# CLAIM OF BENEFICIAL USE for Surface Water Permits claiming more than 0.1 cfs



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

www.oregon.gov/OWRD

A fee of \$230 must accompany this form for <u>permits</u> with priority dates of July 9, 1987, or later.

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# A separate form shall be completed for each permit.

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In cases where a permit has been amended through the permit amendment process, a separate claim for the permit amendment is not required. Incorporate the permit amendment into the claim for the permit.

This form is subject to revision. **Begin each new claim** by checking for a new version of this form at: https://www.oregon.gov/OWRD/Forms/Pages/default.aspx

Go to "Resources for Water Right Examiners (CWRE)" Page <a href="https://www.oregon.gov/OWRD/programs/WaterRights/COBU/Pages/default.aspx">https://www.oregon.gov/OWRD/programs/WaterRights/COBU/Pages/default.aspx</a>
The completion of this form is required by OAR 690-014-0100(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. **Every item must have a response.** If any requested information does not apply to the claim, insert "NA." **Do not delete or alter any section of this form unless directed by the form.** The Department may require the submittal of additional information from any water user or authorized agent.

"Section 8" of this form is intended to aid in the completion of this form and should not be submitted.

If you have questions regarding the completion of this form, please call 503-979-9103.

The Department has a program that allows it to enter into a voluntary agreement with an applicant for expedited services. Under such an agreement, the applicant pays the cost to hire additional staff that would not otherwise be available. This program means a certificate may be issued in about a month. For more information on this program see

https://www.oregon.gov/OWRD/programs/WaterRights/RA/Pages/default.aspx

# SECTION 1 GENERAL INFORMATION

# 1. File Information:

APPLICATION #	PERMIT#	PERMIT AMENDMENT #
S-88159	S-54989	T-

2. Property Owner (current owner information):

2. Troperty owner (current owner mornistion).				
APPLICANT/BUSINESS NAME		PHONE NO.		Additional Contact No.
Mark Unger and Unger Family Farms Inc.				
Address				
33640 SW Unger Road				
Сіту	ZIP	E-MAIL		
Cornelius	OR	97113		

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

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

7,		
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STATE	ZIP	
		OWRD
		STATE ZIP

Additional Permit Holder of Record					
Pacific Life Insurance Company C/O AXA Equitable Agrifinance LLC					
Address					
6300 C Street SW	6300 C Street SW				
CITY STATE ZIP					
Cedar Rapids					

# 4. Date of Site Inspection:

F 2 22		
5-3-77		
3-3-22		

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

Name	DATE	Association with the Project
Mark Unger	5-3-22	Owner

# 6. County:

Washington		
TT GOTTING COTT		

# 7. If any property described in the place of use of the permit final order is excluded from this report, identify the owner of record for that property (ORS 537.230(5)):

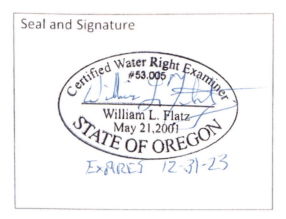
report, racitally the owner of recor	a for that propert	y (01.0 557.256(5)).
OWNER OF RECORD		
N/A		
Address		
Сіту	STATE	ZIP

Add additional tables for owners of record as needed

# 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.



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CWRE NAME Willian L. Flatz		PHONE NO. <b>503-357-5</b>	PHONE NO. ADDITIONAL CONTACT N 503-357-5717 503-939-8381	
ADDRESS 2318-B Pacific Avenue			1	
2310-b Pacific Avenue				
CITY	STATE	ZIP	E-MAIL	
Forest Grove	OR	97116	billflatz@stuntzner.com	

# Permit Holder of Record Signature or Acknowledgement

<u>Each</u> permit 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
man 1 Unger	Mark J. Wuger	President Owner	6/23/22
Stept Nor	Stephen Moonan	Chief Executive Office of Equitable AgriFinance, LI Authorized Signatory for Pacific Life Insurance Co	С

# **SECTION 3**

# **CLAIM DESCRIPTION**

1. Point of diversion name or number:

POINT OF DIVERSION
(POD) NAME OR NUMBER
(CORRESPOND TO MAP)
POD #1; Unger Pond, Cert. 40718.
POD #2; Grandpa's Pond, Cert. 23377.

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2. Point of diversion source and tributary:

POD Source		TRIBUTARY
NAME OR NUMBER		
#1, Unger Pond	Christensen Creek	<b>Tualatin River</b>
#2, Grandpa's Pond	An unnamed stream	Tualatin River

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

POD	Uses	IF IRRIGATION,	SEASON OR MONTHS WHEN	ACTUAL RATE OR
NAME OR NUMBER		LIST CROP TYPE	WATER	VOLUME
			WAS USED	USED
				(CFS, GPM, or AF)
#1, Unger Pond	Irrigation	Grass, grain and	April 1 through Oct. 31st	0.78 cfs, 350 gpm
		blueberries		
#2, Grandpa's Pond	Irrigation	Grass, grain and	April 1 through Oct. 31st	0.78 cfs, 350 gpm
		blueberries		
<b>Total Quantity of Wa</b>				

