator used Mills Knice in. by 37" Sondy Silt Topson 30 size of perforations 3: _ ft. to 85 19.0 Hord Well compact sil7 perforations from . Dartially comented sted 230 perforations from 4811-Cabblec perforations from med. Course (7) SCREENS: Well screen installed? Yes No grey smig gravels Manufacturer's Name Model No. Donex 10% to 12 70 gravels of Cashles Medi course grey sand Diam. Slot size Set from . Diam. Slot size Aprice 25% grebels of celles Contra Drawdown is amount water level is lowered below static level No II yes, by whom? med to med. (8) WELL TESTS: grey soud very few gre 72:286.5 26.2 Was a pump test made?

Yes Medi Course artially fractures gal./min. with O. ft. drawdown after 2 Artesian flow NONE emperature of water Depth artesian flow encountered NAME ft. Work started NOU. 18 19 7/ Completed Dec. 20 19 7 Date well drilling machine moved off of well Dec 20 CONSTRUCTION: Banton, Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to ... best knowledge and belief. Diameter of well bore to bottom of seal Orilling Machine Operator) Date Dec. 20, 19.7/ Diameter of well bore below seal 17/4 in Drive Shace Number of sacks of cement used in well seal . Drilling Machine Operator's License No. 48/ Number of sacks of bentonite used in well seal . Brand name of bentonite Barry d Water Well Contractor's Certification: Number of pounds of hentonite per 100 gallons This well was drilled under my jurisdiction and this report is of water Not metarely well Mixed 10s/100 gals. true to the best of my knowledge and belief.

Name B. B. Drilling Co. Was a drive shoe used? X Yes No Plugs Size: location ____ft_ (Person, firm or corporation) Did any strata contain unusable water? [] Yes No

(Person, firm or corporation) (Type or print)

Address 3.26 Grape Street, Sweat Home, Or

[Signed] John & Brawn (Water Well Contractor)

Contractor's License No. 5 16. Date Dec. 10.

SP 45658-319

depth of strata

1.7%

_.ft. to ___

Was well gravel packed? [Yes No Size of gravel: .

Type of water?

Method of sealing strata off

Gravel placed from ...



R. J. Strasser Drilling Co.

8110 S. E Sunset Lane Portland 6, Oregon July 8, 1967

> AUG 28 1967 STATE ENGINEER SALEM. OREGON

Ret Contract No. DACW 65-57-C-0119 Subcontract Plugging & Capping Wel Well Record JD 3.

J. C. Derton & Sons Boardman

Gentlemen:

The below recorded well has been filled and accepted by the Government.

- Wel. No. JD-3--Area E-SW174NW1 + Secon TAN R
- Well depth 84", Well diameter 4" 1. D. b. Artesian pressure negligible
- Wel: filled on 5 July 1967 @ 3:35 pomo 5.3
- Wall filled with 13 cubic feet of mir as specid,

Respectfull, a.bn: Eted

Robert L. Stresse

WATER WELL REPORT STATE OF OREGON

MORR 683

RECEIVED

SEP 181983

RESOURCES Totale Permit No.

State Well No. 4h/25E-206

	JALEM, ORI
(1) OWNER;	(10) LOCATION OF WELL:
The Marking	Man a
10 20 20 1	11.1 - 11.1 - 11.1 13-1
Address BOX 9219 Station	7
City Spokane State War	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location: Part of Morrow
New Well & Deepening Reconditioning Abandon II If abandonment, describe material and precedure in Item 12.	(11) WATER LEVEL: Completed well.
	Depth at which water was first found . ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level 4/ ft. below land surface. Date 8-9-83
Rotary Mud Dug	Artesian pressure Ibs. per square inch. Date
Cable Bored Thermat: Withdrawal Reinjection	(12) WELL LOG: Diameter of well below casing
CASING INSTALLED: Steel & Plastic	Depth drilled 8 2 ft. Depth of completed well 82 ft.
8 "Diam from 7 1 1 1t to 79 1t Gauge 250	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level
"Diam fromft toft Gauge	and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
"Diam from	5.4 - 06
	Tan Sand 6 41
(6) PERFORATIONS: Perforated? ☐ Yes ZaNo Type of perforator used	arey sand 41 59 41
	Rand & ecourt 59 -82 1
perforations from	
perforations from	
ft. to	
(7) SCREENS: Well screen installed? # Yes No	
Manufacturer's Name Johnson Well Screen	
Type Stale 1855 Stee Model No.	
Diam. Slot Size 25. Set from 7. ft. to 82 ft.	
Diam. Slot Size Set from ft. to ft.	2 4
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? Yes No If yes, by whom?	
gal/min. withft, drawdown after hrs.	
The same of the sa	
Air test 60 gal/mia with drill stem at 80 ft. 2 hrs.	
Bailer test gal/min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
perature of water 56° Depth artesian flow encountered ft.	Work started 8-7 19 83 Completed 8-1 > 19 63
(9) CONSTRUCTION: Special standards: Yes \(\text{No.} \)	Date well drilling machine moved off of well
Well seal-Material used Craent	Drilling Machine Operator's Certification:
Well sealed from land surface toft.	This well was constructed under my direct supervision. Materials used
Diameter of well bore to bottom of sealinin	and information reported above are true to my best knowledge and belief.
Diameter of well bore below sealin.	[Signed] Date 8-12, 1983
Number of sacks of cement used in well sealsacks	(Drilling Machine Operator)
How was cement grout placed?	Drilling Machine Operator's License No.
and the second s	Water Well Contractor's Certification:
- Company of the Comp	This well was drilled under my jurisdiction and this report is true to
Was pump installed? 4 ES Type & HP S Depth 76 ft	the best of my knowledge and belief.
Was a drive shoe used? Y Yes INo Plugs Size: location ft.	Name (Type or print)
Did any strata contain unusable water? Yes No	Address PO BOX 124 Hermistan
Type of Water? depth of strata	200
Method of sealing strata off	[Signed] (Water Well Contractor)
Was well gravel packed? ☐ Yes ►No Size of gravel:	Contractor's License No. Date 8-12, 19.85

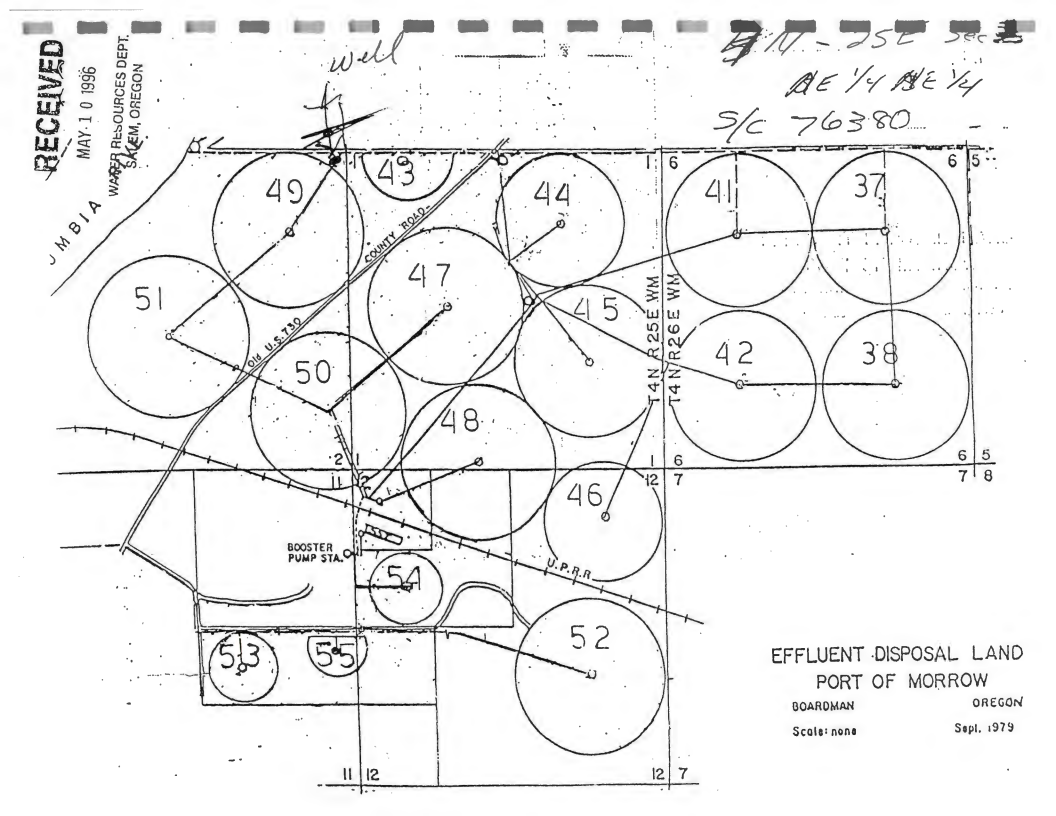
STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

RECEIVED

MAY 1 0 1996

	,
(START CARD) #	76380

Instructions for completing this report are on the last page of this ATER R	ESOURCES DEPT.	(01111111111111111111111111111111111111			
(1) OWNER: Well Number SALI	PH) 9BEGANDN OF	WELL by legal desc	ription:		
Name Port of Morrow	County Morre	Ce Latitude	Lor	ngitude	
Address PD Box 200	Township 4	Nor S Range	25	E)or \	W. WM.
City Roardman State OR Zip 9788	Section 2	NE 1/4	NE	1/4	
(2) TYPE OF WORK	Tax Lot 2/00 L			ubdivision_	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address)	74	1 m	orone
(3) DRILL METHOD:		Sand	2 grove	PP.	+
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER			7-7-	_
Other	ft. belo			Date 5	-1-
(4) PROPOSED USE:	Artesian pressure		re inch.	Date	
Domestic Community Industrial Irrigation	(11) WATER BEARI	NG ZONES:			
Thermal Injection Livestock Other		5	ר ר		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found	/		
Special Construction approval Yes No Depth of Completed Well	-	m	r	. D . D .	Levin
Explosives used Yes No Type Amount	From	To		Flow Rate	
HOLE SEAL	1 22	100	50	0	22
Diameter From To Material From To Sacks or pounds 160 0 108 Bestow 0 22 36 565					
TO SENIOR OF SESA					
	(12) WELL LOG:				
How was seal placed: Method A B C D E		Elevation			
Bother Dry granular	0.00110	200-4000			
Backfill placed from ft. to ft. Material	Materia	1	From	То	SWL
Gravel placed from ft. to ft. Size of gravel	Si/+		0	4	
(6) CASING/LINER:	Sand c	ourse	4	23	22
Diameter From To Gauge Steel Plastic Welded Threaded	Jand R	gravely	33	106	1
Casing: 10 0 108 250 A 0	Brown	Basalt	106	108	1
Liner:					
Final location of shoe(s)					
(7) PERFORATIONS/SCREENS:					
Perforations Method					
Slot Tele/pipe			- 1		
From . To . size . Number . Diameter . size Casing Liner					
85 105 030 18 Pipe &					
(8) WELLTESTS: Minimum testing time is I hour	Date started 4-3	25-96 Comp	leted 5	-1-9	6
Flowing	(unbonded) Water Well (
Pump Bailer Air Arcsian	I certify that the work I	performed on the cons	truction, altera	ation, or aba	ndonmer
Yield gal/min Drawdown Drill stem at Time	of this well is in compliant Materials used and inform	ce with Oregon water s	upply well con	est of my kn	andards. owledge
-500 108 1hr.	and belief.			o. mj kn	
			WWC Nun	nber	
	Signed			Date	
Temperature of water 56 Depth Artesian Flow Found	(bonded) Water Well Con	nstructor Certification	1:		
Was a water analysis done? Yes By whom	I accept responsibility	or the construction, alto	eration, or aba	ndonment w	ork
	performed on this well dur	ang the construction da	Oregon water	supply well	JIK
Did any strata contain water not suitable for intended use?	performed during this time				1 1'-6
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other	performed during this time construction standards. The	us report is true to the	best of my kno	wledge and	
	construction standards. The	nis report is true to the l	best of my kno	owledge and ober	

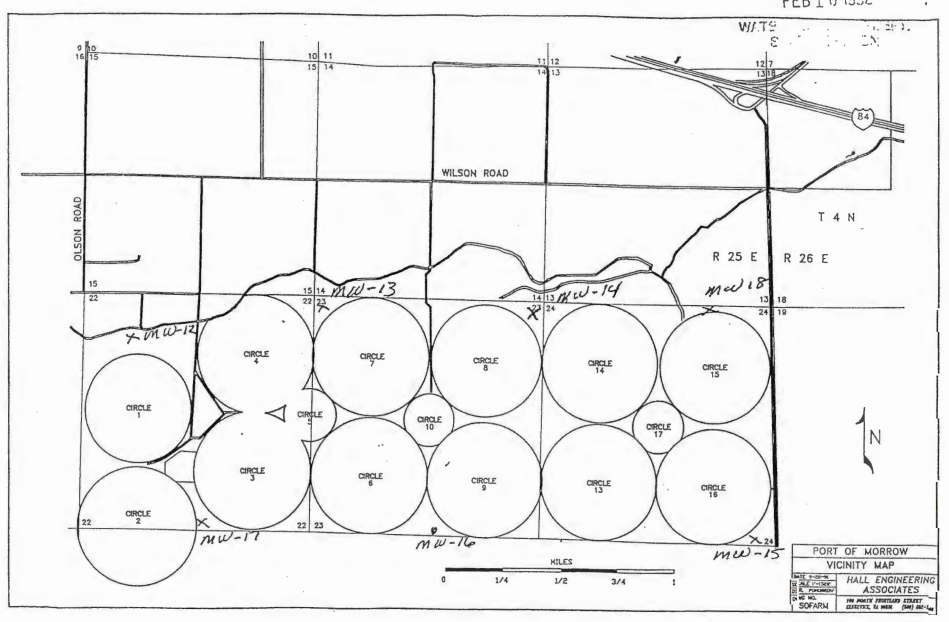


(1) OWNED/BDOTECT.	NO 10112 11		30 199\$			000	00	
(1) OWNER/PROJECT: WELL	NO. MW- 14-	ER HE	LOCATION SOURCES I	DEPT.	LL By le	gal descrip	tion	
Name Port of Morrou		141.E	ell Location: Co	unty	MO	SECON	ID C	-
Gy Boardman sus ex	75 97818	1	NW 1			of above sec		
(2) TYPE OF WORK:		2.	Street address of		n 50	Morr	. 1542	
New construction Repair	Recondition	-				111.		
Conversion Deepening	Abandonment	1	Tax lot number			Dr.		•
*		-	ATTACH MAI			DENTIFIED.	-	
(3) DRILLING METHOD Rotary Air Rotary Mud	Cable	(7)	STATIC WA			_	6 0	
Hollow Stem Auger Other	[Cable		Artesian Pressur		face. /sq. in.	Date	9-2	> -
					ad. m			
(4) BORE HOLE CONSTRUCTION		(8)	WATER BE	ARING	ZONES.			
Yes No Special Standards Depth of compl	eted well 32 ft.		Depth at which			13		
			From	To		ow Rate	SV	VL
	Locking cap		13	37	<	~	1	>
0 2	- 🔀		-	2/	~		-	
Protective casing	Protective							
	post						-	
Land surface								
		(9)	WELL LOC	3:	Ground elev	ation		_
Monument	Cement monument		Materi	ial		From	То	SW
Ca Ca	Casing		5	1		0	6	-
	material PUC		0:1	85	- 1		-	-
2/2 ft.	Welded Threaded Glued	1	5/17		-	6	13	1
			1	egre			55	1
	Liner		Course	greg	1 5A48	22		1
	diameterin.	,	991	avels			37	
Seal	Welded Threaded Glued							
2/2 n. 200								_
TO Z	Well seal: Material CHOICE	AL						,
20 n	Amount le 3K					15.61	<u>े नासाय</u>	
	Borehole diameter					JAN -	9 1992	
	8 /4 in.				13174			
					03741	SALEM, (JHUES I	EPT
	Bentonite plug at least 2 ft	. thick				C 122, (nedon	
Filter pack	Screen							
201 70	material PUC							
70 O	interval(s): From 3 2 To 22							
32. TO 1	FromTo							
		n.						
NOT NOT THE	Filter pack: Material Same		Date started	9.2:	2 9/	Completed	9	25
	Size 20-Yoin.							1
5) WELL TEST:		(un	bonded) Monitor I certify that the	work I perfor	med on the	construction,	lteration, or	
Pump Bailer Air	Flowing Artesian	aba	ndonment of this	well is in co	mpliance w	ith Oregon we	ll construction	on
Permeability Yield			dards. Materials		formation re	eported above	are true to th	e best
	Grivi	. Kno	owledge and beli	cı.		MV	VC Number_	
Conductivity PH	eterian flow found	Sig	ned			Dat	_	
Was water analysis done? Yes No	It.	(bo	nded) Monitor W	ell Construc	tor Certifica	ition:		
	the Science	1	accept responsi	bility for the	construction	a, alteration, or		
By whom? <u>Cascade</u> Earl Depth of strata to be analyzed. From 22	fr. to 32 fr.		rk performed on rk performed dur					
Remarks:			dards. This repo			and the same of the same		
			ned S	1				10

STATE OF OREGON - MONTORING WELL REPORT	RECEIVED RECEIVED 4N/25E/
MONITORING WELL REPORT (as required by ORS 537.765 & OAR 690-240-095)	SFP 3.0 199 Start Cardin - 2200067
(1) OWNER/PROJECT: WELL NO. MU-10 Name Port of Morrow TATE Address ASON 200	(6) LOCATION OF WELL By legal description
CIV Boardmorns OF 25 97818 (2) TYPE OF WORK:	1. Su) 1/4 of Nul 1/4 of above section. 2. Street address of well location Our L
New construction Repair Recondition Conversion Deepening Abandonment	3. Tax lot number of well location 4. ATTACH MAP WITH LOCATION IDENTIFIED.
(3) DRILLING METHOD Rotary Air Rotary Mud Cable Hollow Stem Auger Other	(7) STATIC WATER LEVEL:
(4) BORE HOLE CONSTRUCTION Yes No Special Standards Depth of completed well 3 ft.	(8) WATER BEARING ZONES: Depth at which water was first found / 7
Locking cap	From To Est. Flow Rate SWL
Protective casing Protective	
Land surface post	(9) WELL LOG: Ground elevation
Monument Casing Casing	Material From To SWL
diameter jn. 2 Z ft. Welded Threaded Glued	Course grey sun 18 23
Liner diameterin.	Bgravels 33 1
Scal Welded Threaded Glued	d
Well seal: Benton Material Benton Amount 2001 000	i, fe
Borehole djameter in.	
Filter pack Screen Screen	i. thick
material PC interval(s): From 22 To 32	2
From To Slot size 10 in	jn.
Filter pack: Material School Size 20 You.	Date started 7-26-91 Completed 9-26-9 (unbonded) Monitor Well Constructor Certification:
(5) WELL TEST: Pump Bailer Air Flowing Artesian	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best
Permeability Yield GPM Conductivity PH Temperature of water 56° °F/C Depth artesian flow found ft.	knowledge and belief, MWC Number Signed
Temperature of water 5 6 °F/C Depth artesian flow found ft. Was water analysis done? Ves No By whom? Case Earth Science Depth of strata to be analyzed. From ft. to ft.	(bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All
Remarks:	standards. This report is true to the best of my knowledge and belief. MWC Number 101
Name of supervising Geologist/Engineer Scott Truit	Signed Date 9-39-5

FEB 1 0 1992

Part of



Section 35, T5N, R25E

GRID Query Results

Township: 5N, Range: 25E, Section: 35

																Co	nst	ruct	ion	Тур	е			We	II U	se		
Well Log		Taxlot	Street of W	Owne	Compan	Well Type	First Water	Completed	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructo	Startcard	Well Id #	New	Abandon	Deepen	Recond.	Repair	Conversion	Domestic	Irrigation	Community	Livestook	Industrial	Injection	Thermal
MO RR 5034 3	5.0N- 25.0E- 35 -SE	1	803 COLUMBIA HWY, BOARDMAN		READY MIX LTD; COYOTE SAND AND GRAVEL	M		0.0	15.0		08/07/1 997	08/13/1997	BURROWS, JOSH ENVIRONME NTAL WEST EXPLORATI ON	991 47			x									-		
MO RR 5034 2	5.0N- 25.0E- 35 -SE	1	803 COLUMBIA HWY, BOARDMAN		READY MIX LTD; COYOTE SAND AND GRAVEL	М	15. 0	27.0	15.0		08/07/1 997	08/13/1997	BURROWS, JOSH ENVIRONME NTAL WEST EXPLORATI ON	991 39	1178 5	x												

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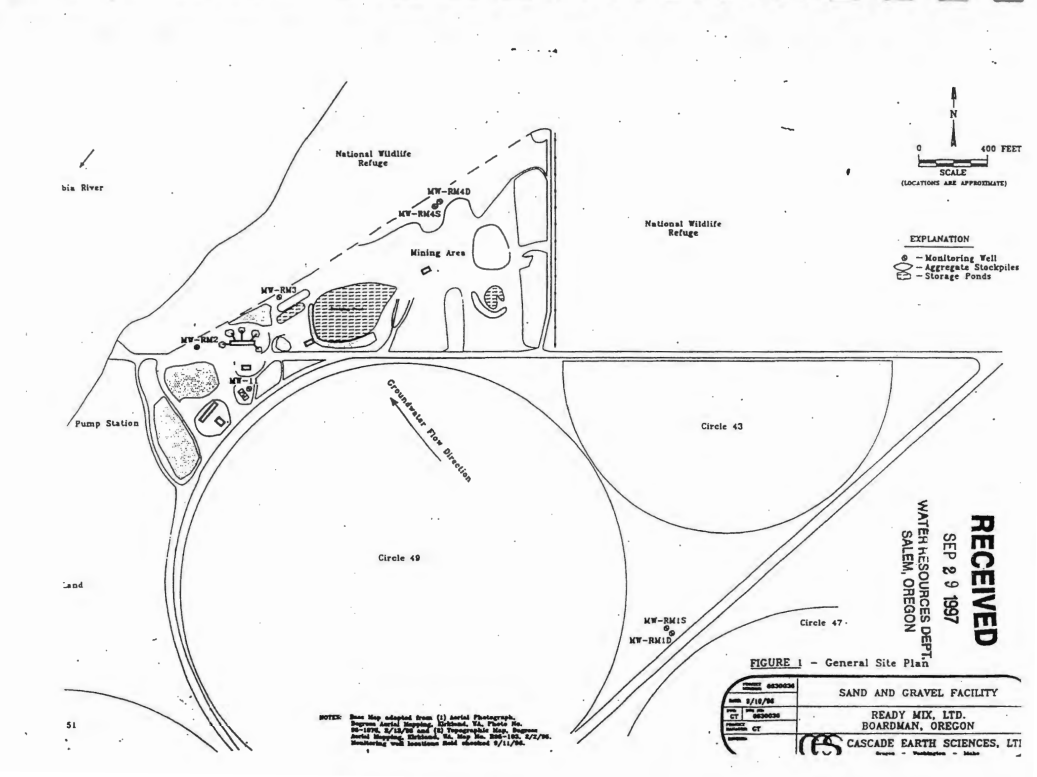
Download Data,

Return to the Well Log Query Screen

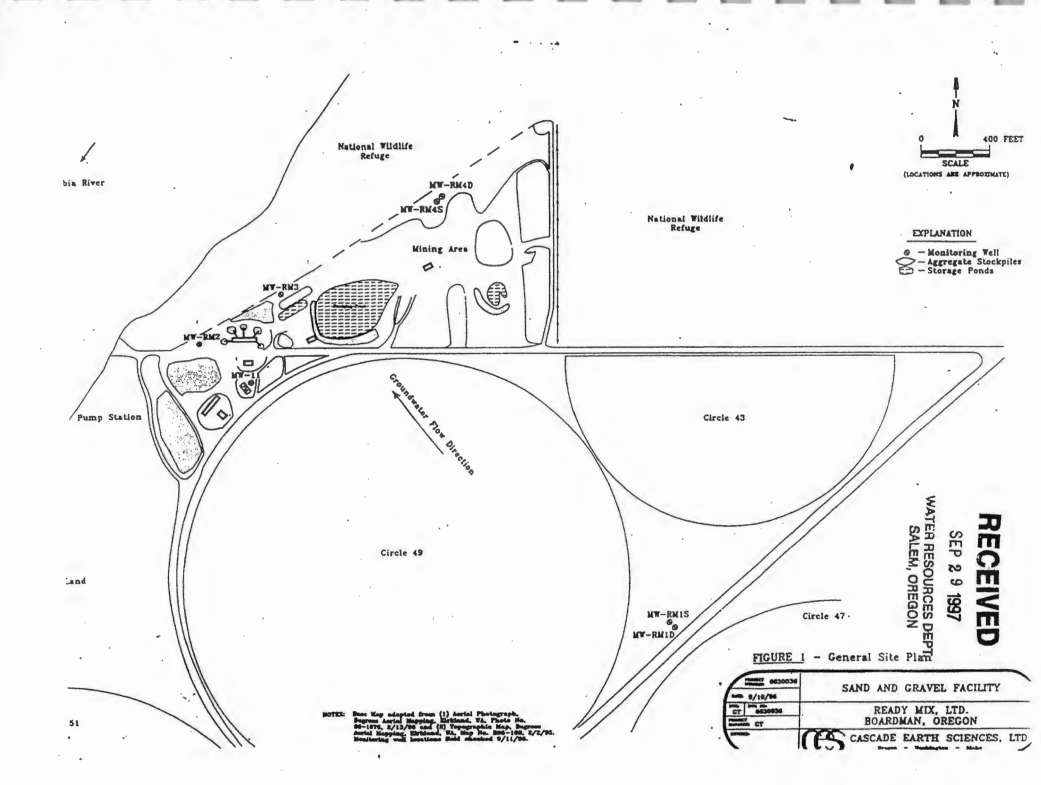
Phillip C. Ward, Acting Director

Oregon Water Resources Department • 725 Summer ST NE, Suite A • Salem, OR 97301 • Phone: 503-986-0900 • Fax: 503-986-0903

AUG 13 1997 Order property of the part	STATE OF OREGON	MORR	A RESTRICTION				
Content Cont	MANUTOSHING WELL REPORT	50342	AUG 1 3 199	7			1.0
SOUTH SECOND SOUTH SAME SAME SOUTH SAME SAME SOUTH SAME	(all models and Dans #37.765 & OAR 690-240-095)		TER RESOURCE	# 99	139		A S
Second Standard State St	The state of the s		ك كرايا الكامل المسابق		egal descr	intion	
Convenience Company Content						рион	
Convertion Con	Address Diff Day #100	23000				W) Section	35
New construction: Alternation (Repeat/Recondition) Caveration Despining Altandomment Altandomment Carterian Despining Despining Carterian Despining De	COMMENTE PRECUENT SOME "OR	70 97862	11/4 of	SE 1	4 of above so	ction.	
Private construction Despensing Alandocennest Convertion Despensing Alandocennest Convertion Despensing Alandocennest Convertion Despensing Alandocennest Convertion Convert	(2) TREACT WORK:				803	Columb	ira Huy
Convertion Despening Abandonment Character Despening	Alteration (Pen	nair/Recondition)			1		
Section Standard Construction	The state of the s				DENTIFIED	Map shell	I biolude
Hollow Stem Auger Other		Cable	(7) STATIO WATER	TEADS		87	9>
Special Standard Depth of connected well Special Standard Depth of water was first found Special Standard Depth of water analysis done The Special Standard Depth of water analysis done Depth of water ana	Hollow Stem Auger Other		Artosian Pressure	loveq. ba		Control of the second	
Scal State			• •)	
Material Prom To SWI		1 well 27.0 ft	From To	-	low Rate		SWL
Material Prom To SWI		EAST CONTRACTOR					
Material Prom To SWI	7.46	A STREET, STRE					
Material Prom To SWI						•	
Material From To SWL			(0) WELLIOC:	Cowad slaw	ation 4		
mapha Melded Threaded Glued Melded Threaded Glued Threaded Glued Melded Threaded Threaded Glued Threaded Glued Threaded Glued Threaded Glued Threaded Glued Threaded Thr	The second second		(9) WELLING.	Ground elev	ation	JH1	_
Welded Threaded Glued Const. Statu. Mul. Mul.		distheter 2	n. Material		From	То	SWL
Seal					9		
Seal 3 ft. Condect Seal Sea	70 / 500	Welded Threaded Glued			4	-	
Seal	3 n 600			1 1			1500
Seal	0000		,	/			
Well seal: Wel	202		77.00		- 1.	7.0	
Well action		Welded Threaded Glued .					
Marrial Moke Moke Marrial Moke Marrial Moke Marrial Moke Marrial Moke Marrial Moke M	Seal See					-	-
Size	3 n		lkie.		The same of the	AND A TANK	23.0
Some Standards	18 ()	Marie Hore	7	300	A COLOR	27. 12.	4
Some Standards		Service of the servic	A				
Instrict Size Dio Instrict Size Dio Instruction Date started Size Dio Instruction Date started Size Dio Instruction Date D							
Master M							
interval(s): From To 27 From To 27 From To 27 From To Slot size Olo in. Filter pack: Material 5 NA Sand Size I / Do in. (inbonded) Monitor Well Constructor Certification: Certify that the work performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Was water analysis done? Yes No By whom? Depth of strata to be analyzed. From ft. to ft. Remarks: Signed Sig		and the second second	THE LABORAGE PLAN	E takan a			
interval(s): From To 27 From To 27 From To 27 From To Slot size Olo in. Filter pack: Material 5 NA Sand Size I / Do in. (inbonded) Monitor Well Constructor Certification: Certify that the work performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Was water analysis done? Yes No By whom? Depth of strata to be analyzed. From ft. to ft. Remarks: Signed Sig	and a second second second			37			
Prom To To To To To To To					ALEM, O	REGON	
Solution							
Slot size _O/O in. Filter pack: Material 5 NA 5 and Size 1/30 in. Size 1/30 in. Filter pack: Material 5 NA 5 and Size 1/30 in. Certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Was water analysis done? Yes No By whom? Depth of strata to be analyzed. From ft. to ft. Remarks: Name of supervising Geologist/Engineer Name of super	27 n \ 200						
Material 5 NA 54m4 Size 19/20 in. (unbonded) Monitor Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction astandards. Materials used and information reported above are true to the best knowledge and belief. MWC Number 100 149		-					4
Size				1-97	Completed	8-7-	.9>
Size To In.	0000		(unbonded) Monitor Well C	onstructor Certi	fication:		
Pump Bailer Air Flowing Artesian Permeability Yield GPM Conductivity PH Temperature of water 48 °F/C Depth artesian flow found ft. Was water analysis done? Yes No By whom? Depth of strata to be analyzed. From ft. to ft. Remarks: Name of supervising Geologist/Engineer Pump Bailer Air Flowing Artesian flow found GPM GPM GPM Signed Materials used and information reported above are true to the best knowledge and belief. MWC Number Control to the best knowledge and belief. Signed Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Name of supervising Geologist/Engineer Name of supervising Geologist/Engineer Name of supervising Geologist/Engineer Name of supervising Geologist/Engineer	(CECN) Comme Comment Comment	Size 1726 in.	I certify that the work I	erformed on th	e construction		
Permeability Yield GPM Conductivity PH Temperature of water 48 °F/C Depth artesian flow found ft. Was water analysis done? Yes No By whom? Depth of strata to be analyzed. From ft. to ft. Remarks: Name of supervising Geologist/Engineer Name of supervising Geologist/Engineer Name of supervising Geologist/Engineer Name of supervising Geologist/Engineer Knowledge and belief. MWC Number Signed Signed Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Signed Date MWC Number Signed Date MWC Number AWC Number Signed Date		Flowing Artesian					
Conductivity PH Signed Date S-9) Temperature of water 48 °F/C Depth artesian flow found ft. Was water analysis done? Yes No By whom? Depth of strata to be analyzed. From ft. to ft. Remarks: Name of supervising Geologist/Engineer PH Depth artesian flow found ft. Signed Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. MWC Number			knowledge and belief.				
Temperature of water 48 °F/C Depth artesian flow found ft. Was water analysis done? Yes No By whom? Depth of strata to be analyzed. From ft. to ft. Remarks: Name of supervising Geologist/Engineer ft. Why. P/C Depth artesian flow found ft. (bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Signed Signed Date Date Date Date Date Description: Signed Date Description: Description: Signed Date Description: Description: Signed Date Description: Description: Description: Signed Date Description: Description: Description: Description: Signed Description: Descript	2 Certification (Signed Chil	AUL	4	Date &	8-95
Was water analysis done? Yes No By whom? Depth of strata to be analyzed. From ft. to ft. Remarks: Name of supervising Geologist/Engineer Name of supervising Geologist/Engineer (bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Signed Signed Date Date	Condition	artesian flow foundi	t.			,	
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Depth of strata to be analyzed. From ft. to ft. work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Name of supervising Geologist/Engineer Name of supervising Geologist/Engineer Signed Dates.	By whom?		 work performed on this well 				
Name of supervising Geologist/Engineer No.NY Signed Date Date Of Signed	Depth of strata to be analyzed. From	fl. tof	work performed during this	time in comp	liance with C	regon well	construction
Name of supervising Geologist/Engineer No. Net Signed Signed	Remarks:		standards. This report is tr	e to the best of			- minimum of
Name of supervising Geologis/Engineer No. Ne. Signed Signed			- 1200	mm/	M	WC Number	0
	Name of supervising Goologist/Engineer	NONE.	Signed Signed	LICTOR TO	PD CORY C	Date	e i Falleti



CES DEPT: CHARGE ATION OF WELL By I Well Location: County	25E (E or //4 of above se //203 ()	W) Section ction. Columbi	include
with location: County	25E (E or //4 of above see	W) Section ction. Columbi	include
WATER BEARING ZONES	25E (E or	ction. Columbi Map shall	include
Either Street address of well location Cof Man Tax lot number of well location ATTACH MAP WITH LOCATION I proximate scale and north arrow. STATIC WATER LEVEL: 15' Ft. below land surface. rtesian Pressure lb/sq. in. WATER BEARING ZONES	/4 of above se	ction. Columbi Map shall	include
Tax lot number of well location ATTACH MAP WITH LOCATION Is proximate scale and north arrow. STATIC WATER LEVEL: 15' Ft. below land surface. recisian Pressure lb/sq. in. WATER BEARING ZONES	Date(Map shall	include
ATTACH MAP WITH LOCATION IS SPROXIMATE SCALE and north arrow. STATIC WATER LEVEL: 15' Ft. below land surface. rtesian Pressure lb/sq. in. WATER BEARING ZONES	DENTIFIED	8-7-9	
ATTACH MAP WITH LOCATION Is proximate scale and north arrow. STATIC WATER LEVEL: 15' Ft. below land surface. rtesian Pressure lb/sq. in. WATER BEARING ZONES	Date(8-7-9	
) STATIC WATER LEVEL: //5' Ft. below land surface. rtesian Pressure lb/sq. in.) WATER BEARING ZONES	Date(8-7-9	
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rtesian Pressure lb/sq. in.) WATER BEARING ZONES			>
) WATER BEARING ZONES	Date		
	:		
Depth at which water was first found			
From To Est.	Flow Rate		SWL
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) WELLLOG: Ground ele:	vation		
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Material	From	То	SWI
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			-
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WAT	ER RESOL	IRCES D	EPT.
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			1
Date started 8-7-97	Completed_	6-2	95
	Material Fremied 3070 solids Bentzwite Slurry 0 10.5# From Bottom to top & copped with concrete	Material From From From 20 70 solids Bentzwite Slurry 60 [0.5# From Bottom to top & caped with concrete SEP 2:	Material From To Tremied 3070 solves Bentzsite Slurry & [0,5# From Bottom to top & casped with connete



GRID Query Results

Township: 5N, Range: 25E, Section: 36

No records matching that criteria were found



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

November 29, 2004

PORT OF MORROW AGENT: RON MCKINNIS PO BOX 200 TWO MARINE DRIVE BOARDMAN OR 97818

Reference: Transfer 9601

Enclosed is a copy of the order approving your water right transfer application.

A time to complete the transfer is given the order. YOU SHOULD GIVE PARTICULAR ATTENTION TO THE TIME LIMIT. The water right for any portion of the authorized change in use or change in place of use NOT carried out within the time allowed will be lost.

An extension of the time limit can be allowed <u>only</u> upon a showing that diligent effort has been made to complete the actual change within the time allowed.

You have the requirement to hire a Certified Water Right Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this department within one year of the date you completed the change or within one year of the completion date authorized in the transfer, whichever occurs first.

Sincerely,

/ Doug Parrow

R Natural Resource Specialist

Such Hunderson

DP:sh

cc: Tony Justus, Watermaster #5

Ken Dowden, North Central Region

Vern Church, District #21

West Extension Irrigation District

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	FINAL ORDER APPROVING CHANGE
T-9601, Morrow County, Oregon)	IN PLACE OF USE, POINT OF
)	DIVERSION, AND CHARACTER OF
)	USE

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the Point of Diversion, Place of Use, or Character of Use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications. ORS 537.211(4) establishes the process under which a permittee may request amendment of a permit to change the authorized place of use. ORS 540.621 establishes the process for cancellation of a water right when the owner certifies that the right has been abandoned.

Applicant

Port of Morrow P.O. Box 200 Boardman, OR 97818

Findings of Fact

- 1. The Port of Morrow filed a transfer application to change the place of use, to change the point of diversion from surface water to two points of appropriation, and to change the character of use under Certificate 76360 and to change the place of use under PermitG-12729. The Department assigned the application number T-9601.
- 2. The portions of the rights to be transferred is as follows:

PRIMARY IRRIGATION

Certificate: 76360 in the name of Prudential Insurance Company of America

Use: Primary Irrigation

Priority Date: November 5, 1971

Quantity: 51.74 cubic feet per second (cfs)

Rate/Duty: 1/40 cfs per acre, not to exceed 4½ acre-feet per acre

Acres: 2.679.0

Source: Columbia River, tributary of the Pacific Ocean

This is a final order in other than contested case. This order is subject to judicial review under 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 ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

Authorized Point of Diversion:

Tow	nship	Ra	nge	Meridian	Sec	1/4 1/4	Lot	Location
5	N	25	Е	W.M.	35	SW SE	3	80'N & 2480'W from SE corner, Sec. 35

SUPPLEMENTAL IRRIGATION

The permit to appropriate the public waters to be amended is as follows:

Permit:

G-12729, in the name of Port of Morrow

Use:

Supplemental Irrigation

Priority Date: January 22, 1993

Quantity:

6.35 cubic feet per second (cfs)

Rate/Duty:

1/80 cfs per acre, not to exceed 3.0 acre-feet per acre

Acres:

Source:

Well 4A, Well 5A, Port Well #6 and Port Well #7, within the Umatilla

River Basin

Period of Use: March 1 through April 15 and October 1 through October 31 for irrigation

Authorized Points of Appropriation:

Tow	nship	Rai	nge	Meridian	Sec	1/4	1/4	Location
4	N	25	E	W.M.	1	NE	NW	Well 4A – 150'S & 2550'E from NW corner, Section 1
4	N	25	Е	W.M.	1	NE	NW	Well 5A – 60'S & 1380'E from NW corner, Section 1
4	N	25	Е	W.M.	10	SW	NE	Port Well #6 – 120'N & 2400'W from E1/4 corner, Section 10
4	N	25	Е	W.M.	10	sw	NE	Port Well #7 – 50'N & 2060'W from E1/4 corner, Section 10

Authorized Places of Use for Certificate 76360 and Permit G-12729:

Tow	nship	Range		Meridian	Sec	1/4	1/4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	25	Е	W.M.	1	NE	NE	1	39.0	22.0
4	N	25	Е	W.M.	1	NW	NE	2	39.6	31.6
4	N	25	Е	W.M.	1	SW	NE		37.2	37.2
4	N	25	Е	W.M.	1	SE	NE		21.2	21.2
4	N	25	Е	W.M.	1	NE	NW	3	37.6	2.4
4	N	25	Е	W.M.	1	NW	NW	4	39.5	0.2
4	N	25	Е	W.M.	1	SW	NW		32.7	22.9
4	N	25	Е	W.M.	1	SE	NW		40.0	39.5
4	N	25	E	W.M.	1	NE	SW		33.6	33.6
4	N	25	Е	W.M.	1	NW	sw		16.8	31.3
4	N	25	Е	W.M.	1	NE	SE		38.0	38.0
4	N	25	Е	W.M.	1	NW	SE		36.0	36.0
4	N	25	Е	W.M.	1	SW	SE		12.8	12.8

Tow	nship	Rar	nge	Meridian	Sec	1/4 1/4	4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	25	Е	W.M.	1	SE S	SE		37.1	37.1
				TOTAL					461.1	365.8
4	N	25	Е	W.M.	2	NE 1	NE	1	40.9	
4	N	25	Е	W.M.	2	NW 1	NE	5	10.3	
4	N	25	Е	W.M.	2	NW 1	NE	6	3.4	
4	N	25	Е	W.M.	2	NW 1	NE		13.6	
4	N	25	Е	W.M.	2	SW I	NE		15.0	
4	N	25	Е	W.M.	2	SE 1	NE		34.4	
	1			TOTAL					117.6	
4	N	25	Е	W.M.	12	NE I	NE		40.0	31.1
4	N	25	Е	W.M.	12	NW	NE		20.8	23.1
4	N	25	Е	W.M.	12	SW	NE		5.7	8.9
4	N	25	Е	W.M.	12	SE 1	NE		19.6	6.6
				TOTAL					86.1	69.7
4	N	26	Е	W.M.	4	SW	NW		13.7	
4	N	26	Е	W.M.	4	NW	SW		4.0	
4	N	26	Е	W.M.	4	SW	SW		32.6	
4	N	26	Е	W.M.	4	SE	SW		3.6	
4	N	26	Е	W.M.	4	SW	SE		0.5	
4	N	26	Е	W.M.	4	SE	SE		22.6	
				TOTAL					77.0	
4	N	26	Е	W.M.	5	SW	NE		5.8	
4	N	26	Е	W.M.	5	SW	NW		1.7	
4	N	26	E	W.M.	5	NE	SW		23.6	
4	N	26	Е	W.M.	5	NW	SW		28.4	
4	N	26	Е	W.M.	5	SW	SW		19.6	
4	N	26	Е	W.M.	5	SE	SW		4.8	
4	N	26	E	W.M.	5	NE	SE		19.0	
4	N	26	Е	W.M.	5	NW	SE		38.0	
4	N	26	Е	W.M.	5	SW	SE		20.2	
4	N	26	Е	W.M.	5	SE	SE		36.0	
				TOTAL					197.1	
4	N	26	E	W.M.	6	SW	NE		1.8	1.8
4	N	26	E	W.M.	6	SE	NE		10.8	1.8
4	N	26	E	W.M.	6	NE :	NW	3	32.4	32.4
4	N	26	Е	W.M.	6	NW	NW	4	39.6	32.3
4	N	26	Е	W.M.	6	SW	NW	5	12.0	13.0

Tow	nship	Ra	nge	Meridian	Sec	1/4 1/	/4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	26	Е	W.M.	6	SE	NW		8.5	6.3
4	N	26	Е	W.M.	6	NE	sw		34.2	34.2
4	N	26	Е	W.M.	6	NW	SW	6	36.0	36.0
4	N	26	Е	W.M.	6	SW	sw	7	41.8	40.4
4	N	26	Е	W.M.	6	SE	SW		40.0	35.0
4	N	26	Е	W.M.	6	NE	SE		40.0	31.2
4	N	26	Е	W.M.	6	NW	SE		33.8	33.8
4	N	26	Е	W.M.	6	SW	SE		40.0	22.0
4	N	26	Е	W.M.	6	SE	SE		40.0	19.4
				TOTAL					410.9	339.6
4	N	26	Е	W.M.	7	NE	NE		40.0	
4	N	26	Е	W.M.	7	NW :	NE		40.0	
4	N	26	Е	W.M.	7	SW	NE		24.6	
4	N	26	Е	W.M.	7	SE	NE		25.2	
4	N	26	Е	W.M.	7	NE :	NW		40.0	1.5
4	N	26	Е	W.M.	7	NW :	NW	1	42.1	7.1
4	N	26	Е	W.M.	7	SW	NW	2	35.2	
4	N	26	Е	W.M.	7	SE	NW		40.0	
4	N	26	Е	W.M.	7	NE	SW		5.6	
4	N	26	Е	W.M.	7	NW	SW	3	0.1	
4	N	26	E	W.M.	7	NE	SE		21.4	
4	N	26	Е	W.M.	7	NW	SE		2.5	
4	N	26	Е	W.M.	7	SE	SE		0.2	
				TOTAL					316.9	8.6
4	N	26	Е	W.M.	8	NE	NE		32.8	
4	N	26	E	W.M.	8	NW	NE		39.0	
4	N	26	Е	W.M.	8	SW	NE		35.8	
4	N	26	E	W.M.	8	SE	NE		34.8	
4	N	26	Е	W.M.	8	NE	NW		19.6	
4	N	26	Е	W.M.	8	NW	NW		20.7	
4	N	26	Е	W.M.	8	SW	NW		18.5	
4	N	26	Е	W.M.	8	SE	NW		33.8	
4	N	26	Е	W.M.	8	NE	SW		38.8	
4	N	26	Е	W.M.	8	NW	SW		34.8	
4	N	26	Е	W.M.	8	SW	SW		9.6	
4	N	26	Е	W.M.	8	SE	SW		23.5	
4	N	26	Е	W.M.	8	NE	SE		40.0	

Tow	nship	Rai	nge	Meridian	Sec	1/4 1/4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	26	Е	W.M.	8	NW SE		40.0	
4	N	26	Е	W.M.	8	SW SE		33.2	
4	N	26	Е	W.M.	8	SE SE		32.0	
				TOTAL				486.9	
4	N	26	Е	W.M.	9	NE NE	3	34.6	
4	N	26	Е	W.M.	9	NW NE	3	24.6	
4	N	26	Е	W.M.	9	SW NE	3	37.7	
4	N	26	Е	W.M.	9	SE NE	3	39.7	
4	N	26	Е	W.M.	9	NE N	V	16.7	
4	N	26	Е	W.M.	9	NW NV	V	26.1	
4	N	26	Е	W.M.	9	SW N	V	31.9	
4	N	26	Е	W.M.	9	SE N	V	33.2	
4	N	26	Е	W.M.	9	NE SV	V	39.0	
4	N	26	Е	W.M.	9	NW SV	V	40.0	
4	N	26	Е	W.M.	9	SW SV	V	29.2	
4	N	26	E	W.M.	9	SE SV	V	32.0	
4	N	26	E	W.M.	9	NE SE		39.8	
4	N	26	E	W.M.	9	NW SE		38.1	
4	N	26	E	W.M.	9	SW SE		29.2	
4	N	26	E	W.M.	9	SE SE		33.6	
				TOTAL				525.4	
				Total				2679.0	783.7

- 3. Certificate 76360 contains a scrivener's error. The certificate describes 2.6 acres as located in Lot 3 (SW¼ SE¼), Section 35, Township 4 North, Range 25 East, W.M. The correct location is Lot 3 (SW¼ SE¼), Section 35, Township 5 North, Range 25 East, W. M.
- 4. On January 12, 2004, affidavits were received from Port of Morrow, owner of certain land and the water right appurtenant to it. A portion of the water right has been abandoned and is requested to be canceled. The portion is described by Certificate 76360, State Record of Water Right Certificates. The date of Priority is November 5, 1971. The water use was for irrigation of 42.1 acres from Columbia River, a tributary of the Pacific Ocean. The amount used was 0.81 cubic foot per second. The abandoned portion is located as follows:

	nship	Rai	_	Meridian	Sec	1/4		Lot	Acres
4	N	26	Е	W.M.	6	SW	NW	5	17.6
4	N	26	E	W.M.	6	SE	NW		21.9
5	N	25	Е	W.M.	35	SW	SE	3	2.6*
				Total					42.1

Described at the correct location as identified in Finding of Fact 3.

5. The applicant requests to cancel a portion of permit G-12729. The applicant has submitted a statement that a portion of the water right permit has been abandoned and is requested to be canceled. The date of priority is January 22, 1993. The water use is for supplemental irrigation of 3.48 acres from Well 4A, Well 5A, Port Well #6 and Port Well #7, within the Umatilla River Basin. The amount authorized for used is 0.03 cubic foot per second. The abandoned portion is located as follows:

	nship Range		Meridian	Sec	1/4 1/4	Lot	Acres	
4	N	25	E	W.M.	1	NW NE		3.48
				TOTAL				3.48

- 6. The original completion date for Permit G-12729 was October 1, 1998. However, the completion date has been extended to October 1, 2007.
- 7. The application proposes to change the point of diversion for the rights under Certificate 76360 from surface water to groundwater (two points of diversion Mining Pond and Toadvin Pond. The proposed new points of diversion are not within the statutorily prescribed distance of the existing points of diversion. However, the applicant has submitted a report prepared by a registered geologist demonstrating that the new points of diversion will appropriation ground water from an unconfined aquifer that is hydraulically connected to the surface water source and will affect the surface water source similarly to the authorized point of diversion.
- 8. The Department has reviewed the report and concurs with the conclusion that the pumping of the proposed ground water point of appropriation will affect the Columbia River similarly to the authorized point of diversion. Stream depletion will likely greatly exceed 50 percent after 10 days of continuous pumping the threshold for establishing a similar effect.
- Application T-9601 proposes to move the authorized point of diversion for the primary rights to be transferred to the North Farm (Port of Morrow) approximately 2,175 feet east from the existing point of diversion #1 (Columbia River) in the Umatilla basin to POA #2 – Mining Pond located at:

Town	nship	Range		Meridian	Sec	1/4 1/4		Lot	Location		
5	N	25	E	W.M.	35	SE	SE		110' N & 180' W of SE Corner, Sec. 35		

10. Application T-9601 proposes to change the place of use for the above described rights to the North Farm (Port of Morrow) located at:

Township		Range		Meridian	Sec	1/4	1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	25	Е	W.M.	1	NE	NE	1	30.3	30.3
4	N	25	Е	W.M.	1	NW	NE	2	33.8	33.8
4	N	25	Е	W.M.	1	SW	NE		34.3	34.3
4	N	25	Е	W.M.	1	SE	NE		20.0	20.0
4	N	25	Е	W.M.	1	NE	NW	3	0.8	0.8

Tow	nship	Range		Meridian	Sec	1/4	1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	25	Е	W.M.	1	NW	NW	4	5.9	
4	N	25	Е	W.M.	1	SW	NW		25.1	20.3
4	N	25	Е	W.M.	1	SE	NW		37.3	37.3
4	N	25	Е	W.M.	1	NE	SW		35.8	35.8
4	N	25	Е	W.M.	1	NW	SW		18.3	18.3
4	N	25	Е	W.M.	1	NE	SE		35.4	35.4
4	N	25	E	W.M.	1	NW	SE		34.7	34.7
4	N	25	Е	W.M.	1	SW	SE		11.7	11.7
4	N	25	Е	W.M.	1	SE	SE		33.8	33.8
***	1			TOTAL					357.2	346.5
4	N	25	E	W.M.	2	NE	NE	1	35.5	
4	N	25	Е	W.M.	2	NW	NE		3.3	
4	N	25	Е	W.M.	2	SE	NE		29.3	
				TOTAL					68.1	
4	N	25	Е	W.M.	12	NE	NE		38.1	38.1
4	N	25	Е	W.M.	12	NW	NE		17.5	17.5
4	N	25	Е	W.M.	12	SW	NE		9.2	9.2
4	N	25	Е	W.M.	12	SE	NE		15.2	1.6
4	N	25	Е	W.M.	12	SE	NW		0.1	0.1
				TOTAL					80.1	66.5
4	N	26	Е	W.M.	4	SW	NW		12.8	
4	N	26	Е	W.M.	4	NW	SW		0.5	
4	N	26	Е	W.M.	4	SW	SW		31.2	
				TOTAL					44.5	
4	N	26	Е	W.M.	5	SW	NE		2.4	
4	N	26	Е	W.M.	5	NE	SW		13.6	
4	N	26	Е	W.M.	5	NW	SW		20.7	
4	N	26	Е	W.M.	5	SW	SW		9.7	
4	N	26	Е	W.M.	5	SE	SW		1.7	
4	N	26	Е	W.M.	5	NE	SE		1.4	
4	N	26	Е	W.M.	5	NW	SE		28.4	
4	N	26	Е	W.M.	5	SW	SE		18.2	
4	N	26	Е	W.M.	5	SE	SE		36.5	
				TOTAL					132.6	
4	N	26	Е	W.M.	6	SW	NE		0.5	0.5
4	N	26	Е	W.M.	6	SE	NE		6.6	6.6
4	N	26	E	W.M.	6	NE	NW	3	31.1	31.1

Tow	nship	Ra	nge	Meridian	Sec	1/4	1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	26	Е	W.M.	6	NW	NW	4	34.5	34.5
4	N	26	Е	W.M.	6	SW	NW	5	12.0	12.0
4	N	26	Е	W.M.	6	SE	NW		8.5	8.5
4	N	26	Е	W.M.	6	NE	SW		32.4	32.4
4	N	26	Е	W.M.	6	NW	SW	6	30.9	30.9
4	N	26	Е	W.M.	6	SW	SW	7	39.7	39.7
4	N	26	Е	W.M.	6	SE	SW		40.1	38.0
4	N	26	Е	W.M.	6	NE	SE		34.3	34.3
4	N	26	Е	W.M.	6	NW	SE		31.0	31.0
4	N	26	Е	W.M.	6	SW	SE		33.7	20.2
4	N	26	Е	W.M.	6	SE	SE		18.0	18.0
				TOTAL					353.3	337.7
4	N	26	Е	W.M.	7	NE	NE		36.3	
4	N	26	Е	W.M.	7	NW	NE		32.9	
4	N	26	Е	W.M.	7	SW	NE		29.6	
4	N	26	Е	W.M.	7	SE	NE		24.6	
4	N	26	Е	W.M.	7	NE	NW		30.6	12.0
4	N	26	Е	W.M.	7	NW	NW	1	29.3	21.0
4	N	26	Е	W.M.	7	SW	NW	2	30.5	
4	N	26	Е	W.M.	7	SE	NW		40.9	
4	N	26	Е	W.M.	7	NE	SW		11.2	
4	N	26	Е	W.M.	7	NW	SW	3	0.4	
4	N	26	Е	W.M.	7	NE	SE		15.7	
4	N	26	Е	W.M.	7	NW	SE		0.9	
4	N	26	Е	W.M.	7	SE	SE		0.6	
				TOTAL					283.5	33.0
4	N	26	Е	W.M.	8	NE	NE		34.9	
4	N	26	Е	W.M.	8	NW	NE		39.1	
4	N	26	Е	W.M.	8	SW	NE		19.4	
4	N	26	E	W.M.	8	SE	NE		23.0	
4	N	26	Е	W.M.	8	NE	NW		17.6	
4	N	26	Е	W.M.	8	NW	NW		21.7	
4	N	26	Е	W.M.	8	SW	NW		21.2	
4	N	26	Е	W.M.	8	SE	NW		30.2	
4	N	26	Е	W.M.	8	NE	SW		34.4	
4	N	26	Е	W.M.	8	NW	SW		30.5	
4	N	26	Е	W.M.	8	SW	SW		6.5	

Township		Range		Meridian	Sec	1/4 1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	26	Е	W.M.	8	SE SV	1	14.9	
4	N	26	Е	W.M.	8	NE SE		34.2	
4	N	26	Е	W.M.	8	NW SE		33.3	
4	N	26	Е	W.M.	8	SW SE		32.5	
4	N	26	Е	W.M.	8	SE SE		33.5	
	1			TOTAL				426.9	
4	N	26	Е	W.M.	9.	NE NE		12.7	
4	N	26	Е	W.M.	9	NW NE		2.7	
4	N	26	Е	W.M.	9	SW NE		36.0	
4	N	26	Е	W.M.	9	SE NE		38.3	
4	N	26	Е	W.M.	9	NE NV	V	0.4	
4	N	26	Е	W.M.	9	NW NV	V	27.4	
4	N	26	Е	W.M.	9	SW NV	V	25.9	
4	N	26	Е	W.M.	9	SE NV	V	28.4	
4	N	26	Е	W.M.	9	NE SV	/	36.8	
4	N	26	Е	W.M.	9	NW SV	/	37.1	
4	N	26	Е	W.M.	9	SW SV	/	31.2	
4	N	26	Е	W.M.	9	SE SV	/	32.2	
4	N	26	Е	W.M.	9	NE SE		30.5	
4	N	26	Е	W.M.	9	NW SE		36.4	
4	N	26	Е	W.M.	9	SW SE		30.0	
4	N	26	Е	W.M.	9	SE SE		30.8	
		•		TOTAL		-	1	436.8	
				Total				2183.0	783.7

- 11. Application T-9601 also proposes to change the character of use of 92.8 acres from the above described primary right (Certificate 76360) to municipal use. The season of use will be restricted to March 1st to October 31st. The amount of water to which this use is entitled under this right is limited to an amount actually beneficially used and shall not exceed 1.79 cubic feet per second or its equivalent in case of rotation, measured at the point of diversion from the source and shall be further limited to a diversion of not to exceed 417.6 acre-feet during the season of each year.
- 12. Application T-9601 proposes to provide water for municipal use from the new POA #2 (Mining Pond) located:

	nship		nge	Meridian	Sec	1/4 1/4			
4	N	25	Е	W.M.	1	ALL			
4	N	25	Е	W.M.	2	ALL			
4	N	25	Е	W.M.	3	S½ S½ N½ SE¼			

Township		Range		Meridian	Sec	1/4 1/4
4	N	25	Е	W.M.	3	S½ SE¼
4	N	25	Е	W.M.	3	S½ S½ N½ SW¼
4	N	25	Е	W.M.	3	S½ SW¼
4	N	25	Е	W.M.	4	S½ S½ N½ SE¼
4	N	25	Е	W.M.	4	S½ NE¼ SW¼
4	N	25	Е	W.M.	4	SE¼ SW¼
4	N	25	Е	W.M.	9	N½ NE¼
4	N	25	Е	W.M.	9	N½S½NE¼
4	N	25	Е	W.M.	9	NE¼ NW¼
4	N	25	Е	W.M.	9	N½ SE¼ NW¼
4	N	25	Е	W.M.	10	ALL
4	N	25	Е	W.M.	11	ALL
4	N	25	E	W.M.	12	ALL
4	N	25	Е	W.M.	13	ALL
4	N	25	E	W.M.	14	ALL
4	N	25	E	W.M.	15	ALL
4	N	25	Е	W.M.	22	ALL
4	N	25	E	W.M.	23	ALL
4	N	25	Е	W.M.	24	ALL
4	N	26	Е	W.M.	3	NW¼ NW¼ NW¼
4	N	26	E	W.M.	4	ALL
4	N	26	E	W.M.	5	ALL
4	N	26	E	W.M.	6	ALL
4	N	26	E	W.M.	7	ALL, north of State Hwy #730 and U.P.R.R
4	N	26	Е	W.M.	8	ALL, north of U.P.R.R.
4	N	26	Е	W.M.	9	ALL
4	N	26	E	W.M.	18	NW1/4, south of frontage road
5	N	26	Е	W.M.	31	ALL, south of Columbia Blvd
5	N	26	Е	W.M.	32	ALL
5	N	26	Е	W.M.	33	ALL

13. Application T-9601 proposes to move the authorized point of diversion for the primary rights to be transferred to the South Farm (Levy Farms) approximately 10,000 feet southwest from the existing point of diversion #1 in the Umatilla River Basin to a POA (Toadvin Pond) located at:

	nship	Rai	nge	Meridian	Sec	1/4	1/4	Lot	Location
4	N	25	E	W.M.	10	NW	NE		1197' S & 1340' W of NE Corner, Sec.