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

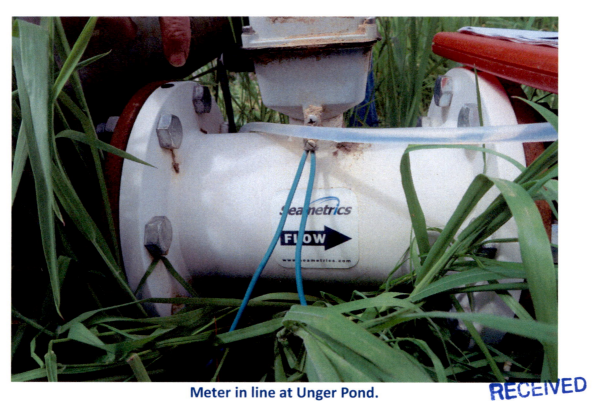
For POD #1, Unger Pond: The water is pumped up through an active fish screen through a centrifugal pump with a 40 hp motor. The water passes through a meter and goes underground in 6" PVC buried mainline. The mainline runs under SW Unger Road into the irrigation area. Irrigation for the grass crops is done with aluminum hand lines with rainbird sprinklers or a big gun irrigation system. Irrigation for the blueberries is done with ½ gph drip emitters.



Riverscreen, Active Fish screen in Unger Pond, pond maintenance is underway.



Pump and motor at Unger Pond.



Meter in line at Unger Pond.

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For POD #2, Grandpa's Pond: The water is allowed to drain from the Pond into a Bulge below the reservoir. The water in the Bulge is pumped up through an active fish screen through a centrifugal pump with a 50 hp motor. The water passes through a meter and goes underground in 6" PVC buried mainline. The mainline runs under SW Unger Road into the irrigation area. Irrigation for the grass crops is done with aluminum hand lines with rainbird sprinklers or a big gun irrigation system. Irrigation for the blueberries is done with ½ gph drip emitters.



Pump house at sump (bulge) below Grandpa's Pond, pump, motor and meter in shed.



Meter at sump (bulge) below Grandpa's Pond.

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Aluminum irrigation line in farm yard.



Aluminum irrigation line with rainbird #30WF sprinklers.

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, or permit amendment final order? If yes, describe below.

YES

NO

(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.")

The permit allowed 38.76 acres of irrigation. The water user only developed 38.1 acres.

# 6. Claim Summary:

POD NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
POD #1	N/A	0.98 cfs	N/A	Irrigation	38.76	38.1
POD #2	N/A	1.04 cfs	N/A	Irrigation	38.76	38.1

NOTE: The owner runs VFW (Variable Frequency Drive) controlers on his pumps. This allows him to vary the pumping rate for different irrigation setups. The owner states that he runs from 85 psi to 110 psi. The rate he runs is from 100 gpm to 350 gpm.

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# **SECTION 4**

# SYSTEM DESCRIPTION

Are there multiple PODs?

YES

NO

If "YES" you will need to copy and complete a separate Section 4 for each POD.

POD Name or Number this section describes (only needed if there is more than one):

POD #1, Unger Pond	
1 OD ha, onger i ona	

# A. Place of Use

# 1. Is the right for municipal use?

YES



If "YES" the table below may be deleted.

TWP	RNG	Mer	SEC	QQ	GLOT	DLC	USE	If Irrigation, # Primary Acres	IF IRRIGATION, # SUPPLEMENTAL ACRES
Total A	cres Irrig	gated		2					

Reminder: The map associated with this claim must identify Donation Land Claims (DLC), Government Lots (GLot), Quarter Quarters (QQ), and if for irrigation, the number of acres irrigated within each projected DLC, GLot, and QQ.

# **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 to the place of use.

# 1. Is a pump used?

YES

NO

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
Berkeley	B3ZPPL	unknown	Centrifugal	4"	3"

## 3. Motor Information:

Manufacturer	Horsepower
Baldor Reliance	40 hp

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4. Theoretical Pump Capacity:

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP .	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
40	85	5	50	0.98

5. Provide pump calculations:

ata Entry (fill in	underlined	bianks)		RECEIVED
HP =	40_		Unger POD 1	AUG 1 5 2022
Efficiency =	6.61		Unger Pond	7100 - 0 1011
Lift =	55		Pump is centrifugal	OWRD
PSI =	85			
np)(efficiency) =	<b></b>	264.4		
lead based on ps	si =	215.9		
otal dynamic hea (head + lift)		270.9		
_	Capacity =	0.98	cubic feet per second	

Note: This pump is set up with a VHF (Variable Frequency Drive), this system has an electronic control system and does not run full out at all times like the old pump systems. The owner runs the irrigation differently depending on what irrigation system he is using. The owner states that he runs the pump from 85 psi to 110 psi. The owner states that he runs the rate from 100 gpm to 350 gpm.

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME	TOTAL PUMP OUTPUT
		OBSERVED	(IN CFS)
N/A			

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

# 7. Is the distribution system piped?

YES NO

If "NO" items 8 through item 13 may be deleted.