14. Application T-9601 also proposes to change the place of use for (the remaining) portion of the above described right (Certificate 76360/primary only) for the South Farm (Levy Farms) to:

Township		Ra	nge	Meridian	Sec	1/4 1/4	Lot	Acres
4	N	25	E	W.M.	23	NE NI	E	31.6
4	N	25	Е	W.M.	23	NW NI	Е	30.5
4	N	25	Е	W.M.	23	SW N	Е	35.8
4	N	25	Е	W.M.	23	SE N	E	31.3
4	N	25	Е	W.M.	23	NE N'	W	31.4
4	N	25	Е	W.M.	23	NW N	W	30.8
4	N	25	Е	W.M.	23	SW N	W	35.6
4	N	25	Е	W.M.	23	SE N	w	36.3
4	N	25	Е	W.M.	23	NE SV	V	5.0
4	N	25	Е	W.M.	23	NW SV	V	4.1
4	N	25	Е	W.M.	23	NE SE	Ξ	32.2
4	N	25	Е	W.M.	23	NW SE	Ε	35.8
4	N	25	Е	W.M.	23	SW SI	Ε	29.9
4	N	25	Е	W.M.	23	SE SE	Ε	32.9
				TOTAL				403.2

- 15. Notice of the application for transfer was published pursuant to ORS 540.520 and OAR 690-380-4000. No comments were filed in response to the notice.
- 16. Water has been used within the last five years according to the terms and conditions of the right, and no evidence is available that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 17. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right is present.
- 18. The proposed change would not result in enlargement of the right.
- 19. The proposed change would not result in injury to other water rights.

Conclusions of Law

The changes in place of use, change in point of diversion to groundwater (two points of appropriation – Mining Pond and Toadvin Pond) and character of use proposed in application T-9601 are consistent with the requirements of ORS 537.705 and 540.505 to 540.580, and OAR 690-380-5000.

Now, therefore, it is ORDERED:

- 1. The change(s) in point of diversion, place of use, and character of use proposed in application T-9601 are approved.
- 2. The abandoned portion of the certificated right is cancelled pursuant to ORS 540.621. Proof shall not be made on the abandoned portion of the permit.
- 3. Water right certificate 76360 is cancelled. A new certificate will be issued describing that portion of the right not involved in this transfer.
- 4. The right to use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Water Right Certificate 76360.
- 5. The use of water authorized under G-12729 continues to be restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in permit G-12729.
- 6. Water shall be acquired from the same surface water source as the original point of diversion.
- 7. The proposed change shall be completed on or before October 1, 2006.
- 8. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department by October 1, 2007.
- 9. The quantity of water diverted at the new points of diversion (two points of appropriation Mining Pond and Toadvin Pond), together with that diverted at the original point of diversion, shall not exceed the quantity of water lawfully available at the original point of appropriation.
- 10. Prior to diverting water at the new points of appropriation, the water user shall install and maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 11. Prior to diverting water for the new character of use, the water user shall install and maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 12. The former place of use and character of use shall no longer receive water under the original authorized use of these water rights.

13. When satisfactory proof of the completed changes is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this 29 day of November 2004.

Phillip C. Ward

Director

Mailing date: NOV 2 9 2004

STATE OF OREGON

COUNTY OF MORROW

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE IS ISSUED TO

PRUDENTIAL INSURANCE CO. OF AMERICA PO BOX 3048 PASCO WA 99302

confirms the right to use the waters of the COLUMBIA R, a tributary of the PACIFIC OCEAN for the purpose of SUPPLEMENTAL IRRIGATION of 1074.4 ACRES.

The right has been perfected under Permit 35694. The date of priority is NOVEMBER 5, 1971. This right is limited to an amount actually beneficially used and shall not exceed 20.75 cubic feet per second or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

Ty	vp	Rı	ng	Mer	Sec	1/4	1/4	GLot	DLC	Legal Description
5	N	25	Е	WM	35	SW	SE	3		80 FEET NORTH & 2480 FEET WEST FROM SE CORNER, SECTION 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4½ acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

T	wp	R	ng	Mer	Sec	1/4	1/4	GLot	DLC	AC
4	N	26	E	WM	4	NW	NW	4		7.60
4	N	26	Е	WM	4	SW	NW			8.00
4	N	26	E	WM	5	NE	NE	1		38.30
4	N	26	E	WM	5	NW	NE	2		23.10
4	N	26	E	WM	5	SW	NE			33.60
4	N	26	E	WM	5	SE	NE			38.80
4	N	26	E	WM	5	NE	NW	3		32.80
4	N	26	Е	WM	5	NW	NW	4		40.00
4	N	26	E	WM	5	SW	NW			37.40
4	N	26	E	WM	5	SE	NW			40.00
4	N	26	E	WM	5	NE	SW			16.20
4	N	26	E	WM	5	NW	SW			11.60
4	N	26	E	WM	5	SW	SW			20.40
4	N	26	E	WM	5	SE	SW			33.40
4	N	26	E	WM	5	NE	SE			5.60
4	N	26	Е	WM	5	NW	SE			1.80
4	N	26	E	WM	5	SW	SE			1.30
4	N	26	E	WM	6	NE	NE	1		40.00
4	N	26	E	WM	6	NW	NE	2		31.60
4	N	26	E	WM	6	SW	NE			29.00
4	N	26	E	WM	6	SE	NE			29.00
4	N	26	E	WM	8	NE	NW			8.00
4	N	26	E	WM	8	NW	NW			6.40
5	N	26	E	WM	31	NE	SE			0.10
5	N	26	Е	WM	31	SE	SE			1.00
5	N	26	Е	WM	32	NE	NE			32.00
5	N	26	E	WM	32	NW	NE			28.70
5	N	26	E	WM	32	SW	NE			30.80
5	N	26	Е	WM	32	SE	NE			35.20
5	N	26	Е	WM	32	NE	NW			33.70
5	N	26	E	WM	32	NW	NW			31.00
5	N	26	E	WM	32	SW	NW			36.00
5	N	26	E	WM	32	SE	NW			38.00
5	N	26	E	WM	32	NE	SW			32.80
5	N	26	E	WM	32	NW	SW			28.40
5	N	26	E	WM	32	SW	SW			40.80
5	N	26	Е	WM	32	SE	SW		-	40.40
5	N	26	E	WM	32	NE	SE		- 1	33.20
5	N	26	E	WM	32	NW	SE	1		32.00
5	N	26	E	WM	32	SW	SE			31.60
5	N	26	E	WM	32	SE	SE			33.20
5	N	26	Е	WM	33	NW	NW			0.70
5	N	26	E	WM	33	SW	NW			0.60
5	N	26	E	WM	33	NW	SW			0.20
5	N	26	E	WM	33	SW	SW			0.10
					Tot	al				1074.40

This certificate describes that portion of the water right confirmed by Certificate 76360, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered __NOV 2 9 2004 __, approving Transfer Application 9601.

The issuance of this superceding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture of abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands of place of use described. The use confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

WITNESS the signature of the Water Resources Director, affixed Novembee 29, 2004.

Phillip C. Ward, Director

Recorded in State Record of Water Right Certificates numbered 80921



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

March 19, 2007

Port of Morrow PO Box 200 Boardman, Oregon 97818

REFERENCE:

File Transfer 9601

We have received your application for extension of the time limit to make complete application of water under Transfer T-9601. We also have your check in the amount of \$250.00. A copy of receipt number 86083 is enclosed.

The application indicates reasonable diligence toward completion of the proposed project. The time limit to make complete application of water is extended to October 1, 2010. The order approving the extension was entered March 15, 2007, at Volume 71, Page 353.

If you have any questions, please contact the transfer section at 503-986-0883.

Sincerely,

Sarah Henderson

Executive Support

cc: Watermaster #5

Ron McKinnis

West Extension Irrigation District

Henderson

Westland Enterprises, LLC, Robert Levy

enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Application for Extension)	FINAL ORDER APPROVING AN
of Time for Transfer of Water Right)	EXTENSION OF TIME
T-9601 Morrow County, Oregon		

Applicant

Port of Morrow P.O. Box 200 Boardman, Oregon 97818

Findings of Fact

- 1. On February 2, 2007, the Department received an application for extension of time for transfer of water right from the Port of Morrow for Transfer application T-9601.
- 2. The Water Resources Department issued an order approving Transfer Application T-9601 on November 29, 2004. The order was recorded in Special Order Volume 62, at Page 236. The order set a transfer completion date of October 1, 2006.
- 3. The applicant has completed all changes in place of use, type of use, municipal use, and point of appropriation associated with the Toadvin Pond.
- 4. The applicant needs to complete the pump station and point of appropriation changes associated with the Mining Pond. They also need to complete long term pumping tests to evaluate the water quality. Based on the water quality, they will either revert water back to the Port's Columbia River Pump Station or build a new pump station at the mining pond to supply all Columbia River Irrigation water to the areas of water use.
- 4. The applicant has requested that the time for completion be extended to October 1, 2010.

This is a final order in other than contested case. This order is subject to judicial review under 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 ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or 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.

Conclusions of Law

Pursuant to OAR 690-380-6020, the Director of the Water Resources Department concludes the applicant has shown reasonable diligence to complete the transfer within the time period established by the order approving Transfer Application T-9601.

Now, therefore, it is ORDERED:

The time for completion of the changes in place of use, character of use and point of appropriation, authorized by T-9601, shall be extended to October 1, 2010.

Dated at Salem, Oregon this 15th day of March, 2007

Phillip C. Ward, Director

Mailing date: MAR 2 0 2007



Transfer T-9601

APPLICATION FOR EXTENSION OF TIME FOR TRANSFER OF WATER RIGHT

A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/publication/reports/index.shtml.

To the WATER RESOURCES DIRECTOR OF OREGON: I/We, Port of Morrow
(Name of Applicant)
of P.O. Box 200, #2 Marine Drive Boardman
state of Oregon (Mailing Address) 97818 , 541-481-7678
(Zip Code) (Phone Number)
do hereby make application for an extension of time within which to complete a change in:
point of diversion/appropriation place of use character of use
of water under the terms of an order of the Water Resources Director entered on 11-29, 20 04
approving Transfer T-9601, in the name of Port of Morrow, Robert Levy
for See Attached
(Give location of your property, as shown on the order approving the transfer)
THE FOLLOWING HAS BEEN accomplished toward completion of the change within the time
allowed, which expired on October 1, 20 <u>06</u> :
All Place of Use Changes, All Changes in Type of Use and All Municipal Uses and Point
of Appropriation changes as assciated with Toadvin Pond. All irrigation as shown in the
Transfer T-9601 are complete - Total of Acres
(If for irrigation, how many acres total are now irrigated)
TO FULLY COMPLETE the change, it will be necessary to accomplish the following:
Complete the Pump Station and Point of Appropriation Changes associated with Mining
Pond in Section 35.
See Attached - This and Item Below
See Attached - This and item below
I AM IDIA DI E TO COMPI ETE de character de de actuar of the order swithin the time ellevied
I AM UNABLE TO COMPLETE the change under the terms of the order, within the time allowed because Evaluation of the Water Quality of the proposed Pond and found Higher than
expected amounts of Nitrogen as compared to the Columbia River. The Water use (IR)
is associated to a DEQ Land Application Permit which regulates Nitrogen Loading.
And request that the time for completion be extended to October 1,20 10.
to TAME
(Signature of applicant) PORT OF MORROW ENGINEER
In order for an application to be complete, it must be accompanied by the required fee. See the
Department's fee schedule at www.wrd.state.or.us or call (503) 986-0900.

MAIL COMPLETED APPLICATION AND FEE TO:

RECEIVED

Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97/301-1271

FEB 02 2007

WATER RESOURCES DEPT SALEM, OREGON

FEB 02 2007

Sarah Henderson
Oregon Water Resources Department
158 12th Street NE
Salem, Oregon 97310-0210
Ref. Transfer T-9601
Pending Application for Extension of Time

WATER RESOURCES DEPT SALEM, OREGON

January 29, 2007

Dear Ms. Henderson;

We submit the following information in regards to Application for Extension of Time in Items notes for this Attachment

ITEMS-

TO FULLY COMPLETE - Complete long term pumping tests to evaluate Water Quality. Based on Water Quality - Revert Water back to the Port's Columbia River Pump Station or build new Pump Station at the mining pond to supply all Columbia River Irrigation water to the areas of water use.

Task Long Term Pump Test of Mining Pond	Date May 1, 2007	Expenditure \$ 75,000
Option 1 - Water Source Back to Colum Resume Irrigation of All acres Complete full beneficial use of permit	June 15, 2007	on \$ 25,000 \$100,000
Option 2 – Develop Water Source from Develop New Pump Station Extend infrastructure improvements Resume Irrigation of All acres Complete full beneficial use of permit	Mining Pond Pump S January, 2010 January, 2010 June 15, 2010 October 1, 2011	\$450,000 \$250,000 \$ 25,000

I AM UNABLE TO COMPLETE - The Port of Morrow had applied to move the Point of Diversion from our Columbia River Pump Station to a Point of Appropriation at a Mining Pond adjacent to the Columbia River. The change required an evaluation for the effect of the Mining Pond sue on the Columbia River, which was completed by Terry Tolan of Kennedy Jenks Consultants. The evaluation considered flow and no water quality issues were required by the Dept. Upon starting the change of water sources, the Port completed a basics review of the Quality of the proposed source and found the Nitrogen content to be close to 30 ppm which was a lot higher that the Columbia River Live Flow. The lands irrigated by this water are a part of the Port's Industrial Wastewater land Application System which is regulated by a WPCF permit through the State's Dept. of Environmental Quality. The higher nitrogen content will

be a challenge for the Port to regulate based on the nitrogen loading from the fresh water supplemental source along with application of the industrial wastewater. The Port plans to complete some pump tests to evaluate the effect of long term use on the mining pond on nitrogen concentration thus identifying the effect of the water source on nitrogen loading. Based on the Tolan report the mining pond should be recharged predominantly from the Columbia River and thus the nitrogen concentration should more closely resemble the River whereas the local alluvial ground water are typically higher in nitrogen being a part of the Lower Umatilla River Ground Water Management Area. Completion of the pumping test should allow us to determine the best source of water – the hydraulically connected ground water from the mining pond or revert back to our existing Columbia River Pump Station.

Again we appreciate the Department's cooperation in this matter.

Ronald V. McKinnis PE, PLS, WRE

Port of Morrow Engineer

RECEIVED

FEB 0 2 2007

Water Rights Information Query Results

Owner/Contact Information

PORT OF MORROW **PO BOX 200** TWO MARINE DRIVE **BOARDMAN OR 97818**



View All Associated Scanned Documents

ROBERT LEVY WESTLAND ENTERPRISES LLC 822 HIGHWAY 395 S 423 **HERMISTON OR 97838**

Application(s)

Application	Received	
S 48821	11/05/1971	Мар

Permit(s)

Permit	Signature	
S 35694	12/16/1999	Мар

Certificate(s)

n/a

Claim(s)

n/a

Decree(s) n/a

Order(s)

Volume-Page	Signature
	11/29/2004

ranster(s)									
Transfer	Begin Date	Expire Date	Туре	Status	Confirming	Remaining	Changes		
T9601			Regular	Confirming Approved	Υ				

Misc. Info

Authority	File Location
	Salem

Document Process

Action	Date	Comments
Transfer T 9601	***	
Transfer Application Received	11/14/2003	
Initial Public Notice Published	03/11/2004	Comments Due 04/10/2004
Final Order Issued	11/29/2004	

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Point(s) of Diversion

Location (T-R-S-QQ)	DLC/Lot	Source	Tributary to	Max Rate	Rate	Max Acre Feet	Acre Feet	Legal Description
5.0N-25.0E- 35-SESE	11	MINING POND	COLUMBIA RIVER	51.74	25.87 (est)			110 FEET NORTH & 180 FEET WEST FROM SE CORNER, SECTION 35
Uses f	rom this	Point of Di	version					

	Use	P/S	Prio Da			End Date	Acres	Rate/Acre		Rate	Rate	Leer	Foot	Status	Ren
	IR	Р	11/05/	1971	1/1	2/29		1/40	4.5	51.74	25.87 (est)				
	IR	Р	11/05/	1971	3/1	10/31		1/40	4.5	51.74	(est)				
	IR	Р	11/05/	1971	11/1	12/31		1/40	4.5	51.74	25.87 (est)				
	MU	Р	11/05/	1971	3/1	10/31				1.79	1.79			NC	
4.0N- 10-NV	VNE			TOAD)	COLUM RIVER		25.83 (est)	7		F	EET V	VEST	OUTH & FROM NI CTION 1	E
	Uses	fron	n this l	Point	of Div	ersion			1	1			ir-	ır	ır
	Use	P/S	Prio Da	-	Start Date	End Date	Acres	Rate/Acre		Kate		reet	Acre Feet	Status	Ren
	IR	Р	11/05/	1971	1/1	12/31		1/40	4.5	51.74	25.87 (est)			NC	

Place of Use

Use	P/S	Priority Date	Location (T-R-S-QQ)	DLC/Lot	Acres	Status	Remarks
IR	Р	11/05/1971	4.0N-25.0E-1-NENE	/1	30.3	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-NENE			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-NWNE	/2	33.8	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-NWNE			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-SWNE		34.3	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-SWNE			NC	
MU	Р	11/05/1971	4.0N-25.0E-1-SENE			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-SENE		20.0	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-NENW			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-NENW	/3	0.8	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-25.0E-1-NWNW	/4	5.9	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-NWNW			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-SWNW		25.1	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-SWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-1-SENW			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-SENW		37.3	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-NESW			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-NESW		35.8	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-NWSW			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-NWSW		18.3	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-SWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-1-SESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-1-NESE			NC	

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IR	Р	11/05/1971	4.0N-25.0E-1-NESE		35.4	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-25.0E-1-NWSE		34.7	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-NWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-1-SWSE			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-SWSE		11.7	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-1-SESE			NC	
IR	Р	11/05/1971	4.0N-25.0E-1-SESE		33.8	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-25.0E-2-NENE	/1	35.5	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-2-NENE			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-NWNE			NC	
IR	Р	11/05/1971	4.0N-25.0E-2-NWNE		3.3	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-2-SWNE			NC	
IR	Р	11/05/1971	4.0N-25.0E-2-SENE		29.3	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-2-SENE			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-NENW			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-NWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-SWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-SENW			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-NESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-NWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-SWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-SESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-NESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-NWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-SWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-2-SESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-3-NESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-3-NWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-3-SWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-3-SESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-3-NESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-3-NWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-3-SWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-3-SESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-4-NESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-4-SESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-4-NESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-4-NWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-9-NENE			NC	
MU	Р	11/05/1971	4.0N-25.0E-9-NWNE			NC	
MU	P	11/05/1971	4.0N-25.0E-9-SWNE			NC	
MU	Р	11/05/1971	4.0N-25.0E-9-SENE			NC	

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MU	Р	11/05/1971	4.0N-25.0E-9-NENW			NC	
MU	Р	11/05/1971	4.0N-25.0E-9-SENW			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-NENE			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-NWNE			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-SWNE			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-SENE			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-NENW			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-NWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-SWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-SENW			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-NESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-NWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-SWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-SESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-NESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-NWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-SWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-10-SESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-NENE			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-NWNE			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-SWNE			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-SENE			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-NENW			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-NWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-SWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-SENW	Name to		NC	
MU	Р	11/05/1971	4.0N-25.0E-11-NESW	0.00		NC	
MU	Р	11/05/1971	4.0N-25.0E-11-NWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-SWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-SESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-NESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-NWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-SWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-11-SESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-NENE			NC	
IR	Р	11/05/1971	4.0N-25.0E-12-NENE		38.1	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-25.0E-12-NWNE		17.5	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-12-NWNE			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-SWNE			NC	
IR	P	11/05/1971	4.0N-25.0E-12-SWNE		9.2	NC	NORTH FARM
IR	P	11/05/1971	4.0N-25.0E-12-SENE		15.2	NC	NORTH FARM
MU	P	11/05/1971	4.0N-25.0E-12-SENE			NC	
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WATER RESOURCES SALEM, OREGON

MU	Р	11/05/1971	4.0N-25.0E-12-NENW			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-NWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-SWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-SENW			NC	
IR	Р	11/05/1971	4.0N-25.0E-12-SENW		0.1	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-25.0E-12-NESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-NWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-SWSW			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-SESW			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-NESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-NWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-SWSE			NC	
MU	Р	11/05/1971	4.0N-25.0E-12-SESE			NC	
MU	Р	11/05/1971	4.0N-25.0E-13-NENE			NC	
MU	Р	11/05/1971	4.0N-25.0E-13-NWNE			NC	
MU	Р	11/05/1971	4.0N-25.0E-13-SWNE			NC	
MU	Р	11/05/1971	4.0N-25.0E-13-SENE		1	NC	
MU	Р	11/05/1971	4.0N-25.0E-13-NENW			NC	
MU	Р	11/05/1971	4.0N-25.0E-13-NWNW			NC	
MU	Р	11/05/1971	4.0N-25.0E-13-SWNW			NC	
MU	P	11/05/1971	4.0N-25.0E-13-SENW			NC	
MU	P	11/05/1971	4.0N-25.0E-13-NESW			NC	
MU	P	11/05/1971	4.0N-25.0E-13-NWSW	-		NC	
MU	Р	11/05/1971	4.0N-25.0E-13-SWSW			NC	
MU	P	11/05/1971	4.0N-25.0E-13-SESW			NC	
	P	11/05/1971	4.0N-25.0E-13-NESE			NC	
	P	11/05/1971	4.0N-25.0E-13-NWSE			NC	
MU	P	11/05/1971	4.0N-25.0E-13-SWSE		1	NC	
MU	P	11/05/1971	4.0N-25.0E-13-SESE		1	NC	
MU	P	11/05/1971	4.0N-25.0E-14-NENE			NC	
	P	11/05/1971	4.0N-25.0E-14-NWNE			NC	
	P	11/05/1971	4.0N-25.0E-14-SWNE			NC	
	P	11/05/1971	4.0N-25.0E-14-SENE		+	NC	
MU	P	11/05/1971	4.0N-25.0E-14-NENW		+	NC	
MU	P	11/05/1971	4.0N-25.0E-14-NWNW		+	NC	
MU	P	11/05/1971	4.0N-25.0E-14-SWNW		+	NC	
MU	P	11/05/1971	4.0N-25.0E-14-SENW			NC	
MU	P	11/05/1971	4.0N-25.0E-14-NESW			NC	
MU	P	11/05/1971	4.0N-25.0E-14-NWSW			NC	
MU	P	11/05/19/1	4.0N-25.0E-14-NWSW			NC NC	
_	P	11/05/19/1	4.0N-25.0E-14-SWSW				
	P		4.0N-25.0E-14-SESW 4.0N-25.0E-14-NESE		-	NC	
MU	P	11/05/1971	4.UN-25.UE-14-NESE			NC	

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WATER RESOURCES D SALEM, OREGON

MU	Р	11/05/1971	4.0N-25.0E-14-NWSE		NC	
MU	Р	11/05/1971	4.0N-25.0E-14-SWSE		NC	
MU	Р	11/05/1971	4.0N-25.0E-14-SESE		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-NENE		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-NWNE		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-SWNE		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-SENE		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-NENW		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-NWNW		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-SWNW		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-SENW		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-NESW		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-NWSW		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-SWSW		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-SESW		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-NESE		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-NWSE		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-SWSE		NC	
MU	Р	11/05/1971	4.0N-25.0E-15-SESE		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-NENE		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-NWNE		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-SWNE		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-SENE		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-NENW		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-NWNW		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-SWNW		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-SENW		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-NESW		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-NWSW		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-SWSW		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-SESW		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-NESE		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-NWSE		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-SWSE		NC	
MU	Р	11/05/1971	4.0N-25.0E-22-SESE		NC	
MU	Р	11/05/1971	4.0N-25.0E-23-NENE		NC	
IR	Р	11/05/1971	4.0N-25.0E-23-NENE	31.6	NC	SOUTH FARM
IR	Р	11/05/1971	4.0N-25.0E-23-NWNE	30.5	NC	SOUTH FARM
MU	Р	11/05/1971	4.0N-25.0E-23-NWNE		NC	
MU	Р	11/05/1971	4.0N-25.0E-23-SWNE		NC	
IR	Р	11/05/1971	4.0N-25.0E-23-SWNE	35.8	NC	SOUTH FARM
IR	Р	11/05/1971	4.0N-25.0E-23-SENE	31.3	NC	SOUTH FARM

FEB 0 2 2007

VATER RESOURCES DEP1 SALEM, OREGON

MU	Р	11/05/1971	4.0N-25.0E-23-SENE		NC	
MU	Р	11/05/1971	4.0N-25.0E-23-NENW		NC	
IR	Р	11/05/1971	4.0N-25.0E-23-NENW	31.4	NC	SOUTH FARM
IR	Р	11/05/1971	4.0N-25.0E-23-NWNW	30.8	NC	SOUTH FARM
MU	Р	11/05/1971	4.0N-25.0E-23-NWNW		NC	
MU	Р	11/05/1971	4.0N-25.0E-23-SWNW		NC	
IR	Р	11/05/1971	4.0N-25.0E-23-SWNW	35.6	NC	SOUTH FARM
IR	Р	11/05/1971	4.0N-25.0E-23-SENW	36.3	NC	SOUTH FARM
MU	Р	11/05/1971	4.0N-25.0E-23-SENW		NC	
MU	Р	11/05/1971	4.0N-25.0E-23-NESW		NC	
IR	Р	11/05/1971	4.0N-25.0E-23-NESW	5.0	NC	SOUTH FARM
IR	Р	11/05/1971	4.0N-25.0E-23-NWSW	4.1	NC	SOUTH FARM
MU	Р	11/05/1971	4.0N-25.0E-23-NWSW		NC	
MU	Р	11/05/1971	4.0N-25.0E-23-SWSW		NC	
MU	Р	11/05/1971	4.0N-25.0E-23-SESW		NC	
MU	Р	11/05/1971	4.0N-25.0E-23-NESE		NC	
IR	Р	11/05/1971	4.0N-25.0E-23-NESE	32.2	NC	SOUTH FARM
IR	Р	11/05/1971	4.0N-25.0E-23-NWSE	35.8	NC	SOUTH FARM
MU	Р	11/05/1971	4.0N-25.0E-23-NWSE		NC	
MU	Р	11/05/1971	4.0N-25.0E-23-SWSE		NC	
IR	Р	11/05/1971	4.0N-25.0E-23-SWSE	29.9	NC	SOUTH FARM
IR	Р	11/05/1971	4.0N-25.0E-23-SESE	32.9	NC	SOUTH FARM
MU	Р	11/05/1971	4.0N-25.0E-23-SESE		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-NENE		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-NWNE		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-SWNE		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-SENE		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-NENW		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-NWNW		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-SWNW		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-SENW		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-NESW		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-NWSW		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-SWSW		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-SESW		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-NESE		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-NWSE		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-SWSE		NC	
MU	Р	11/05/1971	4.0N-25.0E-24-SESE		NC	
MU	Р	11/05/1971	4.0N-26.0E-3-NWNW		NC	
	Р	11/05/1971	4.0N-26.0E-4-NENE		NC	
	Р	11/05/1971	4.0N-26.0E-4-NWNE		NC	
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FEB 02 2007

WATER RESOURCES DEI SALEM, OREGON

MU	Р	11/05/1971	4.0N-26.0E-4-SWNE		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-SENE		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-NENW		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-NWNW		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-SWNW		NC	
IR	Р	11/05/1971	4.0N-26.0E-4-SWNW	12.8	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-4-SENW		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-NESW		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-NWSW		NC	
IR	Р	11/05/1971	4.0N-26.0E-4-NWSW	0.5	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-4-SWSW	31.2	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-4-SWSW		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-SESW		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-NESE		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-NWSE		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-SWSE		NC	
MU	Р	11/05/1971	4.0N-26.0E-4-SESE		NC	
MU	Р	11/05/1971	4.0N-26.0E-5-NENE		NC	
MU	Р	11/05/1971	4.0N-26.0E-5-NWNE		NC	
MU	Р	11/05/1971	4.0N-26.0E-5-SWNE		NC	
IR	Р	11/05/1971	4.0N-26.0E-5-SWNE	2.4	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-5-SENE		NC	
MU	Р	11/05/1971	4.0N-26.0E-5-NENW		NC	
MU	Р	11/05/1971	4.0N-26.0E-5-NWNW		NC	
MU	Р	11/05/1971	4.0N-26.0E-5-SWNW		NC	
MU	Р	11/05/1971	4.0N-26.0E-5-SENW		NC	780.
MU	Р	11/05/1971	4.0N-26.0E-5-NESW		NC	
IR	Р	11/05/1971	4.0N-26.0E-5-NESW	13.6	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-5-NWSW	20.7	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-5-NWSW		NC	
MU	Р	11/05/1971	4.0N-26.0E-5-SWSW		NC	
IR	Р	11/05/1971	4.0N-26.0E-5-SWSW	9.7	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-5-SESW	1.7	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-5-SESW		NC	
MU	Р	11/05/1971	4.0N-26.0E-5-NESE		NC	
IR	Р	11/05/1971	4.0N-26.0E-5-NESE	1.4	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-5-NWSE	28.4	NC	NORTH FARM
MU	P	11/05/1971	4.0N-26.0E-5-NWSE		NC	
MU	P	11/05/1971	4.0N-26.0E-5-SWSE		NC	
IR	P	11/05/1971	4.0N-26.0E-5-SWSE	18.2	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-5-SESE	36.5	NC	NORTH FARM
MU	P	11/05/1971	4.0N-26.0E-5-SESE		NC	
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FEB 02 2007

WATER RESOURCES D SALEM, OREGON

Іми	P	11/05/1971	4.0N-26.0E-6-NENE	#	1	NC.	1 1
MU	Р	11/05/1971	4.0N-26.0E-6-NWNE			NC	
MU	P	11/05/1971	4.0N-26.0E-6-SWNE			NC	
IR	Р	11/05/1971	4.0N-26.0E-6-SWNE		0.5	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-6-SENE		6.6	NC	NORTH FARM
MU	P	11/05/1971	4.0N-26.0E-6-SENE			NC	
MU	P	11/05/1971	4.0N-26.0E-6-NENW			NC	
IR	P	11/05/1971	4.0N-26.0E-6-NENW	/3	31.1	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-6-NWNW	/4	34.5	NC	NORTH FARM
MU	P	11/05/1971	4.0N-26.0E-6-NWNW	1		NC	
MU	P	11/05/1971	4.0N-26.0E-6-SWNW	1		NC	
IR	P	11/05/1971	4.0N-26.0E-6-SWNW	/5	12.0	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-6-SENW	1/3	8.5	NC	NORTH FARM
MU	P	11/05/1971	4.0N-26.0E-6-SENW		0.5	NC	NORTHTAKH
MU	P	11/05/1971	4.0N-26.0E-6-NESW		-	NC	
IR	P	11/05/1971	4.0N-26.0E-6-NESW		32.4	NC	NORTH FARM
=	P	11/05/1971	4.0N-26.0E-6-NWSW	/6	30.9	NC	NORTH FARM
IR MU	P	11/05/1971	4.0N-26.0E-6-NWSW	1/6	30.9	NC	INORTH PARM
	P					NC	
MU	P	11/05/1971	4.0N-26.0E-6-SWSW	1/7	20.7		NODTU FARM
IR		11/05/1971	4.0N-26.0E-6-SWSW	/7	39.7	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-6-SESW		40.1	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-6-SESW			NC	
MU	Р	11/05/1971	4.0N-26.0E-6-NESE			NC	1000000
IR	Р	11/05/1971	4.0N-26.0E-6-NESE		34.3	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-6-NWSE		31.0	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-6-NWSE			NC	
	Р	11/05/1971	4.0N-26.0E-6-SWSE			NC	
IR	Р	11/05/1971	4.0N-26.0E-6-SWSE		33.7	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-6-SESE		18.0	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-6-SESE			NC	
MU	Р	11/05/1971	4.0N-26.0E-7-NENE			NC	
IR	Р	11/05/1971	4.0N-26.0E-7-NENE		36.3	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-7-NWNE		32.9	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-7-NWNE			NC	
MU	Р	11/05/1971	4.0N-26.0E-7-SWNE			NC	
IR	Р	11/05/1971	4.0N-26.0E-7-SWNE		29.6	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-7-SENE		24.6	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-7-SENE			NC	
MU	Р	11/05/1971	4.0N-26.0E-7-NENW			NC	
IR	Р	11/05/1971	4.0N-26.0E-7-NENW		30.6	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-7-NWNW	/1	29.3	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-7-NWNW			NC	
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FEB 02 2007

WATER RESOURCES D SALEM, OREGON

MU	Р	11/05/1971	4.0N-26.0E-7-SWNW			NC	
IR	Р	11/05/1971	4.0N-26.0E-7-SWNW	/2	30.5	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-7-SENW		40.9	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-7-SENW			NC	
MU	Р	11/05/1971	4.0N-26.0E-7-NESW			NC	
IR	Р	11/05/1971	4.0N-26.0E-7-NESW		11.2	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-7-NWSW	/3	0.4	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-7-NWSW			NC	
MU	Р	11/05/1971	4.0N-26.0E-7-SWSW			NC	
MU	Р	11/05/1971	4.0N-26.0E-7-SESW			NC	
MU	Р	11/05/1971	4.0N-26.0E-7-NESE			NC	
IR	Р	11/05/1971	4.0N-26.0E-7-NESE		15.7	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-7-NWSE		0.9	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-7-NWSE			NC	
MU	Р	11/05/1971	4.0N-26.0E-7-SWSE			NC	
MU	Р	11/05/1971	4.0N-26.0E-7-SESE			NC.	
IR	Р	11/05/1971	4.0N-26.0E-7-SESE	i	0.6	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-8-NENE		34.9	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-8-NENE			NC	
MU	Р	11/05/1971	4.0N-26.0E-8-NWNE	i		NC	
IR	Р	11/05/1971	4.0N-26.0E-8-NWNE		39.1	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-8-SWNE		19.4	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-8-SWNE			NC	
MU	Р	11/05/1971	4.0N-26.0E-8-SENE			NC	
IR	Р	11/05/1971	4.0N-26.0E-8-SENE		23.0	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-8-NENW		17.6	NC	NORTH FARM
	P	11/05/1971	4.0N-26.0E-8-NENW			NC	
MU	P	11/05/1971	4.0N-26.0E-8-NWNW			NC	
IR	P	11/05/1971	4.0N-26.0E-8-NWNW		21.7	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-8-SWNW	1	21.2	NC	NORTH FARM
MU	P	11/05/1971	4.0N-26.0E-8-SWNW			NC	NOKIII IZK
MU	P	11/05/1971	4.0N-26.0E-8-SENW	ir —		NC	
IR	P	11/05/1971	4.0N-26.0E-8-SENW		30.2	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-8-NESW	1	34.4	NC	NORTH FARM
MU	P	11/05/1971	4.0N-26.0E-8-NESW		34.4	NC	NORTHTAK
MU	P	11/05/1971	4.0N-26.0E-8-NWSW			NC	
IR	P	11/05/1971	4.0N-26.0E-8-NWSW		30.5	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-8-SWSW		6.5	NC	NORTH FARM
MU	P	11/05/1971	4.0N-26.0E-8-SWSW		0.5	NC	INOKIII TAKI
MU	P	11/05/1971	4.0N-26.0E-8-SESW			NC	
IR	P	11/05/1971	4.0N-26.0E-8-SESW		14.9	NC	NORTH FARM
IR	P	11/05/1971	4.0N-26.0E-8-SESW		34.2	NC	NORTH FARM
TL(111	11/02/13/1	T.UN-20.UE-0-NESE	H	134.2	INC	INOKIT FARM

FEB 02 2007

WATER RESOURCES DE SALEM, OREGON

MU	Р	11/05/1971	4.0N-26.0E-8-NESE			NC	
MU	Р	11/05/1971	4.0N-26.0E-8-NWSE			NC	
IR	Р	11/05/1971	4.0N-26.0E-8-NWSE		33.3	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-8-SWSE		32.5	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-8-SWSE			NC	
MU	Р	11/05/1971	4.0N-26.0E-8-SESE			NC	
IR	Р	11/05/1971	4.0N-26.0E-8-SESE		33.5	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-9-NENE		12.7	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-9-NENE			NC	
MU	Р	11/05/1971	4.0N-26.0E-9-NWNE			NC	
IR	Р	11/05/1971	4.0N-26.0E-9-NWNE		2.7	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-9-SWNE		36.0	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-9-SWNE			NC	
MU	Р	11/05/1971	4.0N-26.0E-9-SENE			NC	
IR	Р	11/05/1971	4.0N-26.0E-9-SENE		38.3	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-9-NENW		0.4	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-9-NENW			NC	
MU	Р	11/05/1971	4.0N-26.0E-9-NWNW			NC	
IR	Р	11/05/1971	4.0N-26.0E-9-NWNW	A000-1	27.4	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-9-SWNW		25.9	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-9-SWNW			NC	
MU	Р	11/05/1971	4.0N-26.0E-9-SENW			NC	
IR	Р	11/05/1971	4.0N-26.0E-9-SENW		28.4	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-9-NESW		36.8	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-9-NESW			NC	
MU	Р	11/05/1971	4.0N-26.0E-9-NWSW			NC	
IR	Р	11/05/1971	4.0N-26.0E-9-NWSW		37.1	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-9-SWSW		31.2	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-9-SWSW			NC	
MU	Р	11/05/1971	4.0N-26.0E-9-SESW			NC	
IR	Р	11/05/1971	4.0N-26.0E-9-SESW		32.2	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-9-NESE		30.5	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-9-NESE	-		NC	
MU	Р	11/05/1971	4.0N-26.0E-9-NWSE			NC	
IR	Р	11/05/1971	4.0N-26.0E-9-NWSE		36.4	NC	NORTH FARM
IR	Р	11/05/1971	4.0N-26.0E-9-SWSE		30.0	NC	NORTH FARM
MU	Р	11/05/1971	4.0N-26.0E-9-SWSE			NC	
MU	Р	11/05/1971	4.0N-26.0E-9-SESE			NC	
IR	Р	11/05/1971	4.0N-26.0E-9-SESE		30.8	NC	NORTH FARM
	Р	11/05/1971	4.0N-26.0E-18-NENW			NC	
MU	Р	11/05/1971	4.0N-26.0E-18-NWNW			NC	
MU	Р	11/05/1971	4.0N-26.0E-18-SWNW			NC	

FEB 02 2007

WATER RESOURCES SALEM, OREGO

MU	Р	11/05/1971	4.0N-26.0E-18-SENW	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-NENE	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-NWNE	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-SWNE	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-SENE	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-NENW	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-NWNW	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-SWNW	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-SENW	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-NESW	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-NWSW	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-SWSW	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-SESW	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-NESE	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-NWSE	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-SWSE	NC	
MU	Р	11/05/1971	5.0N-26.0E-31-SESE	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-NENE	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-NWNE	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-SWNE	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-SENE	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-NENW	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-NWNW	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-SWNW	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-SENW	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-NESW	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-NWSW	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-SWSW	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-SESW	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-NESE	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-NWSE	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-SWSE	NC	
MU	Р	11/05/1971	5.0N-26.0E-32-SESE	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-NENE	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-NWNE	NC	***
MU	Р	11/05/1971	5.0N-26.0E-33-SWNE	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-SENE	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-NENW	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-NWNW	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-SWNW	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-SENW	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-NESW	NC	

FEB 0 2 2007

WATER RESOURCES SALEM, OREGO

MU	Р	11/05/1971	5.0N-26.0E-33-NWSW	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-SWSW	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-SESW	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-NESE	NC	
MU		11/05/1971	5.0N-26.0E-33-NWSE	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-SWSE	NC	
MU	Р	11/05/1971	5.0N-26.0E-33-SESE	NC	

Water Right Genealogy

Cert: 51913 OR CN

Inchoate: T 7907 [CF] (TMP) EX
 Inchoate: T 7941 [CF] (REG) *

o Cert: 76044 RR CN

Cert: 76360 RR CR CN

Inchoate: T 9601 [RR] (REG)

Cert: 80921 RR *

Inchoate: T 9601 [CF] (REG) *

o Inchoate: T 9628 [CF] (TMP) WD

View Water Rights in same Family

Definition of codes and abbreviations

Report Errors with Water Right Data

Return to the Water Right Information search screen

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WATER RESOURCES DI SALEM, OREGON

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	PRELIMINARY DETERMINATION
T-9601, Morrow County, Oregon)	
)	

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the **Point of Diversion**, **Place of Use**, **or Character of Use** authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

Port of Morrow P.O. Box 200 Boardman, OR 97818

Findings of Fact

- The Port of Morrow filed a transfer application to change the place of use, to change the
 point of diversion from surface water to two points of appropriation, and to change the
 character of use under Certificate 76360. The Department assigned the application
 number T-9601.
- 2. An application proposing to change the point of diversion from surface water to groundwater (two points of appropriation Mining Pond and Toadvin Pond) is covered under OAR 690-380-2130(2)(d). The withdrawal of groundwater at the new point of diversion is located within 500 feet of the surface water source and, when the surface water source is a stream, is also located within 1000 feet upstream or downstream of the original point of diversion as specified in the water use subject to transfer; or (e) If the distance requirements in subsection (2)(d) of this rule are not met, the holder of a water use subject to transfer shall submit to the Department evidence prepared by a licensed geologist that demonstrates that the use of the groundwater at the new point of diversion will meet the criteria set forth is subsections (2)(a)(c) of this rule.
- 3. The application for change from surface water to groundwater is outside of 500 feet of the surface water source and outside of 1000 feet upstream or downstream and exceeds the criteria listed above. A report therefore must be submitted.

Pursuant to OAR 690-380-4030, any person may file a protest or standing statement within 30 days after the last date of publication of notice of this transfer application and preliminary determination.

- 4. Ron McKinnis, agent for the Port of Morrow hand delivered a copy of a stamped report prepared by registered geologist Terry Tolan. The report is in support of the transfer application, which proposes (in part) a surface water to groundwater transfer.
- 5. Michael J. Zwart, Oregon Water Resources Department, Groundwater section, registered geologist reviewed the report and concurs with the conclusion that the pumping of the proposed ground water point of appropriation will affect the Columbia River "similarly" to the authorized point of diversion. He had independently calculated that stream depletion will likely greatly exceed 50 percent after 10 days of continuous pumping.
- 6. The portion of the right to be transferred is as follows:

PRIMARY IRRIGATION

Certificate:

76360 in the name of Prudential Insurance Company of America

Use:

Primary Irrigation Priority Date: November 5, 1971

Quantity:

52.55 cubic feet per second (cfs)

Rate/Duty:

1/40 cfs per acre, not to exceed 41/2 acre-feet per acre

Acres:

2721.1

Source:

Columbia River, tributary of the Pacific Ocean

Authorized Point of Diversion:

Town	nship	ip Range Meridian Sec		1/4 1/4	Lot	Location		
5	N	25	Е	W.M.	35	SW SE	3	80'N & 2480'W from SE corner, Sec. 35

SUPPLEMENTAL IRRIGATION

The permit to appropriate the public waters to be transferred is as follows:

Permit:

G-12729, in the name of Port of Morrow

Use:

Supplemental Irrigation

Priority Date: January 22, 1993

Quantity:

6.38 cubic feet per second

Rate/Duty:

1/80 cfs per acre, not to exceed 3.0 acre-feet per acre

Acres:

Source:

Well 4A, Well 5A, Port Well #6 and Port Well #7, within the Umatilla

River Basin

Period of Use: March 1 through April 15 and October 1 through October 31 for irrigation

Authorized Points of Appropriation:

Tow	Township		nge	Meridian	Sec	1/4 1/4		1/4 1/4		Location
4	N	25	Е	W.M.	1	NE	NW	Well 4A – 150'S & 2550'E from NW corner, Section 1		
4	N	25	Е	W.M.	1	NE	NW	Well 5A – 60'S & 1380'E from NW corner, Section 1		

Township		Range		Meridian	Sec	1/4 1/4		Location
4	N	25	Е	W.M.	10	SW	NE	Port Well #6 – 120'N & 2400'W from E¼ corner, Section 10
4	N	25	Е	W.M.	10	SW	NE	Port Well #7 – 50'N & 2060'W from E¼ corner, Section 10

Authorized Place of Use:

Tow	nship	Rai	nge	Meridian	Sec	1/4	1/4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	25	Е	W.M.	1	NE	NE	1	39.0	22.0
4	N	25	Е	W.M.	1	NW	NE	2	39.6	35.08
4	N	25	Е	W.M.	1	SW	NE		37.2	37.2
4	N	25	Е	W.M.	1	SE	NE		21.2	21.2
4	N	25	Е	W.M.	1	NE	NW	3	37.6	2.4
4	N	25	Е	W.M.	1	NW	NW	4	39.5	0.2
4	N	25	Е	W.M.	1	sw	NW		32.7	22.9
4	N	25	Е	W.M.	1	SE	NW		40.0	39.5
4	N	25	Е	W.M.	1	NE	sw		33.6	33.6
4	N	25	Е	W.M.	1	NW	SW		16.8	31.3
4	N	25	Е	W.M.	1	NE	SE		38.0	38.0
4	N	25	Е	W.M.	1	NW	SE		36.0	36.0
4	N	25	Е	W.M.	1	SW	SE		12.8	12.8
4	N	25	Е	W.M.	1	SE	SE		37.1	37.1
				TOTAL					461.1	369.28
4	N	25	Е	W.M.	2	NE	NE	1	40.9	
4	N	25	Е	W.M.	2	NW	NE	5	10.3	
4	N	25	Е	W.M.	2	NW	NE	6	3.4	
4	N	25	Е	W.M.	2	NW	NE		13.6	
4	N	25	Е	W.M.	2	SW	NE		15.0	
4	N	25	Е	W.M.	2	SE	NE		34.4	
				TOTAL					117.6	
4	N	25	Е	W.M.	12	NE	NE		40.0	31.1
4	N	25	Е	W.M.	12	NW	NE		20.8	23.1
4	N	25	Е	W.M.	12	SW	NE		5.7	8.9
4	N	25	Е	W.M.	12	SE	NE		19.6	6.6
				TOTAL					86.1	69.7
5	N	25	Е	W.M.	35	SW	SE	3	2.6	
				TOTAL					2.6	
4	N	26	E	W.M.	4	SW	NW		13.7	
4	N	26	Е	W.M.	4	NW	SW		4.0	

Tow	nship	Rai	nge	Meridian	Sec	1/4	1/4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	26	Е	W.M.	4	SW	SW		32.6	
4	N	26	Е	W.M.	4	SE	SW		3.6	
4	N	26	Е	W.M.	4	SW	SE		0.5	
4	N	26	Е	W.M.	4	SE	SE		22.6	
				TOTAL					77.0	
4	N	26	Е	W.M.	5	SW	NE		5.8 -	
4	N	26	Е	W.M.	5	SW	NW		1.7	
4	N	26	Е	W.M.	5	NE	SW		23.6	
4	N	26	Е	W.M.	5	NW	SW		28.4 🐱	
4	N	26	Е	W.M.	5	SW	SW		19.6	
4	N	26	Е	W.M.	5	SE	SW		4.8	
4	N	26	Е	W.M.	5	NE	SE		19.0	
4	N	26	Е	W.M.	5	NW	SE		38.0	
4	N	26	Е	W.M.	5	SW	SE		20.2	
4	N	26	Е	W.M.	5	SE	SE		36.0	
	TOTAL						197.1			
4	N	26	Е	W.M.	6	SW	NE		1.8	1.8
4	N	26	Е	W.M.	6	SE	NE		10.8	1.8
4	N	26	Е	W.M.	6	NE	NW	3	32.4	32.4
4	N	26	Е	W.M.	6	NW	NW	4	39.6	32.3
4	N	26	Е	W.M.	6	SW	NW	5	M.6 29.6 -	13.0
4	N	26	Е	W.M.	6	SE	NW		21.9 30.4	6.3
4	N	26	Е	W.M.	6	NE	SW		34.2	34.2
4	N	26	Е	W.M.	6	NW	SW	6	36.0	36.0
4	N	26	Е	W.M.	6	SW	SW	7	41.8	40.4
4	N	26	Е	W.M.	6	SE	SW		40.0	35.0
4	N	26	Е	W.M.	6	NE	SE		40.0	31.2
4	N	26	Е	W.M.	6	NW	SE		33.8	33.8
4	N	26	Е	W.M.	6	SW	SE		40.0	22.0
4	N	26	E	W.M.	6	SE	SE		40.0	19.4
				TOTAL					450.4	339.6
4	N	26	Е	W.M.	7	NE	NE		40.0	
4	N	26	Е	W.M.	7	NW	NE		40.0	
4	N	26	Е	W.M.	7	SW	NE		24.6	
4	N	26	E	W.M.	7	SE	NE		25.2 -	
4	N	26	Е	W.M.	7	NE	NW		40.0	1.5
4	N	26	E	W.M.	7	NW	NW	1	42.1	7.1

Tow	nship	Ra	nge	Meridian	Sec	1/4	1/4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	26	Е	W.M.	7	SW	NW	2	35.2	
4	N	26	Е	W.M.	7	SE	NW		40.0	
4	N	26	Е	W.M.	7	NE	sw		5.6	
4	N	26	Е	W.M.	7	NW	sw	3	0.1	
4	N	26	Е	W.M.	7	NE	SE		21.4	
4	N	26	Е	W.M.	7	NW	SE		2.5	
4	N	26	Е	W.M.	7	SE	SE		0.2	
			1	TOTAL					316.9	8.6
4	N	26	Е	W.M.	8	NE	NE		32.8	
4	N	26	Е	W.M.	8	NW	NE		39.0 -	
4	N	26	Е	W.M.	8	SW	NE		35.8 —	
4	N	26	Е	W.M.	8	SE	NE		34.8	
4	N	26	Е	W.M.	8	NE	NW		19.6	
4	N	26	Е	W.M.	8	NW	NW		20.7	
4	N	26	Е	W.M.	8	SW	NW		18.5	
4	N	26	Е	W.M.	8	SE	NW		33.8	
4	N	26	Е	W.M.	8	NE	SW		38.8	
4	N	26	Е	W.M.	8	NW	SW		34.8	
4	N	26	Е	W.M.	8	SW	SW		9.6	
4	N	26	Е	W.M.	8	SE	SW		23.5	
4	N	26	Е	W.M.	8	NE	SE		40.0	
4	N	26	Е	W.M.	8	NW	SE		40.0	
4	N	26	Е	W.M.	8	SW	SE		33.2	
4	N	26	Е	W.M.	8	SE	SE		32.0 🗸	
				TOTAL	L			-	486.9	
4	N	26	Е	W.M.	9	NE	NE		34.6	
4	N	26	Е	W.M.	9	NW	NE		24.6	
4	N	26	Е	W.M.	9	sw	NE		37.7	
4	N	26	Е	W.M.	9	SE	NE		39.7	
4	N	26	Е	W.M.	9	NE	NW		16.7	
4	N	26	Е	W.M.	9	NW	NW		26.1	
4	N	26	Е	W.M.	9	SW	NW		31.9	
4	N	26	Е	W.M.	9	SE	NW		33.2	
4	N	26	Е	W.M.	9	NE	SW		39.0 🗸	
4	N	26	Е	W.M.	9	NW	SW		40.0	
4	N	26	Е	W.M.	9	SW	SW		29.2	
4	N	26	Е	W.M.	9	SE	SW		32.0 🗸	A CONTRACTOR OF THE CONTRACTOR

Tow	nship	Range		Meridian	Sec		Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	26	Е	W.M.	9	NE SE		39.8	
4	N	26	Е	W.M.	9	NW SE		38.1	
4	N	26	Е	W.M.	9	SW SE		29.2	
4	N	26	Е	W.M.	9	SE SE		33.6	
				TOTAL				525.4	
				Total		2721.1	787.18		

- 7. *NOTE: A scrivener's error was found in Certificate 76360 describing Lot 3 (SW¼ SE¼) 2.6 acres, Section 35, Township 4 North, Range 25 East, W.M.. The correct location is Lot 3 (SW¼ SE¼) 2.6 acres, Section 35, Township 5 North, Range 25 East, W.M..
- 8. On January 12, 2004, affidavits were received from Port of Morrow, owner of certain land and the water right appurtenant to it. A portion of the water right has been abandoned and is requested to be canceled.

The portion is described by Certificate 76360, State Record of Water Right Certificates. The date of Priority is November 5, 1971. The water use was for irrigation of 42.1 acres from Columbia River, a tributary of the Pacific Ocean. The amount used was 0.81 cubic foot per second.

The abandoned portion is located as follows:

Tow	nship	Range		Meridian	Sec	Sec 1/4 1/4		Lot	Acres	
4	N	26	Е	W.M.	6	SW	NW	5	17.6	
4	N	26	Е	W.M.	6	SE	NW		21.9	
5	N	25	E	W.M.	35	SW	SE	3	2.6*	
				Total					42.1	

*Note: Described in correct location, see #7 above (scrivener's error noted on certificate)

ORS 540.621 provides: "Whenever the owner of a perfected and developed water right certifies under oath to the Water Resources Commission that the water right has been abandoned by the owner and that the owner desires cancellation thereof, the commission shall enter an order canceling the water right."

9. The applicant requests to cancel a portion of permit G-12729. The applicant has submitted a statement that a portion of the water right permit has been abandoned and is requested to be canceled.

The portion is described by water right permit G-12729. The date of priority is January 22, 1993. The water use was for supplemental irrigation of 3.48 acres from Well 4A,

Well 5A, Port Well #6 and Port Well #7, within the Umatilla River Basin. The amount used was 0.03 cubic foot per second.

The abandoned portion is located as follows:

Tow	nship	Range		Meridian	Sec	1/4 1/4	Lot	Acres
4	N	25	Е	W.M.	1	NW NE		3.48
	TOTAL							3.48

10. Application T-9601 proposes to move the authorized point of diversion for the North Farm (Port of Morrow) approximately 2175 feet east from the existing point of diversion #1 (Columbia River) in the Umatilla basin to POA #2 – Mining Pond:

Township		Range		Meridian	Sec	Sec 1/4 1/4		Location	
5	N	25	Е	W.M.	35	SE SE		110' N & 180' W of SE Corner, Sec. 35	

11. Application T-9601 proposes to change the place of use for the above described rights to the North Farm (Port of Morrow) located:

Township		Range		Meridian	Sec 1/4 1/4		Lot	Acres (Primary)	Acres (Supplemental)
4	N	25	Е	W.M.	1	NE NE	1	30.3	30.3
4	N	25	Е	W.M.	1	NW NE	2	33.8	33.8
4	N	25	Е	W.M.	1	SW NE		34.3	34.3
4	N	25	Е	W.M.	1	SE NE		20.0	20.0
4	N	25	Е	W.M.	1	NE NW	3	0.8	0.8
4	N	25	Е	W.M.	1	NW NW	4	5.9	
4	N	25	Е	W.M.	1	SW NW		25.1	20.3
4	N	25	Е	W.M.	1	SE NW		37.3	37.3
4	N	25	Е	W.M.	1	NE SW		35.8	35.8
4	N	25	Е	W.M.	1	NW SW		18.3	18.3
4	N	25	Е	W.M.	1	NE SE		35.4	35.4
4	N	25	Е	W.M.	1	NW SE		34.7	34.7
4	N	25	Е	W.M.	1	SW SE		11.7	11.7
4	N	25	Е	W.M.	1	SE SE		33.8	33.8
				TOTAL				357.2	346.5
4	N	25	Е	W.M.	2	NE NE	1	35.5	
4	N	25	Е	W.M.	2	NW NE		3.3	
4	N	25	Е	W.M.	2	SE NE		39.3	
				68.1					
4	N	25	Е	W.M.	12	NE NE		38.1	38.1
4	N	25	Е	W.M.	12	NW NE		17.5	17.5
4	N	25	Е	W.M.	12	SW NE		9.2	9.2

Township		Range		Meridian	Sec	1/4 1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	25	Е	W.M.	12	SE N	Е	15.2	1.6
4	N	25	Е	W.M.	12	SE N	W	0.1	0.1
				TOTAL				80.1	66.5
4	N	26	Е	W.M.	4	SW N	W	12.8	
4	N	26	Е	W.M.	4	NW S	W	0.5	
4	N	26	Е	W.M.	4	SW S	w	31.2	
				TOTAL				44.5	
4	N	26	Е	W.M.	5	SW N	E	2.4	
4	N	26	Е	W.M.	5	NE S	W	13.6	
4	N	26	Е	W.M.	5	NW S	W	20.7	
4	N	26	E	W.M.	5	SW S	W	9.7	
4	N	26	Е	W.M.	5	SE S	W	1.7	
4	N	26	Е	W.M.	5	NE SI	E	1.4	
4	N	26	Е	W.M.	5	NW SI	E	28.4	
4	N	26	Е	W.M.	5	SW SI	E	18.2	
4	N	26	Е	W.M.	5	SE SI	E	36.5	
				TOTAL	132.6				
4	N	26	Е	W.M.	6	SW N	Е	0.5	0.5
4	N	26	Е	W.M.	6	SE N	E	6.6	6.6
4	N	26	Е	W.M.	6	NE N	W 3	31.1	31.1
4	N	26	Е	W.M.	6	NW N	W 4	34.5	34.5
4	N	26	Е	W.M.	6	SW N	W 5	12.0	12.0
4	N	26	Е	W.M.	6	SE N	w	8.5	8.5
4	N	26	Е	W.M.	6	NE S	w	32.4	32.4
4	N	26	Е	W.M.	6	NW S	W 6	30.9	30.9
4	N	26	Е	W.M.	6	SW SY	W 7	39.7	39.7
4	N	26	Е	W.M.	6	SE SY	w	40.1	38.0
4	N	26	Е	W.M.	6	NE SI	E	34.3	34.3
4	N	26	Е	W.M.	6	NW SI	Ε	31.0	31.0
4	N	26	Е	W.M.	6	SW SI	Ξ	33.7	20.2
4	N	26	Е	W.M.	6	SE SI	Ξ	18.0	18.0
	TOTAL							353.3	337.7
4	N	26	Е	W.M.	7	NE N	E	36.3	
4	N	26	E	W.M.	7	NW N	Е	32.9	
4	N	26	Е	W.M.	7	SW N	Е	29.6	
4	N	26	Е	W.M.	7	SE N	Е	24.6	
4	N	26	E	W.M.	7	NE N	W	30.6	12.0

Township		Range		Meridian	Sec	1/4 1/4		Lot	Acres (Primary)	Acres (Supplemental)
4	N	26	Е	W.M.	7	NW	NW	1	29.3	21.0
4	N	26	Е	W.M.	7	SW	NW	2	30.5	
4	N	26	Е	W.M.	7	SE	NW		40.9	
4	N	26	Е	W.M.	7	NE	sw		11.2	
4	N	26	Е	W.M.	7	NW	SW	3	0.4	
4	N	26	Е	W.M.	7	NE	SE		15.7	
4	N	26	Е	W.M.	7	NW	SE		0.9	
4	N	26	Е	W.M.	7	SE	SE		0.6	
	1			TOTAL		1			283.5	33.0
4	N	26	Е	W.M.	8	NE	NE		34.9	
4	N	26	Е	W.M.	8	NW	NE		39.1	
4	N	26	Е	W.M.	8	SW	NE		19.4	
4	N	26	Е	W.M.	8	SE	NE		23.0	
4	N	26	Е	W.M.	8	NE	NW		17.6	
4	N	26	Е	W.M.	8	NW	NW		21.7	
4	N	26	Е	W.M.	8	SW	NW		21.2	
4	N	26	Е	W.M.	8	SE	NW		30.2	
4	N	26	Е	W.M.	8	NE	SW		34.4	
4	N	26	Е	W.M.	8	NW	SW		30.5	
4	N	26	Е	W.M.	8	SW	SW		6.5	
4	N	26	Е	W.M.	8	SE	sw		14.9	
4	N	26	Е	W.M.	8	NE	SE		34.2	
4	N	26	Е	W.M.	8	NW	SE		33.3	
4	N	26	Е	W.M.	8	SW	SE		32.5	
4	N	26	Е	W.M.	8	SE	SE		33.5	
				TOTAL					426.9	
4	N	26	Е	W.M.	9	NE	NE		12.7	
4	N	26	Е	W.M.	9	NW	NE		2.7	
4	N	26	Е	W.M.	9	SW	NE		36.0	
4	N	26	Е	W.M.	9	SE	NE		38.3	
4	N	26	Е	W.M.	9	NE	NW		0.4	
4	N	26	Е	W.M.	9	NW	NW		27.4	
4	N	26	E	W.M.	9	SW	NW		25.9	
4	N	26	E	W.M.	9	SE	NW		28.4	
4	N	26	Е	W.M.	9	NE	SW		36.8	
4	N	26	Е	W.M.	9	NW	SW		37.1	
4	N	26	Е	W.M.	9	SW	SW		31.2	

Township		Range		Meridian	Meridian	Sec	1/4	1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	26	Е	W.M.	9	SE	SW		32.2		
4	N	26	Е	W.M.	9	NE	SE		30.5		
4	N	26	Е	W.M.	9	NW	SE		36.4		
4	N	26	Е	W.M.	9	SW	SE		30.0		
4	N	26	Е	W.M.	9	SE	SE		30.8		
				TOTAL		436.8					
				Total		2183.0	783.7				

12. Application T-9601 also proposes to change the character of use of 92.8 acres from the above described primary right (Certificate 76360) to municipal use. The season of use will be restricted to March 1st to October 31st. The amount of water to which this use is entitled under this right is limited to an amount actually beneficially used and shall not exceed 1.79 cubic feet per second or its equivalent in case of rotation, measured at the point of diversion from the source and shall be further limited to a diversion of not to exceed 417.6 acre-feet during the season of each year.

Authorized Place of Use of 92.8 acres under Certificate 76360 to be transferred to municipal use:

Township		Range		Meridian	Sec	1/4 1/4	Lot	Acres
4	N	26	Е	W.M.	5	SW NE		3.4
4	N	26	Е	W.M.	5	NE SW		10.0
4	N	26	Е	W.M.	5	NW SW		7.7
4	N	26	Е	W.M.	5	SW SW		9.9
4	N	26	Е	W.M.	5	SE SW		3.1
4	N	26	Е	W.M.	5	NE SE		17.6
4	N	26	Е	W.M.	5	NW SE		9.6
4	N	26	Е	W.M.	5	SW SE		2.0
4	N	26	Е	W.M.	6	SW NE		1.3
4	N	26	Е	W.M.	6	SE NE		4.2
4	N	26	Е	W.M.	6	NE SE		5.7
4	N	26	Е	W.M.	6	NW SE		2.8
4	N	26	Е	W.M.	6	SW SE		6.3
4	N	26	Е	W.M.	6	SE SE		9.2
				TOTAL		92.8		

13. Application T-9601 proposes to provide water for municipal use from the new POA #2 (Mining Pond) located:

	Township		nge	Meridian	Sec	1/4 1/4		
4	N	25	Е	W.M.	1	ALL		

Tow	nship	Ra	nge	Meridian	Sec	1/4 1/4
4	N	25	Е	W.M.	2	ALL
4	N	25	Е	W.M.	3	S½ S½ N½ SE¼
4	N	25	Е	W.M.	3	S½ SE¼
4	N	25	Е	W.M.	3	S½ S½ N½ SW¼
4	N	25	Е	W.M.	3	S½ SW¼
4	N	25	Е	W.M.	4	S½ S½ N½ SE¼
4	N	25	Е	W.M.	4	S½ NE¼ SW¼
4	N	25	Е	W.M.	4	SE¼ SW¼
4	N	25	Е	W.M.	9	N½ NE¼
4	N	25	Е	W.M.	9	N½S½NE¼
4	N	25	Е	W.M.	9	NE¼ NW¼
4	N	25	Е	W.M.	9	N½ SE¼ NW¼
4	N	25	Е	W.M.	10	ALL
4	N	25	Е	W.M.	11	ALL
4	N	25	Е	W.M.	12	ALL
4	N	25	Е	W.M.	13	ALL
4	N	25	Е	W.M.	14	ALL
4	N	25	Е	W.M.	15	ALL
4	N	25	Е	W.M.	22	ALL
4	N	25	Е	W.M.	23	ALL
4	N	25	Е	W.M.	24	ALL
4	N	26	Е	W.M.	3	NW¼ NW¼ NW¼
4	N	26	Е	W.M.	4	ALL
4	N	26	Е	W.M.	5	ALL
4	N	26	Е	W.M.	6	ALL
4	N	26	Е	W.M.	7	ALL, north of State Hwy #730 and U.P.R.R
4	N	26	Е	W.M.	8	ALL, north of U.P.R.R.
4	N	26	Е	W.M.	9	ALL
4	N	26	Е	W.M.	18	NW1/4, south of frontage road
5	N	26	Е	W.M.	31	ALL, south of Columbia Blvd
5	N	26	Е	W.M.	32	ALL
5	N	26	Е	W.M.	33	ALL

14. Application T-9601 proposes to move the authorized point of diversion for the South Farm (Levy Farms) approximately 10,000 feet southwest from the existing point of diversion #1 in the Umatilla River Basin to a POA (Toadvin Pond) located:

Tow	Township		nge	Meridian	Sec	1/4 1/4	Lot	Location
4	N	25	Е	W.M.	10	NW NE		1197' S & 1340' W of NE Corner, Sec. 10

15. Application T-9601 also proposes to change the place of use for (the remaining) portion of the above described right (Certificate 76360/primary only) for the South Farm (Levy Farms) to:

Tow	nship	Ra	nge	Meridian	Sec	1/4	1/4	Lot	Acres
4	N	25	Е	W.M.	23	NE	NE		31.6
4	N	25	Е	W.M.	23	NW	NE		30.5
4	N	25	Е	W.M.	23	SW	NE		35.8
4	N	25	Е	W.M.	23	SE	NE		31.3
4	N	25	Е	W.M.	23	NE	NW		31.4
4	N	25	Е	W.M.	23	NW	NW		30.8
4	N	25	Е	W.M.	23	SW	NW		35.6
4	N	25	Е	W.M.	23	SE	NW		36.3
4	N	25	Е	W.M.	23	NE	SW		5.0
4	N	25	Е	W.M.	23	NW	sw		4.1
4	N	25	Е	W.M.	23	NE	SE		32.2
4	N	25	Е	W.M.	23	NW	SE		35.8
4	N	25	Е	W.M.	23	SW	SE		29.9
4	N	25	Е	W.M.	23	SE	SE		32.9
				TOTAL					403.2

- 16. Notice of the application for transfer was published pursuant to ORS 540.520 and OAR 690-380-4000. No comments were filed in response to the notice.
- 17. Water has been used within the last five years according to the terms and conditions of the right, and no evidence is available that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 18. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right is present.
- 19. The proposed change would not result in enlargement of the right.
- 20. The proposed change would not result in injury to other water rights.

Determination and Proposed Action

The changes in place of use, change in point of diversion to groundwater (two points of appropriation – Mining Pond and Toadvin Pond) and character of use proposed in application T-9601 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580,

and OAR 690-380-5000, and will be approved provided that protests are not filed pursuant to OAR 690-380-4030.

If approved, the change and subsequent use of water shall be subject to the following conditions:

- 1. The right to use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Water Right Certificate 76360.
- 2. The use of water authorized under G-12729 continues to be restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in permit G-12729.
- 3. Water shall be acquired from the same surface water source as the original point of diversion.
- 4. The proposed change shall be completed on or before October 1, 2006.
- 5. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department by October 1, 2007.
- 6. The quantity of water diverted at the new points of diversion (two points of appropriation Mining Pond and Toadvin Pond), together with that diverted at the original point of diversion, shall not exceed the quantity of water lawfully available at the original point of appropriation.
- 7. Prior to diverting water at the new points of appropriation, the water user shall install and maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 8. Prior to diverting water for the new character of use, the water user shall install and maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 9. The former place of use and character of use shall no longer receive water under the original authorized use of these water rights.

Dated at Salem, Oregon this	day of	, 2004.
Phillip C. Ward Acting Director		

Protests should be addressed to the attention of Field Services Division, Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-1271

This Draft Preliminary Determination was prepared by Vernon L. Church. If you have any questions about the information in this document, you may reach me at (541)384-4207 or Vernon.L.Church @wrd.state.or.us.

Protest Rights and Standing

Protests may be filed by persons who think this transfer application would result in injury to an existing water right as defined by OAR 690-380-0100(3). The fee to file a protest is \$250.00. Additional information, forms and rules for filing protests are available from the Water Resources Department by contacting Field Services by calling (503) 986-0900. If a protest is filed, a hearing may be held.

"Injury" or "Injury to an existing water right" means a proposed transfer would result in another, existing water right not receiving previously available water to which it is legally entitled.

"Protest" means a written statement expressing opposition to approval of a transfer application and disagreement with a preliminary determination that is filed in response to the notice prescribed by ORS 540.520(5) and OAR 690-380-4020 and includes the fee prescribed in ORS 536.050.

Each person submitting a protest shall raise all reasonably ascertainable issues and submit all reasonably available arguments supporting the person's position by the close of the protest period. Failure to raise a reasonably ascertainable issue in a protest or failure to provide sufficient specificity to afford the Department an opportunity to respond to the issue precludes consideration of the issue during the hearing.

Dear Venn,

This I ther from the Department of the Mony is for the sole use of the Change in appropriations concerning 95-99 and the Port of Morrow has no ivolvement in lands leased to me on section 28 or the right to interfer with its water rights.

La Elly all

RECEIVED NOV 0 5 2004 WATER RESOURCES DEPT SALEM, OREGON



DEPARTMENT OF THE NAVY

NAVAL AIR STATION WHIDBEY ISLAND CAK HARBOR, WASHINGTON 98278-5000

> 5090 Ser N44/0961

Mr. Earl Aylett 29732 Royce Lane Hermiston, OR 97838

Dear Mr. Aylett:

SUBJECT: STATE WATER RIGHTS

You requested a letter indicating that the Commanding Officer of the Naval Air Station Whidbey Island does not object to the modification of a water rights certificate, which Earl Aylett has obtained under the laws of the State of Oregon.

As I understand the situation, the facts are as follows. In 1997, the Navy leased 125 acres of the Naval Weapons Systems Training Facility Boardman to the Carlson and Braat Farms for agricultural purposes. At no cost to the Navy and without Navy involvement, Carlson and Braat obtained a water rights certificate from the State of Oregon. This certificate allowed Carlson and Braat to draw water from the Columbia River and apply it to the land leased from the Navy.

At some point later, both the agricultural lease with the Navy and the water rights certificate were transferred from Carlson and Braat to the Port of Morrow. Earl Aylett occupied the property and utilized the water right until the agricultural lease expired in August 2002. Upon the expiration of the lease, Earl Aylett vacated the property and removed all equipment, including all irrigation equipment. Earl Aylett now desires to apply the water right he obtained from Carlson and Braat to another piece of property that is neither owned nor controlled by an agency of the U.S. Government.

The Navy asserts water rights at Naval Weapons Systems Training Facility Boardman under the federal law not state law. Therefore, assuming that the facts laid out above are correct



and that this action does not interfere with the property rights of anyone else, we have no interest in or objection to an otherwise legal modification of your water rights certificate. We see that transaction as one between Earl Aylett, the Port of Morrow and the State of Oregon.

Sincerely,

DANIEL D. BROWN

Commander, U.S. Navy Executive Officer By direction of the Commanding Officer

NOV 0 5 2004
WATER RESOURCES DEPT SALEM, OREGON



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

February 10, 2004

Port of Morrow PO Box 200, Two Marine Drive Boardman, Oregon 97818

REFERENCE: Transfer 9601

On 11/14/03 we received your water right transfer application requesting a change in place of use and an additional point of diversion, surface to ground water for use of water from Columbia River. The application was accompanied by \$ 4200.00. Our receipt 64313 is enclosed.

By copy of this letter, we are asking the Watermaster for his usual report regarding the potential for injury to existing water rights which may be caused by the change.

Your application will be examined to determine if additional information is needed. You will be contacted following this examination.

You may not use water for the new use, in the new place of use or from the new point of diversion until the transfer application has been approved. In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right. If the land is sold before the transfer is approved, you will need to obtain consent from the buyer to complete the transfer.

We will notify you if additional information or corrections to the application or map are required.

If you have any questions, please call the Transfer Section, (503) 986-0900.

cc: Watermaster #5, Tony Justus CWRE #202, Ronald McKinnis West Extension Irrigation District

enclosure

STATE OF OREGON

COUNTY OF

MORROW

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

PRUDENTIAL INSURANCE COMPANY OF AMERICA

of PO Box 3048, Pasco , State of Washington 99302 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Columbia River

a tributary of Pacific Ocean for the purpose of irrigation of 2884.1 acres and supplemental irrigation of 1074.4 acres

under Permit No. 35694 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from November 5, 1971

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 76.4 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the Lot 3 (SW 1/4 SE 1/4), Section 35, T5N, R25E, WM; 80 feet North and 2480 feet West from SE Corner, Section 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-fortieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4 1/2 acre-feet per acre for each acre irrigated during the irrigation season of each year

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

T-9601

Witness P

1 Description 17941 T7907

PRIMARY IRRIGATION

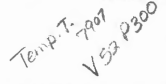
	39.0 acres Lot 1 (NF 1/4 NF 1/4)	41.8 acres Lot 7 (SW 1/4 SW 1/4)
	39 6 acres Lot 2 (NW 1/4 NF 1/4)	40 0 acres SF 1/4 SW 1/4
	37 2 acres SW 1/4 NF 1/4	41.8 acres Lot 7 (SW 1/4 SW 1/4) 40.0 acres SE 1/4 SW 1/4 40.0 acres NE 1/4 SE 1/4 33.8 acres NW 1/4 SE 1/4 40.0 acres SW 1/4 SE 1/4 40.0 acres SE 1/4 SE 1/4 Section 6
	21 2 cores SE 1/4 NE 1/4	33 8 acres NW 1/4 SE 1/4
	27. (compo ct 3 (NE 1/4 NW 1/4)	40 0 cores SW 1/4 SE 1/4
	30.5 acres Lot ((Abd 1/4 NW 1/4)	40.0 dcles SW 1/4 SE 1/4
	39.5 acres Lot 4 (NW 1/4 NW 1/4)	40.0 acres SE 1/4 SE 1/4
	32.7 acres SW 1/4 NW 1/4	Section 6
	40.0 acres SE 1/4 NW 1/4	
	33.6 acres NE 1/4 SW 1/4	40.0 acres NE 1/4 NE 1/4
	16.8 acres NW 1/4 SW 1/4	40.0 acres NW 1/4 NE 1/4
	38.0 acres NE 1/4 SE 1/4	24.6 acres SW 1/4 NE 1/4
	36.0 acres NW 1/4 SE 1/4	25.2 acres SE 1/4 NE 1/4
	12.8 acres SW 1/4 SE 1/4	40.0 acres NE 1/4 NW 1/4
	37.1 acres SE 1/4 SF 1/4	42.1 acres Lot 1 (NW 1/4 NW 1/4)
	Section 1	35.2 acres Lot 2 (SW 1/4 NW 1/4)
	300013111	40 0 acres SE 1/4 NW 1/4
	40 9 sores Lot 1 (NE 1/4 NE 1/4)	5 6 acres NF 1/4 SW 1/4
	10.7 acres Let 5 (ANY 1/4 NE 1/4)	0 1 core 1 ct 7 (NW 1/4 CW 1/4)
	7 4 cores Lot 6 (NW 1/4 NE 1/4)	21 / sores NE 1/4 SE 1/4
	3.4 acres Lot 6 (NW 1/4 NE 1/4)	21.4 acres NE 1/4 SE 1/4
	13.6 acres NW 1/4 NE 1/4	2.5 acres NW 1/4 SE 1/4
	15.0 acres SW 1/4 NE 1/4	U.2 acre SE 1/4 SE 1/4
	34.4 acres SE 1/4 NE 1/4 Section 2 40.0 acres NE 1/4 NE 1/4 20.8 acres NW 1/4 NE 1/4 5.7 acres SW 1/4 NE 1/4 19.6 acres SE 1/4 NE 1/4 Section 12 2.6 acres Lot 3 (SW 1/4 SE 1/4) Section 35 SWINSHIP 4 North, Range 25 East, WM 18.5 acres SW 1/4 NW 1/4 7.2 acres SE 1/4 NW 1/4 38.2 acres NE 1/4 SW 1/4 35.0 acres NW 1/4 SW 1/4 39.2 acres SE 1/4 SW 1/4 39.2 acres SE 1/4 SW 1/4 39.2 acres SE 1/4 SW 1/4 39.2 acres NW 1/4 SE 1/4	Section 6 40.0 acres NE 1/4 NE 1/4 40.0 acres NW 1/4 NE 1/4 24.6 acres SW 1/4 NE 1/4 25.2 acres SE 1/4 NE 1/4 40.0 acres NE 1/4 NW 1/4 42.1 acres Lot 1 (NW 1/4 NW 1/4) 35.2 acres Lot 2 (SW 1/4 NW 1/4) 40.0 acres SE 1/4 NW 1/4 5.6 acres NE 1/4 SW 1/4 0.1 acre Lot 3 (NW 1/4 SW 1/4) 21.4 acres NE 1/4 SE 1/4 2.5 acres NW 1/4 SE 1/4 0.2 acre SE 1/4 SE 1/4 Section 7
	Section 2	
		32.8 acres NE 1/4 NE 1/4
	40.0 acres NE 1/4 NE 1/4	39.0 acres NW 1/4 NE 1/4
	20.8 acres NW 1/4 NE 1/4	35.8 acres SW 1/4 NE 1/4
	5.7 acres SW 1/4 NF 1/4	34.8 acres SE 1/4 NE 1/4
	19 6 acres SF 1/4 NF 1/4	19.6 acres NF 1/4 NW 1/4
	Section 12	20.7 acres NW 1/4 NW 1/4
	30001011 12	18 5 acres SW 1/4 NW 1/4
	2 6 cores Let 3 (SW 1/4 SE 1/4)	33 8 acres SE 1/4 NW 1/4
	2.6 acres Lot 5 (5% 1/4 5E 1/4)	39 9 cores NE 1/4 SW 1/4
-	Section 33	30.0 acres NE 1/4 SW 1/4
0	ownship 4 North, Range 25 East, WM	34.8 acres NW 1/4 SW 1/4
		9.6 acres SW 1/4 SW 1/4
	18.5 acres SW 1/4 NW 1/4	23.5 acres SE 1/4 SW 1/4
	7.2 acres SE 1/4 NW 1/4	40.0 acres NE 1/4 SE 1/4
	38.2 acres NE 1/4 SW 1/4	40.0 acres NW 1/4 SE 1/4
	35.0 acres NW 1/4 SW 1/4	33.2 acres SW 1/4 SE 1/4
	35.2 acres SW 1/4 SW 1/4	32.0 acres SE 1/4 SE 1/4
	39.2 acres SE 1/4 SW 1/4	Section 8
	39.2 acres SE 1/4 SW 1/4 3.4 acres NW 1/4 SE 1/4 26.2 acres SW 1/4 SE 1/4 22.6 acres SE 1/4 SE 1/4 Section 4 5.8 acres SW 1/4 NE 1/4 0.2 acre SE 1/4 NE 1/4 1.7 acres SW 1/4 NW 1/4 23.6 acres NE 1/4 SW 1/4	
	26.2 acres SW 1/4 SE 1/4	34.6 acres NE 1/4 NE 1/4
	22.6 acres SE 1/4 SE 1/4	27.6 acres NW 1/4 NF 1/4
	Section /	37 7 acres SW 1/4 NF 1/4
	Section 4	30 7 cores SE 1/4 NE 1/4
	E C CW 1/4 NF 1/4	20 5 cores NE 1/4 NW 1/4
	5.8 acres SW 1/4 NE 1/4	20.5 acres NE 1/4 NW 1/4
	U.Z acre SE 1/4 NE 1/4	20.1 acres NW 1/4 NW 1/4
	1./ acres SW 1/4 NW 1/4	31.9 acres SW 1/4 NW 1/4
	23.6 acres NE 1/4 SW 1/4	33.2 acres SE 1/4 NW 1/4
	28.4 acres NW 1/4 SW 1/4	39.0 acres NE 1/4 SW 1/4
	19.6 acres SW 1/4 SW 1/4	40.0 acres NW 1/4 SW 1/4
	4.8 acres SE 1/4 SW 1/4	29.2 acres SW 1/4 SW 1/4
	26.5 acres NE 1/4 SE 1/4	32.0 acres SE 1/4 SW 1/4
	38.0 acres NW 1/4 SE 1/4	39.8 acres NE 1/4 SE 1/4
	20.2 acres SW 1/4 SE 1/4	38.1 acres NW 1/4 SE 1/4
	36.0 acres SE 1/4 SE 1/4	29.2 acres SW 1/4 SE 1/4
	Section 5	33.6 acres SE 1/4 SE 1/4
	Section	Section 9
	1 9 comes Shi 1/4 NF 1/4	
	1.8 acres SW 1/4 NE 1/4	Township 4 North, Range 26 East, WM
	10.8 acres SE 1/4 NE 1/4	CURRIENTAL TRRECATION
	32.4 acres Lot 3 (NE 1/4 NW 1/4)	SUPPLEMENTAL IRRIGATION
	39.6 acres Lot 4 (NW 1/4 NW 1/4)	7
	29.6 acres Lot 5 (SW 1/4 NW 1/4)	7.6 acres Lot 4 (NW 1/4 NW 1/4)
	30.4 acres SE 1/4 NW 1/4	8.0 acres SW 1/4 NW 1/4
	34.2 acres NE 1/4 SW 1/4	Section 4
	36.0 acres Lot 6 (NW 1/4 SW 1/4)	

pa the earing

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38.3 acres Lot 1 (NE 1/4 NE 1/4)
 23.1 acres Lot 2 (NW 1/4 NE 1/4)
 33.6 acres SW 1/4 NE 1/4
 38.8 acres SE 1/4 NE 1/4
 32.8 acres Lot 3 (NE 1/4 NW 1/4) 40.0 acres Lot 4 (NW 1/4 NW 1/4)
 37.4 acres SW 1/4 NW 1/4
 40.0 acres SE 1/4 NW 1/4
 16.2 acres NE 1/4 SW 1/4
 11.6 acres NW 1/4 SW 1/4
 20.4 acres SW 1/4 SW 1/4
 33.4 acres SE 1/4 SW 1/4
  5.6 acres NE 1/4 SE 1/4
  1.8 acres NW 1/4 SE 1/4
  1.3 acres SW 1/4 SE 1/4
             Section 5
 40.0 acres Lot 1 (NE 1/4 NE 1/4)
31.6 acres Lot 2 (NW 1/4 NE 1/4)
 29.0 acres SW 1/4 NE 1/4
 29.0 acres SE 1/4 NE 1/4
             Section 6
  8.0 acres NE 1/4 NW 1/4
  6.4 acres NW 1/4 NW 1/4
             Section 8
Township 4 North, Range 26 East, WM
  0.1 acre NE 1/4 SE 1/4
  1.0 acre SE 1/4 SE 1/4
             Section 31
 32.0 acres NE 1/4 NE 1/4
 28.7 acres NW 1/4 NE 1/4
 30.8 acres SW 1/4 NE 1/4
 35.2 acres SE 1/4 NE 1/4
 33.7 acres NE 1/4 NW 1/4
 31.0 acres NW 1/4 NW 1/4
 36.0 acres SW 1/4 NW 1/4
 38.0 acres SE 1/4 NW 1/4
 32.8 acres NE 1/4 SW 1/4
 28.4 acres NW 1/4 SW 1/4
 40.8 acres SW 1/4 SW 1/4
 40.4 acres SE 1/4 SW 1/4
 33.2 acres NE 1/4 SE 1/4
 32.0 acres NW 1/4 SE 1/4
 31.6 acres SW 1/4 SE 1/4
 33.2 acres SE 1/4 SE 1/4
             Section 32
  0.7 acre NW 1/4 NW 1/4
            SW 1/4 NW 1/4
  0.6 acre
  0.2 acre NW 1/4 SW 1/4
  0.1 acre SW 1/4 SW 1/4
             Section 33
Township 5 North, Range 26 East, WM
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The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described. and is subject to minimum flows established by the Water Policy Review Board with an effective date prior to this right.

WITNESS the signature of the Water Resources Director, affixed



this date. March 30, 1984

William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 46, page 51913

Canceled Sp. Or. Vol. 53 p. 43

7604



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

September 29, 2004

Port of Morrow P.O. Box 200 Boardman, OR 97818

SUBJECT: Transfer Application T-9601

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve application T-9601.

A public notice is being published in the Department's weekly publication simultaneously with issuance of the Preliminary Determination. The notice initiates a 30-day period in which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision.

Because the new point of appropriation is more than ¼ mile from the authorized point of diversion, the applicant is responsible for giving public notice of the transfer changes in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks. We have prepared the notice for you (enclosed). The deadline for individuals to file protests or standing statements is 30 days after the date of last publication. Please have the newspaper insert the date of last publication in the proper place. After publication, the Department needs to receive an affidavit specifying the dates the notice was published. Typically, the newspaper will prepare and mail an affidavit of publication to the Department, however you will want to request specifically that they do so. The newspaper can mail the affidavit to me at the address above.

If no protest is filed, the Department will issue a Final Order consistent with the Preliminary Determination. You should receive a copy of the Final Order about 30 days after the close of the protest period.

If a protest is filed, the application may be referred to a contested case provides an opportunity for the proponents and opponents of the decision proposed in the Preliminary Determination to present information and arguments supporting their position in a quasi-judicial proceeding.

Sincerely,

Doug Parrow

Field Services Division

cc: District 5 Watermaster

encs

Notice of Preliminary Determination for Water Right Transfer T-9601

T-9601 filed by Port of Morrow, proposes a change in point of diversion from surface water to ground water, place of use, and character of use under Certificate 76360 and a change in place of use under Permit G-12729.

Certificate 76360 allows the use of 51.74 cfs (priority date November 5, 1971) from a diversion in Sec. 3, T5N, R25E, W.M. (Umatilla Basin) for irrigation in Sec. 1, 2 and 12, T4N, R25E; Sec. 35, T5N, R25E; and Sec. 4, 5, 6, 7, 8 and 9, T4N, R26E, W.M. The applicant proposes to change the point of diversion to two points of appropriation: North Farm-location approximately 2175 feet east (Sec. 35, T5N, R25E, W.M.), South Farm-location approximately 10,000 feet southwest (Sec. 10, T4N, R25E, W.M.); to change the place of use to Sec. 1, 2, 12 and 23, T4N, R25E; and Sec. 4, 5, 6, 7, 8 and 9, T4N, R26E, W.M.; and to change the character of use of a portion of the right to municipal use.

Permit G-12729 allows the use of 6.35 cfs (priority date January 22, 1993) from wells in Sec. 1 and 10, T4N, R25E, W.M. for supplemental irrigation in Sec. 1, 12, T4N, R25E, W.M., Sec. 35, T5N, R25E, W.M., Sec. 6 and 7, T4N, R26E, W.M. The applicant proposes to change the place of use to Sec. 1 and 12, T4N, R25E; and Sec. 6 and 7, T4N, R26E, W.M.

The Water Resources Department has concluded that the proposed transfer appears to be consistent with the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, with the Department a protest or standing statement within 30 days after the date of final publication of notice in the Department's weekly notice or of this newspaper notice, whichever is later. A protest form and additional information on filing protests may be obtained by calling (503) 986-0852. The last date of newspaper publication is [DATE OF LAST PUBLICATION]. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	PRELIMINARY DETERMINATION
T-9601, Morrow County, Oregon)	
)	

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the Point of Diversion, Place of Use, or Character of Use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications. ORS 537.211(4) establishes the process under which a permittee may request amendment of a permit to change the authorized place of use. ORS 540.621 establishes the process for cancellation of a water right when the owner certifies that the right has been abandoned.

Applicant

Port of Morrow P.O. Box 200 Boardman, OR 97818

Findings of Fact

- The Port of Morrow filed a transfer application to change the place of use, to change the point of diversion from surface water to two points of appropriation, and to change the character of use under Certificate 76360 and to change the place of use under PermitG-12729. The Department assigned the application number T-9601.
- 2. The portions of the rights to be transferred is as follows:

PRIMARY IRRIGATION

Certificate:

76360 in the name of Prudential Insurance Company of America

Use:

Primary Irrigation Priority Date: November 5, 1971

Quantity:

51.74 cubic feet per second (cfs)

Rate/Duty:

1/40 cfs per acre, not to exceed 4½ acre-feet per acre

Acres:

2,679.0

Source:

Columbia River, tributary of the Pacific Ocean

Authorized Point of Diversion:

Tow	Township Ran		nge	Meridian	Sec	Sec 1/4 1/4		Location
5	N	25	Е	W.M.	35	SW SE	3	80'N & 2480'W from SE corner, Sec. 35

Pursuant to OAR 690-380-4030, any person may file a protest or standing statement within 30 days after the last date of publication of notice of this transfer application and preliminary determination.

SUPPLEMENTAL IRRIGATION

The permit to appropriate the public waters to be amended is as follows:

Permit:

G-12729, in the name of Port of Morrow

Use:

Supplemental Irrigation

Priority Date: January 22, 1993

Quantity:

6.35 cubic feet per second (cfs)

Rate/Duty:

1/80 cfs per acre, not to exceed 3.0 acre-feet per acre

Acres:

Source:

Well 4A, Well 5A, Port Well #6 and Port Well #7, within the Umatilla

River Basin

Period of Use: March 1 through April 15 and October 1 through October 31 for irrigation

Authorized Points of Appropriation:

Tow	nship	Range		Meridian	Sec	1/4 1/4		Location
4	N	25	Е	W.M.	1	NE	NW	Well 4A – 150'S & 2550'E from NW corner, Section 1
4	N	25	Е	W.M.	1	NE	NW	Well 5A – 60'S & 1380'E from NW corner, Section 1
4	N	25	E	W.M.	10	sw	NE	Port Well #6 – 120'N & 2400'W from E¼ corner, Section 10
4	N	25	E	W.M.	10	SW	NE	Port Well #7 – 50'N & 2060'W from E¼ corner, Section 10

Authorized Places of Use for Certificate 76360 and Permit G-12729:

Tow	nship	Range		Meridian	Sec	1/4 1/4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	25	25 E W.1		1	NE NE	1	39.0	22.0
4	N	25	E	W.M.	1	NW NE	2	39.6	31.6
4	N	25	Е	W.M.	1	SW NE		37.2	37.2
4	N	25	Е	W.M.	1	SE NE		21.2	21.2
4	N	25	Е	W.M.	1	NE NW	3	37.6	2.4
4	N	25	Е	W.M.	1	NW NW	4	39.5	0.2
4	N	25	Е	W.M.	1	SW NW		32.7	22.9
4	N	25	Е	W.M.	1	SE NW		40.0	39.5
4	N	25	Е	W.M.	1	NE SW		33.6	33.6
4	N	25	E	W.M.	1	NW SW		16.8	31.3
4	N	25	Е	W.M.	1	NE SE		38,0	38.0
4	N	25	Е	W.M.	1	NW SE		36.0	36.0
4	N	25	E	W.M.	1	SW SE		12.8	12.8
4	N	25	E	W.M.	1	SE SE		37.1	37.1
				TOTAL				461.1	365.8
4	N	25	E	W.M.	2	NE NE	1	40.9	
4	N	25	E	W.M.	2	NW NE	5	10.3	

Township		Range		Meridian	Sec	1/4	1/4	Lot	Acres (C#76360) Primary	Acres (G-12729 Supplemental
4	N	25	Е	W.M.	2	NW	NE	6	3.4	
4	N	25	Е	W.M.	2	NW	NE		13.6	
4	N	25	Е	W.M.	2	SW	NE		15.0	
4	N	25	Е	W.M.	2	SE	NE		34.4	
				TOTAL					117.6	
4	N	25	E	W.M.	12	NE	NE		40.0	31.1
4	N	25	Е	W.M.	12	NW	NE		20.8	23.1
4	N	25	Е	W.M.	12	sw	NE		5.7	8.9
4	N	25	Е	W.M.	12	SE	NE		19.6	6.6
				TOTAL					86.1	69.7
4	N	26	E	W.M.	4	SW	NW		13.7	
4	N	26	Е	W.M.	4	NW	SW		4.0	
4	N	26	Е	W.M.	4	sw	SW		32.6	
4	N	26	Е	W.M.	4	SE	SW		3.6	
4	N	26	Е	W.M.	4	SW	SE		0.5	
4	N	26	Е	W.M.	4	SE	SE		22.6	
				TOTAL					77.0	
4	N	26	Е	W.M.	5	sw	NE		5.8	
4	N	26	Е	W.M.	5	SW	NW		1.7	
4	N	26	Е	W.M.	5	NE	SW		23.6	
4	N	26	Е	W.M.	5	NW	SW		28.4	
4	N	26	Е	W.M.	5	sw	SW		19.6	
4	N	26	Е	W.M.	5	SE	sw		4.8	
4	N	26	Е	W.M.	5	NE	SE		19.0	
4	N	26	Е	W.M.	5	NW	SE		38.0	
4	N	26	Е	W.M.	5	SW	SE		20.2	
4	N	26	Е	W.M.	5	SE	SE		36.0	
				TOTAL					197.1	
4	N	26	Е	W.M.	6	SW	NE		1.8	1.8
4	N	26	Е	W.M.	6	SE	NE		10.8	1.8
4	N	26	Е	W.M.	6	NE	NW	3	32.4	32.4
4	N	26	Е	W.M.	6	NW	NW	4	39.6	32.3
4	N	26	Е	W.M.	6	SW	NW	5	12.0	13.0
4	N	26	Е	W.M.	6	SE	NW		8.5	6.3
4	N	26	Е	W.M.	6	NE	SW		34.2	34.2
4	N	26	Е	W.M.	6	NW	SW	6	36.0	36.0
4	N	26	Е	W.M.	6	SW	SW	7	41.8	40.4

Township		Rai	nge	Meridian	Sec	1/4	1/4	Lot	Acres (C#76360) Primary	Acres (G-12729 Supplemental
4	N	26	E	W.M.	6	SE	SW		40.0	35.0
4	N	26	E	W.M.	6	NE	SE		40.0	31.2
4	N	26	Е	W.M.	6	NW	SE		33.8	33.8
4	N	26	E	W.M.	6	SW	SE		40.0	22.0
4	N	26	Е	W.M.	6	SE	SE		40.0	19.4
				TOTAL					410.9	339.6
4	N	26	Е	W.M.	7	NE	NE		40.0	
4	N	26	Е	W.M.	7	NW	NE		40.0	
4	N	26	Е	W.M.	7	SW	NE		24.6	
4	N	26	Е	W.M.	7	SE	NE		25.2	
4	N	26	Е	W.M.	7	NE	NW		40.0	1.5
4	N	26	Е	W.M.	7	NW	NW	1	42.1	7.1
4	N	26	Е	W.M.	7	SW	NW	2	35.2	
4	N	26	Е	W.M.	7	SE	NW		40.0	
4	N	26	Е	W.M.	7	NE	SW		5.6	
4	N	26	Е	W.M.	7	NW	SW	3	0.1	
4	N	26	Е	W.M.	7	NE	SE		21.4	
4	N	26	Е	W.M.	7	NW	SE		2.5	
4	N	26	Е	W.M.	7	SE	SE		0.2	
	1			TOTAL					316.9	8.6
4	N	26	Е	W.M.	8	NE	NE		32.8	
4	N	26	E	W.M.	8	NW	NE		39.0	
4	N	26	Е	W.M.	8	SW	NE		35.8	
4	N	26	Е	W.M.	8	SE	NE		34.8	
4	N	26	Е	W.M.	8	NE	NW		19.6	
4	N	26	E	W.M.	8	NW	NW		20.7	
4	N	26	Е	W.M.	8	SW	NW		18.5	
4	N	26	Е	W.M.	8	SE	NW		33.8	
4	N	26	Е	W.M.	8	NE	SW		38.8	
4	N	26	Е	W.M.	8	NW	sw		34.8	
4	N	26	Е	W.M.	8	SW	SW		9.6	
4	N	26	Е	W.M.	8	SE	SW		23.5	
4	N	26	Е	W.M.	8	NE	SE		40.0	
4	N	26	Е	W.M.	8	NW	SE		40.0	
4	N	26	Е	W.M.	8	sw	SE		33.2	
4	N	26	Е	W.M.	8	SE	SE		32.0	
	J			TOTAL					486.9	

Tow	nship	Rai	nge	Meridian	Sec	ec 1/4 1/4		Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	26	Е	W.M.	9	NE	NE		34.6	
4	N	26	Е	W.M.	9	NW	NE		24.6	
4	N	26	Е	W.M.	9	SW	NE		37.7	
4	N	26	Е	W.M.	9	SE	NE		39.7	
4	N	26	Е	W.M.	9	NE	NW		16.7	
4	N	26	Е	W.M.	9	NW	NW		26.1	
4	N	26	Е	W.M.	9	SW	NW		31.9	
4	N	26	E	W.M.	9	SE	NW		33.2	
4	N	26	Е	W.M.	9	NE	SW		39.0	
4	N	26	Е	W.M.	9	NW	SW		40.0	
4	N	26	Е	W.M.	9	SW	SW		29.2	
4	N	26	Е	W.M.	9	SE	SW		32.0	
4	N	26	Е	W.M.	9	NE	SE		39.8	
4	N	26	Е	W.M.	9	NW	SE		38.1	
4	N	26	Е	W.M.	9	sw	SE		29.2	
4	N	26	Е	W.M.	9	SE	SE		33.6	
		•		TOTAL		525.4				
				Total		2679.0	783.7			

- 3. Certificate 76360 contains a scrivener's error. The certificate describes 2.6 acres as located in Lot 3 (SW¹/₄ SE¹/₄), Section 35, Township 4 North, Range 25 East, W.M. The correct location is Lot 3 (SW¹/₄ SE¹/₄), Section 35, Township 5 North, Range 25 East, W. M.
- 4. On January 12, 2004, affidavits were received from Port of Morrow, owner of certain land and the water right appurtenant to it. A portion of the water right has been abandoned and is requested to be canceled. The portion is described by Certificate 76360, State Record of Water Right Certificates. The date of Priority is November 5, 1971. The water use was for irrigation of 42.1 acres from Columbia River, a tributary of the Pacific Ocean. The amount used was 0.81 cubic foot per second. The abandoned portion is located as follows:

	nship	Range		Meridian	Sec	Sec 1/4 1/4		Lot	Acres
4	N	26	Е	W.M.	6	SW	NW	5	17.6
4	N	26	Е	W.M.	6	SE	NW		21.9
5	N	25	Е	W.M.	35	SW	SE	3	2.6*
	Total								42.1

Described at the correct location as identified in Finding of Fact 3.

5. The applicant requests to cancel a portion of permit G-12729. The applicant has submitted a statement that a portion of the water right permit has been abandoned and is requested to be canceled. The date of priority is January 22, 1993. The water use is for supplemental irrigation of 3.48 acres from Well 4A, Well 5A, Port Well #6 and Port Well #7, within the

Umatilla River Basin. The amount authorized for used is 0.03 cubic foot per second. The abandoned portion is located as follows:

Tow	nship	Rai	nge	Meridian	Sec	1/4 1/4	Lot	Acres
4	N	25	Е	W.M.	1	NW NE		3.48
				TOTAL				3.48

- 6. The original completion date for Permit G-12729 was October 1, 1998. However, the completion date has been extended to October 1, 2007.
- 7. The application proposes to change the point of diversion for the rights under Certificate 76360 from surface water to groundwater (two points of diversion Mining Pond and Toadvin Pond. The proposed new points of diversion are not within the statutorily prescribed distance of the existing points of diversion. However, the applicant has submitted a report prepared by a registered geologist demonstrating that the new points of diversion will appropriation ground water from an unconfined aquifer that is hydraulically connected to the surface water source and will affect the surface water source similarly to the authorized point of diversion.
- 8. The Department has reviewed the report and concurs with the conclusion that the pumping of the proposed ground water point of appropriation will affect the Columbia River similarly to the authorized point of diversion. Stream depletion will likely greatly exceed 50 percent after 10 days of continuous pumping the threshold for establishing a similar effect.
- 9. Application T-9601 proposes to move the authorized point of diversion for the primary rights to be transferred to the North Farm (Port of Morrow) approximately 2,175 feet east from the existing point of diversion #1 (Columbia River) in the Umatilla basin to POA #2 Mining Pond located at:

Tow	Township Range		0	Meridian	Sec	1/4 1/4	Lot	Location
5	N	25	E	W.M.	35	SE SE		110' N & 180' W of SE Corner, Sec. 35

10. Application T-9601 proposes to change the place of use for the above described rights to the North Farm (Port of Morrow) located at:

Town	nship	Rai	nge	Meridian	Sec	1/4	1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	25	Е	W.M.	1	NE	NE	1	30.3	30.3
4	N	25	Е	W.M.	1	NW	NE	2	33.8	33.8
4	N	25	Е	W.M.	1	SW	NE		34.3	34.3
4	N	25	E	W.M.	1	SE	NE		20.0	20.0
4	N	25	E	W.M.	1	NE	NW	3	0.8	0.8
4	N	25	Е	W.M.	1	NW	NW	4	5.9	
4	N	25	Е	W.M.	1	SW	NW		25.1	20.3
4	N	25	Е	W.M.	1	SE	NW		37.3	37.3
4	N	25	Е	W.M.	1	NE	SW		35.8	35.8

Tow	nship	Rai	nge	Meridian	Sec	1/4	1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	25	Е	W.M.	1	NW	SW		18.3	18.3
4	N	25	Е	W.M.	1	NE	SE		35.4	35.4
4	N	25	Е	W.M.	1	NW	SE		34.7	34.7
4	N	25	Е	W.M.	1	sw	SE		11.7	11.7
4	N	25	E	W.M.	1	SE	SE		33.8	33.8
				TOTAL					357.2	346.5
4	N	25	Е	W.M.	2	NE	NE	1	35.5	
4	N	25	Е	W.M.	2	NW	NE		3.3	
4	N	25	Е	W.M.	2	SE	NE		29.3	
				TOTAL					68.1	
4	N	25	Е	W.M.	12	NE	NE		38.1	38.1
4	N	25	Е	W.M.	12	NW	NE		17.5	17.5
4	N	25	Е	W.M.	12	sw	NE		9.2	9.2
4	N	25	Е	W.M.	12	SE	NE		15.2	1.6
4	N	25	Е	W.M.	12	SE	NW		0.1	0.1
				TOTAL					80.1	66.5
4	N	26	Е	W.M.	4	SW	NW		12.8	
4	N	26	Е	W.M.	4	NW	SW		0.5	
4	N	26	Е	W.M.	4	SW	SW		31.2	
				TOTAL					44.5	
4	N	26	Е	W.M.	5	sw	NE		2.4	
4	N	26	Е	W.M.	5	NE	SW		13.6	
4	N	26	Е	W.M.	5	NW	SW		20.7	
4	N	26	Е	W.M.	5	sw	SW		9.7	
4	N	26	Е	W.M.	5	SE	SW		1.7	
4	N	26	Е	W.M.	5	NE	SE		1.4	
4	N	26	Е	W.M.	5	NW	SE		28.4	
4	N	26	Е	W.M.	5	sw	SE		18.2	
4	N	26	Е	W.M.	5	SE	SE		36.5	
	,			TOTAL					132.6	
4	N	26	Е	W.M.	6	sw	NE		0.5	0.5
4	N	26	Е	W.M.	6	SE	NE		6.6	6.6
4	N	26	Е	W.M.	6	NE	NW	3	31.1	31.1
4	N	26	Е	W.M.	6	NW	NW	4	34.5	34.5
4	N	26	Е	W.M.	6	sw	NW	5	12.0	12.0
4	N	26	Е	W.M.	6	SE	NW		8.5	8.5
4	N	26	Е	W.M.	6	NE	SW		32.4	32.4

Tow	nship	Raı	nge	Meridian	Sec	1/4	1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	26	Е	W.M.	6	NW	SW	6	30.9	30.9
4	N	26	Е	W.M.	6	SW	sw	7	39.7	39.7
4	N	26	Е	W.M.	6	SE	SW		40.1	38.0
4	N	26	Е	W.M.	6	NE	SE		34.3	34.3
4	N	26	Е	W.M.	6	NW	SE		31.0	31.0
4	N	26	Е	W.M.	6	SW	SE		33.7	20.2
4	N	26	Е	W.M.	6	SE	SE		18.0	18.0
				TOTAL					353.3	337.7
4	N	26	Е	W.M.	7	NE	NE		36.3	
4	N	26	Е	W.M.	7	NW	NE		32.9	
4	N	26	Е	W.M.	7	SW	NE		29.6	
4	N	26	Е	W.M.	7	SE	NE		24.6	
4	N	26	Е	W.M.	7	NE	NW		30.6	12.0
4	N	26	Е	W.M.	7	NW	NW	1	29.3	21.0
4	N	26	Е	W.M.	7	SW	NW	2	30.5	
4	N	26	Е	W.M.	7	SE	NW		40.9	
4	N	26	Е	W.M.	7	NE	SW		11.2	
4	N	26	Е	W.M.	7	NW	SW	3	0.4	
4	N	26	Е	W.M.	7	NE	SE		15.7	
4	N	26	Е	W.M.	7	NW	SE		0.9	
4	N	26	Е	W.M.	7	SE	SE		0.6	
				TOTAL					283.5	33.0
4	N	26	Е	W.M.	8	NE	NE		34.9	
4	N	26	Е	W.M.	8	NW	NE		39.1	
4	N	26	Е	W.M.	8	SW	NE		19.4	
4	N	26	Е	W.M.	8	SE	NE		23.0	
4	N	26	Е	W.M.	8	NE	NW		17.6	
4	N	26	Е	W.M.	8	NW	NW		21.7	
4	N	26	Е	W.M.	8	SW	NW		21.2	
4	N	26	Е	W.M.	8	SE	NW		30.2	
4	N	26	Е	W.M.	8	NE	SW		34.4	
4	N	26	Е	W.M.	8	NW	SW		30.5	
4	N	26	Е	W.M.	8	SW	SW		6.5	
4	N	26	Е	W.M.	8	SE	SW		14.9	
4	N	26	Е	W.M.	8	NE	SE		34.2	
4	N	26	Е	W.M.	8	NW	SE		33.3	
4	N	26	Е	W.M.	8	SW	SE		32.5	

Tow	nship	Rai	nge	Meridian	Sec	1/4	1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	26	Е	W.M.	8	SE	SE		33.5	
				TOTAL					426.9	
4	N	26	Е	W.M.	9	NE	NE		12.7	
4	N	26	Е	W.M.	9	NW	NE		2.7	
4	N	26	Е	W.M.	9	SW	NE		36.0	
4	N	26	Е	W.M.	9	SE	NE		38.3	
4	N	26	Е	W.M.	9	NE	NW		0.4	
4	N	26	Е	W.M.	9	NW	NW		27.4	
4	N	26	Е	W.M.	9	SW	NW		25.9	
4	N	26	Е	W.M.	9	SE	NW		28.4	
4	N	26	Е	W.M.	9	NE	sw		36.8	
4	N	26	Е	W.M.	9	NW	SW		37.1	
4	N	26	Е	W.M.	9	sw	SW		31.2	
4	N	26	Е	W.M.	9	SE	sw		32.2	
4	N	26	E	W.M.	9	NE	SE		30.5	
4	N	26	Е	W.M.	9	NW	SE		36.4	
4	N	26	Е	W.M.	9	sw	SE		30.0	
4	N	26	Е	W.M.	9	SE	SE		30.8	
				TOTAL					436.8	
				Total					2183.0	783.7

- 11. Application T-9601 also proposes to change the character of use of 92.8 acres from the above described primary right (Certificate 76360) to municipal use. The season of use will be restricted to March 1st to October 31st. The amount of water to which this use is entitled under this right is limited to an amount actually beneficially used and shall not exceed 1.79 cubic feet per second or its equivalent in case of rotation, measured at the point of diversion from the source and shall be further limited to a diversion of not to exceed 417.6 acre-feet during the season of each year.
- 12. Application T-9601 proposes to provide water for municipal use from the new POA #2 (Mining Pond) located:

Tow	nship	Rai	nge	Meridian	Sec	1/4 1/4
4	N	25	Е	W.M.	1	ALL
4	N	25	Е	W.M.	2	ALL
4	N	25	Е	W.M.	3	S½ S½ N½ SE¼
4	N	25	Е	W.M.	3	S½ SE¼
4	N	25	Е	W.M.	3	S½ S½ N½ SW¼
4	N	25	Е	W.M.	3	S½ SW¼
4	N	25	Е	W.M.	4	S½ S½ N½ SE¼
		1		and the same of th		

Tow	nship	Rai	nge	Meridian	Sec	1/4 1/4
4	N	25	Е	W.M.	4	S% NE% SW%
4	N	25	Е	W.M.	4	SE¼ SW¼
4	N	25	Е	W.M.	9	N½ NE¼
4	N	25	Е	W.M.	9	N½S½NE¼
4	N	25	Е	W.M.	9	NE¼ NW¼
4	N	25	Е	W.M.	9	N½ SE¼ NW¼
4	N	25	Е	W.M.	10	ALL
4	N	25	Е	W.M.	11	ALL
4	N	25	Е	W.M.	12	ALL
4	N	25	Е	W.M.	13	ALL
4	N	25	Е	W.M.	14	ALL
4	N	25	Е	W.M.	15	ALL
4	N	25	Е	W.M.	22	ALL
4	N	25	Е	W.M.	23	ALL
4	N	25	Е	W.M.	24	ALL
4	N	26	Е	W.M.	3	NW% NW% NW%
4	N	26	Е	W.M.	4	ALL
4	N	26	Е	W.M.	5	ALL
4	N	26	Е	W.M.	6	ALL
4	N	26	Е	W.M.	7	ALL, north of State Hwy #730 and U.P.R.R
4	N	26	E	W.M.	8	ALL, north of U.P.R.R.
4	N	26	Е	W.M.	9	ALL
4	N	26	Е	W.M.	18	NW1/4, south of frontage road
5	N	26	E	W.M.	31	ALL, south of Columbia Blvd
5	N	26	Е	W.M.	32	ALL
5	N	26	Е	W.M.	33	ALL

13. Application T-9601 proposes to move the authorized point of diversion for the primary rights to be transferred to the South Farm (Levy Farms) approximately 10,000 feet southwest from the existing point of diversion #1 in the Umatilla River Basin to a POA (Toadvin Pond) located at:

	Township Range		Meridian	Sec	1/4 1/4	Lot	Location		
4	N	25	Е	W.M.	10	NW NE		1197' S & 1340' W of NE Corner, Sec. 10	

14. Application T-9601 also proposes to change the place of use for (the remaining) portion of the above described right (Certificate 76360/primary only) for the South Farm (Levy Farms) to:

Tow	nship	Ra	nge	Meridian	Seg	1/4	1/4	Lot	Acres
4	N	25	Е	W.M.	23	NE	NE		31.6
4	N	25	Е	W.M.	23	NW	NE		30.5
4	N	25	Е	W.M.	23	SW	NE		35.8
4	N	25	Е	W.M.	23	SE	NE		31.3
4	N	25	Е	W.M.	23	NE	NW		31.4
4	N	25	Е	W.M.	23	NW	NW		30.8
4	N	25	Е	W.M.	23	SW	NW		35.6
4	N	25	E	W.M.	23	SE	NW		36.3
4	N	25	Е	W.M.	23	NE	SW		5.0
4	N	25	Е	W.M.	23	NW	SW		4.1
4	N	25	E	W.M.	23	NE	SE		32.2
4	N	25	E	W.M.	23	NW	SE		35.8
4	N	25	E	W.M.	23	SW	SE		29.9
4	N	25	E	W.M.	23	SE	SE		32.9
				TOTAL					403.2

- 15. Notice of the application for transfer was published pursuant to ORS 540.520 and OAR 690-380-4000. No comments were filed in response to the notice.
- 16. Water has been used within the last five years according to the terms and conditions of the right, and no evidence is available that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 17. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right is present.
- 18. The proposed change would not result in enlargement of the right.
- 19. The proposed change would not result in injury to other water rights.

Determination and Proposed Action

The changes in place of use, change in point of diversion to groundwater (two points of appropriation – Mining Pond and Toadvin Pond) and character of use proposed in application T-9601 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580, and OAR 690-380-5000, and will be approved provided that protests are not filed pursuant to OAR 690-380-4030.

The rights identified by the applicants as abandoned shall be cancelled.

If approved, the change and subsequent use of water shall be subject to the following conditions:

1. The right to use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Water Right Certificate 76360.

- 2. The use of water authorized under G-12729 continues to be restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in permit G-12729.
- Water shall be acquired from the same surface water source as the original point of diversion.
- 4. The proposed change shall be completed on or before October 1, 2006.
- 5. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department by October 1, 2007.
- 6. The quantity of water diverted at the new points of diversion (two points of appropriation Mining Pond and Toadvin Pond), together with that diverted at the original point of diversion, shall not exceed the quantity of water lawfully available at the original point of appropriation.
- 7. Prior to diverting water at the new points of appropriation, the water user shall install and maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 8. Prior to diverting water for the new character of use, the water user shall install and maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 9. The former place of use and character of use shall no longer receive water under the original authorized use of these water rights.

Dated at Salem, Oregon this 4th day of October, 2004.

Phillip C. Ward Acting Director

Protests should be addressed to the attention of Field Services Division, Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-1271

This Draft Preliminary Determination was prepared by Vernon L. Church. If you have any questions about the information in this document, you may reach me at (541)384-4207 or Vernon.L.Church @wrd.state.or.us.

Protest Rights and Standing

Protests may be filed by persons who think this transfer application would result in injury to an existing water right as defined by OAR 690-380-0100(3). The fee to file a protest is \$250.00. Additional information, forms and rules for filing protests are available from the Water Resources Department by contacting Field Services by calling (503) 986-0900. If a protest is filed, a hearing may be held.

"Injury" or "Injury to an existing water right" means a proposed transfer would result in another, existing water right not receiving previously available water to which it is legally entitled.

"Protest" means a written statement expressing opposition to approval of a transfer application and disagreement with a preliminary determination that is filed in response to the notice prescribed by ORS 540.520(5) and OAR 690-380-4020 and includes the fee prescribed in ORS 536.050.

Each person submitting a protest shall raise all reasonably ascertainable issues and submit all reasonably available arguments supporting the person's position by the close of the protest period. Failure to raise a reasonably ascertainable issue in a protest or failure to provide sufficient specificity to afford the Department an opportunity to respond to the issue precludes consideration of the issue during the hearing.

T-9601

	1 /			
Name Dort of Marrow			FEES PAID	
By	Name of stream Columbia River Trib. of Pacific Ocean County of MONON	11/14/03	H200.00	Receipt No. 64313
Change in Pou/APOD SW to GW	Use County of MINI OV	TOTAL	Cert. Fee	
Date filed 1/-/y-03 Date of hearing	Quantity of water No. of acres Name of ditch		FEES REFUNDED	
Place of hearing	Date of priority	Shales	Amount	Cheeft 3fs.
Date of order, page	In name of Prudential Ins of America			
Date for application of water	App. No. S-48821 Per. No. S-35694 Cert. No. 51913			
Proof received	Certificate cancelled -	Ken	~	
Certificate issued Vol , page	Notation made on record by	Send to: E SC NON Watermaster #: 5 ODFW#55 (Fes.) No	w sw	
	REMARKS			
Iring District: West Extension Irrigation Agent: Ron McKinnis Do Box 200, Marine De				
PURE # 202 Kongld McKinnis				

Memo

To:

Mike Ladd, North-Central Region Manager

From:

Vern Church

Date:

September 17, 2004

Re:

Transfer application 9601

Transfer application 9601 was filed to change the place of use, point of diversion and character of use in the Umatilla Basin.

The Watermaster staff have reviewed the transfer application and found that no injury to existing rights or enlargement would result from the change.

No comments or protests were received or submitted.

I recommend that the transfer be forwarded to Salem with the preliminary determination to be approved.

9-29-09 OKID Salam MJ Lada

POOK Strand

ORDER AND CERTIFICATE CHECK LIST

RECORD MARKING (Support Staff)
File Folder () ## 1-960/ 5-48821 Permit () ##
Certificate () ## 51913 Trans App Register () Trans Name Index ()
Sp. OR () Decree () Vol Page Vol Page
COPIES MADE Order () Certificate ()
File()() Data Center()() Watermaster()() Applicant()()
ISWR Diason ()() Water Use Reporting ()()
CWRE()() West Extension I.D.
Other ()() Agent Roy Metrinic Other ()()
SEND copy of application map to watermaster
LETTER TO:
Applicant() CWRE()
I.D. ()Other ()
EMAIL PROCESSOR
NWR() NCR() SWR() SCR() ER() Vern Hen to WM
ENCLOSURES
NWR() NCR() SWR() SCR() ER() Vern Hen to WM ENCLOSURES Special Order () Vol 62 Page 236 () Vol Page () () ()
DATE SIGNED: //1-29-04
FILE SET-UP
File Number Set - Up Date /0-/-06 For Whom /0-/-07
SEND TO:
Fiscal Section () Other ()

NOTES:

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	FINAL ORDER APPROVING CHANGE
T-9601, Morrow County, Oregon)	IN PLACE OF USE, POINT OF
,)	DIVERSION, AND CHARACTER OF
)	USE

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the Point of Diversion, Place of Use, or Character of Use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications. ORS 537.211(4) establishes the process under which a permittee may request amendment of a permit to change the authorized place of use. ORS 540.621 establishes the process for cancellation of a water right when the owner certifies that the right has been abandoned.