## 8. Mainline Information:

MAINLINE SIZE	LENGTH	TYPE OF PIPE	Buried or Above Ground
6"	4,880 ft	PVC	Buried

# 9. Lateral or Handline Information:

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	Buried or Above Ground
Handline	2,500 ft	Aluminum irrigation line	Above ground

10. Sprinkler Information:

Size	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
11/64"	60	6.6	200	60	0.88 cfs

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

# 11. Drip Emitter Information:

Size	OPERATING PSI	EMITTER OUTPUT (GPM)	TOTAL NUMBER OF EMITTERS	MAXIMUM Number Used	TOTAL EMITTER OUTPUT (CFS)
0.5 gph	7 to 45	0.0083	81,000	40,500	0.75 cfs

12. Drip Tape Information:

DRIPPER SPACING IN INCHES	GPM PER 100 FEET	TOTAL LENGTH OF TAPE	MAXIMUM LENGTH OF TAPE USED	TOTAL TAPE OUTPUT (CFS)	Additional Information RECEIVED
INCITES		IAFE	OSED	(CF3)	AUG 1 5 2022
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# 13. Pivot Information:

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

# C. Storage

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

YES NO

If "NO", item 2 and 3 relating to this section may be deleted.

If "YES" is it a:

Storage Tank

YES

Bulge in System / Reservoir

NO NO

Complete appropriate table(s), unused table may be deleted.

2. Storage Tank:

Material	CAPACITY	ABOVE GROUND OR BURIED
(CONCRETE, FIBERGLASS, METAL, ETC.)	(IN GALLONS)	
N/A		

3. Bulge in System / Reservoir:

RESERVOIR NAME OR NUMBER (CORRESPOND TO MAP)	APPROXIMATE DAM HEIGHT	APPROXIMATE CAPACITY (IN ACRE FEET)
POD #1, Unger Reservoir	20.5 ft	23.5

# D. 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?

YES N

NO

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

2. Complete the table:

PIPE SIZE	PIPE	"C"	AMOUNT OF	LENGTH OF PIPE	SLOPE	COMPUTED RATE OF WATER
	Түре	FACTOR	FALL			FLOW (IN CFS)
		TACTOR	TALL			1 LOW (IN CIS)

3.	Pr	0	vi	id	e	ca	cu	lati	ior	IS:

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4. If an actual measurement was taken, provide the following:

DATE OF MEASUREMENT	WHO MADE THE MEASUREMENT	MEASUREMENT METHOD	MEASURED QUANTITY OF WATER (IN CFS)
			(in cro)

Attach measurement notes.

# E. 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?

YES

NO

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

2. Complete the table:

CANAL OR DITCH TYPE (MATERIAL)	TOP WIDTH OF CANAL OR DITCH	BOTTOM WIDTH OF CANAL OR DITCH	<b>ДЕРТН</b>	"N" FACTOR	AMOUNT OF FALL	LENGTH OF CANAL / DITCH	SLOPE	COMPUTED RATE (IN CFS)

	3. Provide calculations:
Γ	
1	
1	
1	

4. If an actual measurement was taken, provide the following:

DATE OF MEASUREMENT	WHO MADE THE MEASUREMENT	MEASUREMENT METHOD	MEASURED QUANTITY OF WATER (IN CFS)
N/A			

Attach measurement notes.

# F. Additional notes or comments related to the system:

This is an additional right on an existing pond. The reservoir certificate 40718 was issued in July of 1974.

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#### SEF Job #3152059

# **SECTION 4**

# SYSTEM DESCRIPTION

Are there multiple PODs?

YES

NO

If "YES" you will need to copy and complete a separate Section 4 for each POD.

POD Name or Number this section describes (only needed if there is more than one):

POD #2, Grandpa's Pond	POD #2.	Grandpa's Pond	
------------------------	---------	----------------	--

# A. Place of Use

# 1. Is the right for municipal use?

YES



If "YES" the table below may be deleted.

TWP	RNG	Mer	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
Total A	cres Irrig	gated							

Reminder: The map associated with this claim must identify Donation Land Claims (DLC), Government Lots (GLot), Quarter Quarters (QQ), and if for irrigation, the number of acres irrigated within each projected DLC, GLot, and QQ.

# **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 to the place of use.

# 1. Is a pump used?

YES

NO

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

# 2. Pump Information:

Cornell	8.5"	unknown	Centrifugal	4"	3"
Manufacturer	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE

# 3. Motor Information:

MANUFACTURER	Horsepower
<b>Baldor Reliance</b>	50 hp

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4. Theoretical Pump Capacity:

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
50	95	5	70	1.04 cfs

# 5. Provide pump calculations:

HP =	50		Unger POD 2	
Efficiency			5.1.gc. 1	RECEIVED
=	6.61		Grandpa's Pond Pump is	AUG 1 5 2022
Lift = PSI =	75 95		centrifugal	
	-			OWRD
suits Calculated				
esults Calculated o)(efficiency) =		330.5		
		330.5 241.3		
)(efficiency) =	=			

Note: This pump is set up with a VHF (Variable Frequency Drive), this system has an electronic control system and does not run full out at all times like the old pump systems. The owner runs the irrigation differently depending on what irrigation system he is using. The owner states that he runs the pump from 85 psi to 110 psi. The owner states that he runs the rate from 100 gpm to 350 gpm.

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
N/A		OBSERVED	(IIV CF3)

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

# 7. Is the distribution system piped?

YES NO

If "NO" items 8 through item 13 may be deleted.

# 8. Mainline Information:

Mainline Size	LENGTH	TYPE OF PIPE	Buried or Above Ground
6"	4,880 ft	PVC	Buried

# 9. Lateral or Handline Information:

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	Buried or Above Ground
Handline	2'500 ft	Aluminum irrigation line	Aboveground

10. Sprinkler Information:

Size	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
11/64"	60	6.6	200	60	0.88 cfs

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

11. Drip Emitter Information:

Size	OPERATING PSI	EMITTER OUTPUT (GPM)	TOTAL NUMBER OF EMITTERS	MAXIMUM NUMBER USED	TOTAL EMITTER OUTPUT (CFS)
0.5 gph	7 to 45	0.0083	81,000	40,500	0.75 cfs

12. Drip Tape Information:

DRIPPER	GPM PER	TOTAL	MAXIMUM	TOTAL TAPE	ADDITIONAL INFORMATION
SPACING IN	100 FEET	LENGTH OF	LENGTH OF TAPE	Оитрит	
INCHES		Таре	USED	(CFS)	

# 13. Pivot Information:

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

# C. Storage

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

YES

NO

If "NO", item 2 and 3 relating to this section may be deleted.

If "YES" is it a:

Storage Tank

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YES NO

Bulge in System / Reservoir

YES

NO

Complete appropriate table(s), unused table may be deleted.

2. Storage Tank:

MATERIAL	CAPACITY	ABOVE GROUND OR BURIED	
(CONCRETE, FIBERGLASS, METAL, ETC.)	(IN GALLONS)		

3. Bulge in System / Reservoir:

RESERVOIR NAME OR NUMBER (CORRESPOND TO MAP)	APPROXIMATE DAM HEIGHT	APPROXIMATE CAPACITY (IN ACRE FEET)
POD #2, Grandpa's Pond	16 ft	27.0 ac-ft
#3, Bulge.	0	1.4 ac-ft

# **D. 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?

YES NO

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

2. Complete the table:

PIPE SIZE	PIPE TYPE	"C" FACTOR	AMOUNT OF FALL	LENGTH OF PIPE	SLOPE	COMPUTED RATE OF WATER FLOW (IN CFS)

3. Provide calculations:			

4. If an actual measurement was taken, provide the following:

DATE OF MEASUREMENT	WHO MADE THE MEASUREMENT	MEASUREMENT METHOD	Measured Quantity of Water (IN CFS)
	WEASONEWEN		(114 C1 3)

Attach measurement notes.

# E. 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?

YES NO

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

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2. Complete the table:

CANAL OR DITCH TYPE (MATERIAL)	TOP WIDTH OF CANAL OR DITCH	BOTTOM WIDTH OF CANAL OR DITCH	<b>ДЕРТН</b>	"N" FACTOR	AMOUNT OF FALL	LENGTH OF CANAL / DITCH	SLOPE	COMPUTED RATE (IN CFS)

4. If an actual measurement was taken, provide the following:

DATE OF MEASUREMENT	WHO MADE THE	MEASUREMENT METHOD	MEASURED QUANTITY OF WATER
	MEASUREMENT		(IN CFS)

Attach measurement notes.

# F. Additional notes or comments related to the system:

This is an additional right on an existing pond with an existing sump and POD. The reservoir certificate 23377 was issued in November of 1957.

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# **SECTION 5**

# **CONDITIONS**

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

#### 1. Time Limits:

Permits 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 or permit extension of time:

	DATE FROM	DATE	DESCRIPTION OF ACTIONS TAKEN BY
	PERMIT	ACCOMPLISHED*	WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	4/15/2016		
BEGIN CONSTRUCTION (A)	4/15/2021	4/15/2016	System was constructed years ago.
COMPLETE CONSTRUCTION (B)	4/15/2021	4/15/2016	System was constructed years ago.
COMPLETE APPLICATION OF	4/15/2021	7/31/2017	Owner completed the application of
WATER (C)			water.

<sup>\*</sup> MUST BE WITHIN PERIOD BETWEEN PERMIT OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETELY APPLY WATER

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

YES

NO

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

a. Did the Extension Final Order require the submittal of Progress Reports?

YES

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

b. Were the Progress Reports submitted?

YES NO

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

# 3. Measurement Conditions:

a. Does the permit, permit amendment, or any extension final order require the installation of a meter or approved measuring device? YES NO

If "NO", items b through f 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.

b. Has a meter been installed?

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YES

NO

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#### c. Meter Information

POD NAME OR#	MANUFACTURER	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
POD 1	Seametrics	012016001578	Working, not connected.	60262.7	10-15-15
POD 2	Seametrics	022015002811	Working	357.71	10-30-15

NOTE: The fish screen at POD #1 was upgraded to an active Riverscreen in 2019.

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

NOTE: items d through f were removed.

# 4. Recording and reporting conditions:

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

YES N



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

b. Have the reports been submitted?

YES NO

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

# 5. Fish Screening:

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

YES NO

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

Reminder: If fish screening devices were required, the COBU map must indicate their location in relation to the point of diversion.

b. Has the fish screening been installed?



NO

c. When was the fish screening installed?

DATE	By Whom
10-15-2015	POD #1, Unger Pond. Owner installed active fish screen in October 2015 In 2019 the fish screen was upgraded to the existing Riverscreen.
10-30-2015	#3, Sump below Grandpa's Pond. Owner installed active fish screen in October of 2015.