Applicant

Port of Morrow P.O. Box 200 Boardman, OR 97818

Findings of Fact

- 1. The Port of Morrow filed a transfer application to change the place of use, to change the point of diversion from surface water to two points of appropriation, and to change the character of use under Certificate 76360 and to change the place of use under PermitG-12729. The Department assigned the application number T-9601.
- 2. The portions of the rights to be transferred is as follows:

PRIMARY IRRIGATION

Certificate: 76360

76360 in the name of Prudential Insurance Company of America

Use: Primary Irrigation
Priority Date: November 5, 1971

Quantity: 51.74 cubic feet per second (cfs)

Rate/Duty: 1/40 cfs per acre, not to exceed 41/2 acre-feet per acre

Acres: 2,679.0

Source: Columbia River, tributary of the Pacific Ocean

This is a final order in other than contested case. This order is subject to judicial review under 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 ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

Authorized Point of Diversion:

T	owi	nship	Range		Meridian	Sec	Sec 1/4 1/4		Sec 1/4 1/4		Sec 1/4 1/4		Location
_ :	5	N	25	Е	W.M.	35	SW SI	. 3	80'N & 2480'W from SE corner, Sec. 35				

SUPPLEMENTAL IRRIGATION

The permit to appropriate the public waters to be amended is as follows:

Permit: G-12729, in the name of Port of Morrow

Use: Supplemental Irrigation

Priority Date: January 22, 1993

Quantity: 6.35 cubic feet per second (cfs)

Rate/Duty: 1/80 cfs per acre, not to exceed 3.0 acre-feet per acre

Acres: 783.7

Source: Well 4A, Well 5A, Port Well #6 and Port Well #7, within the Umatilla

River Basin

Period of Use: March 1 through April 15 and October 1 through October 31 for irrigation

Authorized Points of Appropriation:

Tow	nship	Rai	nge	Meridian	Sec	1/4	1/4	Location
4	N	25	Е	W.M.	1	NE	NW	Well 4A – 150'S & 2550'E from NW corner, Section 1
4	N	25	Е	W.M.	1	NE	NW	Well 5A – 60'S & 1380'E from NW corner, Section 1
4	N	25	Е	W.M.	10	SW	NE	Port Well #6 – 120'N & 2400'W from E ¹ / ₄ corner, Section 10
4	N	25	Е	W.M.	10	SW NE		Port Well #7 – 50'N & 2060'W from E ¹ / ₄ corner, Section 10

Authorized Places of Use for Certificate 76360 and Permit G-12729:

Tow	nship	Rai	nge	Meridian	Sec	1/4	1/4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	25	Е	W.M.	1	NE	NE	1	39.0	22.0
4	N	25	Е	W.M.	1	NW	NE	2	39.6	31.6
4	N	25	Е	W.M.	1	SW	NE	101	37.2	37.2
4	N	25	Е	W.M.	1	SE	NE		21.2	21.2
4	N	25	Е	W.M.	1	NE	NW	3	37.6	2.4
4	N	25	Е	W.M.	1	NW	NW	4	39.5	0.2
4	N	25	Е	W.M.	1	SW	NW		32.7	22.9
4	N	25	Е	W.M.	1	SE	NW		40.0	39.5
4	N	25	Е	W.M.	1	NE	SW		33.6	33.6
4	N	25	Е	W.M.	1	NW	SW		16.8	31.3
4	N	25	Е	W.M.	1	NE	SE		38.0	38.0
4	N	25	Е	W.M.	1	NW	SE		36.0	36.0
4	N	25	Е	W.M.	1	SW	SE		12.8	12.8

Tow	nship	Rai	nge	Meridian	Sec	1/4	1/4	Lot	Acres (C#76360) Primary	Acres (G-12729) Supplemental
4	N	25	Е	W.M.	1	SE	SE		37.1	37.1
				TOTAL					461.1	365.8
4	N	25	Е	W.M.	2	NE	NE	1	40.9	
4	N	25	Е	W.M.	2	NW	NE	5	10.3	
4	N	25	Е	W.M.	2	NW	NE	6	3.4	
4	N	25	Е	W.M.	2	NW	NE		13.6	
4	N	25	Е	W.M.	2	SW	NE		15.0	
4	N	25	Е	W.M.	2	SE	NE		34.4	
				TOTAL					117.6	
4	N	25	Е	W.M.	12	NE	NE		40.0	31.1
4	N	25	Е	W.M.	12	NW	NE		20.8	23.1
4	N	25	Е	W.M.	12	sw	NE		5.7	8.9
4	N	25	Е	W.M.	12	SE	NE		19.6	6.6
				TOTAL					86.1	69.7
4	N	26	E	W.M.	4	SW	NW		13.7	
4	N	26	Е	W.M.	4	NW	SW		4.0	
4	N	26	E	W.M.	4	SW	SW		32.6	
4	N	26	E	W.M.	4	SE	SW		3.6	
4	N	26	Е	W.M.	4	SW	SE		0.5	
4	N	26	E	W.M.	4	SE	SE		22.6	
				TOTAL					77.0	
4	N	26	E	W.M.	5	SW	NE		5.8	
4	N	26	E	W.M.	5	SW	NW		1.7	
4	N	26	E	W.M.	5	NE	SW		23.6	
4	N	26	Е	W.M.	5	NW	SW		28.4	
4	N	26	E	W.M.	5	SW	SW		19.6	
4	N	26	E	W.M.	5	SE	SW		4.8	
4	N	26	E	W.M.	5	NE	SE		19.0	
4	N	26	E	W.M.	5	NW	SE		38.0	
4	N	26	E	W.M.	5	SW	SE		20.2	
4	N	26	E	W.M.	5	SE	SE		36.0	
				TOTAL					197.1	
4	N	26	Е	W.M.	6	SW	NE		1.8	1.8
4	N	26	E	W.M.	6	SE	NE		10.8	1.8
4	N	26	E	W.M.	6	NE	NW	3	32.4	32.4
4	N	26	Е	W.M.	6	NW	NW	4	39.6	32.3
4	N	26	E	W.M.	6	SW	NW	5	12.0	13.0

Town	nship	Range		Meridian	Sec	1/4	1/4	Lot	Acres (C#76360) Primary	Acres (G-12729 Supplemental
4	N	26	Е	W.M.	6	SE	NW		8.5	6.3
4	N	26	Е	W.M.	6	NE	SW		34.2	34.2
4	N	26	Е	W.M.	6	NW	SW	6	36.0	36.0
4	N	26	Е	W.M.	6	SW	SW	7	41.8	40.4
4	N	26	Е	W.M.	6	SE	SW		40.0	35.0
4	N	26	Е	W.M.	6	NE	SE		40.0	31.2
4	N	26	Е	W.M.	6	NW	SE		33.8	33.8
4	N	26	Е	W.M.	6	SW	SE		40.0	22.0
4	N	26	Е	W.M.	6	SE	SE		40.0	19.4
				TOTAL					410.9	339.6
4	N	26	Е	W.M.	7	NE	NE		40.0	
4	N	26	Е	W.M.	7	NW	NE		40.0	
4	N	26	Е	W.M.	7	SW	NE		24.6	
4	N	26	Е	W.M.	7	SE	NE		25.2	
4	N	26	E	W.M.	7	NE	NW		40.0	1.5
4	N	26	Е	W.M.	7	NW	NW	1	42.1	7.1
4	N	26	Е	W.M.	7	SW	NW	2	35.2	
4	N	26	Е	W.M.	7	SE	NW		40.0	
4	N	26	Е	W.M.	7	NE	SW		5.6	
4	N	26	Е	W.M.	7	NW	SW	3	0.1	
4	N	26	E	W.M.	7	NE	SE		21.4	
4	N	26	Е	W.M.	7	NW	SE		2.5	
4	N	26	Е	W.M.	7	SE	SE		0.2	
				TOTAL					316.9	8.6
4	N	26	Е	W.M.	8	NE	NE		32.8	
4	N	26	Е	W.M.	8	NW	NE		39.0	
4	N	26	Е	W.M.	8	SW	NE		35.8	
4	N	26	Е	W.M.	8	SE	NE		34.8	
4	N	26	Е	W.M.	8	NE	NW		19.6	
4	N	26	Е	W.M.	8	NW	NW		20.7	
4	N	26	Е	W.M.	8	SW	NW		18.5	
4	N	26	Е	W.M.	8	SE	NW		33.8	
4	N	26	Е	W.M.	8	NE	sw		38.8	
4	N	26	Е	W.M.	8	NW	SW		34.8	
4	N	26	Е	W.M.	8	SW	SW		9.6	
4	N	26	Е	W.M.	8	SE	SW		23.5	
4	N	26	Е	W.M.	8	NE	SE		40.0	

Tow	nship	Rai	nge	Meridian	lian Sec 1/4 1/4 Lot		Acres (C#/6360) Primary	Acres (G-12729) Supplemental	
4	N	26	Е	W.M.	8	NW S	E	40.0	
4	N	26	Е	W.M.	8	SW S	E	33.2	
4	N	26	Е	W.M.	8	SE S	E	32.0	
			TOTAL					486.9	
4	N	26	Е	W.M.	9	NE N	JE	34.6	
4	N	26	Е	W.M.	9	NW N	IE .	24.6	
4	N	26	Е	W.M.	9	SW N	JE	37.7	
4	N	26	Е	W.M.	9	SE N	IE .	39.7	
4	N	26	Е	W.M.	9	NE N	1W	16.7	
4	N	26	Е	W.M.	9	NW N	1W	26.1	
4	N	26	Е	W.M.	9	SW N	1W	31.9	
4	N	26	Е	W.M.	9	SE N	1W	33.2	
4	N	26	Е	W.M.	9	NE S	SW	39.0	
4	N	26	Е	W.M.	9	NW S	SW	40.0	
4	N	26	Е	W.M.	9	SW S	SW	29.2	
4	N	26	Е	W.M.	9	SE S	SW	32.0	
4	N	26	Е	W.M.	9	NE S	SE	39.8	
4	N	26	Е	W.M.	9	NW S	SE	38.1	
4	N	26	Е	W.M.	9	SW S	SE .	29.2	
4	N	26	Е	W.M.	9	SE S	SE	33.6	
				TOTAL	525.4				
				Total				2679.0	783.7

- 3. Certificate 76360 contains a scrivener's error. The certificate describes 2.6 acres as located in Lot 3 (SW¼ SE¼), Section 35, Township 4 North, Range 25 East, W.M. The correct location is Lot 3 (SW¼ SE¼), Section 35, Township 5 North, Range 25 East, W. M.
- 4. On January 12, 2004, affidavits were received from Port of Morrow, owner of certain land and the water right appurtenant to it. A portion of the water right has been abandoned and is requested to be canceled. The portion is described by Certificate 76360, State Record of Water Right Certificates. The date of Priority is November 5, 1971. The water use was for irrigation of 42.1 acres from Columbia River, a tributary of the Pacific Ocean. The amount used was 0.81 cubic foot per second. The abandoned portion is located as follows:

	nship	Range		Meridian	Sec	Sec 1/4 1/4		Lot	Acres	
4	N	26	Е	W.M.	6	SW	NW	5	17.6	
4	N	26	Е	W.M.	6	SE	NW		21.9	
5	N	25	Е	W.M.	35	SW	SE	3	2.6*	
					42.1					

Described at the correct location as identified in Finding of Fact 3.

5. The applicant requests to cancel a portion of permit G-12729. The applicant has submitted a statement that a portion of the water right permit has been abandoned and is requested to be canceled. The date of priority is January 22, 1993. The water use is for supplemental irrigation of 3.48 acres from Well 4A, Well 5A, Port Well #6 and Port Well #7, within the Umatilla River Basin. The amount authorized for used is 0.03 cubic foot per second. The abandoned portion is located as follows:

Town	nship	Range Meridian Sec 1/4 1/4		Lot	Acres			
4	N	25	Е	W.M.	1	NW NE		3.48
		3.48						

- 6. The original completion date for Permit G-12729 was October 1, 1998. However, the completion date has been extended to October 1, 2007.
- 7. The application proposes to change the point of diversion for the rights under Certificate 76360 from surface water to groundwater (two points of diversion Mining Pond and Toadvin Pond. The proposed new points of diversion are not within the statutorily prescribed distance of the existing points of diversion. However, the applicant has submitted a report prepared by a registered geologist demonstrating that the new points of diversion will appropriation ground water from an unconfined aquifer that is hydraulically connected to the surface water source and will affect the surface water source similarly to the authorized point of diversion.
- 8. The Department has reviewed the report and concurs with the conclusion that the pumping of the proposed ground water point of appropriation will affect the Columbia River similarly to the authorized point of diversion. Stream depletion will likely greatly exceed 50 percent after 10 days of continuous pumping the threshold for establishing a similar effect.
- 9. Application T-9601 proposes to move the authorized point of diversion for the primary rights to be transferred to the North Farm (Port of Morrow) approximately 2,175 feet east from the existing point of diversion #1 (Columbia River) in the Umatilla basin to POA #2 Mining Pond located at:

Township		Range		Meridian	Sec	Sec 1/4 1/4		Lot	Location
5	N	25	Е	W.M.	35	SE SE			110' N & 180' W of SE Corner, Sec. 35

10. Application T-9601 proposes to change the place of use for the above described rights to the North Farm (Port of Morrow) located at:

Tow	nship	Rai	nge	Meridian	Sec	1/4 1/4		Lot	Acres (Primary)	Acres (Supplemental)
4	N	25	Е	W.M.	1	NE	NE	1	30.3	30.3
4	N	25	Е	W.M.	1	NW	NE	2	33.8	33.8
4	N	25	Е	W.M.	1	SW	NE		34.3	34.3
4	N	25	Е	W.M.	1	SE	NE		20.0	20.0
4	N	25	Е	W.M.	1	NE	NW	3	0.8	0.8

Township		Range		Meridian	Sec	1/4 1/4		Lot	Acres (Primary)	Acres (Supplemental)
4	N	25	Е	W.M.	1	NW	NW	4	5.9	
4	N	25	Е	W.M.	1	SW	NW		25.1	20.3
4	N	25	Е	W.M.	1	SE	NW		37.3	37.3
4	N	25	Е	W.M.	1	NE	SW		35.8	35.8
4	N	25	Е	W.M.	1	NW	sw		18.3	18.3
4	N	25	Е	W.M.	1	NE	SE		35.4	35.4
4	N	25	Е	W.M.	1	NW	SE		34.7	34.7
4	N	25	Е	W.M.	1	SW	SE		11.7	11.7
4	N	25	Е	W.M.	1	SE	SE		33.8	33.8
TOTAL									357.2	346.5
4	N	25	Е	W.M.	2	NE	NE	1	35.5	
4	N	25	Е	W.M.	2	NW	NE		3.3	
4	N	25	Е	W.M.	2	SE	NE		29.3	
TOTAL									68.1	
4	N	25	Е	W.M.	12	NE	NE		38.1	38.1
4	N	25	Е	W.M.	12	NW	NE		17.5	17.5
4	N	25	Е	W.M.	12	SW	NE		9.2	9.2
4	N	25	Е	W.M.	12	SE	NE		15.2	1.6
4	N	25	Е	W.M.	12	SE	NW		0.1	0.1
TOTAL									80.1	66.5
4	N	26	E	W.M.	4	SW	NW		12.8	
4	N	26	Е	W.M.	4	NW	SW		0.5	
4	N	26	Е	W.M.	4	SW	SW		31.2	
TOTAL									44.5	
4	N	26	Е	W.M.	5	SW	NE		2.4	
4	N	26	E	W.M.	5	NE	SW		13.6	
4	N	26	Е	W.M.	5	NW	SW		20.7	
4	N	26	Е	W.M.	5	SW	SW		9.7	
4	N	26	E	W.M.	5	SE	SW		1.7	
4	N	26	Е	W.M.	5	NE	SE		1.4	
4	N	26	Е	W.M.	5	NW	SE		28.4	
4	N	26	Е	W.M.	5	SW	SE		18.2	
4	N	26	E	W.M.	5	SE	SE		36.5	
TOTAL									132.6	
4	N	26	Е	W.M.	6	sw	NE		0.5	0.5
4	N	26	Е	W.M.	6	SE	NE		6.6	6.6
4	N	26	Е	W.M.	6	NE	NW	3	31.1	31.1

Tow	nship	Ra	nge	Meridian	Sec	1/4	1/4	Lot	Acres (Primary)	Acres (Supplemental)
4	N	26	Е	W.M.	6	NW	NW	4	34.5	34.5
4	N	26	Е	W.M.	6	SW	NW	5	12.0	12.0
4	N	26	Е	W.M.	6	SE	NW		8.5	8.5
4	N	26	Е	W.M.	6	NE	SW		32.4	32.4
4	N	26	Е	W.M.	6	NW	SW	6	30.9	30.9
4	N	26	Е	W.M.	6	SW	sw	7	39.7	39.7
4	N	26	Е	W.M.	6	SE	SW		40.1	38.0
4	N	26	Е	W.M.	6	NE	SE		34.3	34.3
4	N	26	Е	W.M.	6	NW	SE		31.0	31.0
4	N	26	Е	W.M.	6	SW	SE		33.7	20.2
4	N	26	Е	W.M.	6	SE	SE		18.0	18.0
				TOTAL					353.3	337.7
4	N	26	Е	W.M.	7	NE	NE		36.3	
4	N	26	Е	W.M.	7	NW	NE		32.9	
4	N	26	Е	W.M.	7	SW	NE		29.6	
4	N	26	Е	W.M.	7	SE	NE		24.6	
4	N	26	Е	W.M.	7	NE	NW		30.6	12.0
4	N	26	Е	W.M.	7	NW	NW	1	29.3	21.0
4	N	26	Е	W.M.	7	SW	NW	2	30.5	
4	N	26	Е	W.M.	7	SE	NW		40.9	
4	N	26	Е	W.M.	7	NE	SW		11.2	
4	N	26	Е	W.M.	7	NW	SW	3	0.4	
4	N	26	Е	W.M.	7	NE	SE		15.7	
4	N	26	Е	W.M.	7 .	NW	SE		0.9	
4	N	26	Е	W.M.	7	SE	SE		0.6	
				TOTAL					283.5	33.0
4	N	26	Е	W.M.	8	NE	NE		34.9	
4	N	26	Е	W.M.	8	NW	NE		39.1	
4	N	26	Е	W.M.	8	SW	NE		19.4	
4	N	26	Е	W.M.	8	SE	NE		23.0	
4	N	26	Е	W.M.	8	NE	NW		17.6	
4	N	26	Е	W.M.	8	NW	NW		21.7	
4	N	26	Е	W.M.	8	SW	NW		21.2	
4	N			W.M.	8	SE	NW		30.2	
4	N	26	Е	W.M.	8	NE	SW		34.4	
4	N	26	Е	W.M.	8	NW	SW		30.5	
4	N	26	Е	W.M.	8	SW	SW		6.5	

Tow	nship	Rai	nge	Meridian Sec 1/4 1/4 Lot		Lot	Acres (Primary)	Acres (Supplemental)	
4	N	26	Е	W.M.	8	SE SW		14.9	
4	N	26	Е	W.M.	8	NE SE		34.2	
4	N	26	Е	W.M.	8	NW SE		33.3	
4	N	26	Е	W.M.	8	SW SE		32.5	
4	N	26	Е	W.M.	8	SE SE		33.5	
				TOTAL				426.9	
4	N	26	Е	W.M.	9.	NE NE		12.7	
4	N	26	Е	W.M.	9	NW NE		2.7	
4	N	26	Е	W.M.	9	SW NE		36.0	
4 N		26	Е	W.M.	9	SE NE		38.3	
4	N	26	Е	W.M.	9	NE NW		0.4	
4	N	26	Е	W.M.	9	NW NW		27.4	
4	N	26	Е	W.M.	9	SW NW		25.9	
4	N	26	Е	W.M.	9	SE NW		28.4	
4	N	26	Е	W.M.	9	NE SW		36.8	
4	N	26	Е	W.M.	9	NW SW		37.1	
4	N	26	Е	W.M.	9	SW SW		31.2	
4	N	26	Е	W.M.	9	SE SW		32.2	
4	N	26	Е	W.M.	9	NE SE		30.5	
4	N	26	Е	W.M.	9	NW SE		36.4	
4	N	26	Е	W.M.	9	SW SE		30.0	
4	N	26	Е	W.M.	9	SE SE		30.8	
				TOTAL				436.8	
				Total				2183.0	783.7

- 11. Application T-9601 also proposes to change the character of use of 92.8 acres from the above described primary right (Certificate 76360) to municipal use. The season of use will be restricted to March 1st to October 31st. The amount of water to which this use is entitled under this right is limited to an amount actually beneficially used and shall not exceed 1.79 cubic feet per second or its equivalent in case of rotation, measured at the point of diversion from the source and shall be further limited to a diversion of not to exceed 417.6 acre-feet during the season of each year.
- 12. Application T-9601 proposes to provide water for municipal use from the new POA #2 (Mining Pond) located:

	nship		nge	Meridian	Sec	1/4 1/4
4	N	25	Е	W.M.	1	ALL
4	N	25	Е	W.M.	2	ALL
4	N	25	Е	W.M.	3	S½ S½ N½ SE¼

Tow	nship	Ra	nge	Meridian	Sec	1/4 1/4
4	N	25	Е	W.M.	3	S½ SE¼
4	N	25	Е	W.M.	3	S½ S½ N½ SW¼
4	N	25	Е	W.M.	3	S½ SW¼
4	N	25	Е	W.M.	4	S½ S½ N½ SE¼
4	N	25	Е	W.M.	4	S½ NE¼ SW¼
4	N	25	Е	W.M.	4	SE¼ SW¼
4	N	25	Е	W.M.	9	N½ NE¼
4	N	25	Е	W.M.	9	N½S½NE¾
4	N	25	Е	W.M.	9	NE¼ NW¼
4	N	25	Е	W.M.	9	N½ SE¼ NW¼
4	N	25	Е	W.M.	10	ALL
4	N	25	Е	W.M.	11	ALL
4	N	25	Е	W.M.	12	ALL
4	N	25	E	W.M.	13	ALL
4	N	25	Е	W.M.	14	ALL
4	N	25	Е	W.M.	15	ALL
4	N	25	Е	W.M.	22	ALL
4	N	25	Е	W.M.	23	ALL
4	N	25	Е	W.M.	24	ALL
4	N	26	Е	W.M.	3	NW¼ NW¼ NW¼
4	N	26	Е	W.M.	4	ALL
4	N	26	Е	W.M.	5	ALL
4	N	26	Е	W.M.	6	ALL
4	N	26	Е	W.M.	7	ALL, north of State Hwy #730 and U.P.R.R
4	N	26	Е	W.M.	8	ALL, north of U.P.R.R.
4	N	26	Е	W.M.	9	ALL
4	N	26	Е	W.M.	18	NW ¹ / ₄ , south of frontage road
5	N	26	Е	W.M.	31	ALL, south of Columbia Blvd
5	N	26	Е	W.M.	32	ALL
5	N	26	Е	W.M.	33	ALL

13. Application T-9601 proposes to move the authorized point of diversion for the primary rights to be transferred to the South Farm (Levy Farms) approximately 10,000 feet southwest from the existing point of diversion #1 in the Umatilla River Basin to a POA (Toadvin Pond) located at:

Township		Ra	nge	Meridian	Sec	1/4 1/4	Lot	Location
4	N	25	Е	W.M.	10	NW NE		1197' S & 1340' W of NE Corner, Sec.

14. Application T-9601 also proposes to change the place of use for (the remaining) portion of the above described right (Certificate 76360/primary only) for the South Farm (Levy Farms) to:

Tow	nship	Rai	nge	Meridian	Sec	1/4	1/4	Lot	Acres
4	N	25	E	W.M.	23	NE	NE		31.6
4	N	25	E	W.M.	23	NW	NE		30.5
4	N	25	Е	W.M.	23	SW	NE		35.8
4	N	25	Е	W.M.	23	SE	NE		31.3
4	N	25	Е	W.M.	23	NE	NW		31.4
4	N	25	Е	W.M.	23	NW	NW		30.8
4	N	25	Е	W.M.	23	SW	NW		35.6
4	N	25	Е	W.M.	23	SE	NW		36.3
4	N	25	Е	W.M.	23	NE	SW		5.0
4	N	25	E	W.M.	23	NW	SW		4.1
4	N	25	E	W.M.	23	NE	SE		32.2
4	N	25	Е	W.M.	23	NW	SE		35.8
4	N	25	Е	W.M.	23	SW	SE		29.9
4	N	25	Е	W.M.	23	SE	SE		32.9
				TOTAL					403.2

- 15. Notice of the application for transfer was published pursuant to ORS 540.520 and OAR 690-380-4000. No comments were filed in response to the notice.
- 16. Water has been used within the last five years according to the terms and conditions of the right, and no evidence is available that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 17. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right is present.
- 18. The proposed change would not result in enlargement of the right.
- 19. The proposed change would not result in injury to other water rights.

Conclusions of Law

The changes in place of use, change in point of diversion to groundwater (two points of appropriation – Mining Pond and Toadvin Pond) and character of use proposed in application T-9601 are consistent with the requirements of ORS 537.705 and 540.505 to 540.580, and OAR 690-380-5000.

Now, therefore, it is ORDERED:

- 1. The change(s) in point of diversion, place of use, and character of use proposed in application T-9601 are approved.
- 2. The abandoned portion of the certificated right is cancelled pursuant to ORS 540.621. Proof shall not be made on the abandoned portion of the permit.
- 3. Water right certificate 76360 is cancelled. A new certificate will be issued describing that portion of the right not involved in this transfer.
- 4. The right to use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Water Right Certificate 76360.
- 5. The use of water authorized under G-12729 continues to be restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in permit G-12729.
- 6. Water shall be acquired from the same surface water source as the original point of diversion.
- 7. The proposed change shall be completed on or before October 1, 2006.
- 8. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department by October 1, 2007.
- 9. The quantity of water diverted at the new points of diversion (two points of appropriation Mining Pond and Toadvin Pond), together with that diverted at the original point of diversion, shall not exceed the quantity of water lawfully available at the original point of appropriation.
- 10. Prior to diverting water at the new points of appropriation, the water user shall install and maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 11. Prior to diverting water for the new character of use, the water user shall install and maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 12. The former place of use and character of use shall no longer receive water under the original authorized use of these water rights.

13. When satisfactory proof of the completed changes is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this 29 day of November 2004.

Phillip C. Ward

Director

Mailing date: NOV 2 9 2004

STATE OF OREGON

COUNTY OF MORROW

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE IS ISSUED TO

PRUDENTIAL INSURANCE CO. OF AMERICA PO BOX 3048 PASCO WA 99302

confirms the right to use the waters of the COLUMBIA R, a tributary of the PACIFIC OCEAN for the purpose of SUPPLEMENTAL IRRIGATION of 1074.4 ACRES.

The right has been perfected under Permit 35694. The date of priority is NOVEMBER 5, 1971. This right is limited to an amount actually beneficially used and shall not exceed 20.75 cubic feet per second or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

Tv	Twp		Rng		Sec	1/4	1/4	GLot	DLC	Legal Description			
5	N	25	E	WM	35	SW	SE	3		80 FEET NORTH & 2480 FEET WEST FROM SE CORNER, SECTION 35			

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4½ acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

T	wp	R	ng	Mer	Sec	1/4	1/4	GLot	DLC	AC
4	N	26	Е	WM	4	NW	NW	4		7.60
4	N	26	E	WM	4	SW	NW			8.00
4	N	26	E	WM	5	NE	NE	1		38.30
4	N	26	Е	WM	5	NW	NE	2		23.10
4	N	26	Е	WM	5	SW	NE			33.60
4	N	26	E	WM	5	SE	NE			38.80
4	N	26	E	WM	5	NE	NW	3		32.80
4	N	26	Е	WM	5	NW	NW	4		40.00
4	N	26	Е	WM	5	SW	NW			37.40
4	N	26	E	WM	5	SE				40.00
4	N	26	E	WM	5	NE	SW			16.20
4	N	26	E	WM	5	NW	SW			11.60
4	N	26	E	WM	5	SW	SW			20.40
4	N	26	E	WM	5	SE	SW			33.40
4	N	26	E	WM	5	NE	SE			5.60
4	N	26	E	WM	5	NW	SE			1.80
4	N	26	Е	WM	5	SW	SE			1.30
4	N	26	Е	WM	6	NE	NE	1		40.00
4	N	26	Е	WM	6	NW	NE	2		31.60
4	N	26	E	WM	6	SW	NE			29.00
4	N	26	E	WM	6	SE	NE			29.00
4	N	26	E	WM	8	NE	NW			8.00
4	N	26	E	WM	8	NW	NW			6.40
5	N	26	E	WM	31	NE	SE			0.10
5	N	26	E	WM	31	SE	SE			1.00
5	N	26	E	WM	32	NE	NE			32.00
5	N	26	E	WM	32	NW	NE			28.70
5	N	26	E	WM	32	SW	NE			30.80
5	N	26	E	WM	32	SE	NE			35.20
5	N	26	E	WM	32	NE	NW			33.70
5	N	26	E	WM	32	NW	NW			31.00
5	N	26	E	WM	32	SW	NW			36.00
5	N	26	E	WM	32	SE	NW	, 1-		38.00
5	N	26	E	WM	32	NE	SW			32.80
5	N	26	E	WM	32	NW	SW			28.40
5	N	26	E	WM	32	SW	SW			40.80
5	N	26	E	WM	32	SE	SW			40.40
5	N	26	E	WM	32	NE	SE		1 :	33.20
5	N	26	E	WM	32	NW	SE	- 3		32.00
5	N	26	E	WM	32	SW	SE			31.60
5	N	26	E	WM	32	SE	SE			33.20
5	N	26	E	WM	33	NW	NW			0.70
5	N	26	E	WM	33	SW	NW			0.60
5	N	26	E	WM	33	NW	SW			0.20
5	N	26	E	WM	33	SW	SW			0.10
					Tot	al				1074.40

This certificate describes that portion of the water right confirmed by Certificate 76360, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered __NOV 2 9 2004 __, approving Transfer Application 9601.

The issuance of this superceding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture of abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands of place of use described. The use confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

WITNESS the signature of the Water Resources Director, affixed November 29, 2004.

Phillip C. Ward, Director

Recorded in State Record of Water Right Certificates numbered 80921

PRIMARY

STATE OF OREGON

COUNTY OF MORROW

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

PRUDENTIAL INSURANCE COMPANY OF AMERICA P.O. BOX 3048 PASCO, WASHINGTON 99302

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN, for IRRIGATION OF 2721.1 ACRES AND SUPPLEMENTAL IRRIGATION OF 1074.4 ACRES.

This right was perfected under Permit 35694. The date of priority is NOVEMBER 5, 1971. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 73.3 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

LOT 3 (SW% SE%), SECTION 35, T 5 N, R 25 E, W.M.; 80 FEET NORTH AND 2480 FEET WEST FROM THE SE CORNER OF SECTION 35.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4% acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

PRIMARY IRRIGATION

LOT 2 (NW) N SW; N SE; N LOT 3 (NE; N LOT 4 (NW; N	WW) 39.5 ACRES	LOT	(NW% NE%) (NW% NE%) NW% NE% SW% NE% SE% NE%	40.9 ACRES 10.3 ACRES 3.4 ACRES 13.6 ACRES 15.0 ACRES 34.4 ACRES
SW' N			SEC	TION 2
SE' N	WW 40.0 ACRES			
NE% S	WW 33.6 ACRES	,	NEW NEW	40.0 ACRES
NWX S	W% 16.8 ACRES	260	NWW NEW	20.8 ACRES
	E% 38.0 ACRES	0,6.	SWX NEX	5.7 ACRES
NW S	E% 36.0 ACRES		SEX NEX	19.6 ACRES
SW' S	E% 12.8 ACRES			TION 12
SE' S	E% 37.1 ACRES			
, ,	SECTION 1			
del-1	TOWNSHIP 4 NORT	CH, RANGE 25 EA	AST, W.M.	

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2).

This statement of judicial review is required by ORS 536.075; it does not alter or add to existing review rights or create review rights that are not otherwise provided by law.

373.35

92.392

T-7941.PKS

76360

NEW NEW 40.0 ACRES
NWW NEW 40.0 ACRES
SWW NEW 24.6 ACRES
SEW NEW 25.2 ACRES
NEW NWW 40.0 ACRES
LOT 1 (NWW NWW) 42.1 ACRES
LOT 2 (SWW NWW) 35.2 ACRES
SEW NWW 40.0 ACRES
NEW SWW 5.6 ACRES
NEW SWW 5.6 ACRES
NEW SEW 21.4 ACRES
NEW SEW 21.4 ACRES
NEW SEW 25.5 ACRES
SEW SEW 0.2 ACRE
SEW SEW 5.6 SECTION 7

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

450.4

316.

SUPPLEMENTAL IRRIGATION

LOT	4 (NW1/4 SW1/4	NW14		ACRES		2 (NW)/ SW)/	NE¼) NE¼	29.0 ACRES	
						SE%	NE%		
	1 (NE%						SEC	TION 6	
LOT	2 (NW1/4	NE1()	23.1	ACRES					
	SW1/	NE1	33.6	ACRES		NE%	NW 1/4	8.0 ACRES	
	SEX	NE1	38.8	ACRES		NW1	NW1/4	6.4 ACRES	
LOT	3 (NE1/	NW1/()	32.8	ACRES			SEC	TION 8	
LOT	4 (NW1/	NW1/()	40.0	ACRES					
	SW1/4	NW ²	37.4	ACRES					
	SEX	NW ²	40.0	ACRES					
	NE%	SW4	16.2	ACRES					
	NW1/4	SW14	11.6	ACRES					
	SWX	SW1	20.4	ACRES					
	SEX	SWA	33.4	ACRES					
	NE1	SEL	5.6	ACRES					
				ACRES					
		-		ACRES					
	20076	-	TION S						

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

NE%	SEX	0.1	ACRE		NW1/4	NW1/4	0.7	ACRE
SEX	SEX	1.0	ACRE		SW1/4	NW1/4	0.6	ACRE
	SECT	TION 3	31		NW1/4	SW1/4	0.2	ACRE
					SW1	SW1/4	0.1	ACRE
NEV	NEX	32.0	ACRES			SECT	ION 3	3
, , ,			ACRES					
	_		ACRES					
			ACRES					
	_		ACRES					
			ACRES					
			ACRES					
			ACRES					
	-		ACRES					
	-							
	_		ACRES					
			ACRES					
	_		ACRES					
			ACRES					
NW1/	SEX	32.0	ACRES					
SWX	SEX	31.6	ACRES					
SEX	SEX	33.2	ACRES					
	SECT	TON 3	12					

TOWNSHIP 5 NORTH, RANGE 26 EAST, W.M.

This certificate correctly describes that portion of the water right NOT modified by the provisions of an order of the Water Resources Director entered March 18, 1999, approving Transfer Application 7941, and supercedes Certificate 76044, State Record of Water Right Certificates.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

WITNESS the signature of the Water Resources

Director, affixed _____DEC 1 6 1999 ____.

Isl Tom J. Paul 1994 (for)
Martha O. Pagel, Director

Recorded in State Record of Water Right Certificates numbered 76360.

T-7941.PKS

76360

STATE OF OREGON

COUNTY OF MORROW

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

PORT OF MORROW PO BOX 200 BOARDMAN, OREGON 97818

(541) 481-7678

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13264

SOURCE OF WATER: WELL 4A, WELL 5A, PORT WELL #6, AND PORT WELL #7 WITHIN THE UMATILLA BASIN

PURPOSE OR USE: TRRIGATION OF 118.8 ACRES, SUPPLEMENTAL IRRIGATION OF 1090.38 ACRES AND INDUSTRIAL USE:

AMOUNT ALLOWED: 15.37 CUBIC FEET PER SECOND (CFS), BEING 9.8 CFS FOR IRRIGATION AND 5.57 CFS FOR INDUSTRIAL USE

PERIOD OF ALLOWED USE: MARCH 1 THROUGH APRIL 15 AND OCTOBER 1 THROUGH OCTOBER 31 FOR IRRIGATION AND OCTOBER 1 THROUGH APRIL 15 FOR INDUSTRIAL USE

DATE OF PRIORITY: JANUARY 22; 1993

POINT OF DIVERSION LOCATION: NE 1/4 NW 1/4, SECTION 1; SW 1/4 NE 1/4, SECTION 10, TOWNSHIP 4 NORTH, RANGE 25 EAST, W.M.; WELL 4A - 150 FEET SOUTH & 2550 FEET EAST; WELL 5A - 60 FEET SOUTH & 1380 FEET EAST; BOTH FROM THE NW CORNER OF SECTION 1; PORT WELL #6 - 120 FEET NORTH & 2400 FEET WEST; PORT WELL #7 - 50 FEET NORTH & 2060 FEET WEST, BOTH FROM THE E 1/4 CORNER OF SECTION 10

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 ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 NE 1/4

NE 1/4 NE 1/4

NW 1/4 NE 1/4

SW 1/4 NE 1/4

SE 1/4 NE 1/4

PRIMARY

22.0 ACRES
35.08 ACRES
37.2 ACRES
21.2 ACRES

SECTION 1

TOWNSHIP 4 NORTH, RANGE 25 EAST, W.M.

Application G-13264 Water Resources Department

PERMIT G-12729

Sy Page

NO RR IN 4'S 4'S WHERE ENTIRE PRIMARY

IS TRANSFERRED OUT

PAGE 2

					PRIMARY	SUPPI	LEMENTAL	ł	
	NE	1/4	NW	1/4		2.4	ACRES -		
	NW	1/4	NW	1/4			ACRE -		
	SW	1/4	NW	1/4		22.9	ACRES .	-	
	SE	1/4	NW	1/4		39.5	ACRES-		21
	NE	1/4	SW	1/4		37.2	ACRES-	.3360	3.0
	NW	1/4	SW	1/4		32.5	ACRES		~
- 1		1/4				35.0	ACRES)	RX
		1/4				39.6	ACRES	J /	Ne l
		1/4				38.0	ACRES	266	0.9
		1/4				36.8	ACRES	- 12.8	
	SW	1/4	SE	1/4		37.2	ACRES	12.0	
	SE	1/4	SE	1/4		37.1	ACRES		
					SECTION 1				
_				1/4			ACRES		0 1
	NW	1/4	SE	1/4			ACRES		JK
	SW	1/4	SE	1/4			ACRES	\	X
	SE	1/4	SE	1/4		39.5	ACRES		
					SECTION 2				
	NW	1/4	NE	1/4	INI	USTRIA	L USE		
					SECTION 10				
	NE	1/4	NE	1/4	0.3 ACRE	5.1	ACRES		
	CW	7/4	NE	1/4	6 5 ACRES				
	SE	1/4	NE	1/4	11.1 ACRES				
	NE	1/4	SE	1/4	12.5 ACRES				
	NW	1/4	SE	1/4	31.5 ACRES				
					SECTION 11				
	NE	1/4	NE	1/4			ACRES		
				1/4			ACRES		
	SW	1/4	NE	1/4			ACRES		
				1/4			ACRES	7	
(NE	1/4	NW	1/4			ACRES		
	NW	1/4	NW	1/4	3.7 ACRES	5.7	ACRES		
	SW	1/4	NW	1/4	26.8 ACRES				
	NW	1/4	SW	1/4	25.8 ACRES				
					0.6 ACRE				
				1/4			ACRES		
	NW	1/4	SE	1/4			ACRES		
	SW	1/4	SE	1/4			ACRES		
1	SE	1/4	SE	1/4		7.3	ACRES		
	T	OWNS	SHIE	9 4 N	SECTION 12 ORTH, RANGE 25	EAST,	W.M.		

SEE NEXT PAGE

Application G-13264 Water Resources Department

PERMIT G-12729

PAGE 3

				PRI	MARY	SUPP	LEMENTA	L
SW	1/4	NE	1/4			1.8	ACRES	
	1/4					1.8	ACRES	
NE	1/4	NW	1/4			32.4	ACRES	
	1/4					32.3	ACRES	1
	1/4					13.0	ACRES	/
	1/4					6.3	ACRES	/
	1/4					34.2	ACRES	/
	1/4					36.0	ACRES	
	1/4					40.4	ACRES	
	1/4					35.0	ACRES	
	1/4					31.2	ACRES	
	1/4					33.8	ACRES	
	1/4		-			22.0	ACRES	
	1/4					19.4	ACRES	
JL			-/-	SECTION	6			
NE	1/4	NW	1/4			1.5	ACRES	1
	1/4					7.1	ACRES	/
_,,,			•	SECTION	7			

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded 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.

TOWNSHIP 4 NORTH, RANGE 26 EAST, W.M.

B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

Application G-13264 Water Resources Department

PERMIT G-12729

PAGE 4

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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.

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.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the wells shall begin within one year from permit issuance and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999. extended to 10/1/07

Issued September | , 1996

Martha O. Pagel, Director Water Resources Department

PERMIT G-12729 Application G-13264 Water Resources Department Basin 07 Volume 3A Columbia River & Misc. Wells District 05 MGMT CODES 7BG, 7BR



Application for Water Right Transfer

Please type or print legibly in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. Thank you.

APPLICATION FOR:

Please check one

X Water Right Transfer	☐ Temporary Transfer	☐ Drought Transfer
Permit Amendment	(# of years)	Government Action Point of Diversion
	1. APPLICANT INFORMA	ATION
Name: PORT OF MORRO	OW	
First	Last	
Address: P.O. BOX 200, T	WO MARINE DRIVE	
BOARDMAN	OREGON	97818
City	State	Zip
Phone: 541-481-7678		
Horne	Work	Other
*Fax: <u>541-481-2679</u>	*E-Mail address	port@portofmorrow.com
*Optional information		
	2. AGENT INFORMATI	ON
	Z. AOLIN MI OMMAII	
(The agent listed is authorized to	represent the applicant in all ma	tters relating to this transfer application)
Name: RON MCKINNIS	. PORT ENGINEER	
First	Last	
Address: P.O. BOX 200,	TWO MARINE DRIVE	
BOARDMAN	OREGON	97818
City	State	Zip
Phone: 541-481-7678	3	
Horne	Work	Other .
*Fax:541-481-2679	*E-Mail address	ronm@portofmorrow.com
*Optional information		

Transfer Application/ 1

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		3. TYPE OF CHANGE						
Use	X Place of Use	X Point of Diversion	Point of Appropriation					
□ Histori	c Point of Diversion	□ Substitution □ Su	rface Water to Ground Water					
Reason for change: Match Present Farming Practices Using All Pivot Irrigation Systems								
	4. AFFECTED DIS	STRICTS AND LOCAL O	GOVERNMENTS					
Is the affecte	d water right located wit	thin or served by an irrigation	on or other water district?					
XI Yes 🗆 N	0							
Will the affect the proposed		ed within or served by an in	rigation or other water district after					
XI Yes II No	0							
If yes for eith	er, list the name and ma	ailing address of each distri	ct:					
WEST EX	TENSION IRRIGATION	ON DISTRICT, Irrigon, C)reaon					
	ime and mailing address	s of all affected local gover	nments (e.g., county, city, municipal					
		T WATER RIGHT INFO						
Name on Per	mit, Certificate, or Decr	ee: Prudential Insurance	Co. of America					
Decree: K Not applica	able]							
Permit Numb	er: Permit #S-35694 able]	Certificate Number:						
Permit Amen Completion	dment Only - n Date of Permit:	Requesting the D	al Use - Date Submitted Department to determine if the proof has been met.]					
Priority Date:	11/05/1971	Authorized Use: IR	_ Authorized Use: _IRRIGATION					



Transfer Application/ 2

Source of Water: COLUMBIA RIVER County: MORROW

Are there other sources listed on the water right?

Yes X No

T-9601

Location of Authorized Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey corner)	1/4 1/4 Section	Section	Township	Range
80' N & 2480' W of SE Cor, S35	SW SE	Section 35	T5N	R 25 E

Location of Authorized Place of Use: (Only list portion of water right subject to transfer)

Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
SEE ATT	ACHED SI	HEETS FOR	LOCATION	OF AUTHO	RIZED PLAC	E OF USE

Are there other lands described in the water right?	X Yes	□ No	

Are there other water rights or permits associated with this land? X Yes \quad No (e.g., supplemental water rights) If yes, attach a copy of all rights or permits.

Describe the current water delivery system (n/a Permit Amendment). The description must demonstrate that the applicant is ready, willing, and able to exercise the right. Include information on the capacity of any pumps, canals, and pipelines used to divert and convey the water to the authorized place of use.

PUMPS ARE LOCATED ON THE COLUMBIA RIVER TO SUPPLY WATER TO A
LARGE 36" Ø PIPELINE WHICH CARRIES WATER THROUGHOUT THE FARM.
PIVOT IRRIGATION SYSTEMS ARE USED TO APPLY THE WATER TO THE CROPS

System capacity (in cfs): 76.4 CFS

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Transfer Application/ 3

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6. PROPOSED CHANGES TO THE WATER RIGHT

X Change in Character of L	Jse: (n/a Permit Amendment)	
Proposed use: Irrigation	X Municipal	□ Quasi-municipal
□ Commercial	Industrial	Other
□ Domestic (in	dicate number of households)	
X Change in Point of Diver	sion or Point of Appropri	ation:
 Change Old point of diversion or point of appropriation will not be used for this portion of the water right. 	Both old and new points of diversion or points of appropriation will be used	X Surface Water to Ground Water New point of appropriation will be used in the place of the old point of diversion. This is not an additional point of appropriation.

Location of Proposed Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey corner)	1/4 1/4 Section	Section	Township	Range
80' N & 2480' W of SE Cor, S35	SW SE	Section 35	T5N	R 25 E
50' N & 200' W OF SE Cor, S35	SE SE	Section 35	T5N	R 25 E
1602' N & 191' W OF SE Cor, S10	SW NE	Section 10	T4N	R 25 E

XI Change in Place of Use:

Location of Proposed Place of Use

Township	Rang	e Sec	ction	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
SEE ATT	ACHED	SHEETS	FOR	LOCATION	OF PROP	OSED PLACE	OF USE

Remarks:	A net 690.0 Acres are Being Transfered With The Following Volumes:
31.7 Ac	cres Are Used to Fill in The Deficientcies in the Local Irrigated Properties,
466.2 A	Acres Are Transfered to 4 N 25 E Sections 23 & 24
192.1 A	Acres (4.80 CFS) Are Transfered to Municipal Use, To be Used During the
Same F	Period of Use (Irrigation Season)

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Transfer Application/ 4

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7. LAND OWNERSHIP

	Use/Place of Use
	Are there any lien holders identified in the Lot Book Report? Yes X No
Answer only if for change in Character of Use or Place of Use.	If yes, list the name and address of lien holder: NONE
	If yes, the applicant must provide written notification of the proposed transfer to each lien holder.
Answer only	Landowners This section does not apply to water delivery entities authorized to act on behalf of their members, making permit amendment requests, or requests for changes in point of diversion or point of appropriation only.
if the applicant is not the landowner.	Landowners:(List all landowners shown on deed.) Address(es):
	The application must include notarized statements granting permission for the transfer from each landowner listed on the Lot Book Report. Attach extra sheets as necessary.
	Receiving Landowner Name:
Answer only	Address:
if the receiving landowner is not the original landowner or the applicant.	The Department's records should be changed to show this landowner is responsible for completion of the changes. This includes perfection of the changes after the final order is issued. All notices and correspondence should be sent to this landowner. The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant.

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8. EXHIBITS

Application may be rejected if all appropriate exhibits are not enclosed.

Land Use Information Form:

- X Enclosed
- Not needed: (must meet the following four requirements)
 - In EFU zone or irrigation district,
 - Change in place of use only.
 - No structural changes needed, including diversion works, delivery facilities, other structures, and
 - Irrigation only.

Map:

- X Water Right Transfer: Must be prepared by a Certified Water Right Examiner.
- All others: Need not be prepared by a Certified Water Right Examiner.

Lot Book Report:

(n/a Permit Amendment)

XI A lot book report for the land to which the water right is apputenant prepared by a title company. If the applicant is not the land owner as shown by the lot book report, the applicant shall provide a notarized and signed statement from the land owner authorizing the change.

Evidence of use within last five years, or not subject to forfeiture:

(n/a Permit Amendment)

X Evidence that the water has been used over the past five years in accordance with the terms and conditions of the right or that the right is not subject to forfeiture under ORS 540.610.

Water Well Reports:

If application is for a change in point of appropriation or change from surface water to ground water, attach copies of all water well reports. If reports are not available, describe construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.

Fees:

X Amount enclosed \$ 4200.00

NET ACREAGE FOR TRANSFER = 690.0 690.0 Ac. @ 1/40 = 17.25 CFS 18 x 175 = \$ 3150 3 x \$350 = \$1050 TOTAL = \$4200

9. SIGNATURE

(we) swear that	I (we) have read	the above application	and the statements	made are true
-----------------	------------------	-----------------------	--------------------	---------------

date

applicant signature

name (print)

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included the necessary exhibits.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

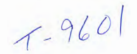
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WATER RESOURCES DEPT

SALEM OREGON

Transfer Application/ 6

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SECTION 1 Tax Lots 4 N 25 01- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	39.0	30.3	8.7	
NW / NE	39.6	33.8	5.8	
SW / NE	37.2	34.3	2.9	
SE / NE	21.2	20.0	1.2	
NE / NW	37.6	0.8	36.8	
NW / NW	39.5	0.9	38.6	
SW / NW	32.7	25.1	7.6	
SE / NW	40.0	37.3	2.7	
NE / SW	33.6	35.8	(2.2)	2.2
NW / SW	16.8	18.3	(1.5)	1.5
SW / SW			0.0	
SE / SW			0.0	
NE / SE	38.0	35.4	2.6	
NW / SE	36.0	34.7	1.3	
SW / SE	12.8	11.7	1.1	
SE / SE	37.1	33.8	3.3	
TOTALS	461.1	352.2	108.9	3.7
1017120	TOTAL TRANSF		112.6	<u> </u>



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SECTION 2 Tax Lots 4 N 25 02- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.9	36.6	4.3	
NW / NE	27.3	8.0	19.3	
SW / NE	15.0	0.0	15.0	
SE / NE	34.4	29.3	5.1	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	117.6	73.9	43.7	0.0
	TOTAL TRANSF	L	43.7	



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SECTION 12 Tax Lots 4 N 25 12- 103

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	38.1	1.9	
NW / NE	20.8	17.5	3.3	
SW / NE	5.7	9.2	(3.5)	3.5
SE / NE	19.6	15.2	4.4	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	86.1	80.0	6.1	3.5
IOIALU	TOTAL TRANSF		9.6	5.5



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SECTION 35 Tax Lots 5 N 25 35- 301

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE				
NW / NE				
SW / NE				
SE / NE				
NE / NW				
NW / NW				
SW / NW				
SE / NW				
NE / SW				
NW / SW				
SW / SW				
SE / SW				
NE / SE				
NW / SE				
SW / SE	2.6	0.0	2.6	ABANDONED
SE / SE				
TOTALS	2.6	0.0	2.6	
Abandoned Acres	2.6		2.6	
TOTALS	0.0	0.0	0.0	
TOTAL TRANSFER ACRES			0.0	



T-9601

SECTION 04 Tax Lots 4 N 26 04- 200

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE			0.0	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	18.5	12.8	5.7	
SE / NW	7.2		7.2	
NE / SW	38.2		38.2	
NW / SW	35.0	0.5	34.5	
SW / SW	35.2	31.2	4.0	
SE / SW	39.2		39.2	
NE / SE			0.0	
NW / SE	3.4		3.4	
SW / SE	26.2		26.2	
SE / SE	22.6		22.6	
TOTALS	225.5	44.5	181.0	0.0
	TOTAL TRANSF	ER ACRES	181.0	
	TOTAL TRANSF	TOTAL TRANSFER ACRES		



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SECTION 05 Tax Lots 4 N 26 05- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	5.8	2.4	3.4	
SE / NE	0.2		0.2	·
NE / NW			0.0	
NW / NW			0.0	
SW / NW	1.7		1.7	
SE / NW			0.0	
NE / SW	23.6	13.6	10.0	
NW / SW	28.4	20.7	7.7	
SW / SW	19.6	9.7	9.9	
SE / SW	4.8	1.7	3.1	
NE / SE	26.5	1.4	25.1	
NW / SE	38.0	28.4	9.6	
SW / SE	20.2	18.2	2.0	
SE / SE	36.0	36.5	(0.5)	0.5
TOTALS	204.8	132.6	72.2	0.5
	TOTAL TRANSF		72.7	



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SECTION 06 Tax Lots 4 N 26 06- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	1.8	0.5	1.3	
SE / NE	10.8	6.6	4.2	
NE / NW	32.4	31.1	1.3	
NW / NW	39.6	34.5	5.1	
SW / NW	29.6	12.0	17.6	ABANDONED
SE / NW	30.4	8.5	21.9	ABANDONED
NE / SW	34.2	32.4	1.8	
NW / SW	36.0	30.9	5.1	
SW / SW	41.8	39.7	2.1	
SE / SW	40.0	40.1	(0.1)	0.1
NE / SE	40.0	34.3	5.7	
NW / SE	33.8	31.0	2.8	
SW / SE	40.0	33.7	6.3	
SE / SE	40.0	18.0	22.0	
TOTALS	450.4	353.3	97.1	
Abandoned Acres	39.5		39.5	
TOTALS	410.9	353.3	57.6	0.1
	TOTAL TRANSI	FER ACRES	57.7	

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SECTION 07 Tax Lots 4 N 26 07- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	36.3	3.7	
NW / NE	40.0	32.9	7.1	
SW / NE	24.6	29.6	(5.0)	5.0
SE / NE	25.2	24.6	0.6	
NE / NW	40.0	30.6	9.4	
NW / NW	42.1	29.3	12.8	
SW / NW	35.2	30.5	4.7	
SE / NW	40.0	40.9	(0.9)	0.9
NE / SW	5.6	11.2	(5.6)	5.6
NW / SW	0.1	0.4	(0.3)	0.3
SW / SW			0.0	
SE / SW			0.0	
NE / SE	21.4	15.7	5.7	
NW / SE	2.5	0.9	1.6	
SW / SE			0.0	
SE / SE	0.2	0.6	(0.4)	0.4
TOTALS	316.9	283.5	33.4	12.2
	TOTAL TRANSF	ER ACRES	45.6	-

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SECTION 08 Tax Lots 4 N 26 08- 100, 200, 300, & 400

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	32.8	34.9	(2.1)	2.1
NW / NE	39.0	39.1	(0.1)	0.1
SW / NE	35.8	19.4	16.4	
SE / NE	34.8	23.0	11.8	
NE / NW	19.6	17.6	2.0	
NW / NW	20.7	21.7	(1.0)	1.0
SW / NW	18.5	21.2	(2.7)	2.7
SE / NW	33.8	30.2	3.6	
NE / SW	38.8	34.4	4.4	
NW / SW	34.8	30.5	4.3	
SW / SW	9.6	6.5	3.1	
SE / SW	23.5	14.9	8.6	
NE / SE	40.0	34.2	5,8	
NW / SE	40.0	33.3	6.7	
SW / SE	33.2	32.5	0.7	
SE / SE	32.0	33.5	(1.5)	1.5
TOTALS	486.9	426.9	60.0	7.4
, , , , , , ,	TOTAL TRANSF		67.4	



T.9601

SECTION 09 Tax Lots 4 N 26 09- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	34.6	12.7	21.9	
NW / NE	27.6	2.7	24.9	
SW / NE	37.7	36.0	1.7	
SE / NE	39.7	38.3	1.4	
NE / NW	20.5	0.4	20.1	
NW / NW	26.1	27.4	(1.3)	1.3
SW / NW	31.9	25.9	6.0	
SE / NW	33.2	28.4	4.8	
NE / SW	39.0	36.8	2.2	
NW / SW	40.0	37.1	2.9	
SW / SW	29.2	31.2	(2.0)	2.0
SE / SW	32.0	32.2	(0.2)	0.2
NE / SE	39.8	30.5	9.3	
NW / SE	38.1	36.4	1.7	
SW / SE	29.2	30.0	(0.8)	0.8
SE / SE	33.6	30.8	2.8	
TOTALS	532.2	436.8	95.4	4.3
	TOTAL TRANSF	ER ACRES	99.7	



1.9601

TOTALS

SECTION	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
T 4 N, R 25 E				
1	461.1	352.2	108.9	3.7
2	117.6	73.9	43.7	0.0
12	86.1	80.0	6.1	3.5
T 5 N, R 25 E, 35	2.6	0.0	2.6	0.0
T 4 N, R 26 E				
4	225.5	44.5	181.0	0.0
5	204.8	132.6	72.2	0.5
6	450.4	353.3	97.1	0.1
7	316.9	283.5	33.4	12.2
8	486.9	426.9	60.0	7.4
9	532.2	436.8	95.4	4.3
į				
TOTALS	2884.1	2183.7	700.4	31.7
Abandoned Acres	42.1		42.1	
TOTALS	2842.0	2183.7	658.3	31.7
-	TOTAL TRANSF	690.0		

SUMMARY	In-Fill Acres	Municipal Acres	South Farm Acres	TOTAL
	31.7	157.1	501.2	690.0

466.2 PRIMARY

35.0 SUP. TO APP. #S-85867 IF APPROVED



T-9601

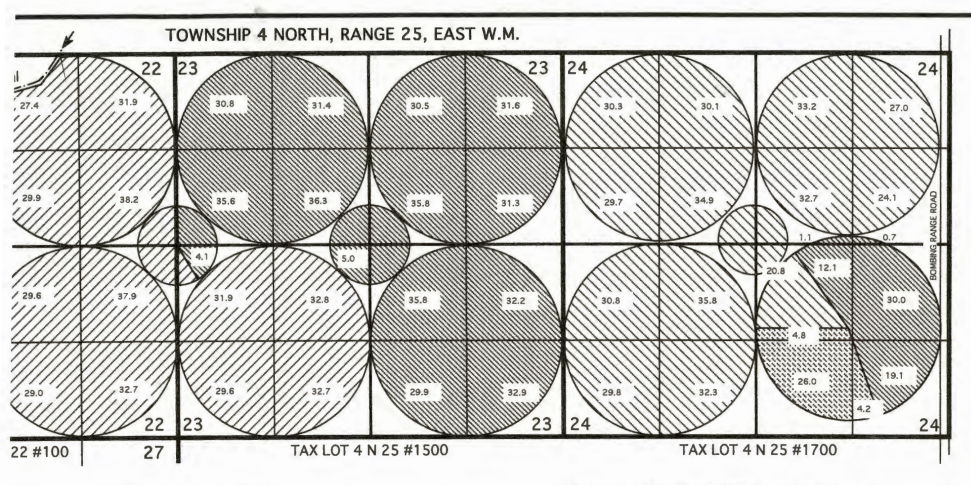
ATTACHED - LOCATION OF PROPOSED PLACE OF USE:

PRIMARY

TOWNSHIP	RANGE	SECTION	1/4 1/4	ACRES
T 4 N	R 25 E	23	NE NE	31.6
T 4 N	R 25 E	23	NW NE	30.5
T 4 N	R 25 E	23	SW NE	35.8
T4N	R 25 E	23	SE NE	31.3
T 4 N	R 25 E	23	NE NW	31.4
T 4 N	R 25 E	23	NW NW	30.8
T 4 N	R 25 E	23	SW NW	35.6
T 4 N	R 25 E	23	SE NW	36.3
T 4 N	R 25 E	23	NE SW	05.0
T 4 N	R 25 E	23	NW SW	04.1
T 4 N	R 25 E	23	NE SE	32.2
T 4 N	R 25 E	23	NW SE	35.8
T 4 N	R 25 E	23	SW SE	29.9
T 4 N	R 25 E	23	SE SE	32.9
T 4 N	R 25 E	24	SW NE	01.1
T 4 N	R 25 E	24	SE NE	00.7
T 4 N	R 25 E	24	NE SE	30.0
T 4 N	R 25 E	24	NW SE	12.1
T 4 N	R 25 E	24	SE SE	19.1
			TOTAL	466.2
	SUPPL	EMENTAL TO A	APP. #S-85867	F APPROVED
T 4 N	R 25 E	24	NW SE	04.8
T 4 N	R 25 E	24	SW SE	26.0
T 4 N	R 25 E	24	SE SE	04.2
			TOTAL	35.0
	TRANSFER	PMT# 35694	TOTAL	501.2



1.9601



RED TO THESE LOCATIONS FOR PERMIT #G-6876 (594.6 Acres)

:RED TO THESE LOCATIONS FOR PERMIT #G-10550 (391.5 Acres)

:RED TO THESE LOCATIONS FOR PERMIT #35694 (466.2 Acres)

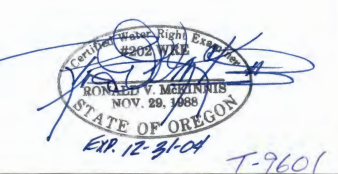
ERED TO THESE LOCATIONS & DIMINISHED TO SUPPL. FOR PERMIT #35694 (35.0 Acres) APPLIED FOR AT THESE LOCATIONS APPL.# S-85867 (35.0 Acres) IS APPROVED

PURPOSE
OCATION
ILY AND IS
OVIDE THE
R LOCATIONS
SHIP LINES.

MORROW COUNTY OREGON SCALE 1" = 1320'

RECEIVED
JAN 1 2 2004

WATER RIGHTS TRANSFER MAP IN NAME OF Port of Morrow



S LEM OREGON

T-9601 YELMIH # 35464



Oregon Water Resources Department Land Use Information Form

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. The Water Resources Department will use this and other information to evaluate the water use application. DO NOT fill out this form if water is to be diverted, conveyed, or used only on federal lands.