Reminder: If the permit was issued <u>on or after February 1, 2011</u>, the fish screen is required to be approved by the Oregon Department of Fish and Wildlife regardless of the rate of diversion.

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- d. If the diversion **involves a pump** <u>and</u> the **total** diversion rate of all rights at the point of diversion is less than 225 gpm (0.5 cfs) and the permit was issued prior to February 1, 2011:
  - Has the self-certification form previously been submitted to the Department? NA YES NO

If not, go to <a href="https://www.oregon.gov/OWRD/Forms/Pages/default.aspx">https://www.oregon.gov/OWRD/Forms/Pages/default.aspx</a> complete and attach a copy of the 'ODFW Small Pump Screen Self Certification' form to this claim, and send a copy of it to the Oregon Department of Fish and Wildlife (ODFW).

Reminder: Failure to submit evidence of a timely installed fish screen may result in an unfavorable determination. The ODFW self certification form needs to have been previously submitted or be attached to this form.

- e. If the diversion does **not involve a pump** <u>or</u> the **total** diversion rate of all rights at the point of diversion is 225 gpm (0.5 cfs) or greater:
  - Has the ODFW approval been previously submitted?

NA YES NO

If not, contact and work with ODFW to ensure compliance. To demonstrate compliance, provide signed documentation from ODFW. A form is available at: https://www.oregon.gov/OWRD/Forms/Pages/default.aspx

Reminder: Failure to submit evidence of a timely installed fish screen may result in an unfavorable determination. In order to receive a favorable approval, the ODFW/WRD "Fish Screen Inspection" form needs to have been previously submitted or be attached to this form.

# 6. 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?

YES

NO

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

Reminder: If by-pass devices were required, the COBU map must indicate their location in relation to the point of diversion.

b. Have by-pass devices been installed?

YES



c. Describe the diversion works as related to whether a by-pass device is installed or unnecessary:

(Provide a letter from ODFW indicating the device is approved or is unnecessary. If there is no letter from ODFW, <u>explain</u> whether or not a by-pass device is necessary.)

DESCRIPTION	IF INSTALLED	IF INSTALLED, BY WHOM
(E.G. "ODFW HAS APPROVED THE BY-PASS DEVICE" OR "NO BY-PASS	(DATE)	
DEVICE IS NECESSARY BECAUSE THERE IS A DIRECT DIVERSION FROM THE		
STREAM VIA A PUMP ON RIVER LEFT STREAM BANK WITH FOOT VALVE		
DESCENDING DIRECTLY INTO NATURAL POOL.") IN ADDITION, YOU MAY		
ATTACH PHOTOS TO THIS CLAIM.		
No by-pass device is necessary because they pump from a		
pond and a sump both with active fish screens.		

Note: See attached letter from ODFW dated November 30, 2015.

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# 7. Other conditions required by permit, permit amendment final order, or extension final order:

a. Was the water user required to restore the riparian area if it was disturbed? YES NO

b. Was a fishway required?

c. Was submittal of a water management and conservation plan required? YES NO

d. Other conditions?

YES NO

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

This water right is to irrigate an area using two existing reservoirs. The POD's did not disturb the riparian area because the ponds were already there. So no restoration was required.

# **SECTION 6**

# **ATTACHMENTS**

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

ATTACHMENT NAME	DESCRIPTION
ODFW letter	A copy of the ODFW letter approving the fish screens and stating that no by-pass device is required.
Permit S-54989	A copy of the permit S-54989 and map for this Claim.
Permit S-54583	A copy of the permit S-54583 and map for reference.
Cancellation of Permit S-54583	A copy of the cancellation order for reference.
Copy of Claim map	A paper copy of the Claim map for this application for reference.

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# **SECTION 7**

# **CLAIM OF BENEFICIAL USE MAP**

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1'' = 1320 feet, 1'' = 400 feet, or the original full-size scale of the county assessor map for the location.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

The area tax map was downloaded and inserted into an AutoCAD drawing. The tax map was scaled up to match the dimensions listed on the tax map. The tax map was used to locate roads, property lines, ponds and creeks. USGS topo images were downloaded and inserted into the AutoCAD drawing. The topo map was scaled up to match the tax map. The topo map was used to define creeks and calculate elevations. An air-photo image was downloaded and inserted into the AutoCAD drawing. The photo was scaled up to match the tax map. The photo was used to define the area of irrigation.

# **Map Checklist**

X Map on polyester film  $\boxtimes$ Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assessor map) X Township, Range, Section, Donation Land Claims, and Government Lots  $\boxtimes$ If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots, Quarter-Quarters X Locations of fish screens and/or fish by-pass devices in relationship to point of diversion X Locations of meters and/or measuring devices in relationship to point of diversion or appropriation X Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.)  $\boxtimes$ Point(s) of diversion or appropriation (illustrated and coordinates) X Tax lot boundaries and numbers X Source illustrated if surface water X Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")

Please be sure that the map you submit includes ALL the items listed below.

(Reminder: Incomplete maps and/or claims may be returned.)