Name:	Port of Morrow					
Address:	#2 Marine Drive, P.O. Box 200					
City: Board	man State: Oregor Zip: 9	7818 Day F	Phone: 541-481-	-7678		
Please provi diverted, cor "conveyed" i use on tax lo for municipa	d Location de information as requested below for all tax inveyed, or used. Check "diverted" if water is of water is conveyed (transported) on tax lot, alot. More than one box may be checked. (Attact I use, or irrigation uses within irrigation district boundaries for the tax lot information request	diverted (taken) nd "used" if wat h extra sheets a s, may substitu	from its source er will be put to as necessary.)	on tax lot beneficial Applicants		
Tax Lot I.D.	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	(check all that a	ละอยไน)		
4N-25-02-103	PT	∑ Diverted		& Used		
4N-25-1,2,12	PIMG	Diverted	Conveyed Conveyed	X Used		
4N-26-4,5,6,7,8	~	Diverted		☑ Used		
proposed to b	and cities where water is the diverted, conveyed, or used. Morrow		:_ 41 : 41 41	an booklot		
Indicate wha	at the water will be used for. Include the benefi er right application) and use the space below t	cial use (found to describe the l	in the instruction key characteris	stics		
Indicate what for your wate of the project	at the water will be used for. Include the benefi er right application) and use the space below t	cial use (found to describe the l	key characteris	stics		
Indicate what for your wate of the project Beneficial Us	at the water will be used for. Include the benefi er right application) and use the space below t t.	o describe the l	key characteris	stics		
Indicate what for your water of the project Beneficial Use Briefly descr	at the water will be used for. Include the beneficer right application) and use the space below tot. se(s): IRRIGATION	o describe the l	cey characteris	tics		
Indicate what for your water of the project Beneficial Use Briefly descr	at the water will be used for. Include the beneficer right application) and use the space below tot. se(s): IRRIGATION libe: Columbia River Water for Irrigation of A	o describe the l	cey characteris	tics		
Indicate what for your water of the project Beneficial Use Briefly descr	at the water will be used for. Include the beneficer right application) and use the space below tot. se(s): IRRIGATION libe: Columbia River Water for Irrigation of A	o describe the l	cey characteris	tics		
Indicate what for your water of the project Beneficial Use Briefly described Port Industrial D. Source	at the water will be used for. Include the beneficer right application) and use the space below tot. se(s): IRRIGATION sibe: Columbia River Water for Irrigation of A ial, General Industrial, and EFU Lands owne	o describe the l	cey characteris	tics		

Receipt for Request for Land Use Information

JAN 1 2 2004
WATER RESOURCES DEPT SALEM, OREGON

State of Oregon

Water Resources Department
Commerce Bldg.
158 12th St. NE
Salem, OR 97310-0210
(503)378-8455

T-9601

The following section must be complete located entirely within the city limits. additional forms as needed or feel free to	In this case, only the city planning ag		
- A. Allowed Use			
Check the appropriate box below	w and provide requested inform	nation.	
allowed outright or an ordinance section(s);	ved by proposed water uses (in re not regulated by your comprosed; 3.010, 3.019). Go to se 3.013 ved by proposed water uses (included by proposed water uses (included by proposed as listed in	ehensive plan. ection B "Appro cluding propose	Cite applicable val" below ed construction)
Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	1	e item that applies: Use Approval:
contact and portino, etc.)		☐ Obtained☐ Denied	Being pursued Not being pursued
		Obtained	☐ Being pursued
		☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
		Denied Obtained	☐ Not being pursued ☐ Being pursued
		☐ Denied	☐ Not being pursued
Signature: — C. Additional Comments Local governments are invited to the Department regarding this pro-		cems or make	
Note: If this form cannot be comple structed below. You will have 30 da completed Land Use Information For right is compatible with local comp	ys from the Water Resources Depa orm or WRD will presume the land	rtment's notice d use associated	date to return the
Recei	pt for Request for Land Use I	nformation	
Name of water right applica	ant:		
This receipt must be signed by a local present this form. This receipt must be ment cannot provide the requested lan	be included in the application for a	water right peri	
City or County:			
RECEIVE staff contact:		Phone:	
JAN 1 2 2004 Signature:	-	Da	ate:
ATER RESOURCES DEPT	1.9	601	

1-9601

T-9601 YERMH # 35964

WATER RIGHT TRANSFER AFFIDAVIT ATTESTING TO THE USE OF WATER DURING THE PREVIOUS FIVE YEARS

State of	of Oregon) ss
Count	y of Morrow)
I mailin teleph	Rolf M. Prag, in my capacity as Utility Maintenance and Sites Supervisor as address P. O. Box 200, Boardman, Oregon 97818, one number (541) 481-7467, being first duly sworn depose and say:
1	I attest that water was used during the previous five years on the entire authorized place of use of the water right subject to transfer as described by the accompanying transfer application. My knowledge of the exercise of the water right is based on (check one):
İ	X Personal observation
	Professional expertise
2.	My knowledge is specific to the use of water at the following location(s):
3.	The water right was exercised for the authorized purposes and is described as follows:
	The Port of Morrow uses center pivot irrigation to raise crops on the East Port Farm and the Portview Farm.
-	
	The water delivery system used to apply water as authorized by the water right is described as follows: The Port of Morrow has five 800 HP pumps at a Columbia River pump station, which supplies water through a 36" steel line to the East Port Farm and the Portview Farm.
	• •

(continues on reverse side)

PLEASE PRINT LEGIBLY OR TYPE. PLEASE BE AS SPECIFIC AS POSSIBLE. ATTACH ADDITIONAL PAGES IF YOU NEED MORE SPACE. SUPPORTING DOCUMENTATION MUST BE ATTACHED.

June 2003



T.960

One	or more of the following documentation supporting the above statements is attached:
	Copy of a water right certificate which has been issued within the last five years (not a remaining right certificate),
	Copies of receipts from sales of irrigated crops or for expenditures relating to use of water,
	Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers,
	Dated aerial photographs of the lands or other photographs containing sufficient detail to establish the location and date of the photograph,
M	Dedicated power usage records or receipts,
	If the right has not been used during the past five years, documentation that the presumption of forfeiture would be rebutted under ORS 540.610(2), or
	Other:
-	
ature	MMM Date
ature	Subscribed and Sworn to Before Me this 17th day of December, 2003
ature	

PLEASE PRINT LEGIBLY OR TYPE. PLEASE BE AS SPECIFIC AS POSSIBLE. ATTACH ADDITIONAL PAGES IF YOU NEED MORE SPACE. SUPPORTING DOCUMENTATION MUST BE ATTACHED.







Yes, I would like to donate to

UMATILLA ELECTRIC COOPERATIVE

matches every dollar donated to UCARE

UCARE S_

PLEASE RETURN THIS STUB WITH PAYMENT

CURRENT BILL BECOMES PAST DUE AFTER

Aug 21, 2003

MO-07 - 7 02 7893

34732535 ACCOUNT NUMBER .00 BALANCE BROUGHT FORWARD 53,283.40 CURRENT BILLING 53,283.40 TOTAL AMOUNT DUE

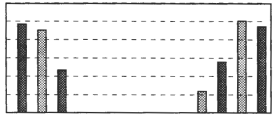


PORT OF MORROW **PO BOX 200 BOARDMAN OR 97818-0200**



count:	T OF MOR 34732535	5		Address		HP RIVER PU				AMOUNT DI CANTIDAD DE
Meter Number	Rate Type	Service I from	Periods To	# of Days	M e	eter Readin Prese	ent	Meter Mult	Kilowatt Hours Used	
80286554	7L 46 45	07/01	08/01	31	49,802	2 50,90	6	1,200	1,324,800	
Day Ti	me Energ	y Usage				777,600	kWh (@ \$0.	.04170	\$32,425.92
Night T	l'ime Ener	rgy Usage	è			547,200	kWh (@ \$0.	.03670	\$20,082.24
kW Pea	ak Deman	ıd				2,107.20	kW (@ \$3.	.60	\$7,585.92
Power !	Factor Ad	Jjustment	,			1.05	kW @	@ \$3.	.60	\$3.78
Jun 03	Availabi	ility Dema	and			2,116.80	kW @	@ \$1.	.02	\$2,159.1
Monthl [*]	y Basic C	harge								\$300.0
BPA Su	ımmer Se	easonal Pr	od.			1,324,800	kWh (@ \$.0	0070CR	\$9,273.6
Current	t Bill Bec	comes Pasi	t Due A	lfter	Aı	aug 21, 2003			Sub Total	\$53,283.4
Beginn	ing Baland	ce								\$88,435.7
Paymer	nt Receive	ed			J	Jul 14, 2003			Thank You	\$33,920.7
Paymer	nt Receive	:d			J	Jul 16, 2003			Thank You	\$54,515.0
Your Period Ending	r Average Da Avg Daily Tempature	aily KWH Us Total KWH	Ачегад	ge i	Cost Per Day	ال	ECEI AN 1 2	2 2004		\$53,283.4
07/03 07/02	78 75	1,324,800 1,357,200	,		1,718.82 1,612.69		ALEM, OF		EPT	

复1,410,000 **至**1,128,000 £846,000 [∞]564,000 ₹282,000 0



you thinking about replacing your home heating system to save money on your electric bill this winter? We can help. Ask us about our conservation programs that give you the choice of a cash back rebate or low 5% interest financing on qualifying weatherization measures and energy efficient heat pumps. Call to schedule your free home energy audit today at 541-567-6414. UEC making life better for our members!

S O N D J F M A M J



9% APR Interest Will Be Charged On Past Due Accounts. All Payments Must Be US Currency.

PREVIOUS MONTHS' PAYMENTS AND CREDITS (-) CURRENT BE AMOUNT DUE SINCE LAST BILLING 88,435.72 88,435.72CR

CURRENT BILLING

CANTIDAD TOTAL

53,283.40 BILL#3247. ELM STREET • P.O. BOX 1148 • HERMISTON, OREGON 97838-3148 • PHONE (541) 567-6414 • OREGON 97838-273 • BOARDMAN 9841-2221

Farm # 1 Irrigation Field Monitoring Crops and Yields 2001-2002

	Circle #	Сгор	Acre	Total Yield	Yield/Acre
-	36	Triticale Seed	11	59800 lbs.	5436 lbs.
	37	Popcorn	113	6255.4tons	55.36tons
		Sorghum	12	38560lbs.	3213.33lbs.
	38	Popcorn	105	5866tons	55.87tons
		Sorghum	12	10176lbs.	848lbs.
	39	Bmr	21	418.45tons	19.93tons
		Popcorn	2	40.8tons	20.4tons
	40	Triticale Seed	17	21.14tons	1.24tons
	41	Bluegrass	82	57240lbs	698.04lbs
		BG-Straw	82	66.33tons	0.81tons
	42	Alfalfa/Sheep?	160	564.85 tons	3.53 ton
	44	Russet Potatoes/W.Wheat	90	2385.21tons	26.50tons
	45	Peas	90	319.02tons	3.54tons
		Corn Silage	80	2322.07tons	29.03tons
		Sorghum	10	15480lbs.	1548lbs.
	46	Alfalfa/Sheep?	85	274.15 tons	3.23 tons
	47	Shepodys	125	2906.75tons	23.25tons
		Triticale/Cattle	125	106279lbs.	850.23lbs.
	48	Dehy Onions	137	2076.54 tons	15.16tons
		Alfalfa	137		
	49	Mint	120	10380lbs.	86.5lbs.
	50	Garlic	136	1057.01 tons	7.77 tons
		Triticale/Cattle	136	263889lbs.	1940.36lbs.
	51	Peas	127	313.53 tons	2.47 tons
		Triticale/Cattle	127	671386lbs.	5286.5lbs.
	52	Alfalfa/Sheep?	104	345.07 tons	3.32 tons
	53	Field Corn	3	59.83tons	19.94tons
		Popcorn	18	273.40tons	15.19tons
RECEIVE)	Sorghum	2	458lbs.	229lbs.
		Cattle	23	103628.8lbs.	4505.6lbs.
JAN 1 2 2004	54	Field Corn	47	217.31tons	4.54tons
	1	Sorghum	4	2470lbs.	617.5lbs.
WATER RESOURCES SALEM, OREGON	DEPT	Cattle	51	229785.6lbs.	4505.6lbs.
On Charle	55	Bmr-Forage	44	104.64tons	2.38tons
	56	Sugar snap peas	49	91.03tons	1.86tons
		Sudan	49	89.27tons	1.82tons
	57	Sugar snap peas	16	29.72tons	1.86tons
		Sudan	16	19.87tons	1.24tons

1.9601

8. EXHIBITS

Application may be rejected if all appropriate exhibits are not enclosed.

Land Use Information Form:

X Enclosed

Not needed: (must meet the following four requirements)

- In EFU zone or irrigation district,
- Ohange in place of use only,
- No structural changes needed, including diversion works, delivery facilities, other structures, and
- Irrigation only.

Map:

X Water Right Transfer: Must be prepared by a Certified Water Right Examiner.

All others: Need not be prepared by a Certified Water Right Examiner.

Lot Book Report:

(n/a Permit Amendment)

X A lot book report for the land to which the water right is apputenant prepared by a title company. If the applicant is not the land owner as shown by the lot book report, the applicant shall provide a notarized and signed statement from the land owner authorizing the change.

Evidence of use within last five years, or not subject to forfeiture:

(n/a Permit Amendment)

X Evidence that the water has been used over the past five years in accordance with the terms and conditions of the right or that the right is not subject to forfeiture under ORS 540.610.

Water Well Reports:

If application is for a change in point of appropriation or change from surface water to ground water, attach copies of all water well reports. If reports are not available, describe construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.

Fees:

X Amount enclosed \$ 4200.00

NET ACREAGE FOR TRANSFER = 690.0 690.0 Ac. @ 1/40 = 17.25 CFS 18 x 175 = \$ 3150 3 x \$350 = \$1050 TOTAL = \$4200

Q	SI	GN	ΙΔΊ	11	RF
Э.	9	U		•	

I (we) swear that I (we) have and accurate.	e read the above application and th	ne statements made are true
applicant signature	name (print)	date
applicant signature	name (print)	date

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included the necessary exhibits.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

RECEIVED

NOV 1 4 2003

Transfer Application/ 6

SECTION 1 Tax Lots 4 N 25 01- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	39.0	30.3	8.7	
NW / NE	39.6	33.8	5.8	
SW / NE	37.2	34.3	2.9	
SE / NE	21.2	20.0	1.2	
NE / NW	37.6	0.8	36.8	
NW / NW	39.5	0.9	38.6	
SW / NW	32.7	25.1	7.6	
SE / NW	40.0	37.3	2.7	
NE / SW	33.6	35.8	(2.2)	2.2
NW / SW	16.8	18.3	(1.5)	1.5
SW / SW			0.0	
SE / SW			0.0	
NE / SE	38.0	35.4	2.6	
NW / SE	36.0	34.7	2.6	
SW / SE	12.8	11.7	1.1	
SE / SE	37.1	33.8	3.3	
TOTALS	461.1	352.2	108.9	3.7
NET TRANSFE	R ACRES		112.6	

RECEIVED

NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON

SECTION 2 Tax Lots 4 N 25 02- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.9	36.6	4.3	
NW / NE	27.3	8.0	19.3	
SW / NE	15.0	0.0	15.0	
SE / NE	34.4	29.3	5.1	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	117.6	73.9	43.7	0.0
NET TRANSFE	R ACRES		43.7	

RECEIVED NOV 1 4 2003 WATER RESOURCES DEPT SALEM OREGON

SECTION 12 Tax Lots 4 N 25 12- 103

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	38.1	1.9	
NW / NE	20.8	17.5	3.3	
SW / NE	5.7	9.2	(3.5)	3.5
SE / NE	19.6	15.2	4.4	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	86.1	80.0	6.1	3.5
T TRANSFE	R ACRES		9.6	

RECEIVED

NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON

SECTION 04 Tax Lots 4 N 26 04- 200

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE			0.0	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	18.5	12.8	5.7	
SE / NW	7.2		7.2	
NE / SW	38.2		38.2	
NW / SW	35.0	0.5	34.5	
SW / SW	35.2	31.2	4.0	
SE / SW	39.2		39.2	
NE / SE			0.0	
NW / SE	3.4		3.4	
SW / SE	26.2		26.2	
SE / SE	22.6		22.6	
TOTALS	225.5	44.5	181.0	0.0
T TRANSFE	R ACRES		181.0	

RECEIVED

NOV 1 4 2003

WATER RESOURCES DEPT SALEM, OREGON

T9(001

SECTION 05 Tax Lots 4 N 26 05- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	5.8	2.4	3.4	
SE / NE	0.2		0.2	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	1.7		1.7	
SE / NW			0.0	
NE / SW	23.6	13.6	10.0	
NW / SW	28.4	20.7	7.7	
SW / SW	19.6	9.7	9.9	
SE / SW	4.8	1.7	3.1	
NE / SE	26.5	1.4	25.1	
NW / SE	38.0	28.4	9.6	
SW / SE	20.2	18.2	2.0	
SE / SE	36.0	36.5	(0.5)	0.5
TOTALS	204.8	132.6	72.2	0.5
T TRANSFE	R ACRES		72.7	

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NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON

SECTION 06 Tax Lots 4 N 26 06- 100, & 101

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	1.8	0.5	1.3	
SE / NE	10.8	6.6	4.2	
NE / NW	32.4	31.1	1.3	
NW / NW	39.6	34.5	5.1	
SW / NW	29.6	12.0	17.6	ABANDONED
SE / NW	30.4	8.5	21.9	ABANDONED
NE / SW	34.2	32.4	1.8	
NW / SW	36.0	30.9	5.1	
SW / SW	41.8	39.7	2.1	
SE / SW	40.0	40.1	(0.1)	0.1
NE / SE	40.0	34.3	5.7	
NW / SE	33.8	31.0	2.8	
SW / SE	40.0	33.7	6.3	
SE / SE	40.0	18.0	22.0	
TOTALS	450.4	353.3	57.6	0.1
ET TRANSFE	R ACRES		57.7	

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SECTION 07 Tax Lots 4 N 26 07- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.0	36.3	3.7	
NW / NE	40.0	32.9	7.1	
SW / NE	24.6	29.6	(5.0)	5.0
SE / NE	25.2	24.6	0.6	
NE / NW	40.0	30.6	9.4	
NW / NW	42.1	29.3	12.8	
SW / NW	35.2	30.5	4.7	
SE / NW	40.0	40.9	(0.9)	0.9
NE / SW	5.6	11.2	(5.6)	5.6
NW / SW	0.1	0.4	(0.3)	0.3
SW / SW			0.0	
SE / SW			0.0	4 000 00
NE / SE	21.4	15.7	5.7	
NW / SE	2.5	0.9	1.6	
SW / SE			0.0	
SE / SE	0.2	0.6	(0.4)	0.4
TOTALS	316.9	283.5	33.4	12.2
T TRANSFE	R ACRES		45.6	

RECEIVED

SECTION 08 Tax Lots 4 N 26 08- 100, 200, 300, & 400

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	32.8	34.9	(2.1)	2.1
NW / NE	39.0	39.1	(0.1)	0.1
SW / NE	35.8	19.4	16.4	
SE / NE	34.8	23.0	11.8	
NE / NW	19.6	17.6	2.0	
NW / NW	20.7	21.7	(1.0)	1.0
SW / NW	18.5	21.2	(2.7)	2.7
SE / NW	33.8	30.2	3.6	
NE / SW	38.8	34.4	4.4	
NW / SW	34.8	30.5	4.3	
SW / SW	9.6	6.5	3.1	
SE / SW	23.5	14.9	8.6	
NE / SE	40.0	34.2	5.8	
NW / SE	40.0	33.3	6.7	
SW / SE	33.2	32.5	0.7	
SE / SE	32.0	33.5	(1.5)	1.5
TOTALS	486.9	426.9	60.0	7.4
T TRANSFE	R ACRES		67.4	

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SECTION 09 Tax Lots 4 N 26 09- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	34.6	12.7	21.9	
NW / NE	27.6	2.7	24.9	
SW / NE	37.7	36.0	1.7	
SE / NE	39.7	38.3	1.4	
AUT / AUA/	20.5	0.4	20.1	
NE / NW NW / NW	20.5	0.4 27.4	(1.3)	1.3
SW / NW	31.9	25.9	6.0	1.3
SE / NW	33.2	28.4	4.8	
NE / SW	39.0	36.8	2.2	
NW / SW	40.0	37.1	2.9	
SW / SW	29.2	31.2	(2.0)	2.0
SE / SW	32.0	32.2	(0.2)	0.2
NE / SE	39.8	30.5	9.3	
NW / SE	38.1	36.4	1.7	
SW / SE	29.2	30.0	(0.8)	0.8
SE / SE	33.6	30.8	2.8	
TOTALS	532.2	436.8	95.4	4.3
ET TRANSFE			99.7	

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NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON

TOTALS

SECTION	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
T 4 N, R 25 E				
1	461.1	352.2	108.9	3.7
2	117.6	73.9	43.7	0.0
12	86.1	80.0	6.1	3.5
T 4 N, R 26 E				
4	225.5	44.5	181.0	0.0
5	204.8	132.6	72.2	0.5
6	410.9	353.3	57.6	0.1
77	316.9	283.5	33.4	12.2
8	486.9	426.9	60.0	7.4
9	532.2	436.8	95.4	4.3
		<u></u>		
TOTALS	2842.0	2183.7	658.3	31.7
NET TRANSFER ACRES			690.0	





AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

State of Oregon	
County of MORROW) ss)
I/We (or authorized agent), PORT OF MORR	ROW
residing at P.O. BOX 200, #2 MARINE DRIVE, B	
	, being first duly sworn depose and say:
telephone	, come mor day show depose and say.
1. I/We are the legal owner(s) of the property des	scribed as tax lot number 4N - 26 - 6 - 100, within the
	Township 4 N N/S, Range 26 E E/W, of the Willamette
Meridian, in MORROW	County, Oregon, as shown on the attached
map and described in the attached deed and le	
•	
2. A portion of water right certificate number 51	913 issued to Prudential Insurance Co. of America ,
with a date of priority of 11/05/71	for use of 76.4 cubic foot per second of water
fromCOLUMBIA RIVER	(source) for the purpose of
IRRIGATION	(use) is appurtenant to my/our property;
3. The appurtenant water right is/is not located w	ithin the boundaries of an irrigation district (if the right is located
within a district, name it here: N/A).
	e portion of this water right shown on the attached map and
described as follows:	1.C COLUMNIA DIVER
The right to the use of 0.988 cubic foot per	
for IRRIGATION OF 39.5 ACRES (use)	, and irrigation of 39.5 acres located: (if applicable)
` '	NW 1/4 17.6 Acres
SE 1/4	NW 1/4 21.9 Acres
1/4	
· · · · · · · · · · · · · · · · · · ·	Section 6
Township 4 N	N/S, Range 26 E E/W, WM; and
5. I/We request the portion of the water right cles	cribed above be canceled.
THE OF THE PROPERTY OF THE PRO	
The state of the s	01/09/04
Signature of legal owner as listed on deed, or auth	porized agent
PORT ENGINEER	ionzed agent
Total Resignation	
Signature of legal co-owner as listed on deed (if applicable)	Date
Subscribed and Sworn to Before Me th	is Oth day of January, 2004.
OFFICIAL STAT	
OFFICIAL SEAL CARMEN VELASCO	Comen Velasca
NOTARY PUBLIC - OREGON	Notary Public for Oregon
COMMISSION NO. 366088	My Commission Expires 3117 07
MY COMMISSION EXPIRES MARCH 17, 2007	My Commission Expires Oticioi

PLEASE ATTACH A LEGIBLE COPY OF: 1) A DEED WHICH LISTS LAND OWNERS AND INCLUDES A LEGAL DESCRIPTION OF AFFECTED LANDS, AND 2) AN ADJUDICATION MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE PORTION OF THE ABANDONED RIGHT CLEARLY DRAWN AND IDENTIFIED. IF ACTING AS AN AUTHORIZED AGENT, INCLUDE COFY OF POWER OF AUTORNEY OR CITHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF LEGAL OWNER(S).

January 2003

VATER RESOURCES OFFT

T-9601

1-9601

AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

State of Oregon	
County of MORROW) ss	
I/We (or authorized agent), PORT OF MORROW	
residing at P.O. BOX 200, #2 MARINE DRIVE, BO	ARDMAN, OREGON 97818
	, being first duly sworn depose and say:
SW 1/4 SE 1/4, Section 35 , Tov	within the winship 5 N N/S, Range 25 E E/W, of the Willamette County, Oregon, as shown on the attached description and made part of this affidavit;
2. A portion of water right certificate number, 51913	issued to Prudential Insurance Co. of America ,
with a date of priority of 11/05/71	for use of 76.4 cubic foot per second of water
COLUMBIA DIVIED	(and the manner of
	(source) for the purpose of (s
	(use) is appartenant to my our property,
*.7 * 7	n the boundaries of an irrigation district (if the right is located).
4. I/We have abandoned any and all interest in the po	ortion of this water right shown on the attached map and
described as follows:	
The right to the use of 0.065 cubic foot per second	ond from COLUMBIA RIVER
for IRRIGATION OF 2.6 ACRES	, and irrigation of 2.6 acres located:
(use)	(if applicable)
SW 1/4 SE	1/4 2.6 Acres
RECEIVED	½ Acres
1/4	½ Acres
JAN 1 2 2004	ection 35
WATER RESOURCES DEPT Township 5 N N/	S, Range $\underline{25 \text{ E}}$ E/W, WM; and
5. I/We request the portion of the water right describe	ed above be canceled.
Signature of legal owner as listed on deed, or authorize Poler Engineers	zed agent Date Date
Signature of legal co-owner as listed on deed (if applicable)	Date
OFFICIAL SEAL CARMEN VELASCO NOTARY PUBLIC - OREGON COMMISSION NO. 366088 MY COMMISSION EXPIRES MARCH 17, 2007	9th day of January , 2004 Connen Velascor Notary Public for Oregon My Commission Expires 3117/07

PLEASE ATTACH A LEGIBLE COPY OF: 1) A DEED WHICH LISTS LAND OWNERS AND INCLUDES A LEGAL DESCRIPTION OF AFFECTED LANDS, AND 2) AN ADJUDICATION MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE PORTION OF THE ABANDONED RIGHT CLEARLY DRAWN AND IDENTIFIED. IF ACTING AS AN AUTHORIZED AGENT, INCLUDE COPY OF POWER OF ATTORNEY OR OTHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF LEGAL OWNER(S).

1-9601



AFFIDAVIT FOR THE PARTIAL DIMINUTION OF A WATER RIGHT CERTIFICATE

State	of Oregon)
Cour	aty of MORROW) ss
I/We	(or authorized agent), PORT OF MORROW ,
resid	ing at P.O. BOX 200, #2 MARINE DRIVE, BOARDMAN, OREGON 97818
	hone number 514-481-7678 , being first duly sworn depose and say:
I.	I/We are the legal owner(s) of the property described as tax lot number 4N - 25 - 1700 , within the
	ALL 1/4
	Meridian, in MORROW County, Oregon, as shown on the
	attached map and described in the attached deed and legal description and made part of this affidavit;
2.	A portion of water right certificate number 51913 issued to Prudential Insurance Co. of America,
	with a date of priority of 11/05/71 for use of 76.4 cubic foot per second of water from
	COLUMBIA RIVER (sources) for the purpose of
	IRRIGATION (uses) is appurtenant to my/our property;
3.	I/We have obtained a Closer / ON-Site / Wastewater (e.g., better, more economical) source of water for the primary irrigation of the portion of this water right shown on the attached map and described as follows: The right to the use of 0.44 cubic foot per second from Unnamed Stream Tributary to Juniper Canyon
	for the irrigation of 35.0 acres located:
	NW 1/4 SE 1/4 4.8 Acres
	SW 1/4 SE 1/4 26.0 Acres
	SE 1/4 SE 1/4 4.2 Acres
	Section 24
	Township 4 N N/S, Range 25 EE/W, WM;
4.	I/we request the water right be diminished from a right for primary irrigation to a right for supplemental
	irrigation of the above described lands;
5.	The appurtenant water right is/is not located within the boundaries of an irrigation district (if the right is
	located within a district, name it here: N/A); and

(MORE - PAGE 1 of 2)



7.960

AFFIDAVIT FOR THE PARTIAL DIMINUTION OF A WATER RIGHT CERTIFICATE

(CONTINUED - PAGE 2 of 2)

6.	6. I/We agree that if this change is approved, it is permanent and the right to the use of water from COLUMBIA RIVER cannot be changed back to the primary source. I/We				
	also agree that so long as there is sufficient water available from the new primary source, I am/we are not				
	entitled to use any water fromCOLUMBIA RIV	ER for irrigation of these			
	lands.				
Sig	nature of legal owner as listed on deed, or authorize	or of other desired agent Date			
Sig	nature of legal co-owner as listed on deed (if applicable)	Date			
	Subscribed and Sworn to Before Me this	9H, day of January, 2004.			
	OFFICIAL SEAL CARMEN VELASCO NOTARY PUBLIC - OREGON COMMISSION NO. 366088 MY COMMISSION EXPIRES MARCH 17, 2007	Notary Public for Oregon			
	My Con	nmission Expires 3117107			

PLEASE ATTACH A LEGIBLE COPY OF: 1) A DEED WHICH LISTS LAND OWNERS AND INCLUDES A LEGAL DESCRIPTION OF AFFECTED LANDS, AND 2) AN ADJUDICATION MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE PORTION OF THE WATER RIGHT AND/OR LANDS TO BE DIMINISHED CLEARLY DRAWN AND IDENTIFIED. IF ACTING AS AN AUTHORIZED AGENT, INCLUDE COPY OF POWER OF ATTORNEY OR OTHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF LEGAL OWNER(S).

January 2003



		3. TYPE OF CHANGE				
Use Historic		X Point of Diversion Substitution	Point of Appropriation orface Water to Ground Water			
Reason for ch	Reason for change: Match Present Farming Practices Using All Pivot Irrigation Systems					
	4. AFFECTED DIS	STRICTS AND LOCAL (SOVERNMENTS			
Is the affected	_	hin or served by an irrigati	on or other water district?			
Will the affecte the proposed		ed within or served by an in	rigation or other water district after			
Xi Yes No						
•		niling address of each distriction. C	ict: Oregon			
	ne and mailing address ibal governments)	s of all affected local gover	nments (e.g., county, city, municipal			
	5. CURREN	T WATER RIGHT INFO	RMATION			
Name on Pern	nit, Certificate, or Decre	ee: PORT OF MORROV	V			
Decree: K Not applical	ble]					
Permit Numbe [Not applical	r: <u>Permit #S-35694</u> ble]	Certificate Number: [Not applicable] [⁻ Claim of Beneficia	51913 al Use - Date Submitted			

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Requesting the Department to determine if the

requirement for proof has been met.]

__Authorized Use: IRRIGATION

Yes X No

NOV 1 4 2003

Permit Amendment Only -

Priority Date: 11/05/1971

Completion Date of Permit: ____

Source of Water: COLUMBIA RIVER County: MORROW

Are there other sources listed on the water right?

November 4, 2003

To Whom This May Concern;

The Port of Morrow has five $800\mathrm{HP}$ pumps in a Columbia River pump station which supply water to the East Port Farm. I have personally witnessed these pumps supplying water to the circles on the East Port Farm.

Rolf Frag

Utility Maintenance and Sites Supervisor

Port of Morrow

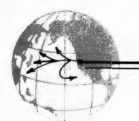
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WATER RESOURCES DEPT SALEM OREGON

T91001





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PORT OF MORROW

MORROW COUNTY OREGON P.O. Box 200, Boardman, OR 97818 (541) 481-PORT • Fax (541) 481-2679

VATER RESOURCES DEPT STEM OPEGON

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271

January 09, 2004

Ref. Water Rights Transfers, T-9599, T-9600 & T-9601

Attn: Sarah Henderson

Enclosed are the supplemental information to complete the 3 (Three) Water Rights Transfers as listed above submitted by the Port of Morrow in Boardman, Oregon. Included within Transfer T-9601 are voluntary cancellations of Portions of Permit #S-35694. These cancellations are for lands that I have personal knowledge of and the associated Water Rights were abandoned by the development of the property more than 5 years ago. ALSO included in T-9601 is a voluntary Diminution for a Portion of the same Permit #S-35694. The Port of Morrow Requests that this Diminution of 35.0 Acres be Executed ONLY if the pending Application for Water Rights #S-85867 is APPROVED for permit. If the pending Application #S-85867 is not approved the Transferred Water Rights from permit #S-35694 will remain at the Same New Location and remain Primary for those lands.

Included in this package are Two (2) Temporary Transfers to cover the new lands until the Permanent Transfers have been issued an Order for Approval. The total fees for the temporary transfer applications are contained in one check. I have included the total fee for each application on page 6 of each application for your and my accounting purposes.

I will gladly address any questions or comments that you may have on this matter at your request.

Thank you

Ronald V. McKinnis, P.E., P.L.S., W.R.E

Port of Morrow Engineer



LOT BOOK SEARCH

Order No. 5284

Ms. Lisa Mittelsdorf Port of Morrow POB 200 Boardman OR 97818

Dear Lisa:

WE HAVE SEARCHED OUR TRACT INDICES ON THE FOLLOWING DESCRIBED PROPERTY:

SEE EXHIBIT "A" ATTACHED HERETO---

AND AS OF September 24, 2003, AT 8:00 A.M. THE LAST DEED OF RECORD RUNS TO:

PORT OF MORROW, a Municipal Corporation---

WE FIND THE FOLLOWING APPARENT ENCUMBRANCES WITHIN 10 YEARS PRIOR TO THE EFFECTIVE DATE HEREIN:

1. Taxes for 2002-03 \$40.14; Balance of \$26.93 Due + Interest

Taxes for 2003-04 \$42.81 Due + Interest

(Account No.4N 26 3, 203)

(Reference No. 9817)

Taxes for 2002-03 \$370.71; Balance of \$248.76 Due + Interest

Taxes for 2003-04 \$395.20 Due + Interest

(Account No. 4N 26 4, 100)

(Reference No. 3170)

NOV 1 4 2003
WATER RESOURCES DEPT SALEM OREGON

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Taxes for 2002-03 \$587.06; Balance of 393.95 Due + Interest

Taxes for 2003-04 \$625.61 Due + Interest

(Account No. 4N 26 4, 101)

(Reference No.9402)

Taxes for 2002-03 \$1,799.38; Balance of \$1,207.48 Due + Interest

Taxes for 2003-04 \$1,917.78 Due + Interest

(Account No. 4N 26 4, 200)

(Reference No.3171)

Taxes for 2003-04 \$.14 Due + Interest

(Account No. 4N 26 4, 201)

(Reference No. 3172)

Taxes for 2002-03 \$3,171.55; Balance of \$2,28.27

Taxes for 2003-04 \$3,380.46 Due + Interest

(Account No. \$N 26 5, 100)

(Reference No. 3173)

Taxes for 2002-03 \$1,708.53; Balance of \$1,146.52 Due + Interest

Taxes for 2003-04 \$1,821.08 Due + Interest

(Account No. 4N 26 7, 100)

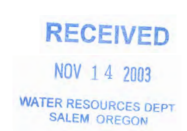
(Reference No.3178)

Taxes for 2002-03 \$615.29; Balance of \$412.89 Due + Interest

Taxes for 2003-04 \$655.75Due + Interest

(Account No. 4N 26 8, 200)

(Reference No. 3188)



Taxes for 2002-03 \$1,064.70; Balance of \$714.48 Due + Interest Taxes for 2003-04 \$1,134.80 Due + Interest (Account No. 4N 26 8, 400) (Reference No. 3191) Taxes for 2002-03 \$2,997.20; Balance of \$2,011.33 Due + Interest Taxes for 2003-04 \$3,194.53 Due + Interest (Account No. 4N 26 9, 100) (Reference No. 3194) Taxes for 2003-04 \$.14 Due + Interest (Account No. 5N 26 31, 100) (Reference No. 3198) Taxes for 2002-03 \$427.01; Balance of \$286.53 Due + Interest) Taxes for 2003-04 \$455.21 Due + Interest (Account No. 5N 26 31, 102) (Reference No. 8293) \$2,334.40; Balance of \$1,566.50 Duet + Interest Taxes for 2002-03 Taxes for 2003-04 \$2,488.12 Due + Interest (5N 26 31, 400) (Reference No. 3202) Taxes for 2002-03 \$3,382.09; Balance of \$2,269.55 Due + Interest Taxes for 2003-04 \$3,604.82 Due + Interest (Account No. 5N 26 32, 100)



(Reference No. 3203)

Taxes for 2002-03 \$3,911.45; Balance of \$2,624.79 Due + Interest
Taxes for 2003-04 \$4,164.85 Due + Interest

(Account No. 5N 26 33, 100)

(Reference No.3204)

Taxes for 2002-03 \$31.00; Balance of \$1.07 Due + Interest

Taxes for 2003-04 \$33.03 Due + Interest

(Account No. 5N 26 33, 101)

(Reference No. 3205)

2. The assessment roll and the tax roll disclose that the within described premises were specially assessed as Farm Use Land. If the land has become disqualified for the special assessment under the statute, an additional tax, interest and penalties thereon may be levied for the years in which the land was subject to the special land use assessment.

 Unrecorded Lease, including the terms and provisions thereof, between Logan Farms Inc., as Landlord and Western Empires Corporation as Tenant, dated November 1, 1993, a memorandum of which was recorded October 29, 1993 as M-41363, Morrow County Microfilm Records.

It appears this lease has expired by time, however no termination has been recorded.

4. Farm Lease and Potato Growing Agreement, including the terms and provisions thereof, between Logan Farms, Inc., Western Empires Corporation, and Dennis B. Logan, as lessor, and Pasco Farming, Inc., as lessee, dated April 4, 2000, Recorded June 12, 2000, as Microfilm No. M-2000-1312, Morrow County Microfilm Records.

It appears this agreement has expired by time, however no termination has been recorded.

- 5. Unrecorded Lease, including the terms and provisions thereof, between Port of Morrow as landlord, and Portview Ranches Eastport, now known as Eastport Farming, as tenant, disclosed in document recorded May 20, 2002, as Microfilm No. M-2002-4300, Morrow County Microfilm Records.
- 6. Assignment of Rents, including the terms and provisions thereof, executed by Eastport Farming, a Partnership in favor of Bank of Eastern Oregon, dated May 15, 2002, recorded May 20, 2002, as Microfilm No. M-2002-4300, Morrow County Microfilm Records.
- 7. Trust Deed, including the terms and provisions thereof, Executed by Port of Morrow, as grantor, to Mid-Columbia Title Company as trustee for Banner Bank, Beneficiary, dated May 07, 2003, Recorded May 28, 2003, as Microfilm No. M-2003-7780, Morrow County Microfilm Records, given to secure the payment of \$317,649.22.
- 8. The right, title or interest of parties in possession under unrecorded leases or other rights of possession if any.

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NOV 1 4 2003

SALEM OREGON

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EXHIBIT "A"

Township 4 North, Range 26, East of the Willamette Meridian, in the County of Morrow and State of Oregon.

- Section 3: All of that portion of Government Lot 4, also known as the Northwest Quarter of the Northwest Quarter, lying West of Patterson Ferry Road.
- Section 4: ALL, EXCEPT that portion described in Deed to the State of Oregon, by and through its State Highway Commission, by deed recorded November 19, 1963 in Book 70, page 17, Morrow County Deed Records.
- Section 5: ALL, EXCEPTING THEREFROM that portion conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded July 3, 1961 in Book 66, page 281, Morrow County Deed Records.
- Section 7: All that portion lying Northerly of the Union Pacific Railroad Right of Way, EXCEPTING THEREFROM that portion conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded July 11, 1961 in Book 66, page 301, Morrow County Deed Records. ALSO EXCEPTING THEREFROM that portion conveyed to the United States of America, by deed recorded June 26, 1948, in Book 51, Page 356, Morrow County Deed Records
- Section 8: NW1/4NE1/4; NW1/4; and all that portion of the Southeast Quarter and the South Half of the Southwest quarter lying North of the Union Pacific Railroad. EXCEPTING THEREFROM that portion lying within the Columbia River Highway. ALSO EXCEPTING THEREFROM the West Extension Irrigation canal.
- Section 9: ALL, EXCEPT Beginning at a Brass Cap at the Northeast corner of said Section 9; thence South 1 degree 35' East along the Section line 700 feet to a 2" iron pipe; thence South 88 degrees 25' West 22 feet to the true point of beginning; thence South 88 degrees 25' West 153 feet to a 2" iron pipe; thence South 1 degree 35' East 248.90 feet to a 1 1/4" pipe; thence North 88 degrees 25' East 153 feet; thence North 1 degree 35' West 248.90 feet to the true point of beginning.
- Township 5 North, Range 26, East of the Willamette Meridian, in the County of Morrow and State of Oregon.
- Section 31: S1/2, EXCEPT the North 300 feet of the West 640 feet; NE1/4 AND E1/2NW1/4, EXCEPT that portion lying Northwesterly of U.S. Highway 730.

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Section 32:

All

Section 33:

ALL, EXCEPTING THEREFROM Beginning at East quarter corner; thence West 80 feet, more or less, to the West line of Patterson Ferry Road this being the true point of beginning; thence North 396 feet; thence West 396 feet; thence South 792 feet; thence East 396 feet; thence North 396 feet to the true point of beginning. ALSO EXCEPTING THEREFROM the East 80 feet conveyed to Morrow County by deed recorded September 14, 1955, in Book 59, page 505, Morrow County Deed Records; ALSO EXCEPTING THEREFROM that portion conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded July 3, 1961 in Book 66, page 281, Morrow County Deed Records.

RECEIVED

THIS IS NOT A COMMITMENT TO ISSUE TITLE INSURANCE, OR A PRELIMINARY TITLE REPORT, and no Examination has been made of the Title to the above described property. The search of our tract indices was limited to apparent monetary encumbrances, and therefore above listings do not include additional matters which may have been disclosed by an examination of the record title. The Liability in connection with this Lot Book Service is expressly limited to the sum paid therefore, and the issuing company will not otherwise be responsible for errors and omissions therein. The charge for this service will not include supplemental reports.

MID-COLUMBIA TITLE COMPANY

RENE'E J. GRACE

PRESIDENT

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NOV 1 4 2003

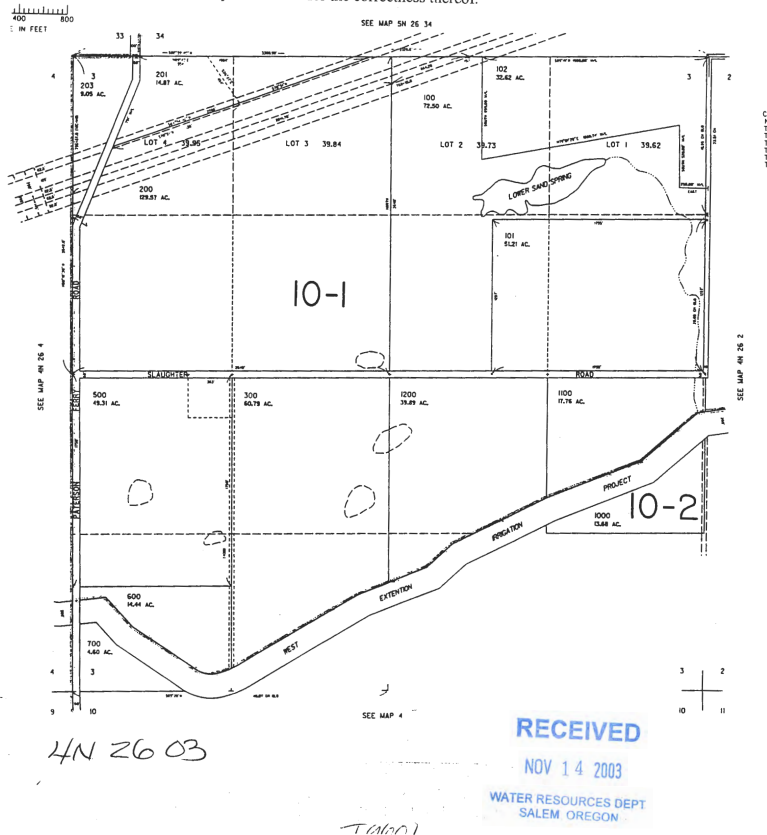
WATER RESOURCES DEPT SALEM OREGON

Mid-Columbia Title Company

205 E. Boardman Ave. ~ P.O. Βοχ 290 Boardman, OR 97818

Phone: 541-481-2280 ~ Fax 541-481-3280

This sketch is furnished as a courtesy only by Mid-Columbia Title Company and First American Title Company, and it is not a part of any Title Commitment or Policy of Title Insurance. This is furnished solely for the purpose of assisting in locating the Premises and does not purport to show all highways, roads, or, easements affecting the property. No reliance should be placed upon this sketch for location or dimensions of the property and no liability is assumed for the correctness thereof.

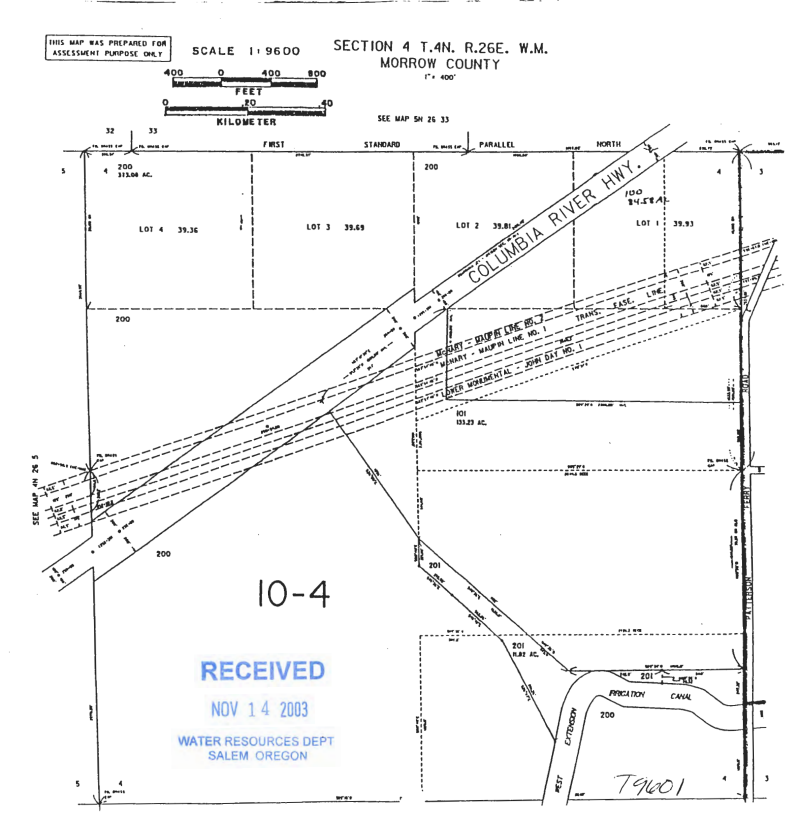




(C) Mid-Columbia Title Company

205 E. BOARDMAN AVE. / P.O. BOX 290 • BOARDMAN, OR 97818 (541) 481-2280 • FAX (541) 481-3280

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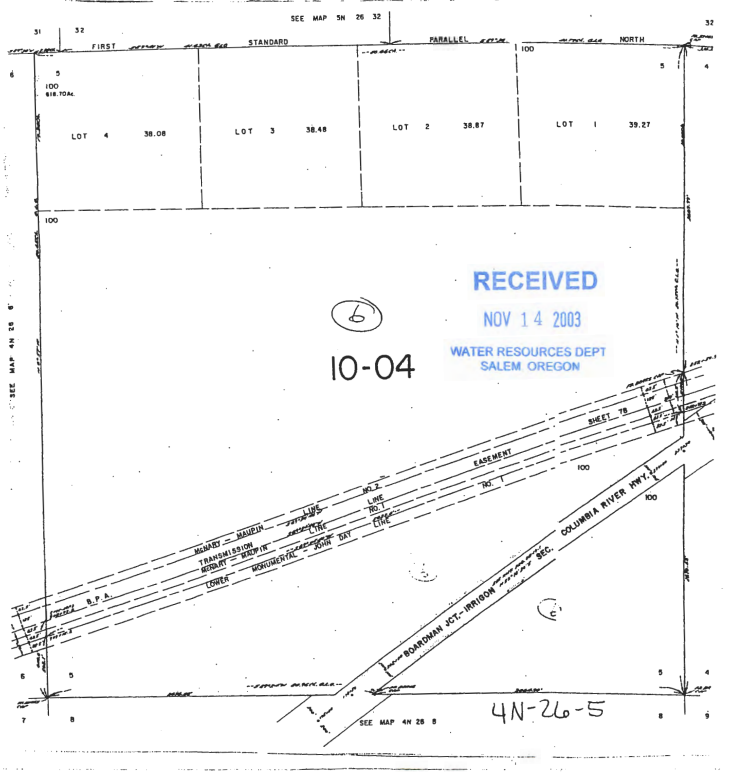




MC Mid-Columbia Title Company

205 E. BOARDMAN AVE. / P.O. BOX 290 • BOARDMAN, OR 97818 (541) 481-2280 • FAX (541) 481-3280

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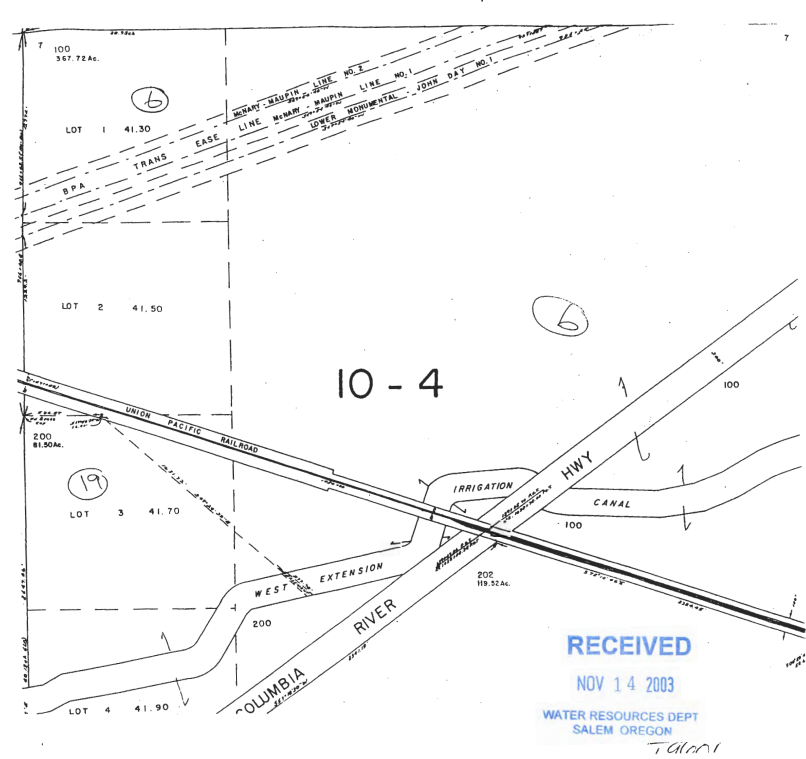


MC Mid-Columbia Title Company

205 E. BOARDMAN AVE. / P.O. BOX 290 • BOARDMAN, OR 97818 (541) 481-2280 • FAX (541) 481-3280

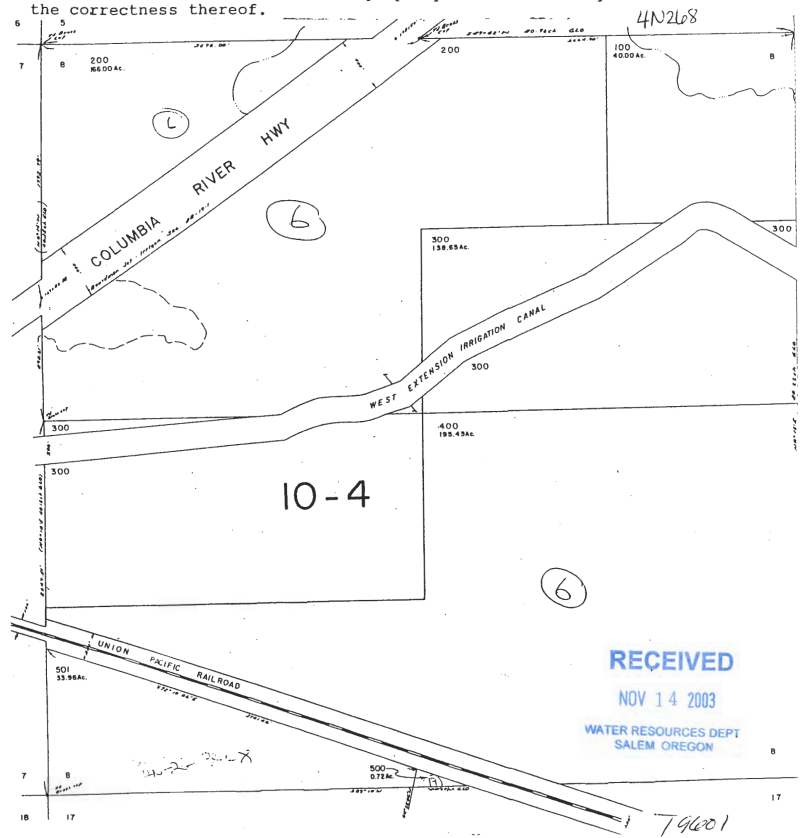
This sketch is furnished as a courtesy only by Mid-Columbia Title Company and First American Title Company, and it is not a part of any Title Commitment or Policy of Title Insurance. This is furnished solely for the purpose of assisting locating the premises and does not purport to show all highways, roads, or easements affecting the property. No reliance should be placed upon this sketce for location or dimensions of the property and no liability is assumed for the correctness thereof.

4N267





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WATER RESOURCES DEPT SALEM OREGON

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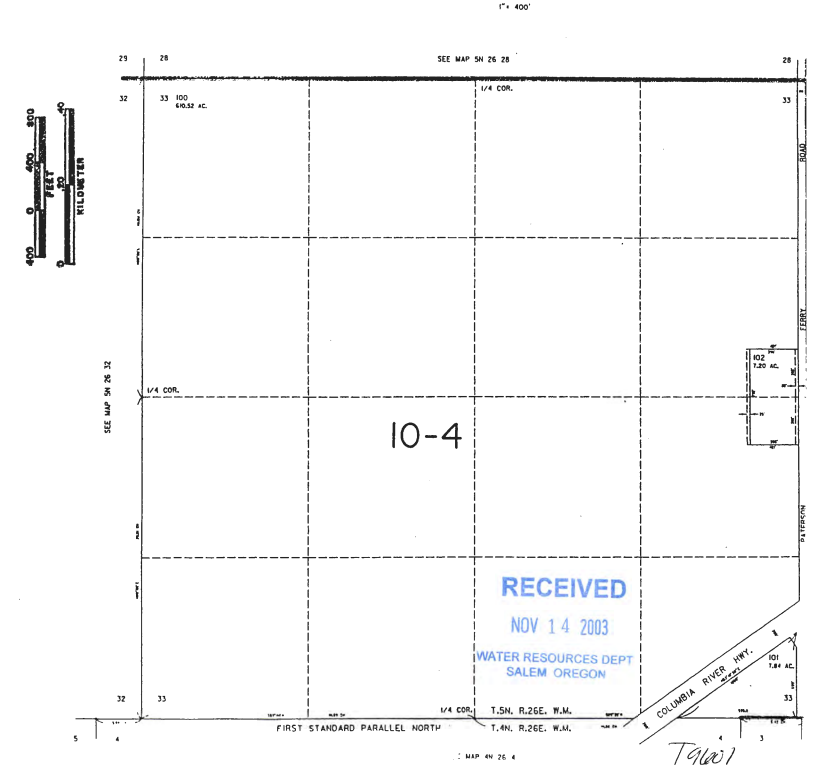
(C) Mid-Columbia Title Company

205 E. BOARDMAN AVE. / P.O. BOX 290 • BOARDMAN, OR 97818 (541) 481-2280 • FAX (541) 481-3280

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THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY

SECTION 33 T.5N. R.26E. W.M. MORROW COUNTY

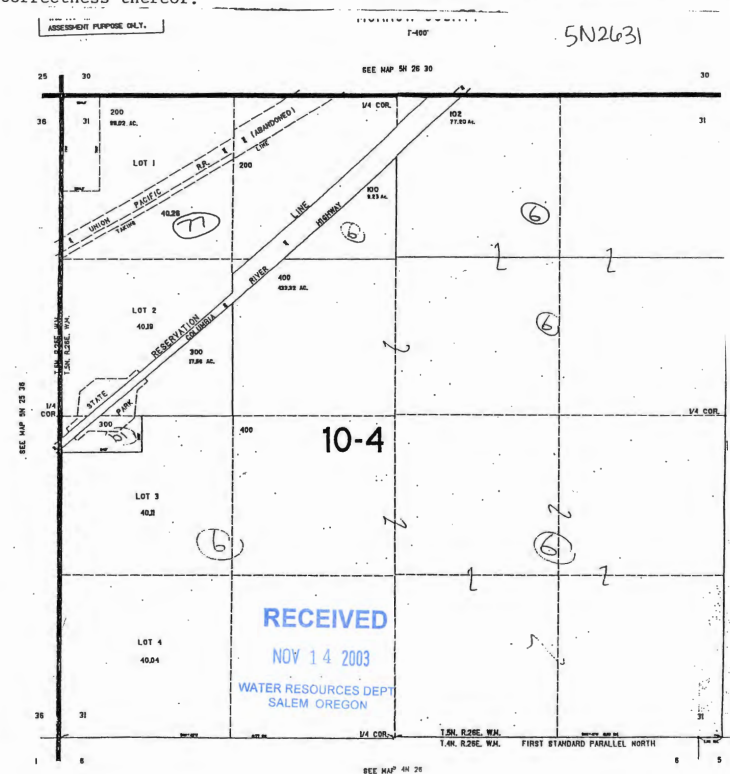




Mid-Columbia Title Company

205 E. BOARDMAN AVE. / P.O. BOX 290 • BOARDMAN, OR 97818 (541) 481-2280 • FAX (541) 481-3280

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T. 9/007



We Are Committed to Safeguarding Customer Information

In order to better serve your needs now and in the future, we may ask you to provide us with certain information. We understand that you may be concerned about what we will do with such information particularly any personal or financial information. We agree that you have a right to know how we will utilize the personal information you provide to us. Therefore, we have adopted this Privacy Policy to govern the use and handling of your personal information.

Applicability

This Privacy Policy governs our use of the information which you provide to us. It does not govern the manner in which we may use the information we have obtained from any other source, such as information obtained from a public record or from another person or entity.

Types of Information

Depending upon which of our services you are utilizing, the types of nonpublic personal information that we may collect include:

- Information we receive from you on applications, forms and in other communications to us, whether in writing, in person, by telephone or any other means;
- Information about your transactions with us, our affiliated companies, or others; and
- Information we receive from a consumer reporting agency.

Use of Information

We request information from you for our own legitimate business purposes and not for the benefit of any nonaffiliated party. Therefore, we will not release your information to nonaffiliated parties except: (1) as necessary for us to provide the product or service you have requested of us; or (2) as permitted by law. We may, however, store such information indefinitely, including the period after which any customer relationship has ceased. Such information may be used for any internal purpose, such as quality control efforts or customer analysis. We may also provide all of the types of nonpublic personal information listed above to one or more of our affiliated companies. Such affiliated companies include financial service providers, such as title insurers, property and casualty insurers, and trust and investment advisory companies, or companies involved in real estate services, such as appraisal companies, home warranty companies and escrow companies. Furthermore, we may also provide all the information we collect, as described above, to companies that perform marketing services on our behalf, on behalf of our affiliated companies, or to other financial institutions with whom we or our affiliated companies have joint marketing agreements.

Former Customers

Even if you are no longer our customer, our Privacy Policy will continue to apply to you.

Confidentiality and Security

We will use our best efforts to ensure that no unauthorized parties have access to any of your information. We restrict access to nonpublic personal information about you to those individuals and entities who need to know that information to provide products or services to you. We will use our best efforts to train and oversee our employees and agents to ensure that you information will be handled responsibly and in accordance with this Privacy Policy. We currently maintain physical, electronic, and procedural safeguards that comply with federal regulations to guard your nonpublic personal information.



Remit Payment To:

MID-COLUMBIA TITLE COMPANY P.O. BOX 290 BOARDMAN, OR 97818



Billed To:

Port of Morrow

POB 200

Boardman OR 97818

Invoice Date: October 24, 2003

Please Pay Before: October 24, 2003

Our File Number: 5284

Your Reference Number:

Property:

Brief Legal:

Boardman, OR 97818 Morrow County

DESCRIPTION	

AMOUNT

Lot Book Search

150.00

Invoice Total Amount Due

150.00

Hi Lisa:

Attached is the Lot Book Search your requested. Thank you very much for your order.

Please refer to our File No. 5284 with your remittance.

Christie



NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON

T9601

(5284.PFD/5284/2)



LOT BOOK SEARCH

Order No. 5285

Ms. Lisa Mittlesdorf Port of Morrow POB 200 Boardman OR 97818

Dear Lisa:

WE HAVE SEARCHED OUR TRACT INDICES ON THE FOLLOWING DESCRIBED PROPERTY:

SEE EXHIBIT "A" ATTACHED HERETO---

AND AS OF September 24, 2003, AT 8:00 A.M. THE LAST DEED OF RECORD RUNS TO:

PORT OF MORROW, a municipal corporation---

WE FIND THE FOLLOWING APPARENT ENCUMBRANCES WITHIN 10 YEARS PRIOR TO THE EFFECTIVE DATE HEREIN:

1. Taxes for 2002-03

\$2,891.10; Balance of \$ 1,940.08 Due + Interest

Taxes for 2003-04

\$2,902.10 Due + Interest

(Account No. 4N 25 01, 100)

(Reference No. 4278)

Taxes for 2003-04

\$965.53 Due + Interest

(Account No. 4N 25 01, 101)

1

(Reference No. 8524)

NOV 1 4 2003
WATER RESOURCES DEPT

SALEM OREGON

T9601

Taxes for 2002-03	\$19,465.76; Balance of \$ 13,062.54 Due + Interest
Taxes for 2003-04	\$20,196.87 Due + Interest
	(Account No.4N 25 02, 100)
	(Reference No. 4282)

(Reference 140, 4202)

Taxes for 2002-03	\$107.35; Balance of \$72.04 Due + Interest

Taxes for 2003-04 \$114.60 Due + Interest

(Account No. 4N 25 11, 100)

(Reference No. 4348)

Taxes for 2002-03	\$759.81: Balance of 509.88 Due + Interest

Taxes for 2003-04 \$810.13 Due + Interest

(Account No. 4N 25 12, 103)

(Reference No.4371)

Taxes for 2002-03	\$1,258.50; Balance of \$844.52 Due + Interest
14/105 101 2002 05	Ti,250.50, Bulance of to 1.1.52 But Interest

Taxes for 2003-04 \$1,341.38 Due + Interest

(Account No. 4N 26 06, 100)

(Reference No. 3174)

Taxes for 2002-03 \$1,406.73; Balance of \$943.98 Due + Interest

Taxes for 2003-04 \$1,499.38 Due + Interest

(Account No. 4N 26 06, 3176)

(Reference No. 3176)

Taxes for 2003-04 \$597.79 Due + Interest

(Account No. 5N 25 35, 301)

(Reference No.4649)

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NOV 1 4 2003

- 2. The assessment roll and the tax roll disclose that the within described premises were specially assessed as Farm Use Land. If the land has become disqualified for the special assessment under the statute, an additional tax, interest and penalties thereon may be levied for the years in which the land was subject to the special land use assessment.
- Memorandum of Lease, including the terms and provisions thereof, between the Port of Morrow, as lessor, and Ready-Mix Limited Partnership, as lessee, dated June 1, 1993, Recorded February 28, 1995, as Microfilm No. M-44619, Morrow County Microfilm Records.
- 4. The right, title and interest of parties in possession under unrecorded leases or other rights of possession.

THIS IS NOT A COMMITMENT TO ISSUE TITLE INSURANCE, OR A PRELIMINARY TITLE REPORT, and no Examination has been made of the Title to the above described property. The search of our tract indices was limited to apparent monetary encumbrances, and therefore above listings do not include additional matters which may have been disclosed by an examination of the record title. The Liability in connection with this Lot Book Service is expressly limited to the sum paid therefore, and the issuing company will not otherwise be responsible for errors and omissions therein. The charge for this service will not include supplemental reports.

MID-COLUMBIA TITLE COMPANY

RENE'E J. GRACE

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EXHIBIT "A"

PARCEL I:

All of Section 1 in Township 4 North, Rage 25, East of the Willamette Meridian, in the County of Morrow and State of Oregon.

PARCEL II:

Parcel 2 of Partition Plat 2001-9, in the County of Morrow and State of Oregon.

PARCEL III:

A parcel of land located in Township 4 North, Range 25, East of the Willamette Meridian, in the County of Morrow and State of Oregon, described as follows: Section 11: The Northeast Quarter and the Northeast Quarter of the Southeast Quarter.

EXCEPTING THEREFROM that portion of the Southeast Quarter of the Northeast Quarter of Section 11, Township 4 North, Range 25 East of the Willamette Meridian, in the County of Morrow and State of Oregon, described with reference to the Oregon Coordinate System-North Zone, as follows:

Beginning at the BPA Monument in the East-West base line of Boardman Substation Site which is North 35°45'30" West a distance of 1,161.80 feet from the East Quarter corner of Section 11, evidenced by a brass cap;

Thence South 01°27'40" West a distance of 375.00 feet;

Thence South 74°34'10" West a distance of 690.70 feet;

Thence North 01°38'10" West a distance of 925.10 feet;

Thence North 89°28'50" East a distance of 673.20 feet;

Thence South 01°27'40" West a distance of 372.30 feet to the point of beginning.

ALSO EXCEPTING THEREFROM: That part of the Northeast Quarter of Section 11, Township 4 North, East of the Willamette Meridian, in the County of Morrow and State of Oregon, described as follows:

Beginning at the North Quarter corner of said Section 11;

Thence North 89°28'48" East along the North line of said Section 11 a distance of 496.51 feet to a point on the Southerly right of way line of the Union Pacific Railroad; Thence South 72°08'21" East along said Southerly right of way line a distance of 1,601.38 feet; Thence South 01°27'40" East a distance of 816.32 feet to the Northeast corner of the Boardman Substation site as recorded as Microfilm No. M-5350; Thence South 89°28'50" West along the North line of said Boardman Substation site a distance of 673.20 feet to the Northwest corner of said Boardman Substation site; Thence South 01°38'10" East along the West line of said Boardman Substation site a distance of 874.01 feet to the Northerly right of way line of the Boardman Substation entrance road easement 50.00 feet in width as shown on drawing Serial No. 136249 B

NOV 1 4 2003

WATER RESOURCES DEPT

DTM-D, prepared by the United States Department of the Interior, Bonneville Power Administration recorded as Microfilm No. M-5350; Thence along said Northerly right of way line the following bearings and distances: Thence South 76°30'40" West a distance of 630.64 feet; Thence along the arc of a 261.48 feet radius circular curve to the right a distance of 56.62 feet (Long chord bears South 82°42'50" West 56.50 feet); Thence South 88°55"00" West a distance of 31.45 feet; Thence along the arc of a 261.48 feet radius circular curve to the right a distance of 81.68 (long chord bears North 82°08'05" West 81.35 feet); Thence North 73°11'10" West a distance of 150.55 feet; Thence along the arc of a 311.48 feet radius circular curve to the left a distance of 110.89 feet (long chord bears North 83°23'05" West 110.30 feet); Thence along the arc of a 597.96 feet radius circular curve to the left a distance of 113.93 feet (long chord bears South 80°57'30" West 113.76 feet); Thence South 86°25'00" West a distance of 99.21 feet; Thence South 75°30'00" West a distance of 47.30 feet to a point on the Northeasterly right of way line of Ripee Road; Thence along the arc of a 1,024.93 feet radius circular curve to the left along said right of way a distance of 50.09 feet (long chord bears North 26°39'33" West 50.09 feet) to a point on the North-South center line of said Section 11: Thence North 01°59'33" West along said North-South center line a distance of 2,262.46 feet of the point of beginning.

ALSO EXCEPTING THEREFROM all roads, road rights of way and railroad rights of way.

PARCEL IV:

That portion of Section 12, Township 4 North, Range 25, East of the Willamette Meridian in the County of Morrow and State of Oregon lying North of the Union Pacific Railroad Right of Way.

EXEPTING THEREFROM that portion of the Southeast Quarter of the Northwest Quarter lying North of the Union Pacific Railroad Right of Way.

PARCEL V:

All of Section 6 in Township 4 North, Range 26, East of the Willamette Meridian, in the County of Morrow and State of Oregon.

PARCEL VI:

All that portion of Government Lot 3 in Section 35, Township 5 North, Range 26, East of the Willamette Meridian, in the County of Morrow and State of Oregon lying Southerly of the Reservation Taking Line.

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5

We Are Committed to Safeguarding Customer Information

In order to better serve your needs now and in the future, we may ask you to provide us with certain information. We understand that you may be concerned about what we will do with such information – particularly any personal or financial information. We agree that you have a right to know how we will utilize the personal information you provide to us. Therefore, we have adopted this Privacy Policy to govern the use and handling of your personal information.

Applicability

This Privacy Policy governs our use of the information which you provide to us. It does not govern the manner in which we may use the information we have obtained from any other source, such as information obtained from a public record or from another person or entity.

Types of Information

Depending upon which of our services you are utilizing, the types of nonpublic personal information that we may collect include:

- Information we receive from you on applications, forms and in other communications to us, whether in writing, in person, by telephone or any other means;
- · Information about your transactions with us, our affiliated companies, or others; and
- Information we receive from a consumer reporting agency.

Use of Information

We request information from you for our own legitimate business purposes and not for the benefit of any nonaffiliated party. Therefore, we will not release your information to nonaffiliated parties except: (1) as necessary for us to provide the product or service you have requested of us; or (2) as permitted by law. We may, however, store such information indefinitely, including the period after which any customer relationship has ceased. Such information may be used for any internal purpose, such as quality control efforts or customer analysis. We may also provide all of the types of nonpublic personal information listed above to one or more of our affiliated companies. Such affiliated companies include financial service providers, such as title insurers, property and casualty insurers, and trust and investment advisory companies, or companies involved in real estate services, such as appraisal companies, home warranty companies and escrow companies. Furthermore, we may also provide all the information we collect, as described above, to companies that perform marketing services on our behalf, on behalf of our affiliated companies, or to other financial institutions with whom we or our affiliated companies have joint marketing agreements.

Former Customers

Even if you are no longer our customer, our Privacy Policy will continue to apply to you.

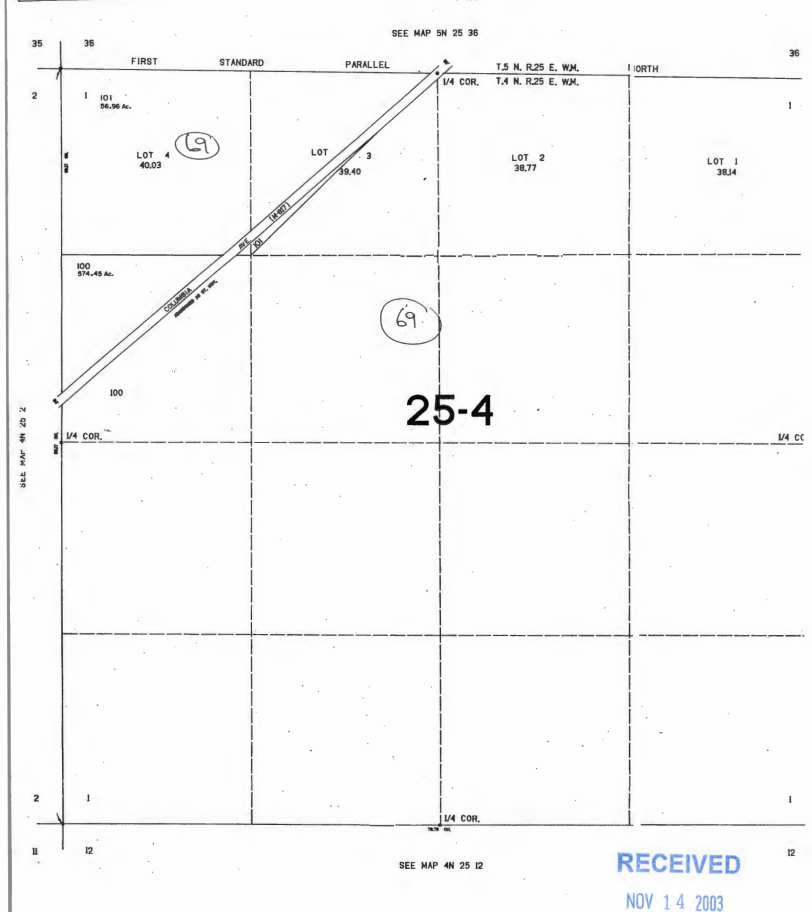
Confidentiality and Security

We will use our best efforts to ensure that no unauthorized parties have access to any of your information. We restrict access to nonpublic personal information about you to those individuals and entities who need to know that information to provide products or services to you. We will use our best efforts to train and oversee our employees and agents to ensure that you information will be handled responsibly and in accordance with this Privacy Policy. We currently maintain physical, electronic, and procedural safeguards that comply with federal regulations to guard your nonpublic personal information.

THIS' MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY.

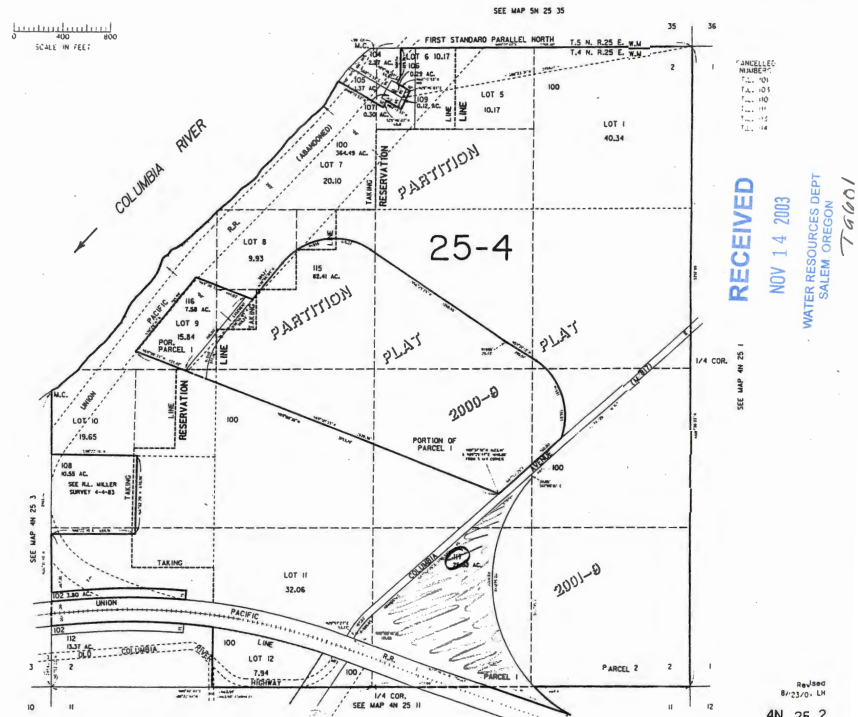
SECTION 1. T.4N. R.25E. W.M. MORROW COUNTY

1'-400'



T91001

WATER RESOURCES DEPT-SALEM OREGON



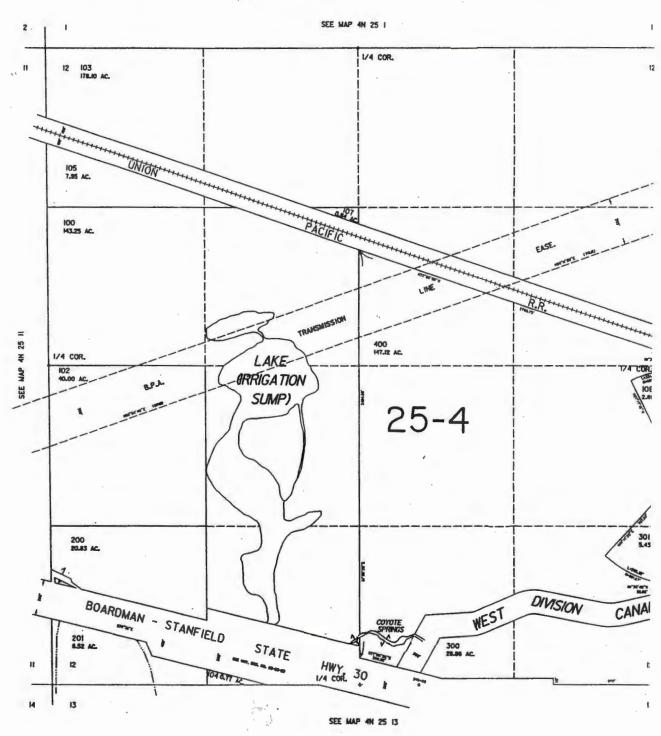
4N 25 2

Mid-Columbia Title Company

205 E. Boardman Ave. ~ P.O. Box 290 Boardman, OR 97818 Phone: 541-481-2280 ~ Fax 541-481-3280

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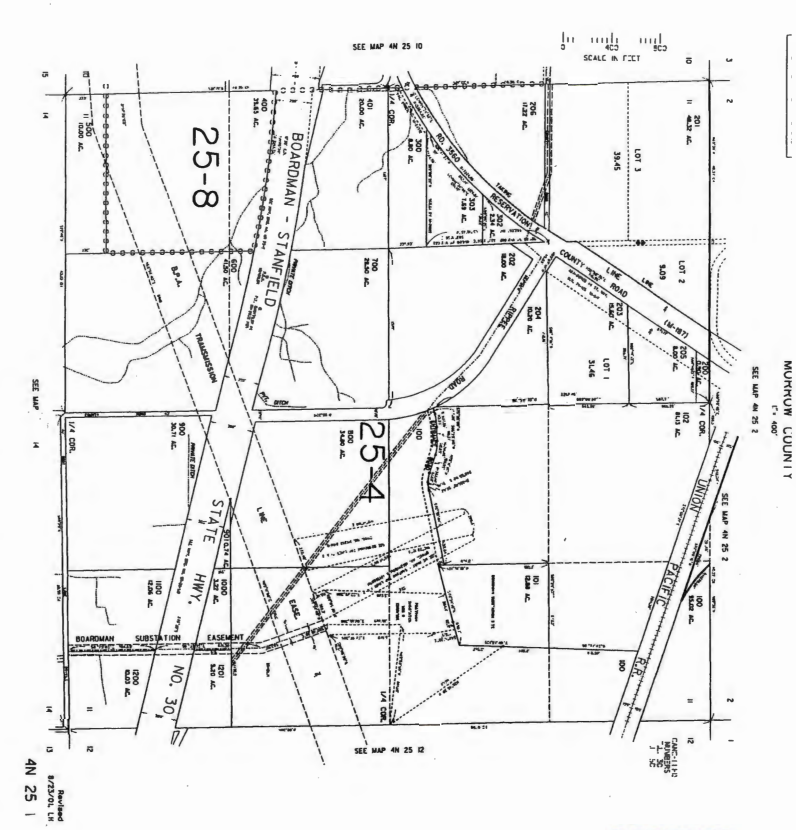
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SECTIODN 6 T.4N. R.26E. W.M. MODRROW COUNTY

1"= 400"

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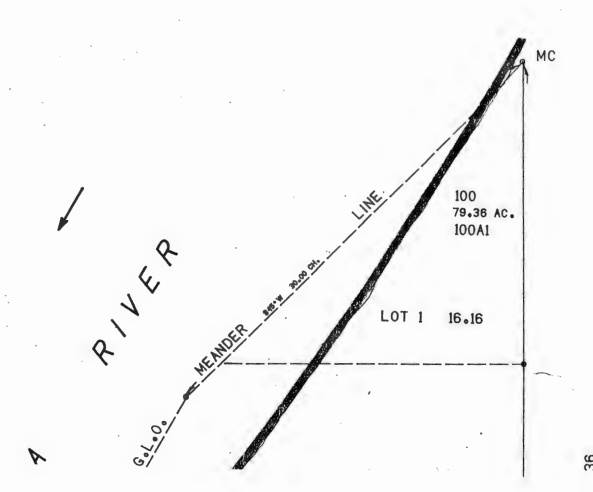


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T91001

COLUMBIA RIVER

TITLE COMPANY, LLC

LOT BOOK REPORT

Date: 10/22/2003

Lot Book No. 2677

Amount Due: \$150.00

Report To: Port of Morrow

Attn: Ron P.O. Box 200

Boardman, Oregon 97818

As of October 7, 2003, the Last Deed of Record runs to:

PORT OF MORROW, a Municipal Corporation---

The land referred to in this report is described as follows:

See Legal Description Attached Hereto---

Columbia River Title Company, LLC - Dori Drago

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WATER RESOURCES DEPT SALEM OREGON

Authorized Officer or Agent

BOARDMAN: P.O. Box 633 • 101 S.W. Kinkade Road, Suite "B" • Boardman, OR 97818

Phone: (541) 481-4030 Fax: (541) 481-4033 E-mail: crtc@eoni.com

HEPPNER: P.O. Box 618 ■ 126 May St, ■ Heppner, OR 97836

Phone: (541) 676-5005 Fax: (541) 676-5088 E-mail: crtc@centurytel,net

The following are Monetary Lien affecting said property recorded within the last ten years:

1.

Taxes for 2003-2004:

\$2,376.86, Due and Payable (Account No. 4N 25 22, 100)

(Reference No. R04634)

(a portion of this tax lot is exempt)

2.

Taxes for 2003-2004:

\$2,573.11, Due and Payable (Account No. 4N 25, 1700) (Reference No. R04277)

3.

Taxes for 2003-2004:

\$2,838.84, Due and Payable (Account No. 4N 25, 1500) (Reference No. R04276)

- 4. The premises are within the boundaries of the West Extension Irrigation District, and are subject to the levies, assessments and easements thereof, if any.
- 5. The assessment roll and the tax roll disclose that the within described premises were specially assessed as Farm Use Land. If the land becomes disqualified for the special assessment under the statute, an additional tax, interest, and penalties thereon may be levied for the years in which the land was subject to the special land use assessment.
- 6. Taxes, including the current fiscal year, not assessed because of Port exemption. If the exemption status is terminated an additional tax may be levied, Account No.'s 4N 25 22, 204 R04636, 4N 25 22, 100 R04634, 4N 25 22, 100 R04300, 4N 25 22AB, 100 R04638, 4N 25 22BA, 500 R04644.
- 7. Unrecorded Lease, including the terms and provisions thereof, between Port of Morrow, as lessor and South Port Enterprises, LLC, as lessee, as disclosed in Tax Roll.
- 8. Additional Unrecorded Leases, if any.
- Trust Deed, including the terms and provisions thereof, executed by Port of Morrow, as grantor, to Columbia River Title Company, as trustee, for Bank of Eastern Oregon, beneficiary, dated July 10, 2003, recorded July 10, 2003, as Microfilm No. M-2003-8335, Morrow County Microfilm Records, given to secure the payment of \$1,800,000.00.
- Assignment of Rents, including the terms and provisions thereof, between the Port of Morrow and Bank of Eastern Oregon, recorded July 10, 2003, as Microfilm No. M-2003-8336, Morrow County Microfilm Records.
- 11. Financing Statement, executed by Port of Morrow, as debtor, to Bank of Eastern Oregon, as secured party, filed July 10, 2003, as Microfilm No. M-2003-8337, Morrow County Microfilm Records.

This report is for your special use only and is not to be construed as a commitment to issue title insurance, and is not for the purpose of foreclosure of any mortgage, trust deed, contract or mechanic's lien. Liability is limited to the addressee herein and to the sum paid.

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NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON

T9601

File No.: 2677

EXHIBIT A

Township 4 North, Range 25, East of the Willamette Meridian, in the County of Morrow and State of Oregon.

Section 22: The Northeast Quarter of the Northeast Quarter; the South Half of the Northeast Quarter; the South Half of the Northwest Quarter of the Northwest Quarter and the Northwest Quarter of the Northwest Quarter and the Northwest Quarter of the Northwest Quarter which lies South of the West Extension Irrigation Canal Centerline. (NOTE: The above described tract includes the entire vacated S&J Ranches Second Addition subdivision.)

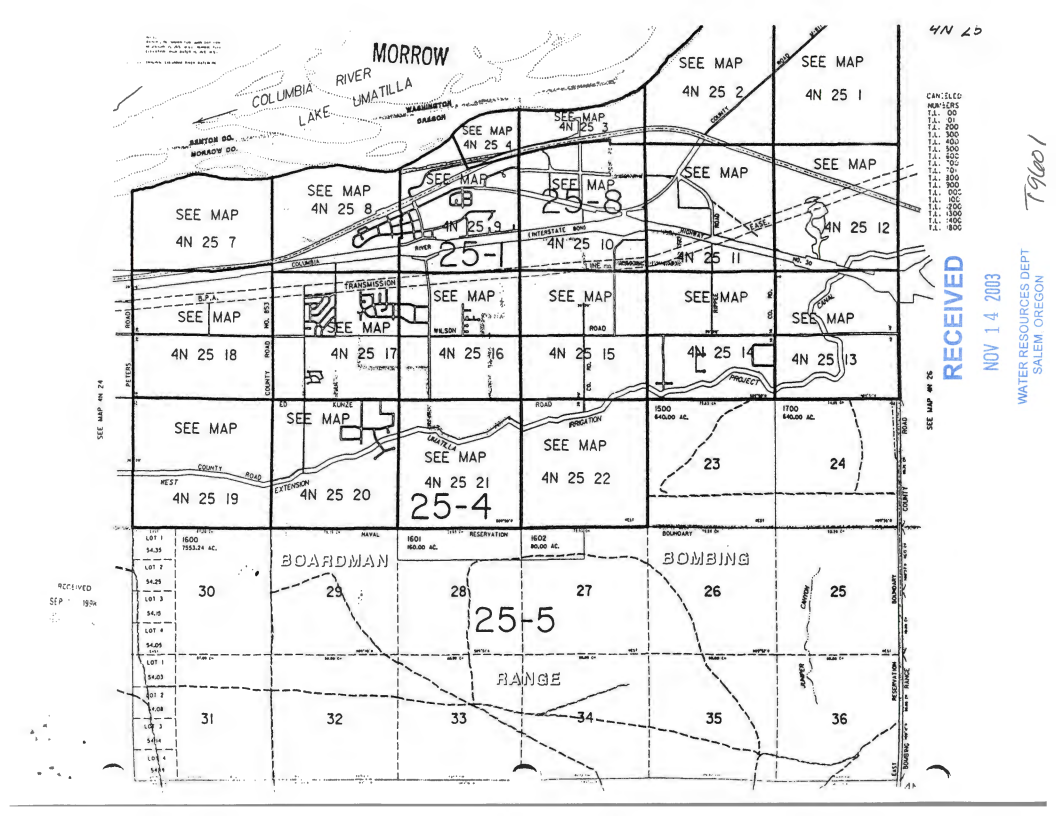
Section 23: All

Section 24: All

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NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON







MORROW COUNTY OREGON P.O. Box 200, Boardman, OR 97818 (541) 481-PORT • Fax (541) 481-2679

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271

November 06, 2003

Ref. Water Rights Transfers & Application

Enclosed are 3 (Three) Water Rights Transfers and 1 (One) Water Rights Application for properties all Owned by the Port of Morrow in and around Boardman, Oregon. I have had conversations with Bernadette Williams, Ken Dowden and Tony Justus on these applications and they are submitted now based on the comments back from them. I have done a "Blanket Transfer" on Two of the transfers and the third was modified based on the "Easiest to Process for All Parties" as it affects Hundreds of acres of irrigation. The Applications and Supporting pages are available in an Electronic Format, which may help in processing.

The total fees for all applications are contained in one check. I have included the total fee for each application on page 6 of each

application for your and my accounting purposes.

I will gladly address any questions or comments that you may have on this matter at your request.

A De

Ronald V. McKinnis, P.E., P.L.S., W.R.E

Port of Morfow Engineer

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NOV 14 2003

WATER RESOURCES DEPT SALEM, OREGON

ORT OF MO	Invoice Number	Invoice Description	Description Account		25080 id	
11/6/2003	110603	Water Right Transfer & Application	540.1370.00	\$7,675.00	\$7,675.00	

RECEIVED

NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON

Vendor:	WAT06 Check	#: 25080 Check Date: 11/6/	2003	\$7,675.00	\$7,675.00
ORT OF M	IORROW				25080
Date	Invoice Number	Invoice Description	Account	Invoice Amount	25080 Amount Paid
11/6/2003	3 110603	Water Right Transfer & Application	n 540.1370.00	\$7,675.00	\$7,675.00

RECEIVED

NOV 1 4 2003

WATER RESOURCES DEPT SALEM OREGON

Vendor: WAT06

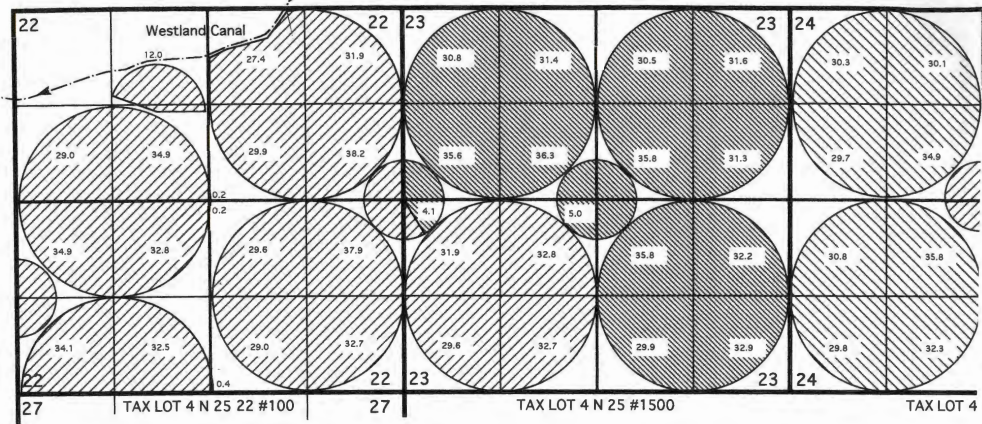
Check #: 25080

Check Date: 11/6/2003

\$7,675.00

Talm

TOWNSHIP 4 NORTH, RANGE 25, EAST W.M.



WATER RIGHTS TRANSFERED TO THESE LOCATIONS FOR PERMIT #G-6876 (594.6 Acres)

WATER RIGHTS TRANSFERED TO THESE LOCATIONS FOR PERMIT #G-10550 (391.5 Acres)

WATER RIGHTS TRANSFERED TO THESE LOCATIONS FOR PERMIT #35694 (466.2 Acres)

WATER RIGHTS APPLIED FOR AT THESE LOCATIONS (35.0 Acres)

THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF WATER RIGHTS ONLY AND IS NOT INTENDED TO PROVIDE THE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.

MORROW COUNTY OREGON SCALE 1" = 1320' WATER RIGHTS TR. IN NAME (

IN NAME (
Port of Mor

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WATER RESOURCES DEPT SALEM, OREGON



6. PROPOSED CHANGES TO THE WATER RIGHT

X Change in Character of L	Jse: (n/a Permit Amendment)	
Proposed use: Irrigation	X Municipal	□ Quasi-municipal
□ Commercial	□ Industrial	Other
Domestic (in	dicate number of households)	
Ճ Change in Point of Diver	sion or Point of Appropri	ation:
 Change Old point of diversion or point of appropriation will not be used for this portion of the water right. 	Both old and new points of diversion or points of appropriation will be used	X Surface Water to Ground Water New point of appropriation will be used in the place of the old point of diversion. This is not an additional point of appropriation.

Location of Proposed Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey corner)	1/4 1/4 Section	Section	Township	Range
80' N & 2480' W of SE Cor, S35	SW SE	Section 35	T5N	R 25 E
50' N & 200' W OF SE Cor, S35	SE SE	Section 35	T5N	R 25 E
1602' N & 191' W OF SE Cor. S10	SW NE	Section 10	T4N	R 25 E

X Change in Place of Use:

Location of Proposed Place of Use

Township	Rang	e Se	ction	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
SEE ATT	ACHED	SHEETS	FOR	LOCATION	OF PROPO	SED PLACE	OF USE

Remarks:	A net 532.9 Acres are Being Transfered With The Following Volumes:
31.7 Ac	res Are Used to Fill in The Deficientcies in the Local Irrigated Properties,
403.2 A	Acres Are Transfered to 4 N 25 E Sections 23 & 24
98.0 Ac	res (2.45 CFS) Are Transfered to Municipal Use, To be Used During the
Same P	Period of Use (Irrigation Season)

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WATER RESOURCES DEPT SALEM, OREGON

Transfer Application/ 4

TOWNSHIP 4 NORTH, RANGE 25 EAST PERMIT # 35694

SECTION 2 Tax Lots 4 N 25 02- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	40.9	35.4	5.5	
NW / NE	27.3	3.3	24.0	
SW / NE	15.0	0.0	15.0	
SE / NE	34.4	29.3	5.1	
NE / NW			0.0	
NW / NW			0.0	
SW / NW			0.0	
SE / NW			0.0	
NE / SW			0.0	
NW / SW			0.0	
SW / SW			0.0	
SE / SW			0.0	
NE / SE			0.0	
NW / SE			0.0	
SW / SE			0.0	
SE / SE			0.0	
TOTALS	117.6	68.0	49.6	0.0
	TOTAL TRANSF	ER ACRES	49.6	

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TOWNSHIP 4 NORTH, RANGE 26 EAST PERMIT # 35694

SECTION 04 Tax Lots 4 N 26 04- 200

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE			0.0	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	13.7	12.8	0.9	
SE / NW			0.0	
NE / SW			0.0	
NW / SW	4.0	0.5	3.5	
SW / SW	32.6	31.2	1.4	
SE / SW	3.6		3.6	
NE / SE			0.0	
NW / SE			0.0	
SW / SE	0.5		0.5	
SE / SE	22.6		22.6	
TOTALS	77.0	44.5	32.5	0.0
	TOTAL TRANSF	ER ACRES	32.5	

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TOWNSHIP 4 NORTH, RANGE 26 EAST PERMIT # 35694

SECTION 05 Tax Lots 4 N 26 05- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE			0.0	
NW / NE			0.0	
SW / NE	5.8	2.4	3.4	
SE / NE			0.0	
NE / NW			0.0	
NW / NW			0.0	
SW / NW	1.7		1.7	
SE / NW			0.0	
NE / SW	23.6	13.6	10.0	
NW / SW	28.4	20.7	7.7	
SW / SW	19.6	9.7	9.9	
SE / SW	4.8	1.7	3.1	
NE / SE	19.0	1.4	17.6	
NW / SE	38.0	28.4	9.6	
SW / SE	20.2	18.2	2.0	
SE / SE	36.0	36.5	(0.5)	0.5
TOTALS	197.1	132.6	64.5	0.5
	TOTAL TRANSF		65.0	

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WATER RESOURCES DEPT SALEM, OREGON

TOWNSHIP 4 NORTH, RANGE 26 EAST PERMIT # 35694

SECTION 09 Tax Lots 4 N 26 09- 100

1/4 1/4	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
NE / NE	34.6	12.7	21.9	
NW / NE	24.6	2.7	21.9	
SW / NE	37.7	36.0	1.7	
SE / NE	39.7	38.3	1.4	
NE / NW	16.7	0.4	16.3	
NW / NW	26.1	27.4	(1.3)	1.3
SW / NW	31.9	25.9	6.0	
SE / NW	33.2	28.4	4.8	
NE / SW 39.0		36.8	2.2	
NW / SW	40.0	37.1	2.9	
SW / SW	29.2	31.2	(2.0)	2.0
SE / SW	32.0	32.2	(0.2)	0.2
NE / SE	39.8	30.5	9.3	
NW / SE	38.1	36.4	1.7	
SW / SE	29.2	30.0	(0.8)	0.8
SE / SE	33.6	30.8	2.8	
TOTALS	525.4	436.8	88.6	4.3
	TOTAL TRANSF	ER ACRES	92.9	

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APR 15 2004 WATER RESOURCES DEPT SALEM, OREGON

TOWNSHIP 4 NORTH, RANGE 25 & 26 EAST PERMIT # 35694

TOTALS

SECTION	PERMIT ACRES	IRRIGATED ACRES	X-FER AVAILABLE	DEFICIT
T 4 N, R 25 E				
1	461.1	352.2	108.9	3.7 0.0 3.5
2	117.6	68.0 80.0	49.6 6.1	
12	86.1			
T 5 N, R 25 E, 35	2.6	0.0	2.6	0.0
T 4 N, R 26 E				
4	77.0	44.5	32.5	0.0
5	197.1	132.6 353.3 283.5 426.9	64.5 97.1 33.4 60.0	0.5 0.1 12.2 7.4
6	450.4 316.9			
7				
8	486.9			
9	525.4	436.8	88.6	4.3
TOTALS	2721.1	2177.8	543.3	31.7
Abandoned Acres	42.1		42.1	
TOTALS	2679.0	2177.8	501.2	31.7
7	TOTAL TRANSF	ER ACRES	532.9	

SUMMARY	In-Fill Acres	Municipal Acres	South Farm Acres	TOTAL	
	31.7	98.0	403.2	532.9	

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WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 64313

725 Summer St. N.E. SALEM, OR 97301-4172 378-8455 / 378-8130 (FAX)

INVOICE #

	om: Port o	f morn	ow-	APPLICATION	85867
Y:				PERMIT	See below
ASH: (CHECK:#	OTHER: (IDENTIF	Y)	INANSFER	see velow
	X25080			TOTAL REC'D	\$7675.00
1083	TREASURY	4170 WRE	MISC CASH A	CCT	
0407	COPIES				\$
	_ OTHER:	(IDENTIFY)			\$
	_ OTHER:	(IDENTIFY)			\$
		4270 WRD	OPERATING A		
	MISCELLANEOUS	S	T9699 T9600	1750.00	
0407	COPY & TAPE FE	ES	T9600	1225.00	\$
0410	RESEARCH FEES	3	T9601	4200,00	\$
0408	MISC REVENUE:	(IDENTIFY)	. ,,,,,,		\$
TC162	DEPOSIT LIAB. (\$
0240	EXTENSION OF T				\$
	WATER RIGHTS:		EXAM FEE		RECORD FEE
0201	SURFACE WATER	3	\$ 500,0	0202	\$
0203	GROUND WATER		\$	0204	\$
0205	TRANSFER		\$		
	WELL CONSTRU	CTION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CON	STRUCTOR	\$	0219	\$
	LANDOWNER'S F	PERMIT		0220	\$
	OTHER	(IDENTIFY)			
0536	TREASURY	0437 WEL	L CONST. STA	RT FFF	
0211	WELL CONST ST				1
0211			\$	CARD #	
0210	MONITORING WE			CAREF	1
	OTHER	(IDENTIFY)			
0607	TREASURY	0467 HYD	RO ACTIVITY	LIC NUMBER	
0233	POWER LICENSE	FEE (FW/WRD)			\$
0231	HYDRO LICENSE	FEE (FW/WRD)			\$
	_ HYDRO APPLICA	TION			\$
	TREASURY	OTH	ER / RDX		
FUND		TITLE			
	DE				
		+EHDON#			\$
DESCRIP	TION				

RECEIPT: 64313

DATED: 11/14 03 BY Linda Oserfle

TRANSFER CHECK OFF L	IST
TRANSFER FILE #	J-9601
DATE RECEIVED	11-14-03
DATE MONEY SLIPPED	11-14-03
DATE RECEIPTED	11-14-03
VALID WATER RIGHT?	X YesNo
TEMP ALT AC(Greg)	IRR DIST(Greg) PERM AMEND(Kelly) DIV 15 (Bernie Assigns)
TEMP Div 15 (Bernie)	
LENI DIV 13 (Bernie)	V
LETTER FROM ATTORNEY	YES (PUT INFO ON FRONT COVER)NO
FOLDER FILLED OUT*	
INDEX CARD	
ENTERED IN DB	1/
TYPE BLACK BOOK	(And color code)
RECORD MONEY/RECEIPT	
CONTENTS MARKED	
COLOR CODED	Yes
4 COPIES MADE & STAMPE	
4 COLIED NATION & STAIN	
CERTIFICATE MARKED	V
CERTIFICATE COPIED	
PULL APPLICATIONS	
APP FOLDER MARKED	
FINAL PROOF MAP COPIED	
PERMIT MARKED	
PERMIT COPIED	
PERMIT MAP COPIED	
DECREE MARKED	
DECREE COPIED	
ADJUDICATION MAP COPI	ED
ENTRIES CHECKED	CHECKED BY INIT FOLDER
PUBLIC NOTICE DATE	2-10-04 (PREPARED & COPIED)
LETTER SENT	Irrigation District (copy of app & map)
COPY TO WM	
BLUE FORM TO WM	Orange Perm Amend/Yellow Temp/Grn Dist/Lav Alt Acr/pink
COPY TO GW	POA, APOA, or [SW TO GW ONLY(as POD)]
BLUE FORM TO GW	Orange Perm Amend/Yellow Temp/Grn Dist/Lav Alt Acr/pink
COPY TO CWRE	
LETTER TO ODFW	ALL Surface water POU/USE (POD and APOD FISH SCREENS)
TRANSFER SENT TO:	SW NCR ER

^{*}SHRINK DATA IF THERE ARE MANY FILES INVOLVED AND GLUE TO FOLDER

PUBLIC NOTICE 02/10/2004

COUNTY: MORROW

9601 TRANSFER:

CERTIFICATE: 51913
PRIORITY DATE: 11/05/1971
NAME: PORT OF MORROW

ADDRESS:

PO BOX 200; BOARDMAN OR 97818 POU/APOD (SW TO GW)

CHANGE:

SOURCE:

COLUMBIA RIVER AUTHORIZED POU: T4N R25E 1,2,12

T5N R25E 35

T4N R26E 4,5,6,7,8,9

PROPOSED POU: T4N R25E 23,24

AUTHORIZED APOD: T5N R25E 35 PROPOSED APOD: T5N R25E 35

T4N R25E 10



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

February 10, 2004

Port of Morrow PO Box 200, Two Marine Drive Boardman, Oregon 97818

REFERENCE: Transfer 9601

On 11/14/03 we received your water right transfer application requesting a change in place of use and an additional point of diversion, surface to ground water for use of water from Columbia River. The application was accompanied by \$ 4200.00. Our receipt 64313 is enclosed.

By copy of this letter, we are asking the Watermaster for his usual report regarding the potential for injury to existing water rights which may be caused by the change.

Your application will be examined to determine if additional information is needed. You will be contacted following this examination.

You may not use water for the new use, in the new place of use or from the new point of diversion until the transfer application has been approved. In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right. If the land is sold before the transfer is approved, you will need to obtain consent from the buyer to complete the transfer.

We will notify you if additional information or corrections to the application or map are required.

If you have any questions, please call the Transfer Section, (503) 986-0900.

cc: Watermaster #5, Tony Justus CWRE #202, Ronald McKinnis West Extension Irrigation District

enclosure

OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

REC'D JUN 2 8 2004

To:

File/Doug Parrow

Date: June 16, 2004

From:

Michael J. Zwart

Subject:

T-9601, Port of Morrow

CWRE Ron McKinnis of the Port of Morrow hand delivered a copy of a stamped report prepared by registered geologist Terry Tolan today. The report is in support of the above file, which proposes (in part) a surface water to ground water transfer.

I have reviewed the report and concur with the conclusion that the pumping of the proposed ground water POA will affect the Columbia River 'similarly' to the authorized POD. I have independently calculated that stream depletion will likely greatly exceed 50 percent after 10 days of continuous pumping. Let me know if I need to provide additional review comments.

STATE OF OREGON

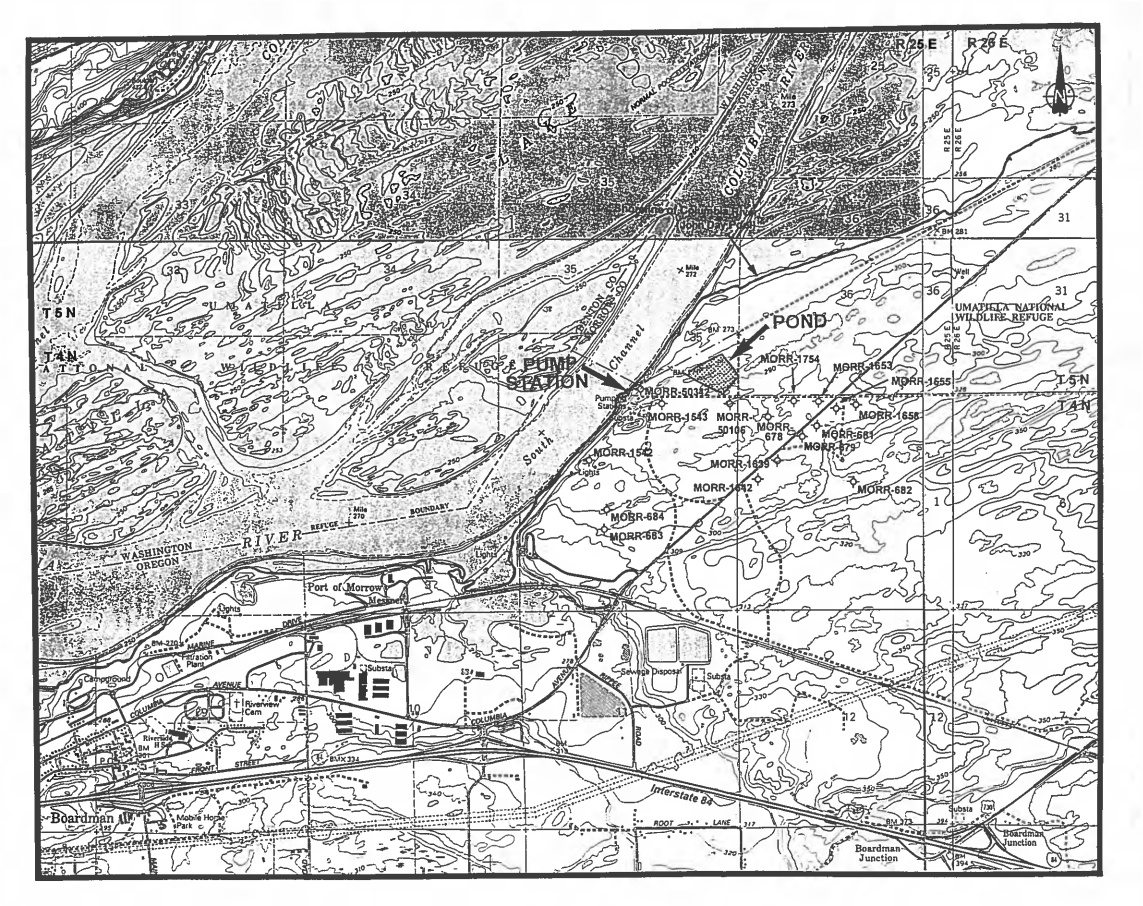
WATER RESOURCES DEPARTMENT

RECEIPT # 86083

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE #_

CEIVED FRO	M: R.U.IV	kkinnis	Enginervin	APPLICATION	
			,	PERMIT	
CU. O	UEOK.#	OTHER (IDENT	IF)A	TRANSFER	T-960
SH: C	HECK:#	OTHER: (IDENT	IFY)	TOTAL REC'D	\$250.0
1002	TREASURY	4170 WE	RD MISC CASH A	CCT	
		4170 117	ID INIOC CASIL A	<u> </u>	Īs
0407	COPIES				\$
	OTHER:	(IDENTIFY)			Ψ
0243 I/S Le	ease 024		mt. Plan 024		
		4270 WF	RD OPERATING A		
	MISCELLANEOU		RECEIVE		
0407	COPY & TAPE FE	ES OV	ER THE CO	UNTER	\$
0410	RESEARCH FEES				\$
0408	MISC REVENUE:	(IDENTIFY)		-	\$
TC162	DEPOSIT LIAB	IDENTIFY)			\$
0240	EXTENSION OF T	IME	Trails-	fer	\$ 250,0
	WATER RIGHTS:	A 1.2	EXAM FEE		RECORD FE
0201	SURFACE WATER	3	\$	0202	\$
0203	GROUND WATER		\$	0204	\$
0205	TRANSFER		\$		
	WELL CONSTRU	CTION	EXAM FEE		LICENSE FE
0218	WELL DRILL CON	STRUCTOR	\$	0219	\$
	LANDOWNER'S F	PERMIT		0220	\$
	OTHER	(IDENTIFY)			
0500			III CONCT OTL	~ ===	
0536	TREASURY		LL CONST. STAF	RIFEE	
0211	WELL CONST ST		\$	CARD	
0210	MONITORING WE	LLS	\$	CARD	#
	OTHER	(IDENTIFY) _		33	
0607	TREASURY	0467 HY	DRO ACTIVITY	LIC NUMBER	
0233	POWER LICENSE	FEE (FW/WRD)			\$
0231	HYDRO LICENSE	FEE (FW/WRD)			\$
- 1	HYDRO APPLICA	TION			\$
	TREASURY	ОТ	HER / RDX		
FUND		TITLE			
	E				
					\$
DESCRIPT	TION			. 1	
	00000		200		11/1/-
CEIPT:	86083	DATED:	2-2-0/ BY:	d. 101	darve
Dist	ribution - White Copy	- Customer, Yello	ow Copy - Fiscal, Blue C	opy - File, Buff Cor	ov - Fiscal



EXPLANATION

o^{MORR-1642} Well

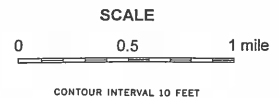
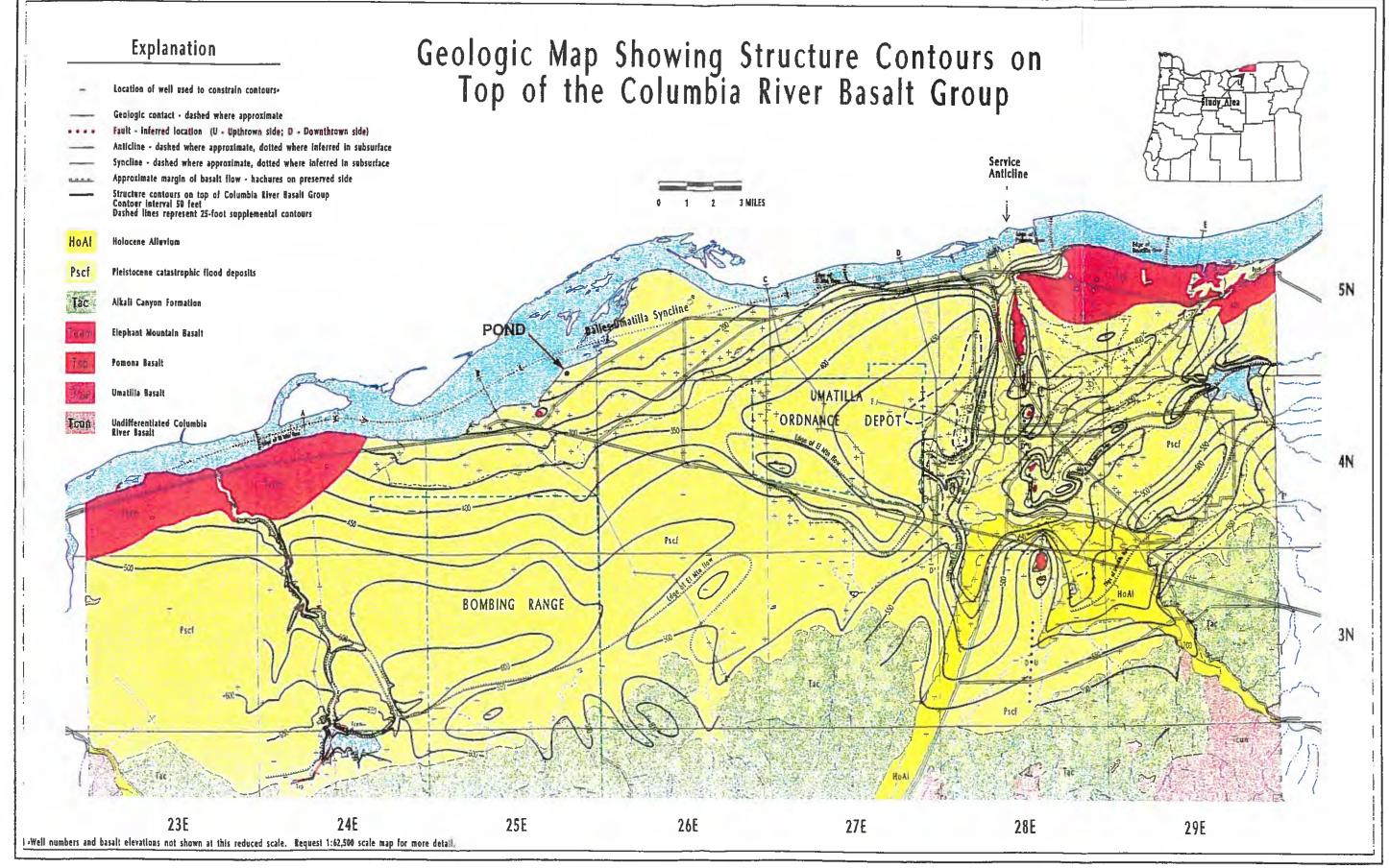
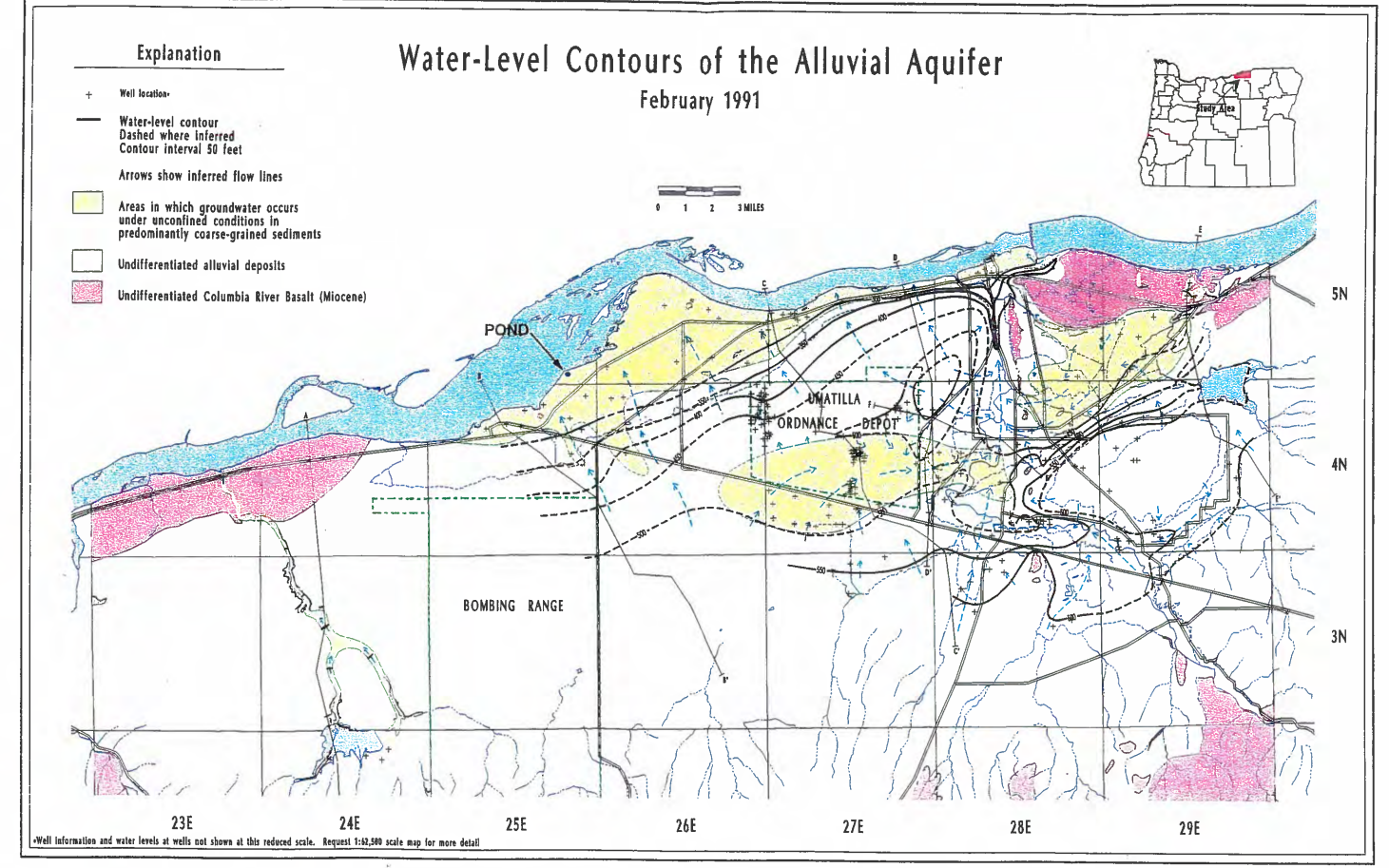


Figure 1. Map showing the location of the existing POM Pump Station and Pond. See Plate 1 for detailed map of the Pond area. Wells plotted on map correspond to those listed in Table 1.