Application and permit number or transfer number

North arrow

CWRE stamp and signature

Legend

X

 $\boxtimes$ 

X

 $\boxtimes$ 

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# Attachments for:

Claim of Beneficial Use Application S-88159, Permit S-54989

# INDEX

Copy of ODFW letter dated November 30, 2015, pages 1, page 1

Paper copy of Permit S-54989 and map, pages 4, page 2

Paper copy of Permit S-54583 and map, 4pages, page 6

Paper copy of ODWR order cancelling S-54583, 1 pages, page 10

Paper copy of claim map for this claim, S-54989, 1 page, page 11

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OWRD

Unger Family Farms Inc. by: Stutnzner Engineering & Forestry 2318-B Pacific Avenue Forest Grove, OR 97116 Office phone 503-357-5717 billflatz@stuntzner.com



Department of Fish and Wildlife The Dalles Screen Shop

3561 Klindt Drive The Dalles, OR 97058 (541) 296-8026 FAX (541) 296-7889 odfw.com



November 30, 2015

Mark Unger Family Farms c/o Daniel Unger 33640 SW Unger Rd. Cornelius, Or 97113

RE: Permit S-54583

To Whom It May Concern:

On November 23<sup>rd</sup>, 2015 Oregon Department of Fish and Wildlife Fish Screens Field Coordinator, Martin Olson, performed a fish screen inspection for Mark Unger Family Farms at two separate points of diversion associated with water permit S-54583. The fish screen that has been installed at the point of diversion in reservoir R-1440 meets current fish screening criteria up to a rate of 485 gallons per minute, while the fish screen for the diversion in reservoir R-5281 meets current criteria up to a rate of 950 gallons per minute. The installation of these fish screens will satisfy the fish screening requirements listed in Permit S-54583. These are both end of pipe screens, so no fish by-pass device is necessary.

Please contact me if you have any questions regarding this letter.

Sincerely,

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**OWRD** 

Martin Olson Fish Screens Field Coordinator The Dalles Screens Shop

## STATE OF OREGON

#### COUNTY OF WASHINGTON

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO: MARK UNGER AND UNGER FAMILY FARMS INC 33640 SW UNGER RD CORNELIUS OR 97113

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

APPLICATION FILE NUMBER: S-88159

SOURCE OF WATER: GRANDPA'S RESERVOIR, CONSTRUCTED UNDER PERMIT R-5281;

AND UNGER RESERVOIR, CONSTRUCTED UNDER PERMIT R-1440

PURPOSE OR USE: IRRIGATION OF 38.76 ACRES

MAXIMUM VOLUME: 50.5 ACRE-FEET

DATE OF PRIORITY: DECEMBER 24, 2015

PERIOD OF USE: APRIL 1 THROUGH OCTOBER 31

# **Authorized Point of Diversion:**

	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
GRANDPA'S	1 S	3 W	WM	26	SW SE	600 FEET NORTH AND 570 FEET EAST
POND						FROM S1/4 CORNER, SECTION 26
UNGER	1 S	3 W	WM	26	SE SW	150 FEET NORTH AND 660 FEET WEST
POND						FROM S1/4 CORNER, SECTION 26

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 a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

# **Authorized Place of Use:**

Twp	Rng	Mer	Sec	Q-Q	Acres
1 S	3 W	WM	26	NE SW	38.76

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# Measurement devices, and recording/reporting of annual water use conditions:

- A. Before water use may begin under this permit, the permittee shall install a totalizing flow meter at each point of diversion. The permittee shall maintain the device in good working order.
- B. The permittee shall allow the watermaster access to the device; provided however, where any device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the permittee to keep and maintain a record of the volume of water diverted, and may require the permittee to report water-use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water-use information, the periods of water use and the place and nature of use of water under the permit.
- D. The Director may provide an opportunity for the permittee to submit alternative measuring and reporting procedures for review and approval.

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

#### STANDARD CONDITIONS

- 1. Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.
- Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.
- 3. 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
- 4. 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.
- 5. The use of water allowed herein may be made only at times when sufficient water is available to satisfy all prior rights, including prior rights for maintaining instream flows.
- 6. If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR Chapter 635, Division 415, shall be followed.

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S-88159.eag Page 2 of 3 Permit S-54989

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

Issued APRIL 15 2016

E. Timothy Wallin, Water Rights Program Manager

for Thomas M. Byler, Director

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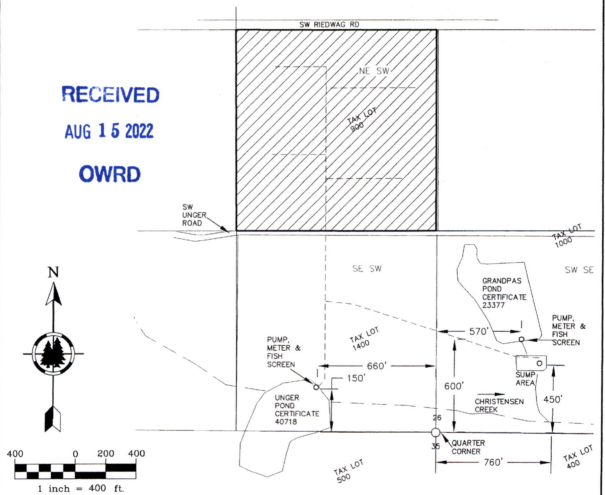
AUG 1 5 2022