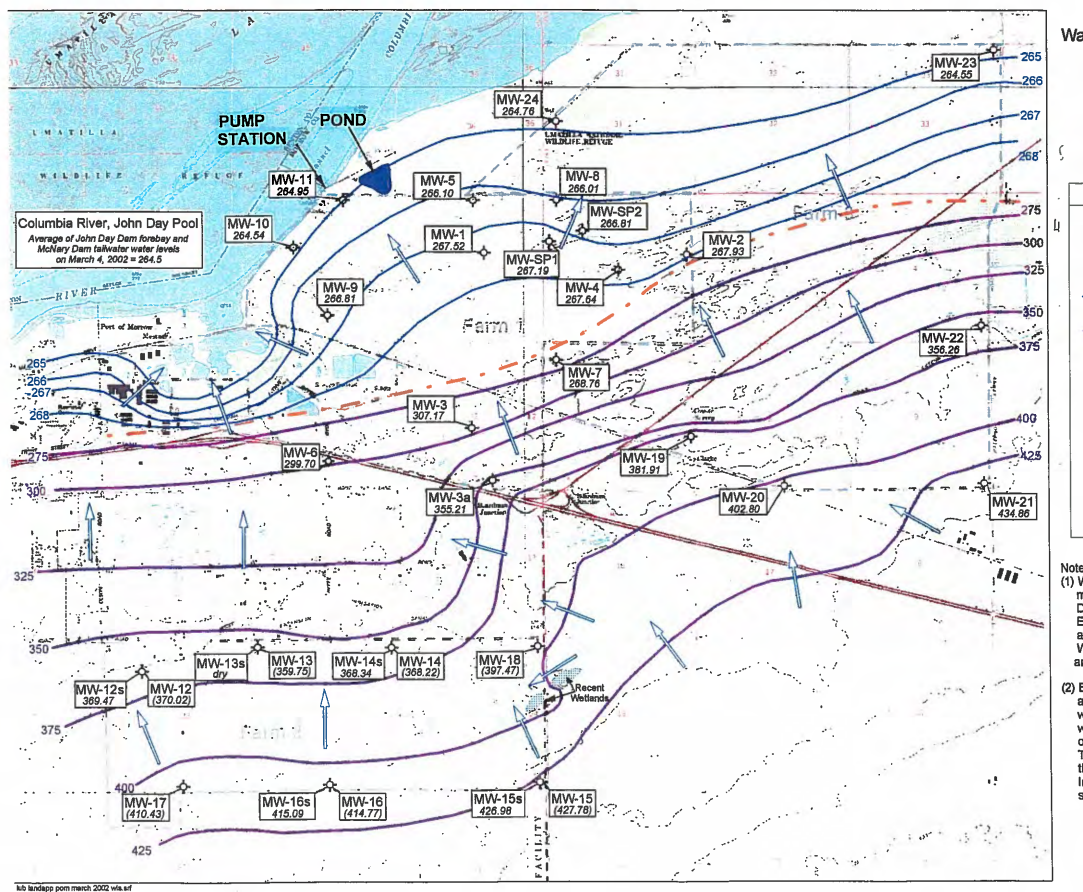
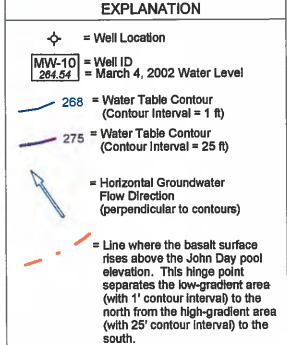


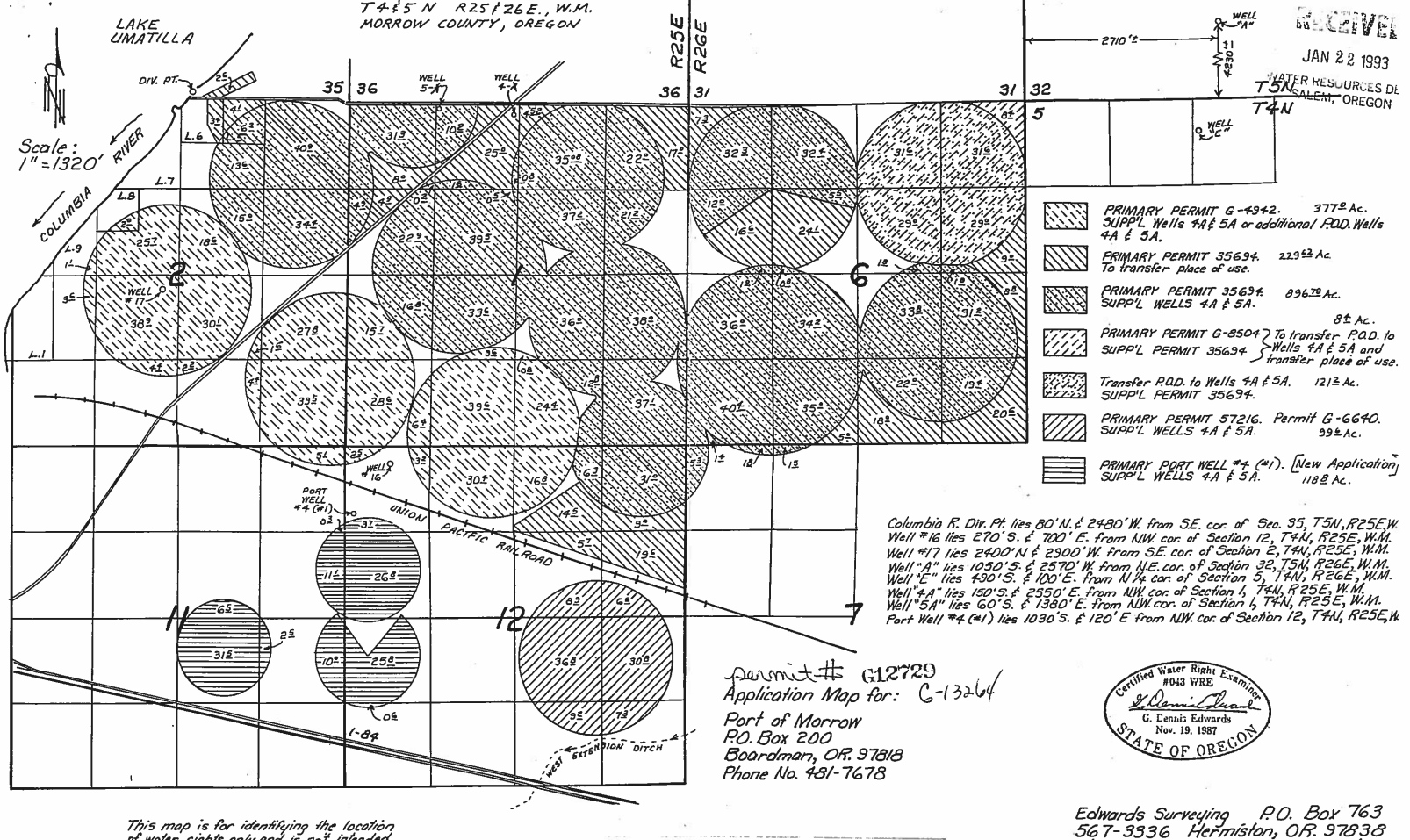
Figure 2-1 Water Table Elevations - Port of Morrow Area Trend Analysis of Food Processor Land Application Sites in the LUBGWMA



- (1) Water level contours are based on the water levels measured at the 25 alluvial aquifer wells, the John Day Pool elevations recorded by the Army Corps of Engineers, land surface topography, location of wetlands, and the elevation of the underlying basalt surface. Water levels shown in parentheses are in basalt wells and are not directly contoured.
- (2) Based on the well log for well MW-3, the water level at well MW-3 is not believed to represent the regional water table, but instead is perched above the regional water table. The well log indicates 4' of saturated sand on top of 2' of clay on top of 13' of unsaturated sand. The presence of a perching clay is also consistent with the fact that irrigation water purged from the West Extension Irrigation Canal (near MW-3a) forms a wetland west and southwest of MW-3 rather than rapidly infiltrating.

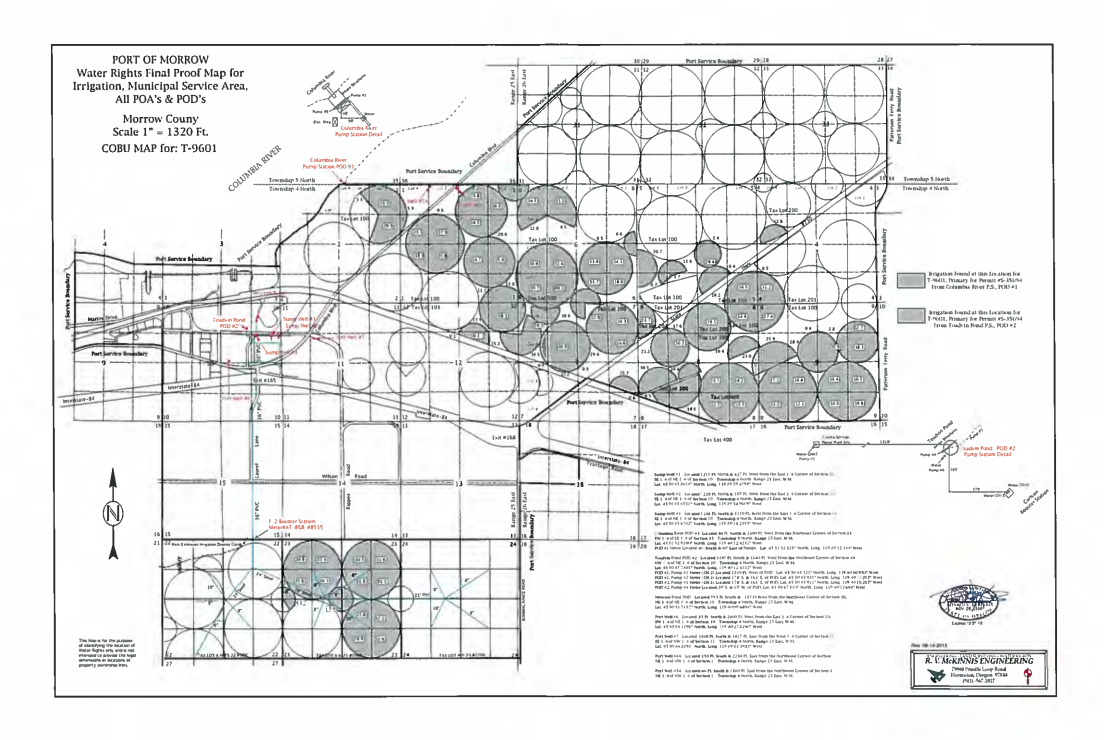




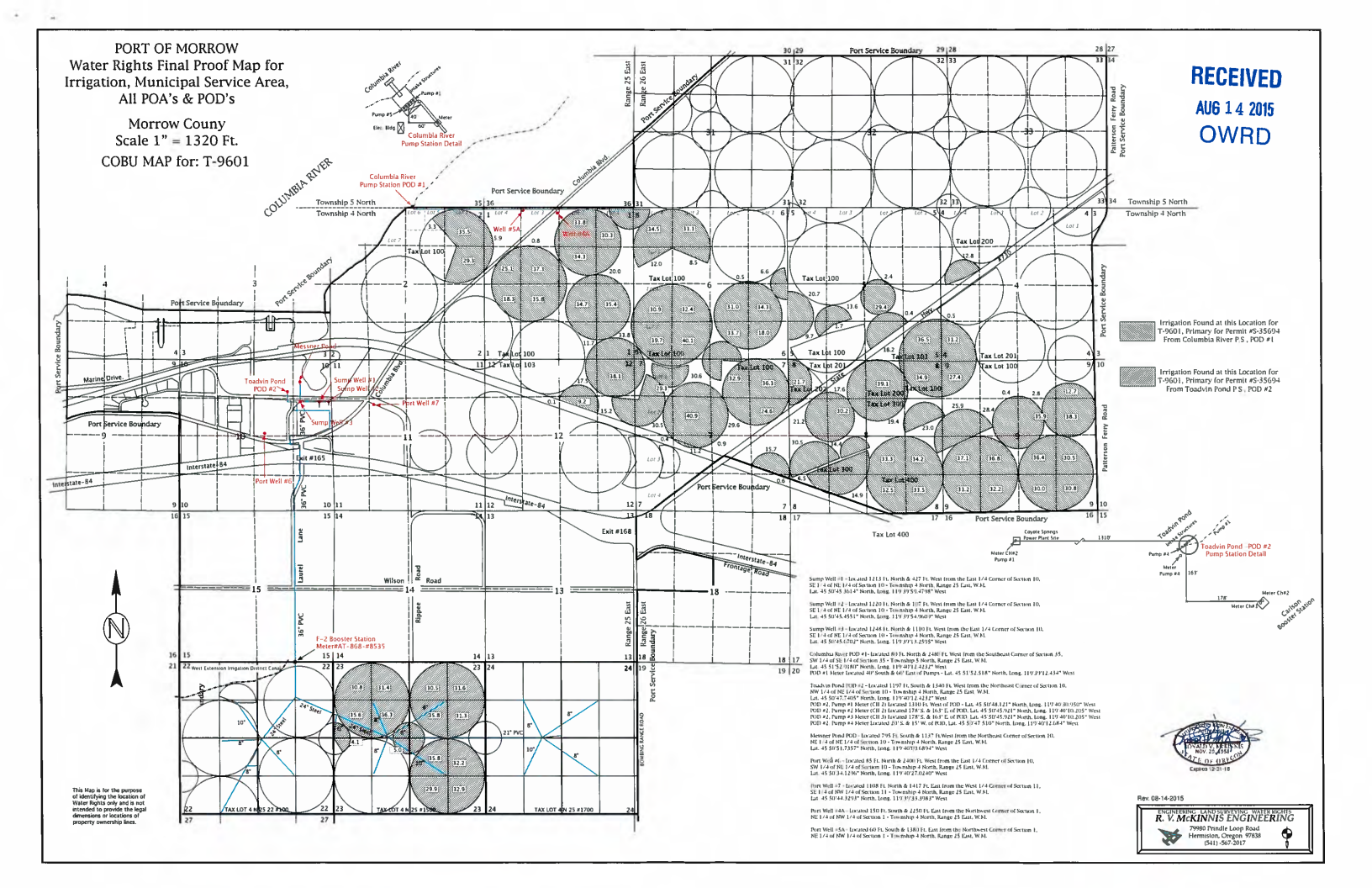


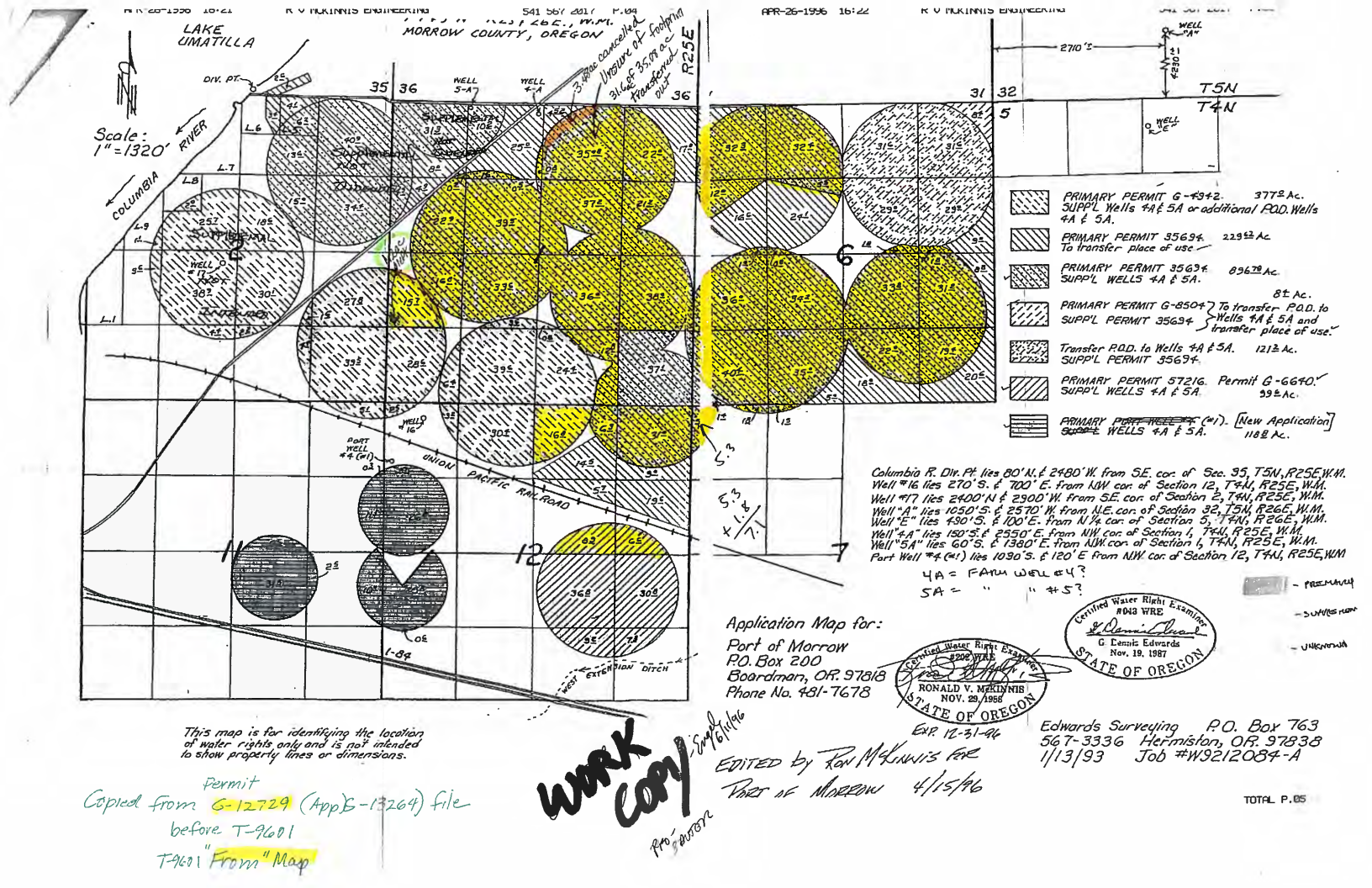
This map is for identifying the location of water rights only and is not intended to show property lines or dimensions.

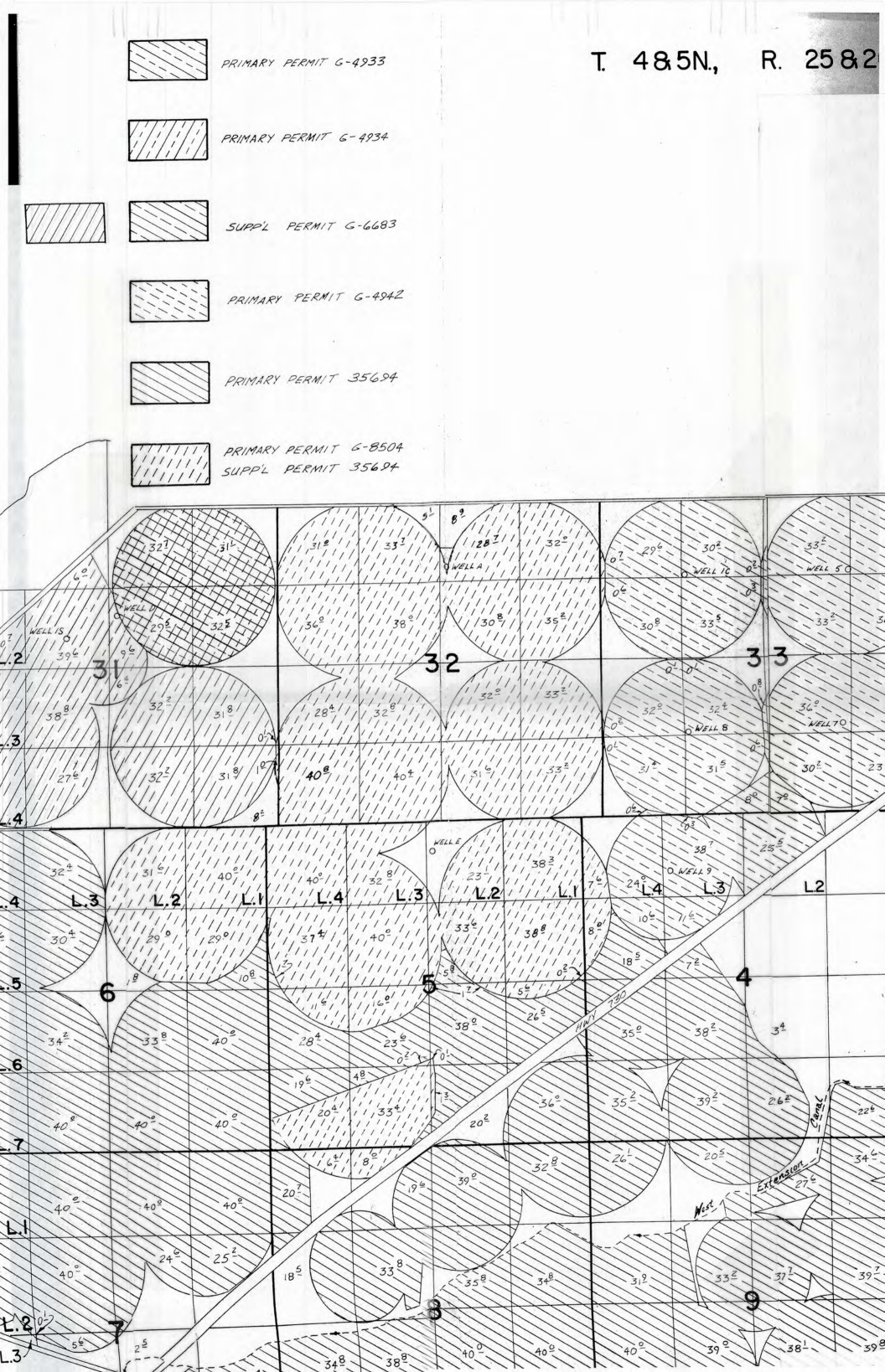
Edwards Surveying P.O. Box 763 567-3336 Hermiston, OR. 97838 1/13/93 Job #W9212084-A

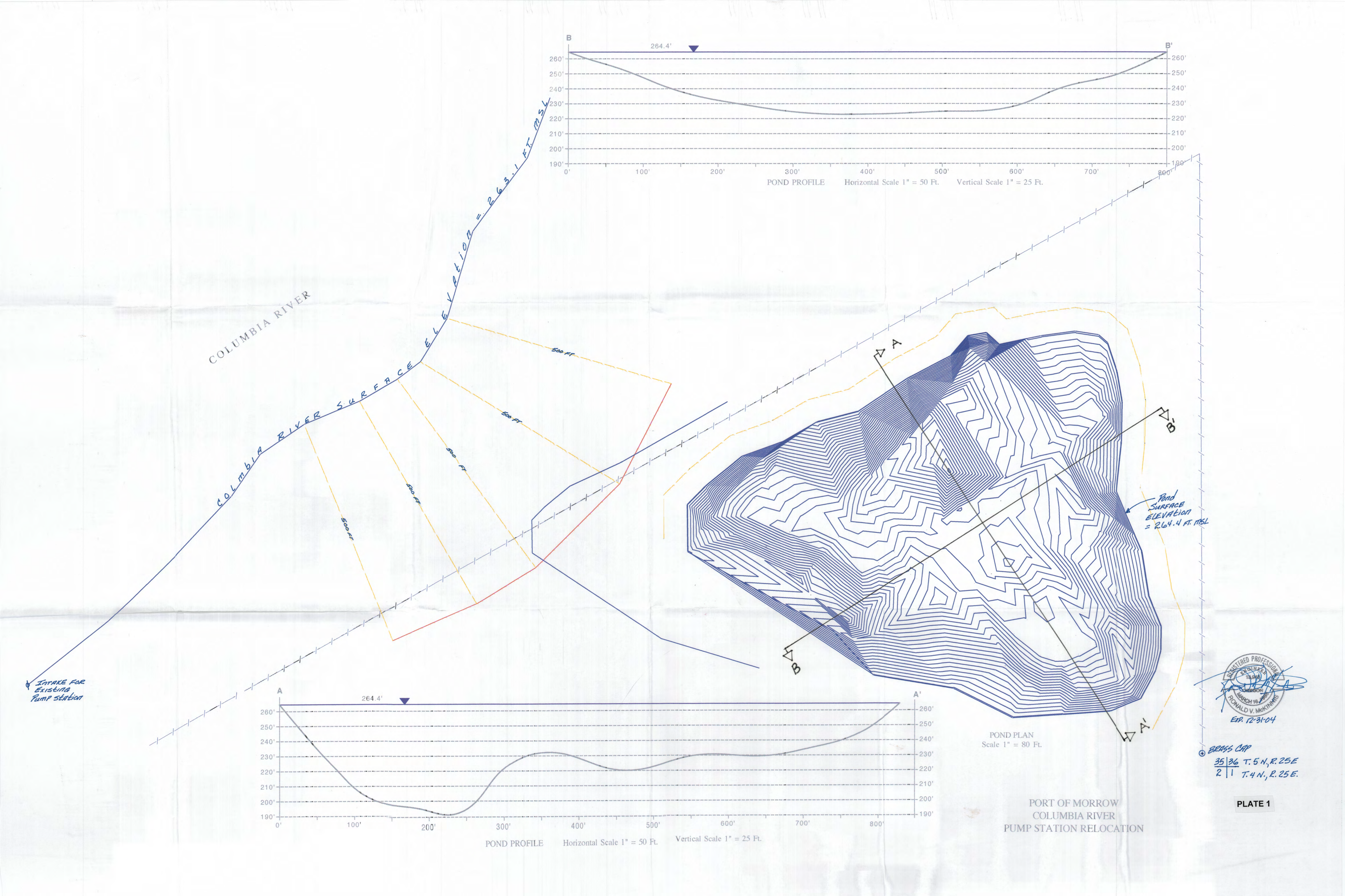


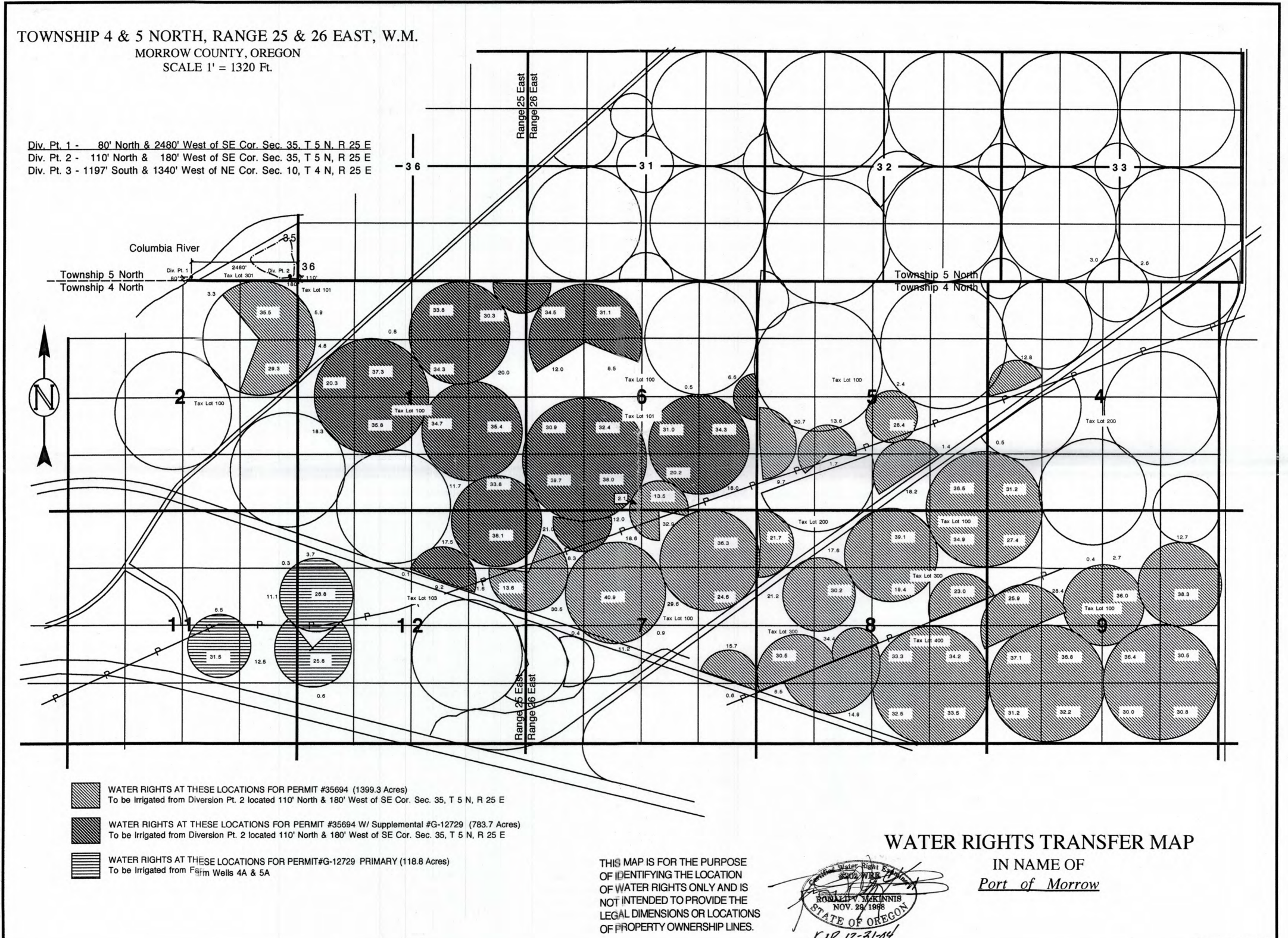
RECEIVED AUG 1 4 2015 OWRD



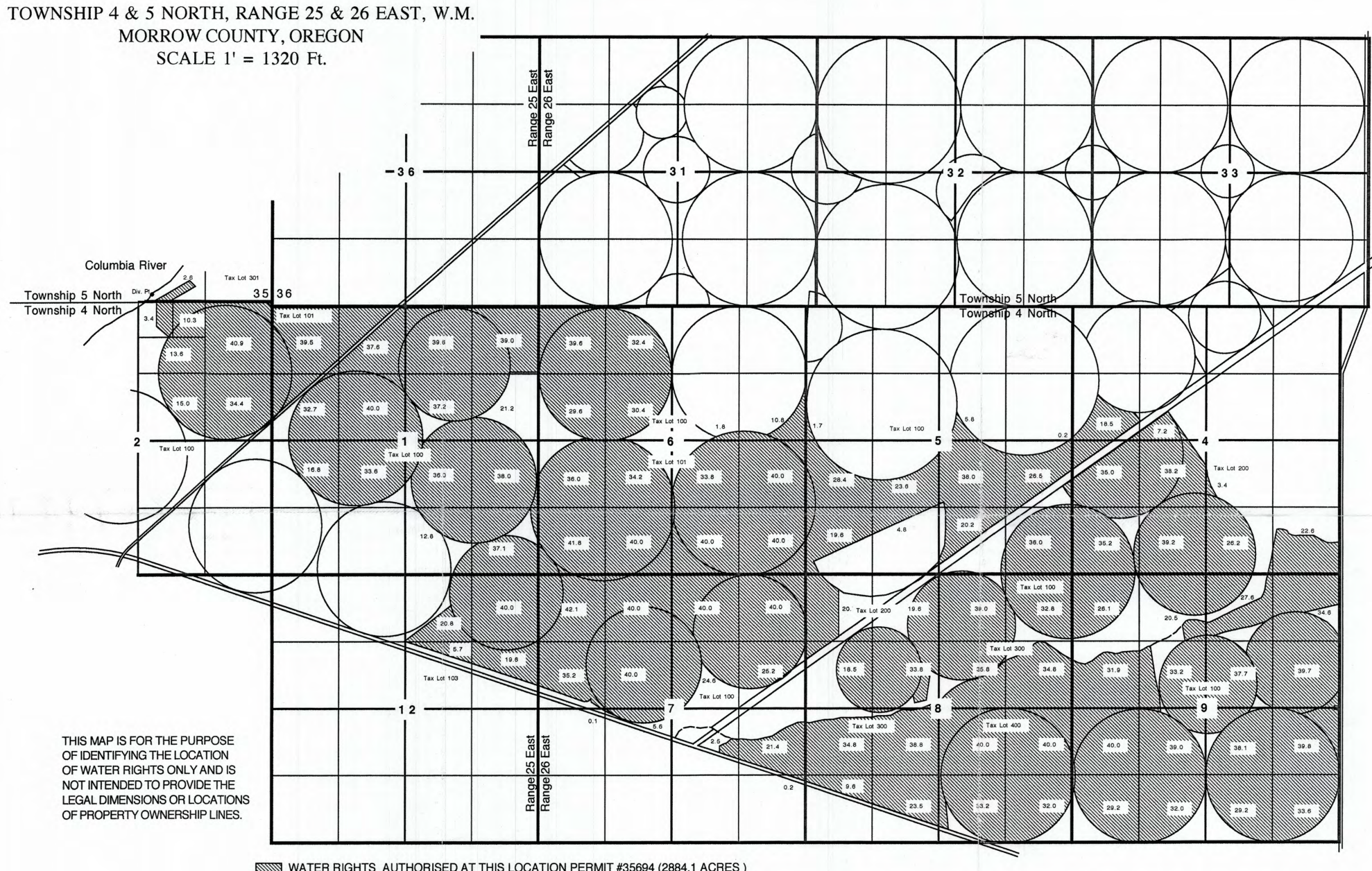








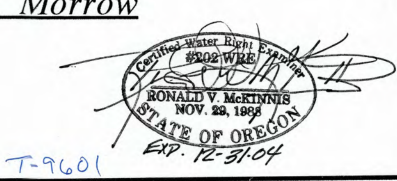
Rev. 09-15-04

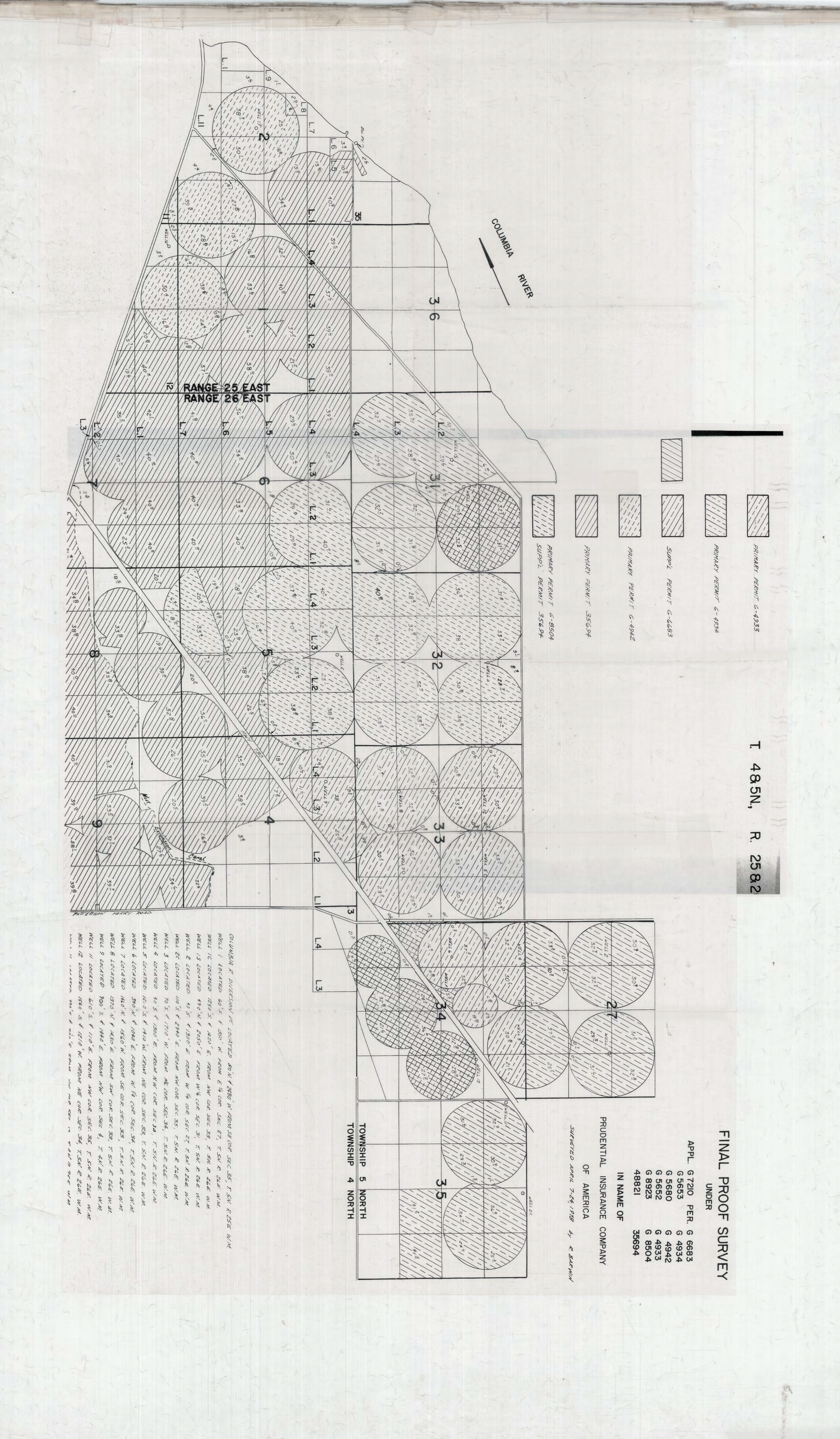


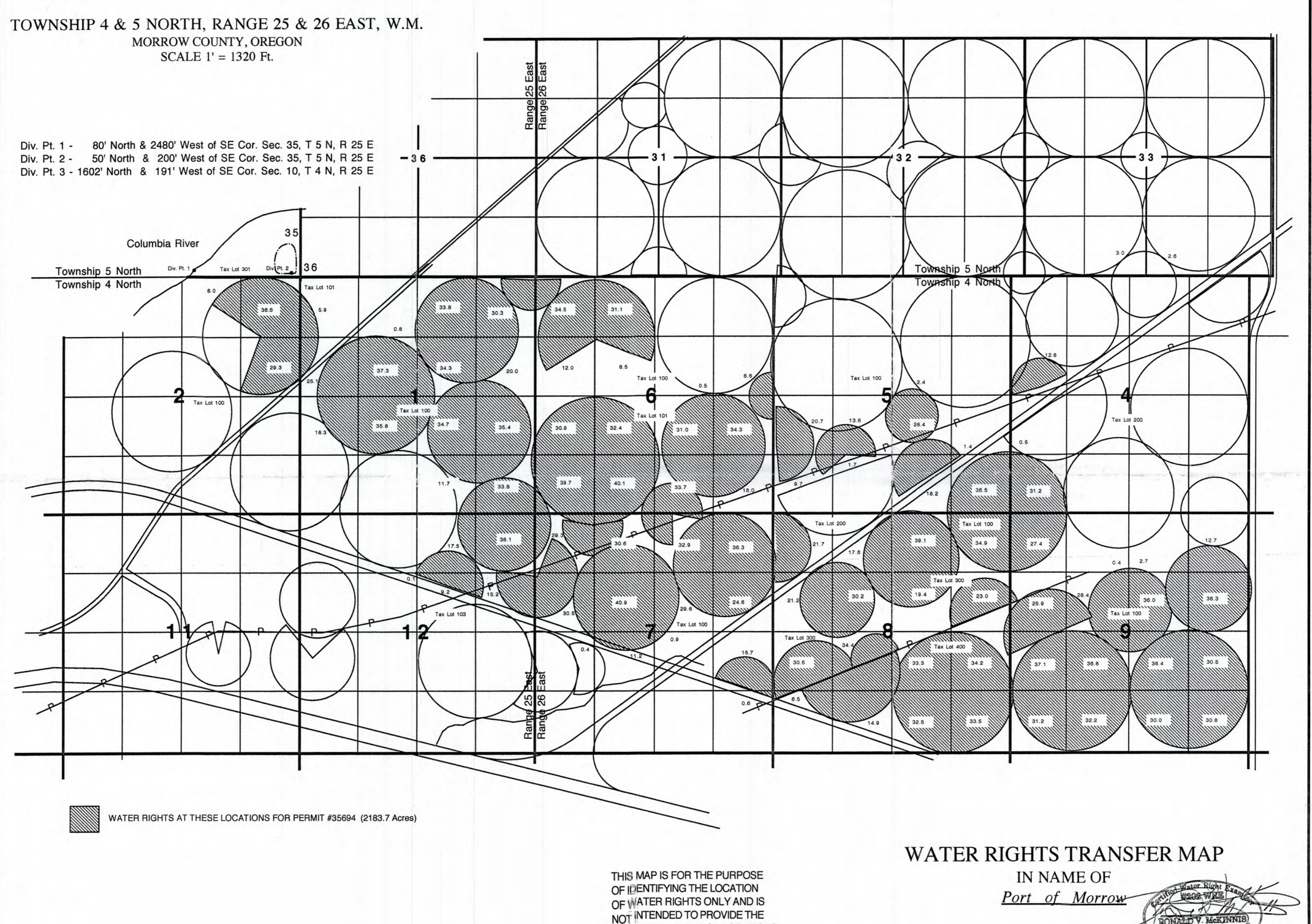
WATER RIGHTS AUTHORISED AT THIS LOCATION PERMIT #35694 (2884.1 ACRES)
42.1 ACRES ABANDONED LEAVING 2842.0 ACRES AUTHORIZED
(690.0 TOTAL ACRES TRANSFERED)
31.7 ACRES ARE USED TO FILL IN THE DEFICIENTCIES IN THE LOCAL IRRIGATED PROPERTIES,
157.1 ACRES (3.93 CES) ARE TRANSFERED TO MUNICIPAL LISE DURING THE SAME PERIOD OF

157.1 ACRES (3.93 CFS) ARE TRANSFERED TO MUNICIPAL USE DURING THE SAME PERIOD OF USE 501.2 ACRES ARE TRANSFERED TO T 4 N, R 25 E, W.M. SECTIONS 23 & 24 466.2 ACRES REMAIN PRIMARY AT THE NEW PLACE OF USE & 35.0 ACRES IS DIMINISHED TO SUPPLEMENTAL TO/ APP. #S-85867 IF APPROVED

WATER RIGHTS TRANSFER MAP
IN NAME OF
Port of Morrow

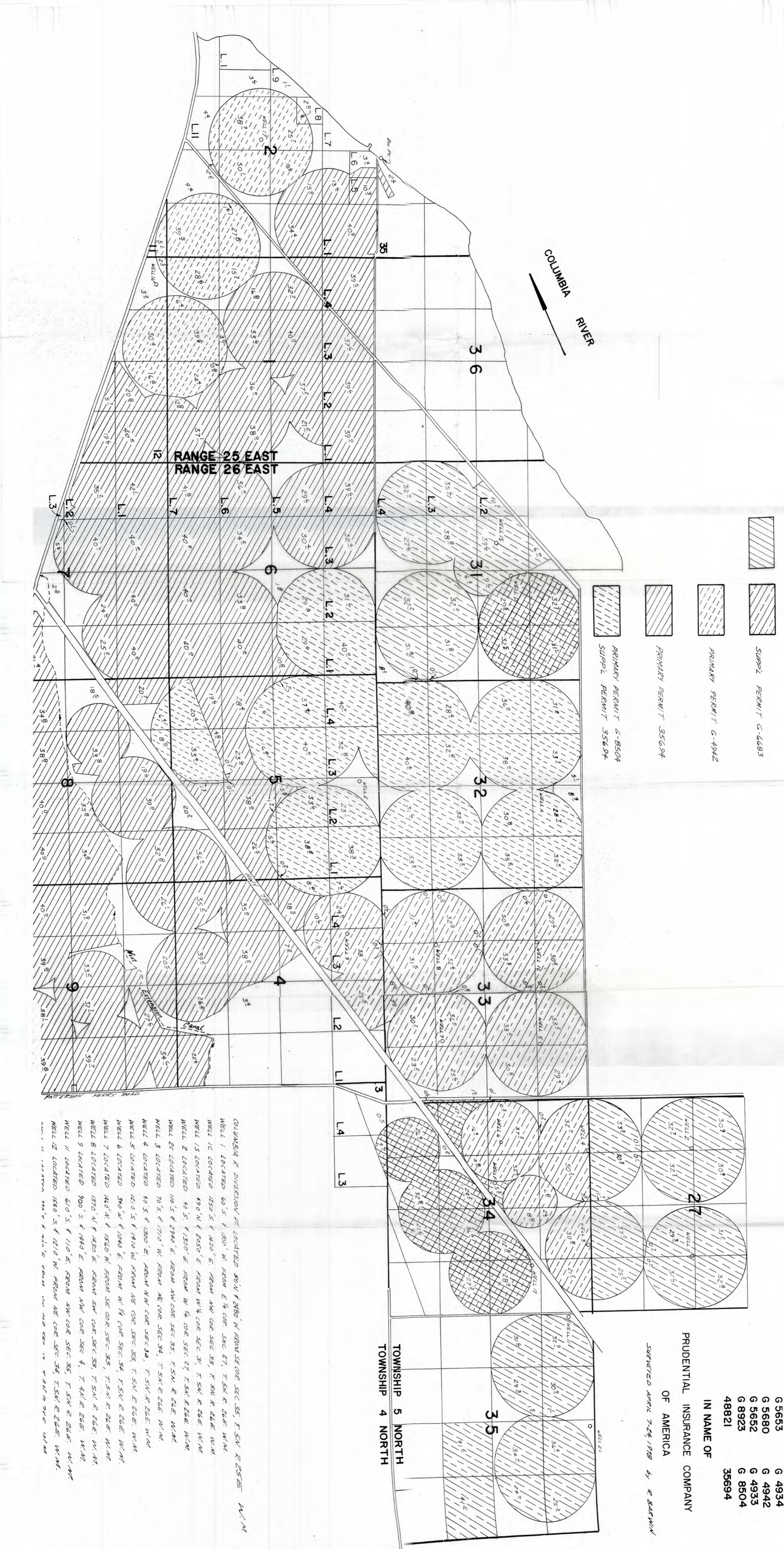


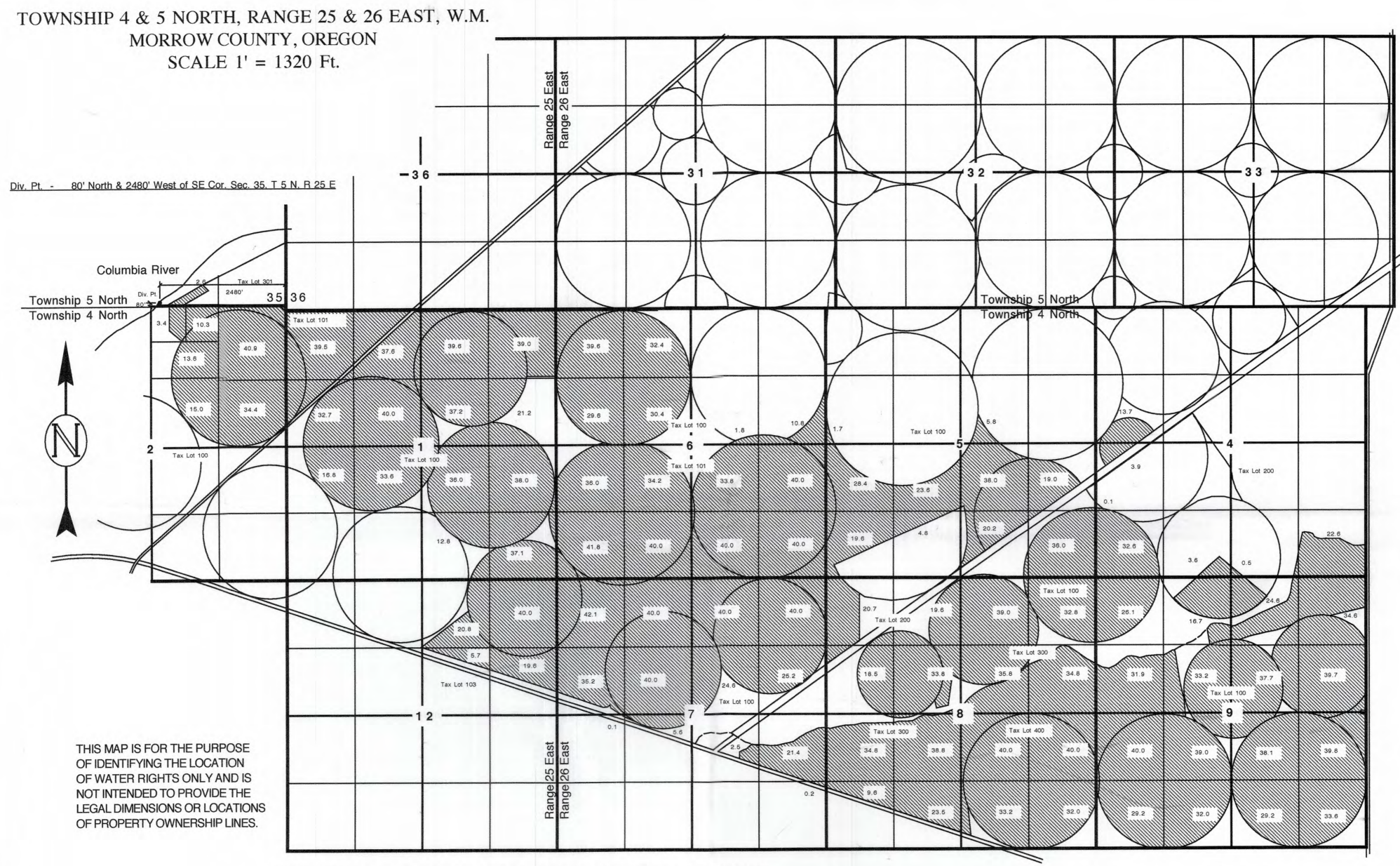




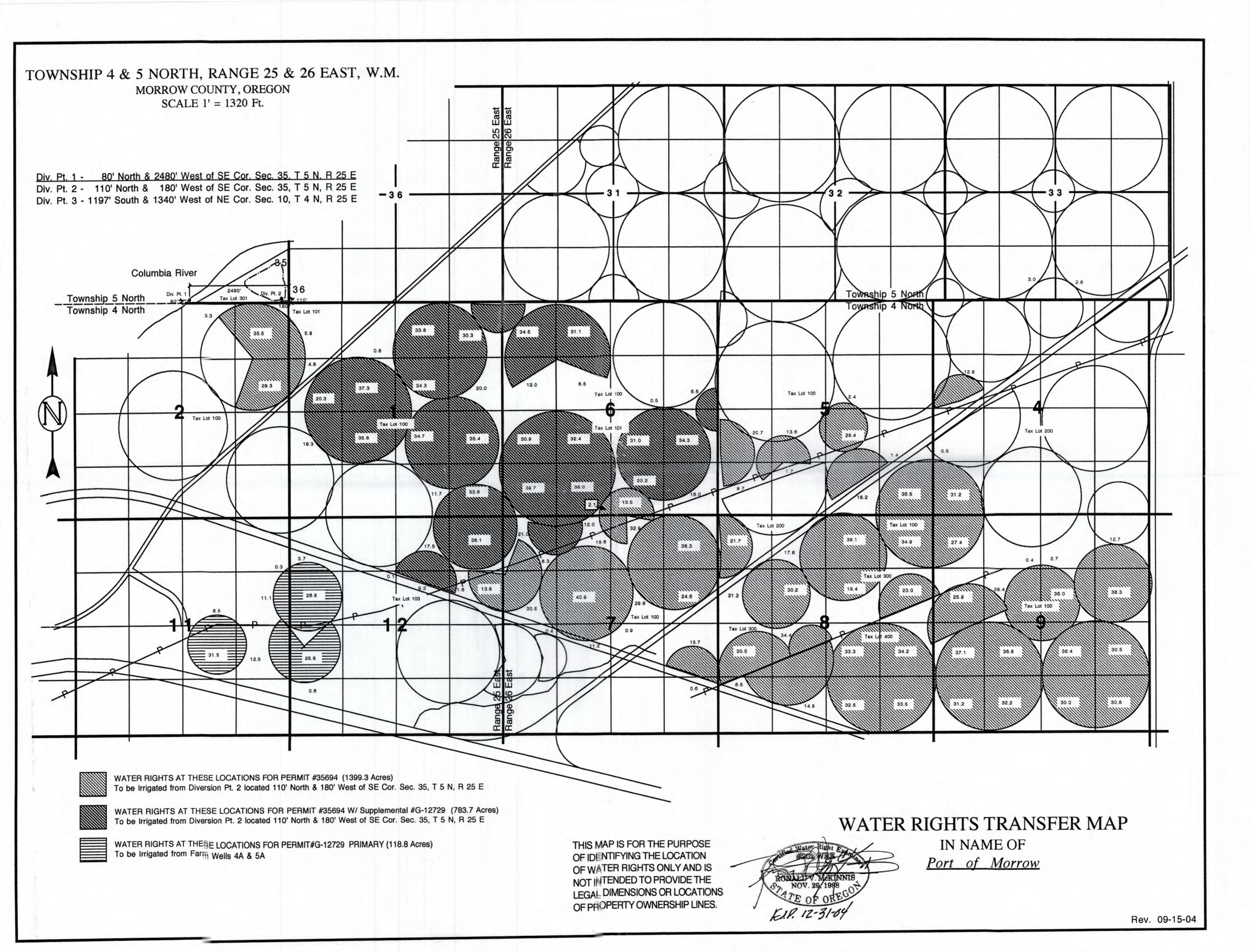
NOT INTENDED TO PROVIDE THE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.