# WATER RIGHTS APPLICATION MAP

T1S, R3W, WM TAX LOTS 900, 1400 & 1000 (1S 3 26)
WASHINGTON COUNTY, OREGON
WILLAMETTE RIVER BASIN PREPARED FOR: UNGER FAMILY FARMS 33640 SW UNGER RD CORNELIUS, OR 97113

DEC 24 2015 SALEM, OF

RECEIVED BY OWRD



LEGEND

EXISTING POINT OF DIVERSION

PROPOSED IRRIGATION AREA: 38.76 AC

MAIN IRRIGATION PIPE

MAP BASE MASHINGTON COUNTY TAX MAP 1S.3.26; FINAL PROOF MAPS CERT. #23377 & #40718; AND 2006 AIR PHOTO, WA COUNTY GIS Stuntzne Engineering & Forestry, LLC

THIS MAP WAS PREPARED FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF A WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES.

Project: 315-02-059 By: JAK Date: 12-3-2015

#### STATE OF OREGON

#### COUNTY OF WASHINGTON

## PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO:

RECEIVED

MARK UNGER 33640 SW UNGER RD CORNELIUS OR 97113 AUG 1 5 2022

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

OWRD

APPLICATION FILE NUMBER: S-87235

SOURCE OF WATER: A RESERVOIR CONSTRUCTED UNDER PERMIT R-1440, AND A

RESERVOIR CONSTRUCTED UNDER PERMIT R-5281

PURPOSE OR USE: IRRIGATION OF 38.76 ACRES

MAXIMUM VOLUME: 50.5 ACRE FEET (AF), BEING 27.0 AF FROM A RESERVOIR

CONSTRUCTED UNDER PERMIT R-1440, AND 23.5 AF FROM A RESERVOIR CONSTRUCTED

**UNDER PERMIT R-5281** 

DATE OF PRIORITY: JULY 18, 2008

PERIOD: MARCH 1 - OCTOBER 31

Authorized Point of Diversion:

	Twp	Rng	Mer	Sec	Q-Q	Measured Distances	
RES (PERMIT R-1440)	1 S	3 W	WM	26	SW SE	610 FEET NORTH AND 570 FEET EAST	
						FROM S1/4 CORNER, SECTION 26	
RES (PERMIT R-5281)	1 S	3 W	WM	26	SE SW	140 FEET NORTH AND 660 FEET WEST	
						FROM S1/4 CORNER, SECTION 26	

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 a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
1 S	3 W	WM	26	NE SW	38.76

#### Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a totalizing flow meter at each point of diversion, and maintain the meter(s) in good working order.
- B. The Director may require the permittee to install a staff gage that measures the entire range and stage between full reservoir level and dead pool level in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style A, C, E or I. If the Director notifies the permittee to install a staff gage, or other suitable measuring device, the

- permittee shall install such devices within the period stated in the notice. Such installation period shall not be less than 90 days unless special circumstances warrant a shorter installation period.
- C. The permittee shall allow the watermaster access to the meter(s); where a meter is located within a private structure, the watermaster shall request access upon reasonable notice.
- D. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used, and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water-use information, the periods of water use, and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

The Director may require the user to measure inflow and outflow, above and below the reservoir respectively, to ensure that live flow is not impeded outside the storage season. Measurement devices and their implementation must be acceptable to the Director, and the Director may require that data be recorded on a specified periodic basis and reported to the Department annually or more frequently.

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

#### STANDARD CONDITIONS

- 1. Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.
- 2. Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.
- 3. 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.
- 4. 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.
- 5. The use of water allowed herein may be made only at times when sufficient water is available to satisfy all prior rights, including prior rights for maintaining instream flows.
- 6. If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR Chapter 635, Division 415, shall be followed.
- 7. The use may be restricted if the quality of the source stream or downstream waters decreases to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.

S-87235.jme Page 2 of 3 AUG 1 5 2022 Permit S-54583



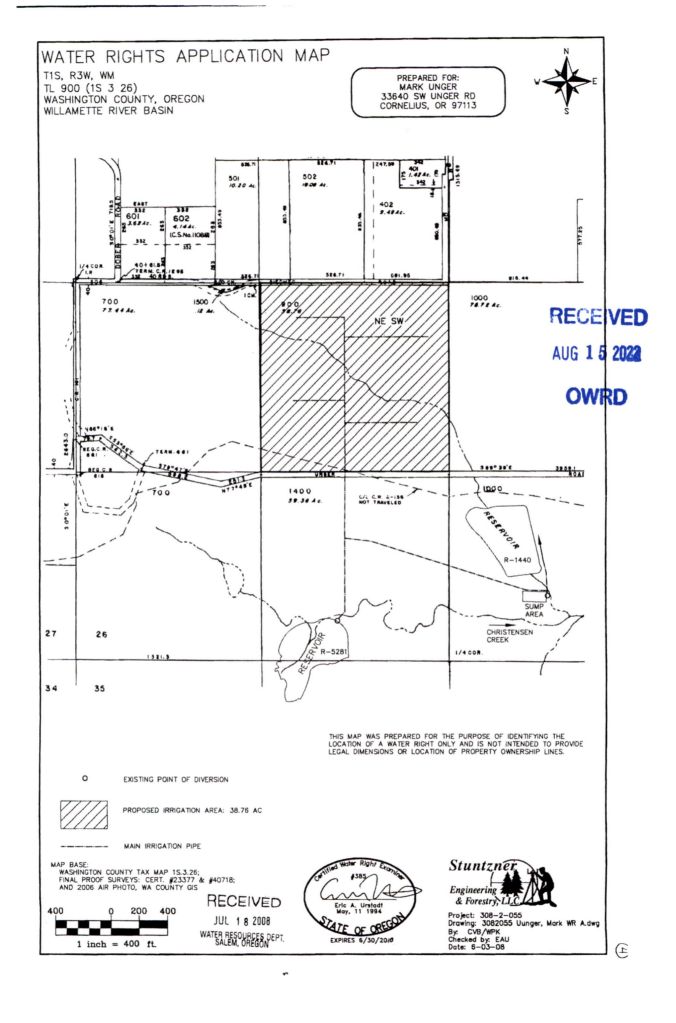
- 8. Completion of construction and application of the water shall be made within five years of the date of permit issuance. If beneficial use of permitted water has not been made before this date, the permittee may submit an application for extension of time, which may be approved based upon the merit of the application.
- 9. Within one year after making beneficial use of water, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner.