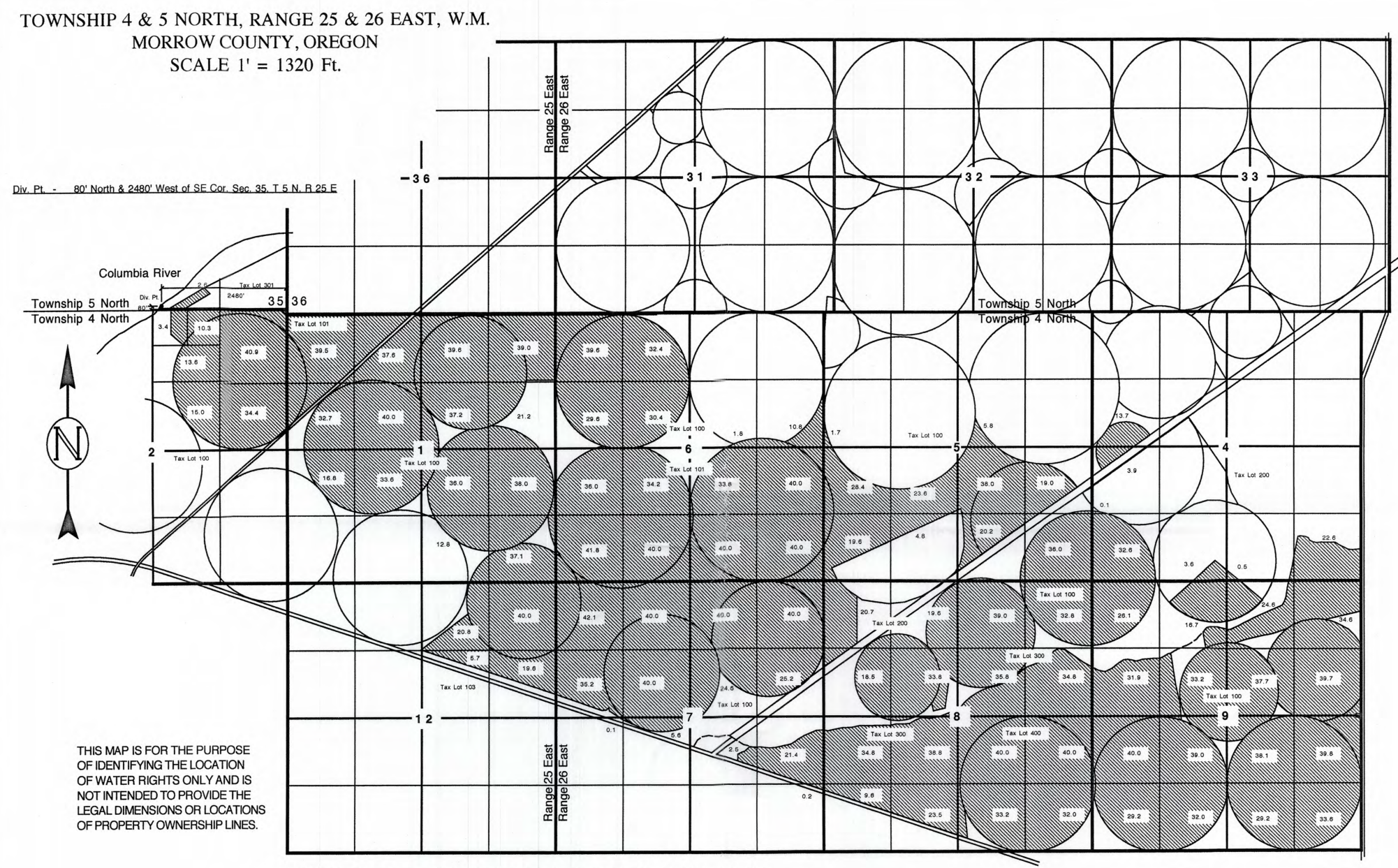
T-960





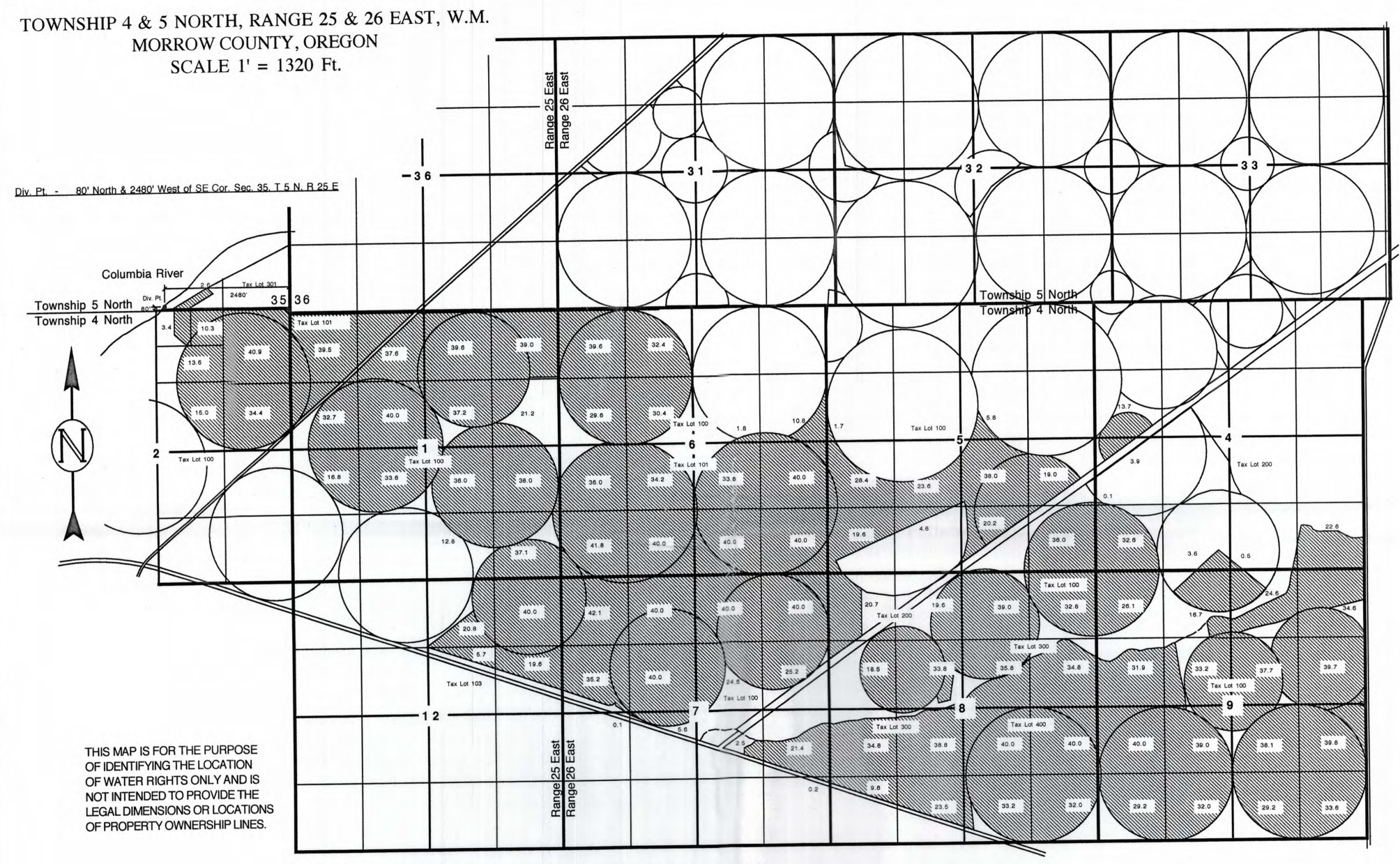
WATER RIGHTS TRANSFER MAP IN NAME OF



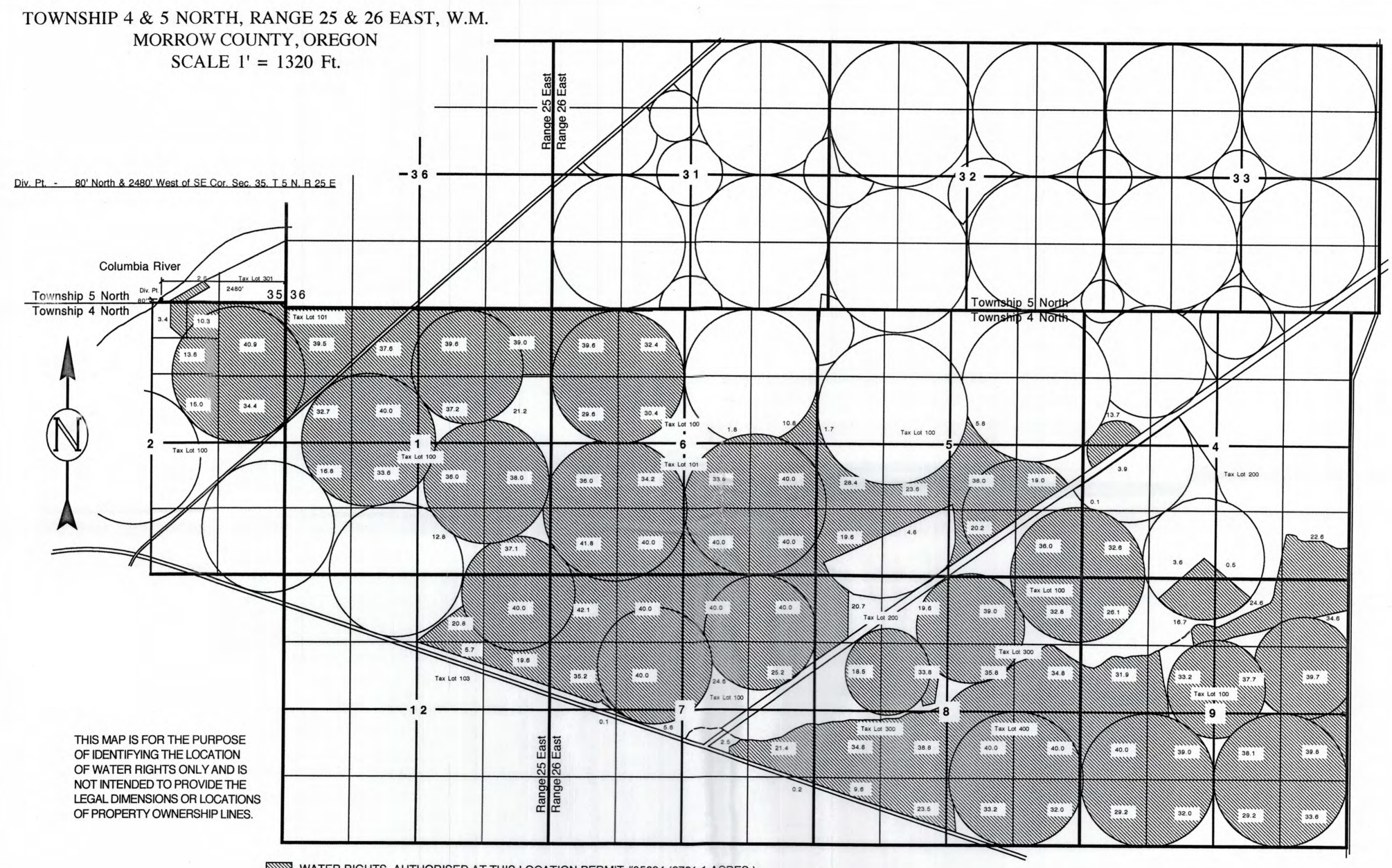


403.2 ACRES ARE TRANSFERED TO T 4 N, R 25 E, W.M. SECTION 23

WATER RIGHTS TRANSFER MAP IN NAME OF



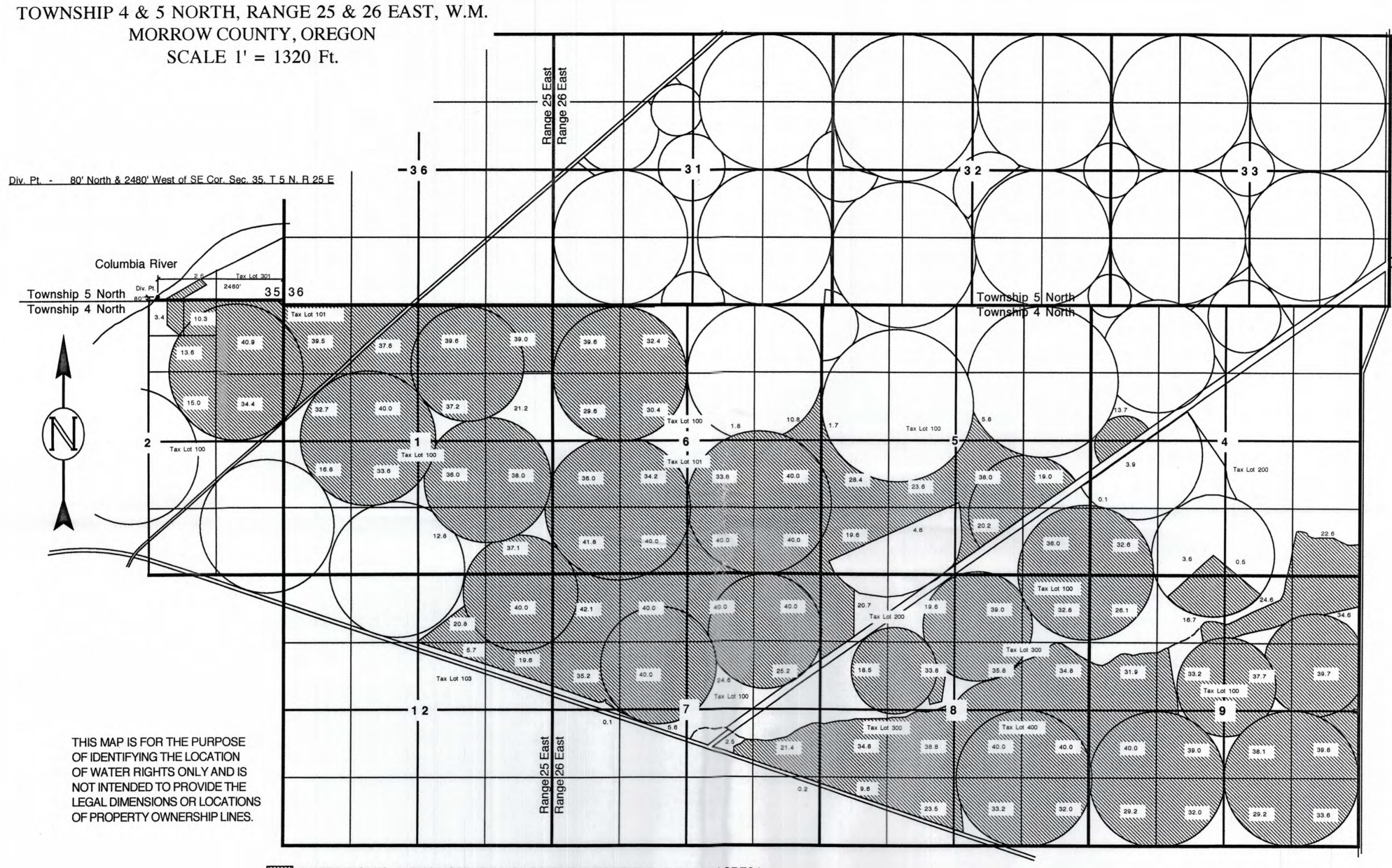
WATER RIGHTS TRANSFER MAP IN NAME OF



WATER RIGHTS TRANSFER MAP IN NAME OF

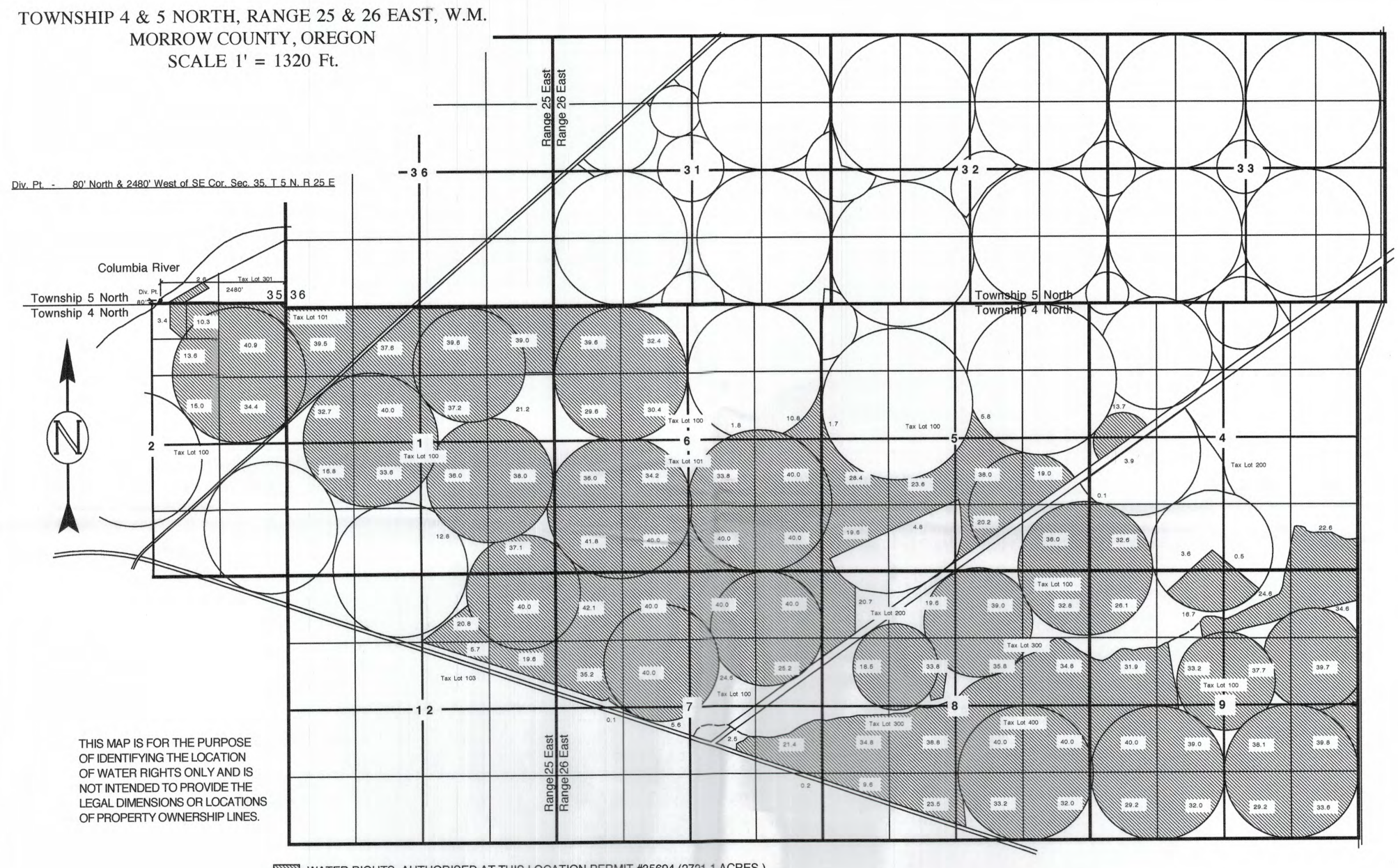
RONALD V. McKINNIS
NOV. 29, 1988

TE OF OREGOT

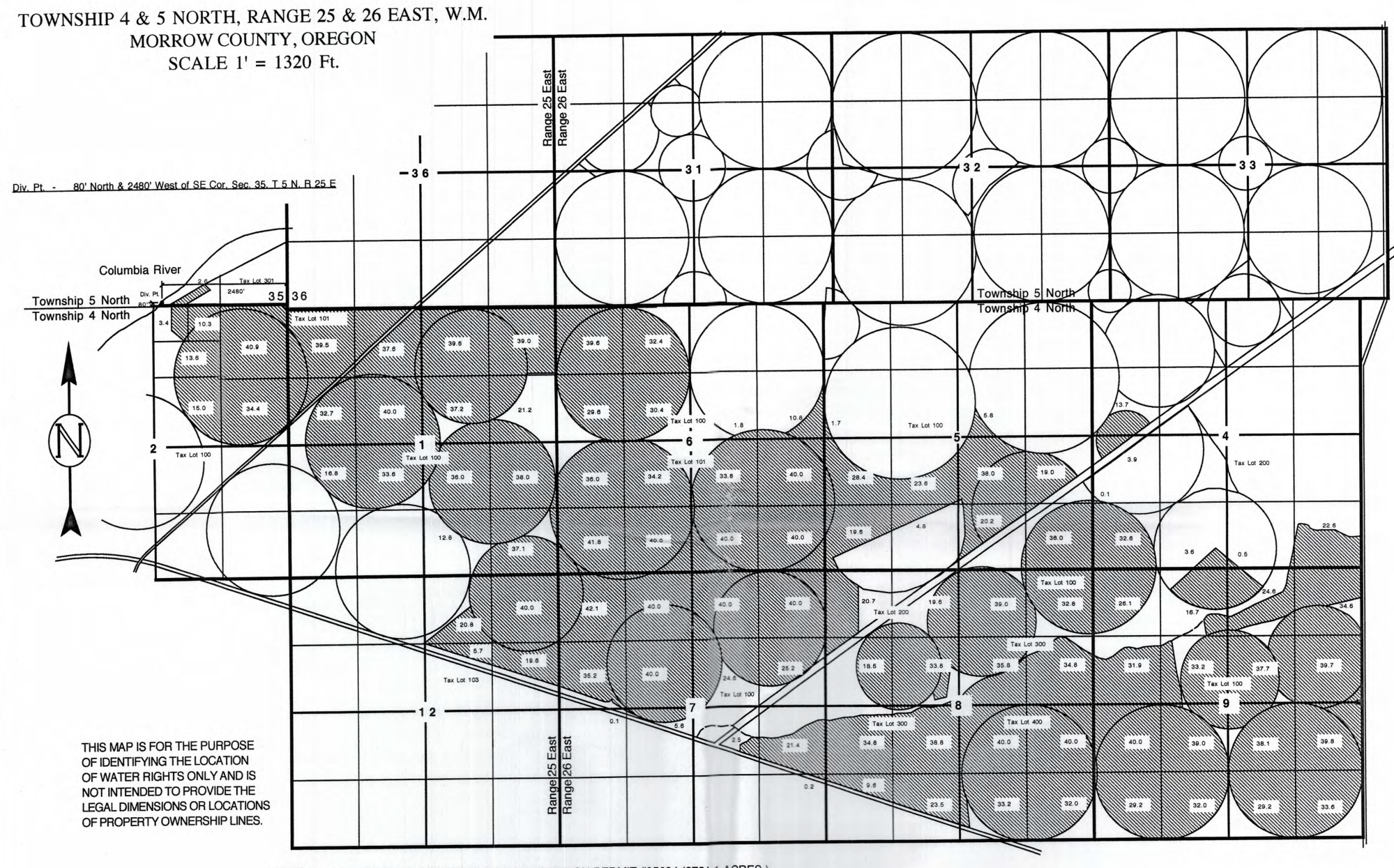


WATER RIGHTS TRANSFER MAP IN NAME OF

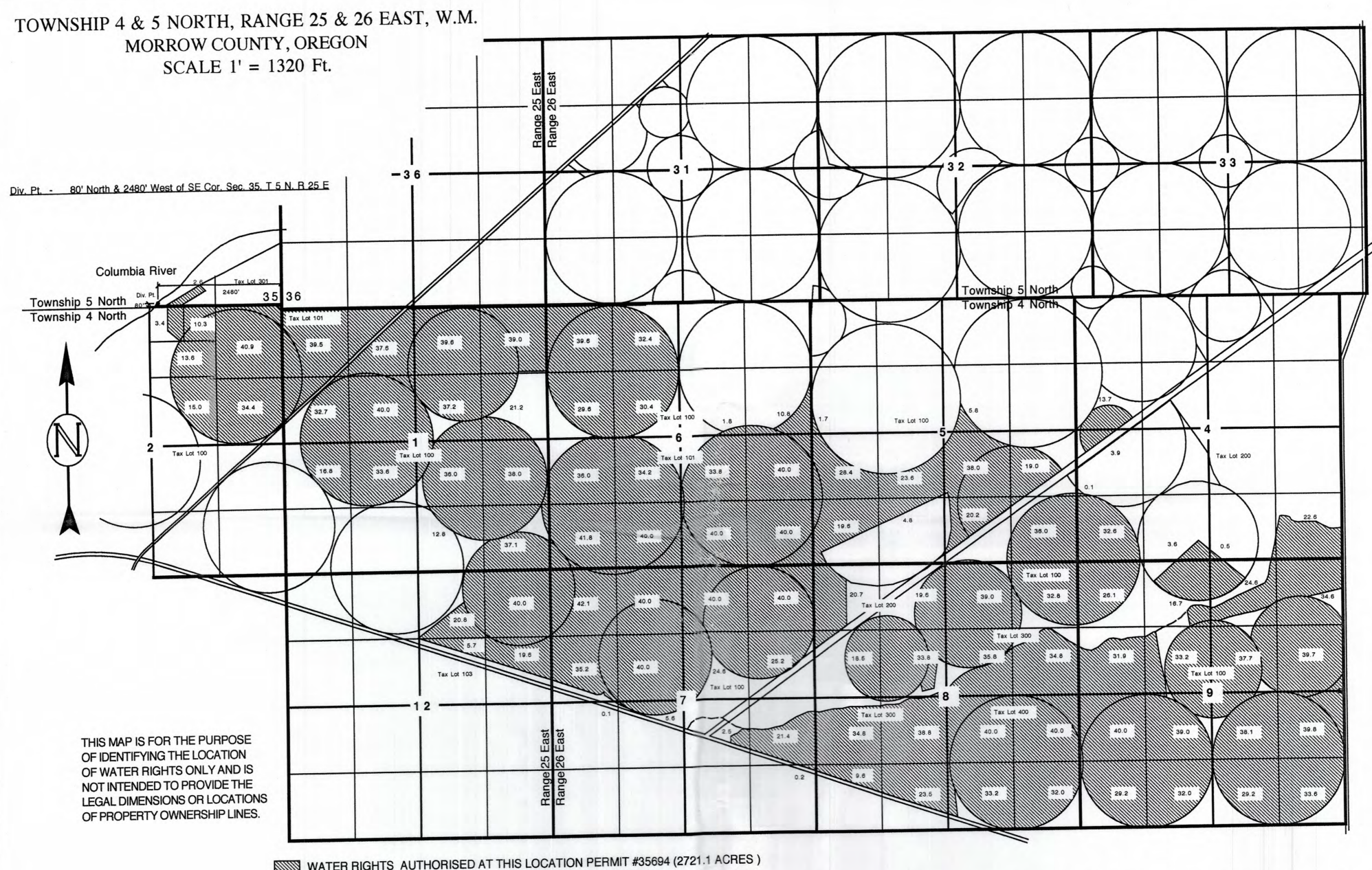
RONALD V. McKINNIS NOV. 29, 1988



WATER RIGHTS TRANSFER MAP IN NAME OF

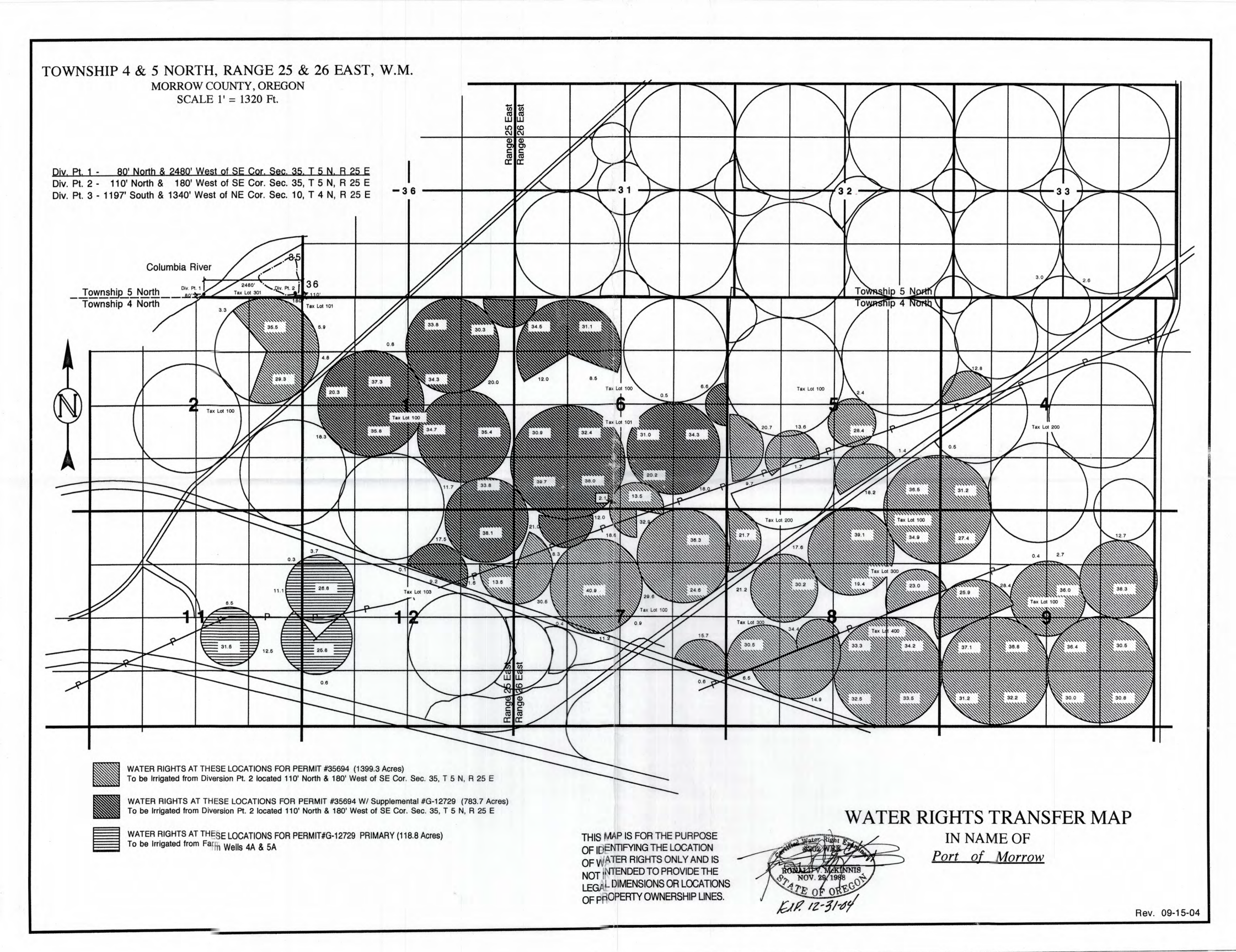


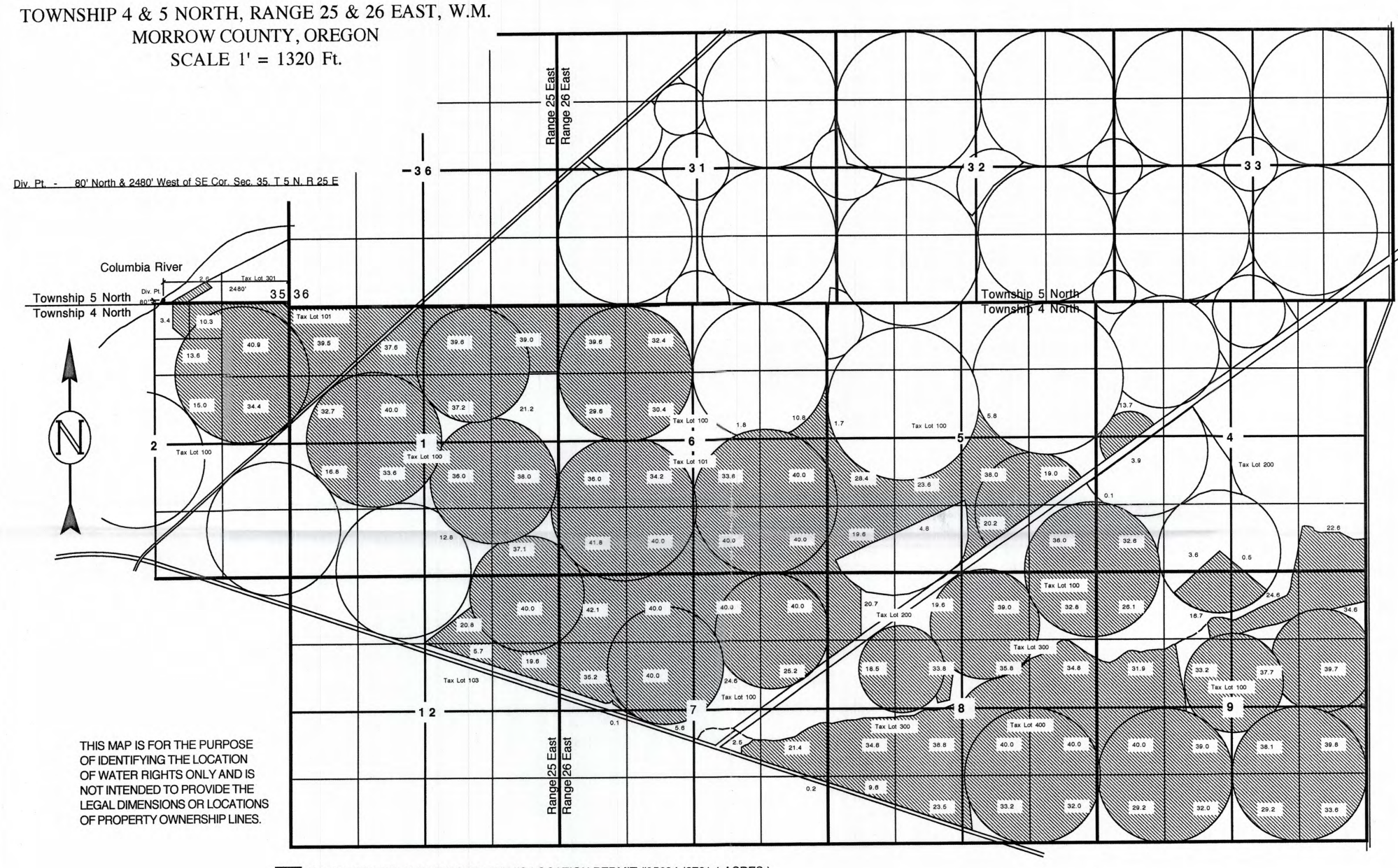
WATER RIGHTS TRANSFER MAP IN NAME OF



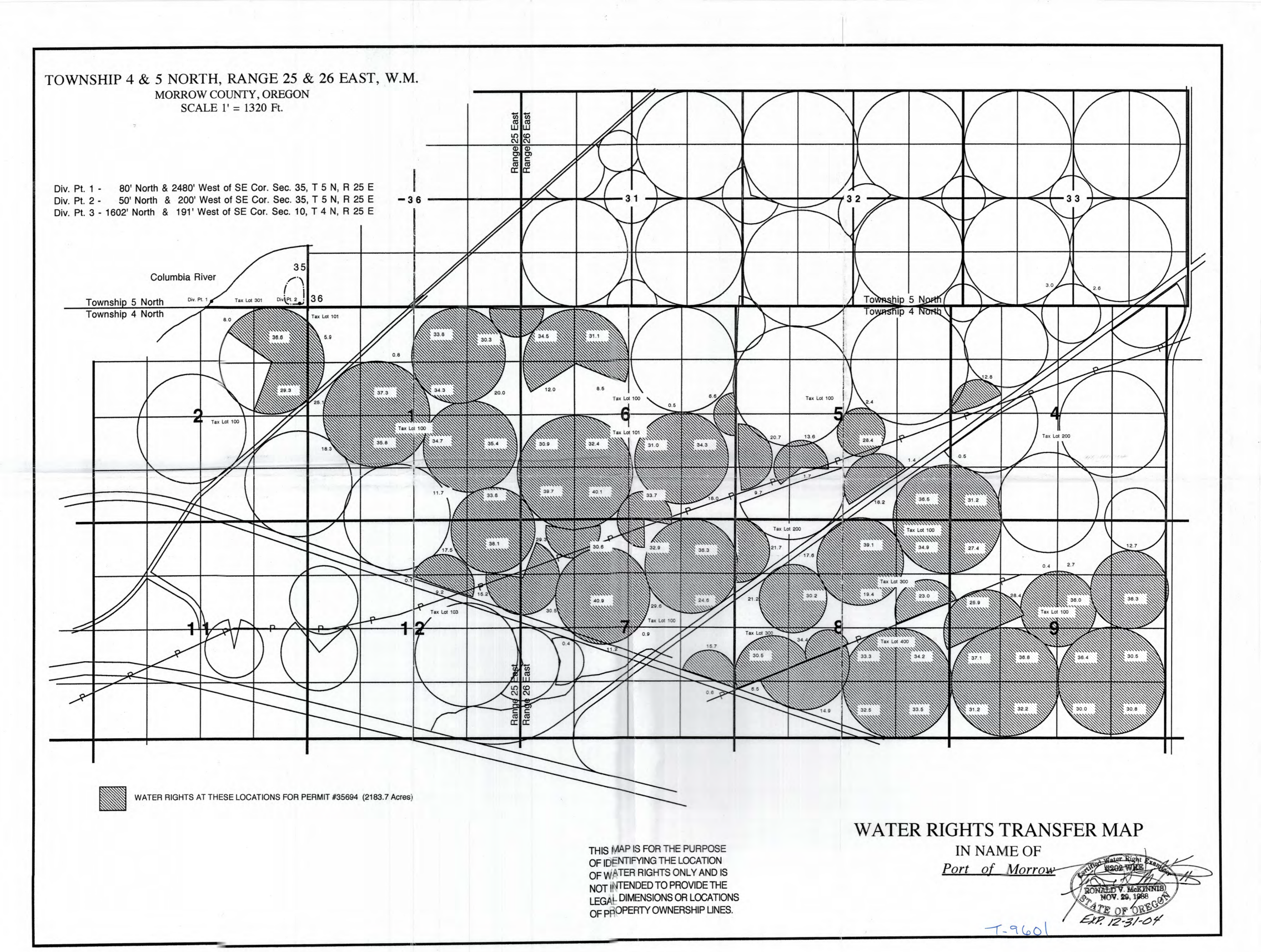
WATER RIGHTS TRANSFER MAP
IN NAME OF
Port of Morrow

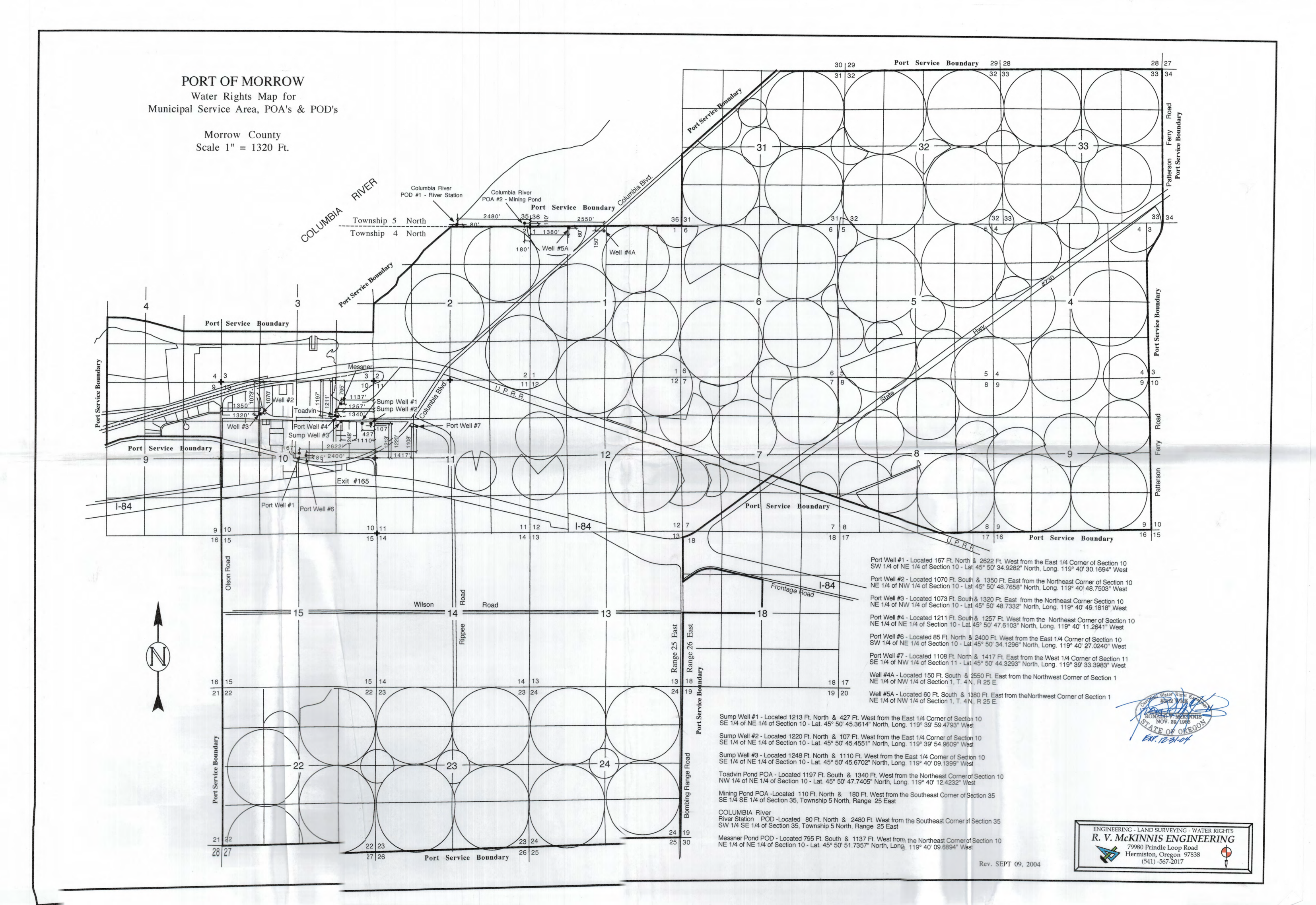
Rev. 08-11-04

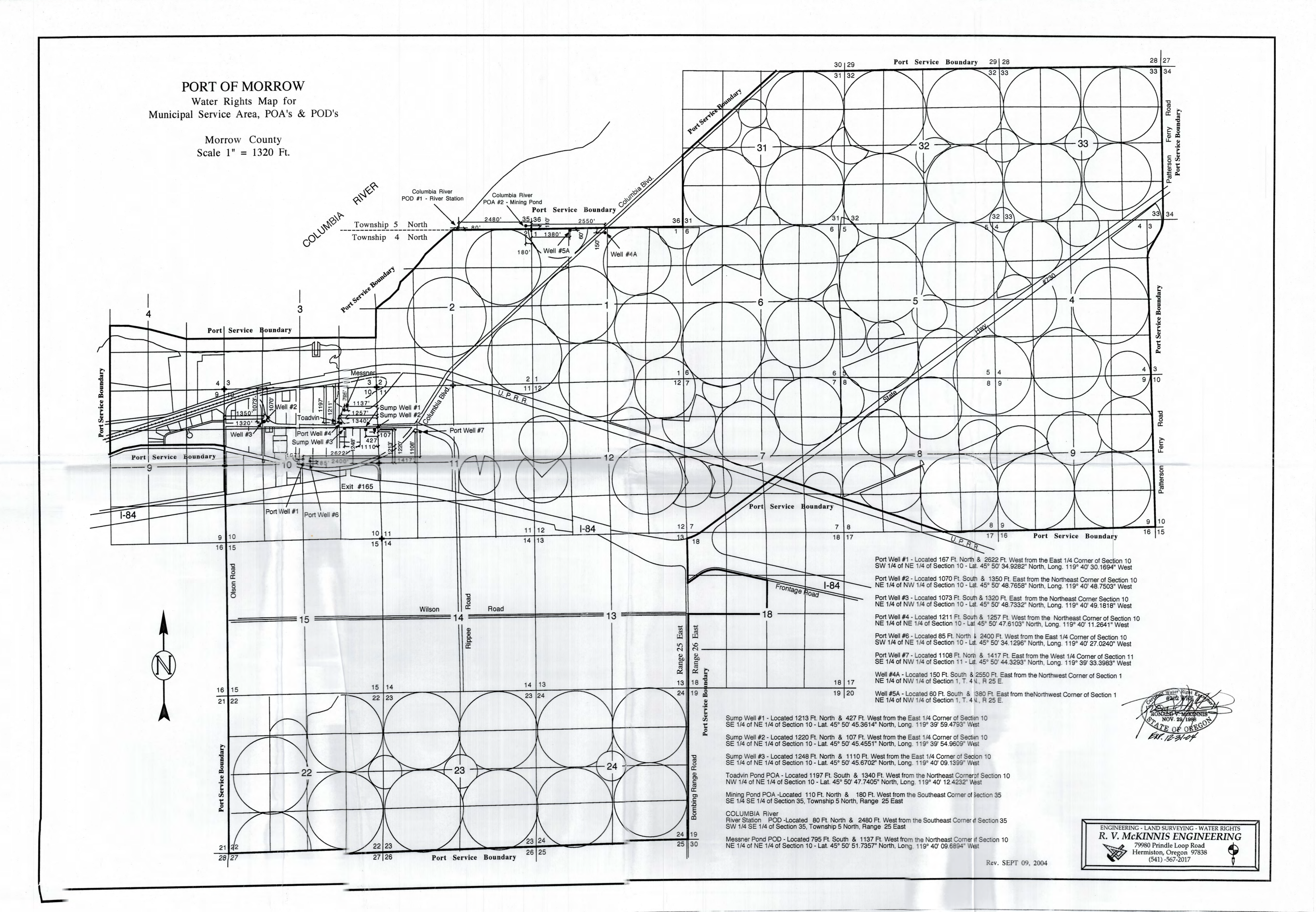


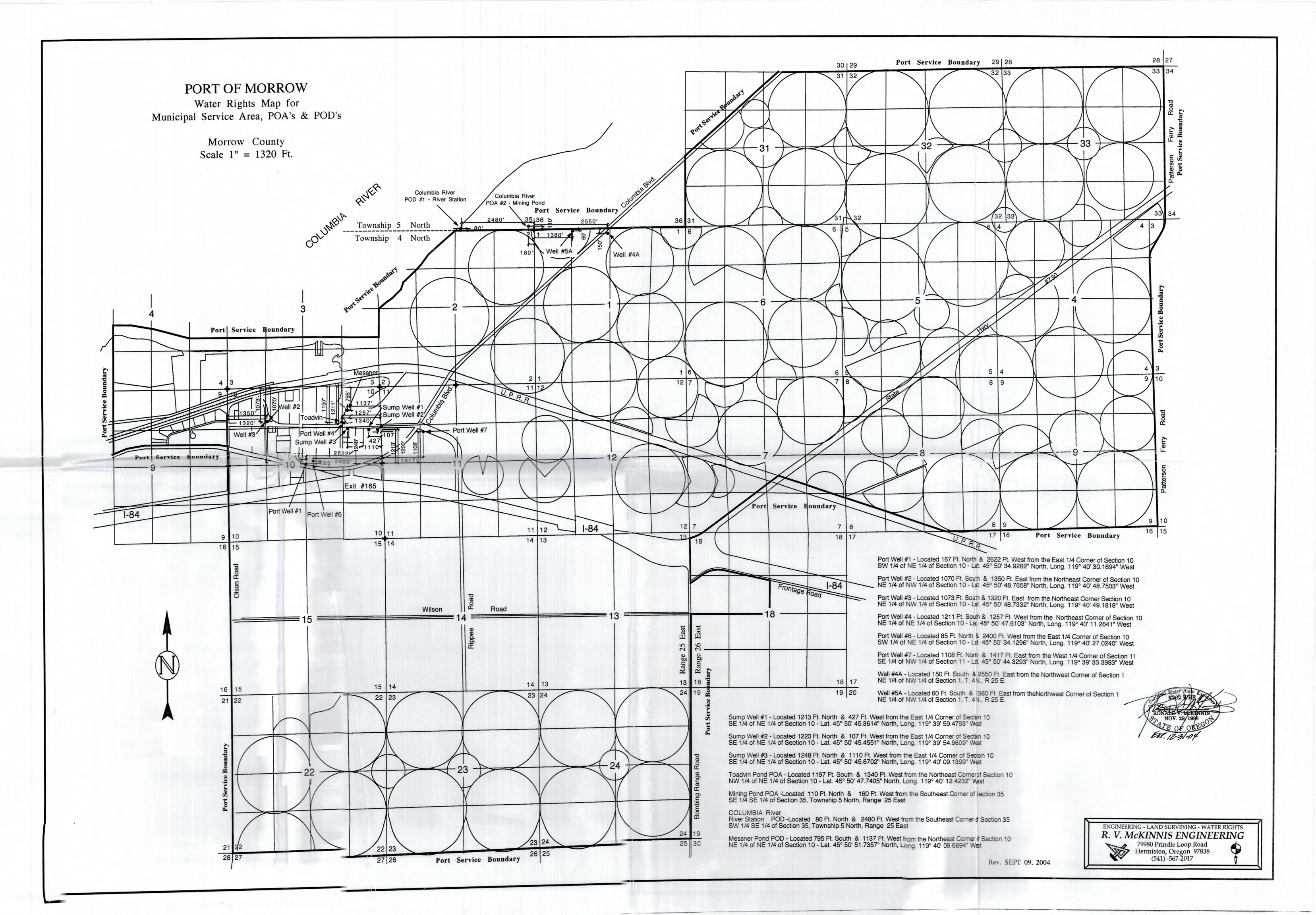


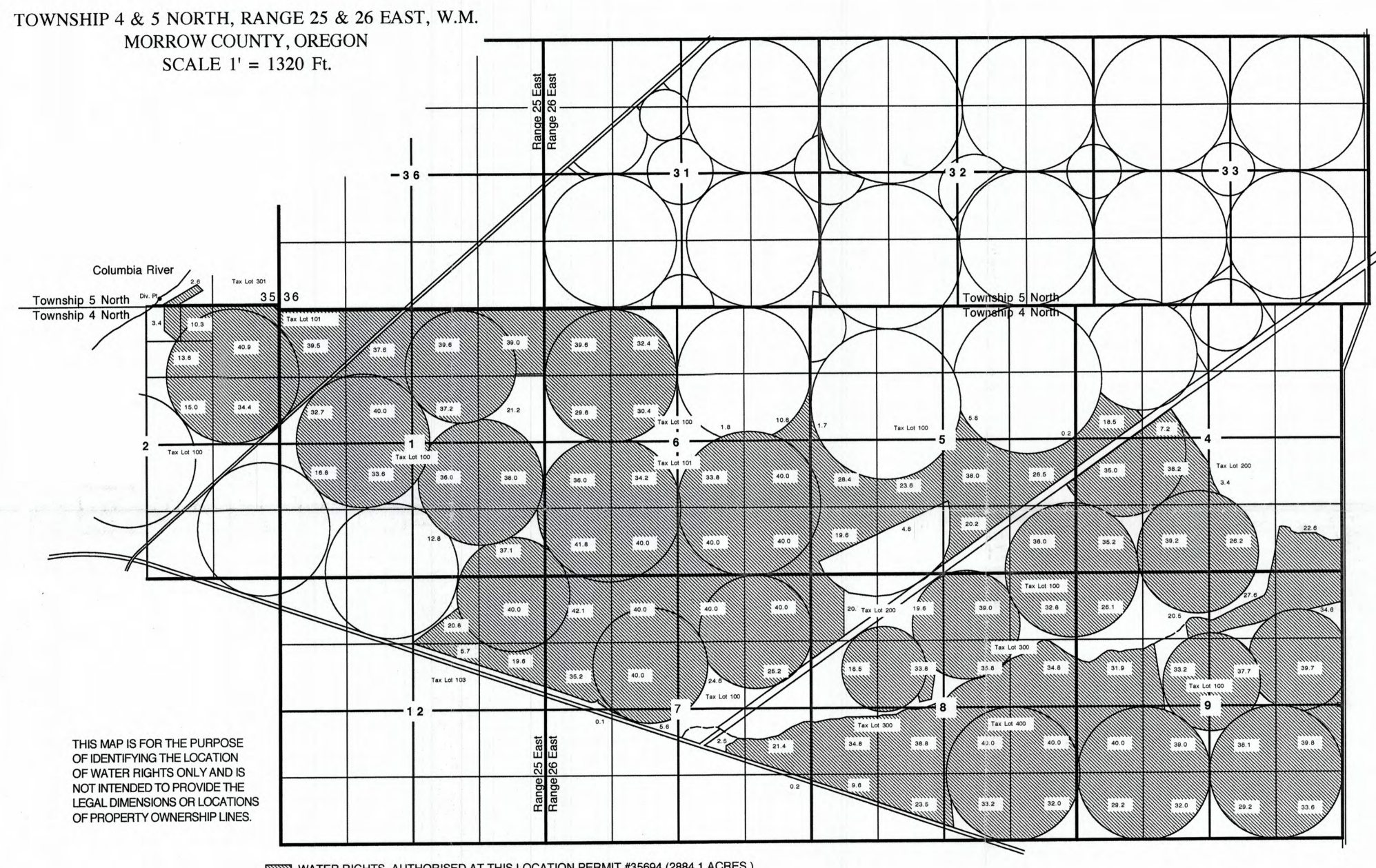
WATER RIGHTS TRANSFER MAP IN NAME OF











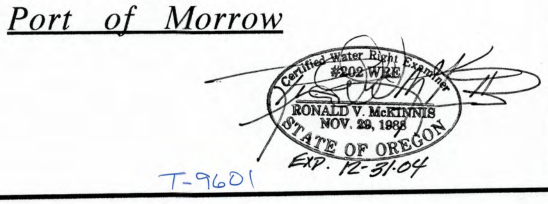
WATER RIGHTS AUTHORISED AT THIS LOCATION PERMIT #35694 (2884.1 ACRES)
42.1 ACRES ABANDONED LEAVING 2842.0 ACRES AUTHORIZED
(690.0 TOTAL ACRES TRANSFERED)

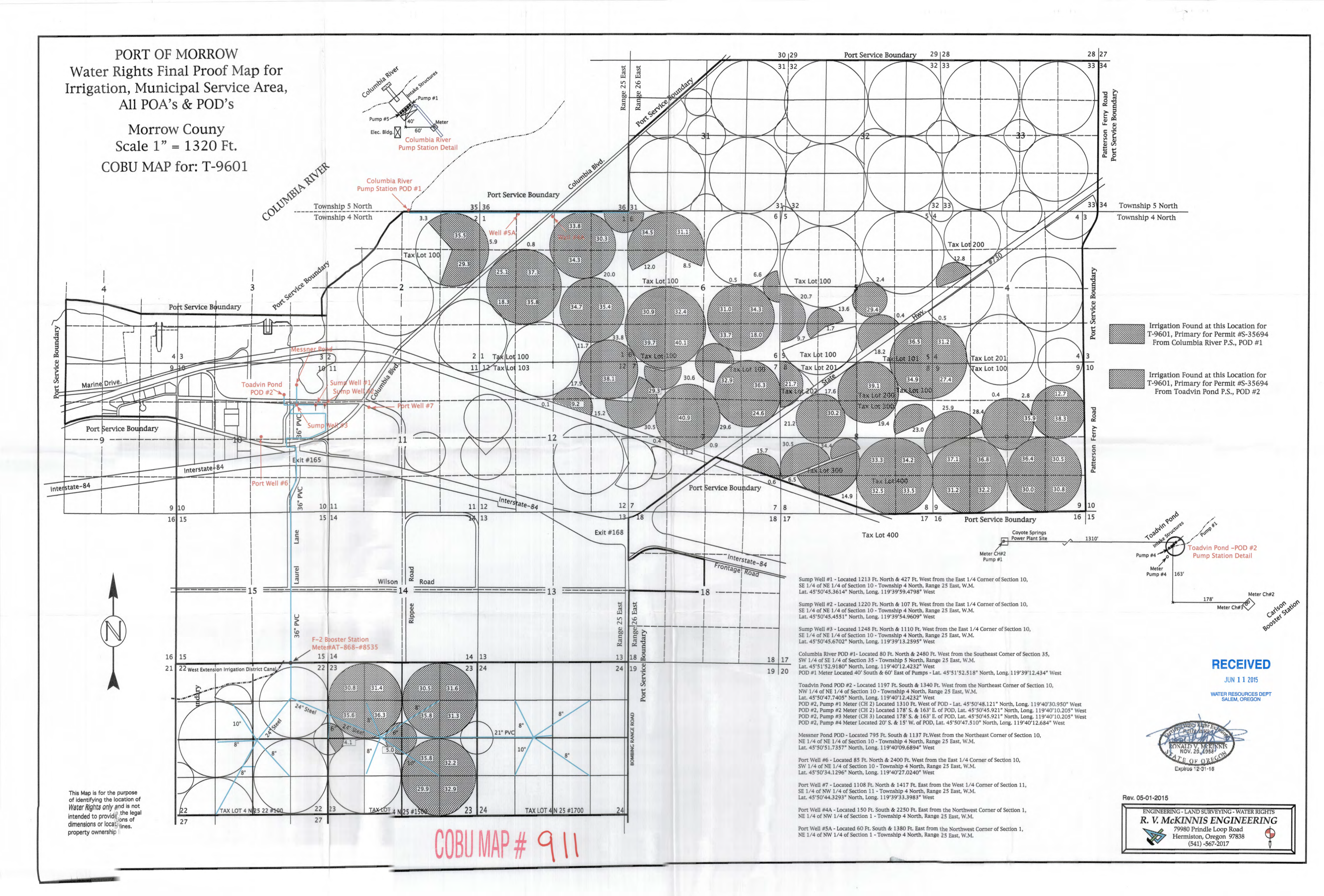
31.7 ACRES ARE USED TO FILL IN THE DEFICIENTCIES IN THE LOCAL IRRIGATED PROPERTIES, 157.1 ACRES (3.93 CFS) ARE TRANSFERED TO MUNICIPAL USE DURING THE SAME PERIOD OF USE 501.2 ACRES ARE TRANSFERED TO T 4 N, R 25 E, W.M. SECTIONS 23 & 24

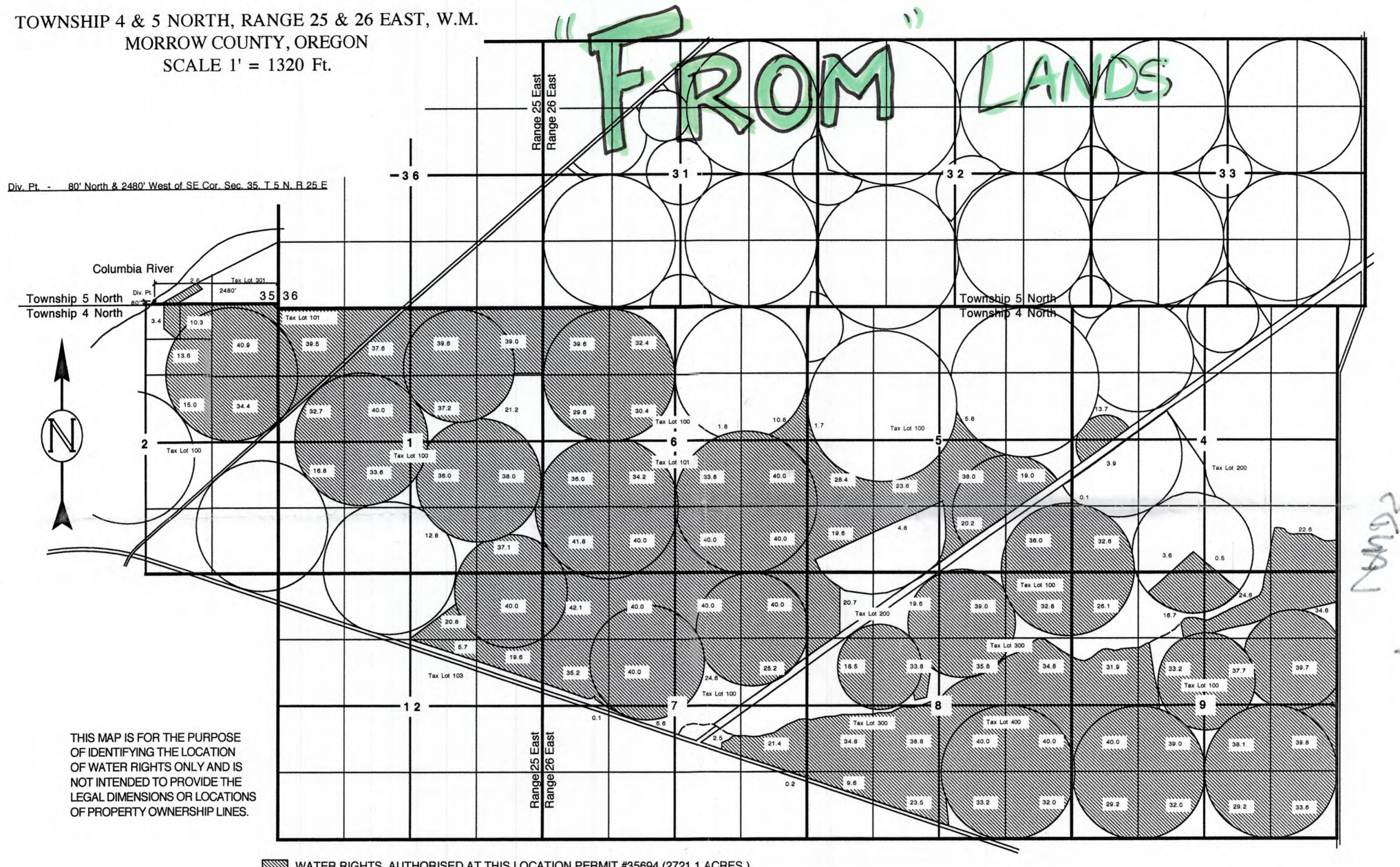
466.2 ACRES REMAIN PRIMARY AT THE NEW PLACE OF USE

& 35.0 ACRES IS DIMINISHED TO SUPPLEMENTAL TO/ APP. #S-85867 IF APPROVED

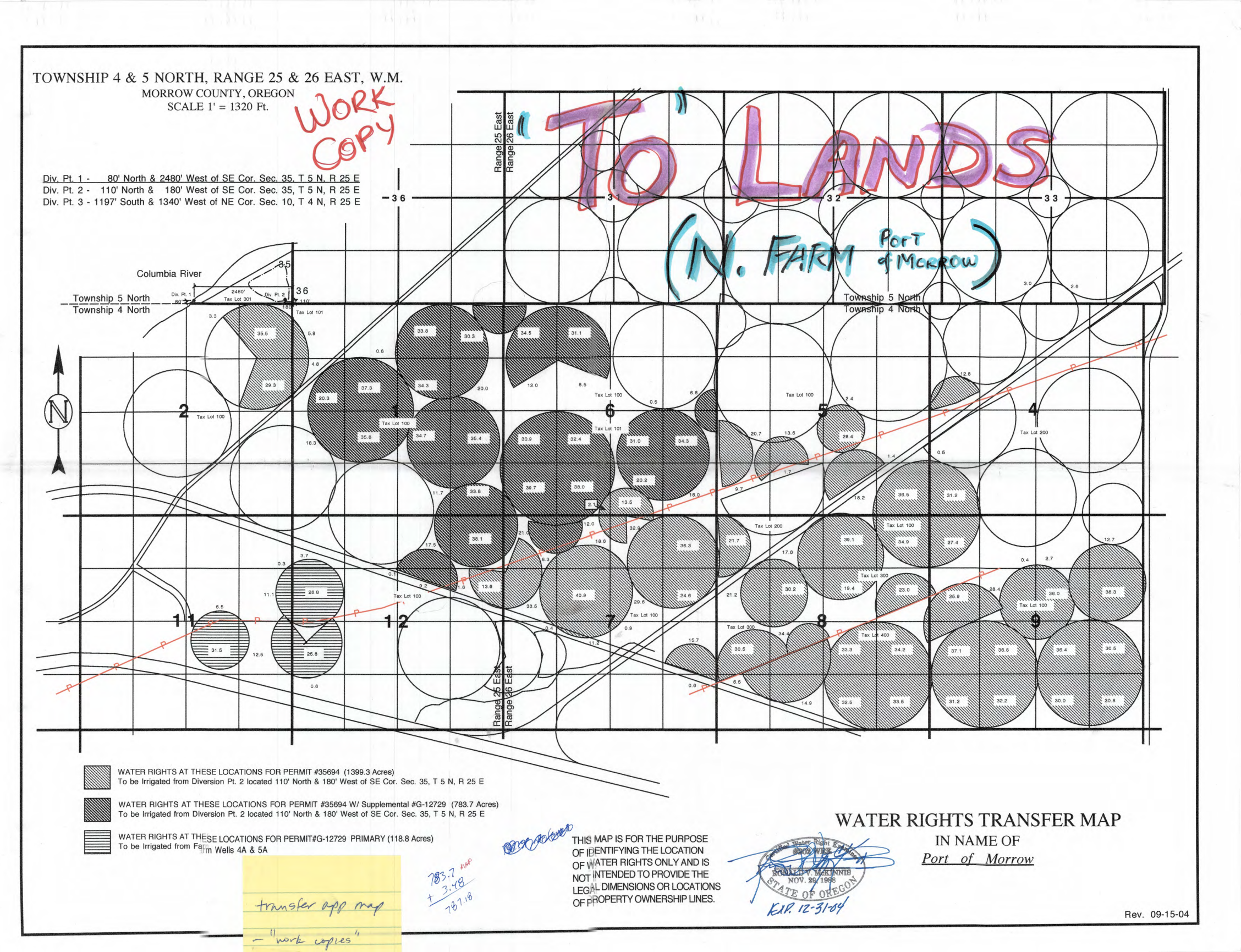
WATER RIGHTS TRANSFER MAP
IN NAME OF

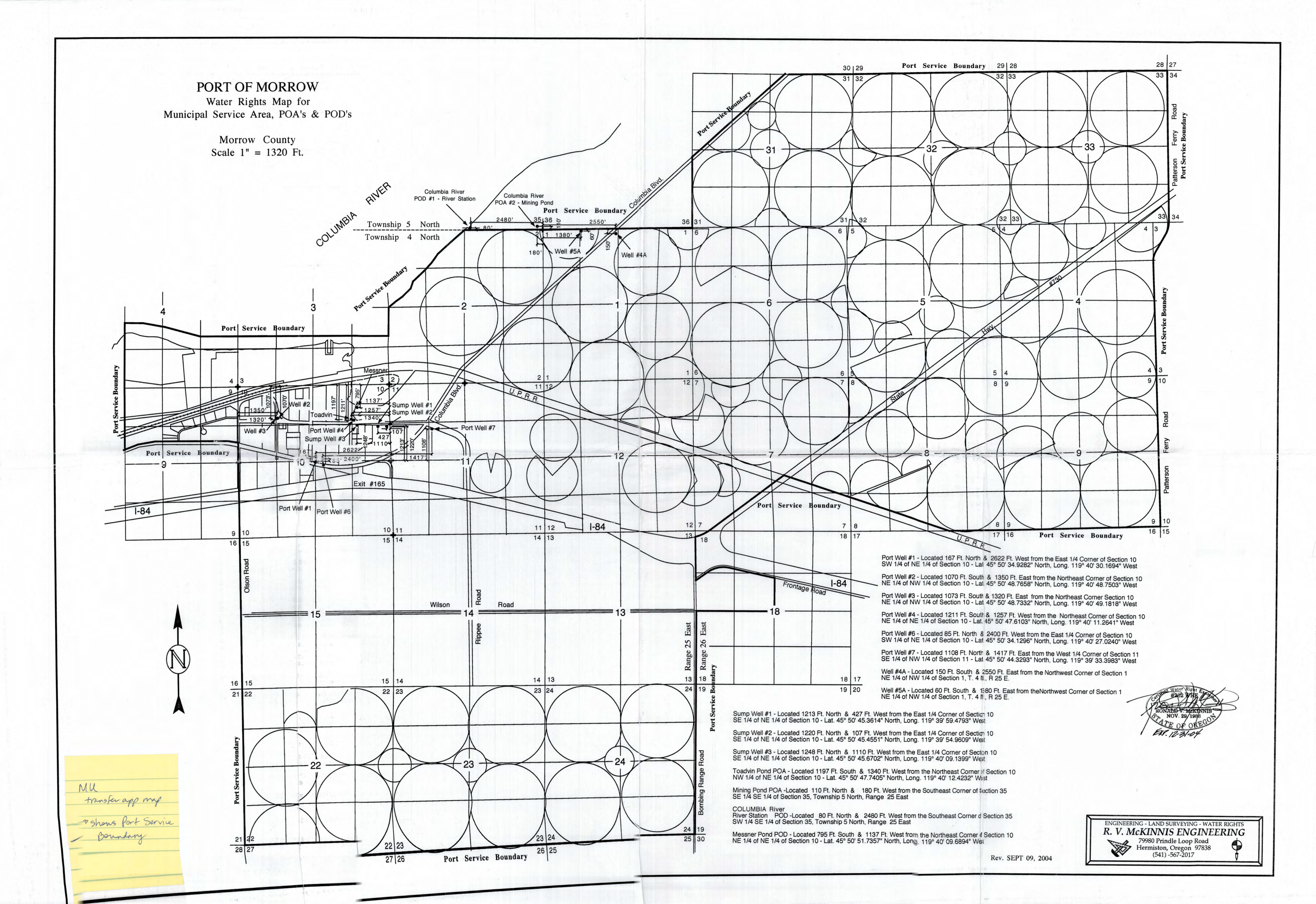






WATER RIGHTS TRANSFER MAP IN NAME OF





SUPERSEDED