Issued

July 23 2009

for Phillip C. Ward, Director Water Resources Department RECEIVED

AUG 1 5 2022



# BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of a Voluntary Cancellation of Water	)	
Right Permit S-54583, in the name of Mark Unger,	)	ORDER
Washington County	)	

# **Findings of Fact**

- 1. On February 25, 2016, the Department received a voluntary cancellation request for 38.76 acres, owned by Mark Unger, to be irrigated under Permit S-54583.
- 2. Permit S-54583 allows for the use of 50.5 acre feet of water for irrigation of 38.76 acres. The date of priority is July 18, 2008.

#### Conclusions of Law

The Director of the Water Resources Department concludes the right evidenced by Permit S-54583 has been abandoned and shall be cancelled.

#### Now, therefore, it is ORDERED:

1. Permit S-54583, dated July 23, 2009, is cancelled and is of no further force or effect.

Dated at Salem, Oregon this 15th day of APRIL 2016

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AUG 1 5 2022

E. Timothy Wallin, Water Rights Program Manager

for Thomas M. Byler, Director

Mailing date: 4/15/16

E. Thiothy War!

**OWRD** 

This is a final 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). Pursuant to ORS 536.075 and OAR 137-004-0080, you may 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.

# BENEFICIAL USE MAP

LOCATED IN SECTION 26, TAX LOT 900, TOWNSHIP 1 SOUTH, RANGE 3 WEST, W.M., WASHINGTON COUNTY, OREGON. FARM ADDRESS: 33640 SW UNGER ROAD, COORNELIUS OR 97113

**APPLICATION** PERMIT S-54989 S - 88159

1/16TH SECTION LINES

SECTION LINES

PROPERTY LINES

BURIED MAINLINE

GOVERNMENT CORNER

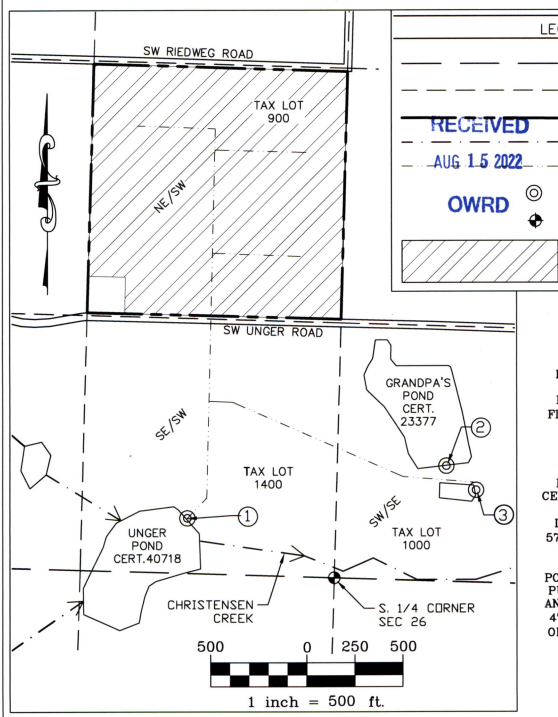
AREA OF IRRIGATION

38.1 ACRES

**CREEKS** 

POD

**LEGEND** 



POD 1: UNGER POND, CERTIFICATE 40718. PUMP HOUSE WITH PUMP, METER AND ELECTRICAL. DOCK WITH SNORKLE AND FISH SCREEN. LOCATED 285' NORTH AND 770' WEST FROM THE SOUTH 1/4 CORNER OF SEC. 26.

POD 2: GRANDPA'S POND. CERTIFICATE 23377. GRAVITY FLOW TO SUMP BELOW. LOCATED 600' NORTH AND 570' EAST FROM THE SOUTH 1/4 CORNER OF SEC. 26

POD 3: SUMP. LOCATION OF PUMP HOUSE, PUMP, METER AND FISH SCREEN. LOCATED 475' NORTH AND 725' EAST OF THE SOUTH 1/4 CORNER OF SEC. 26.

The preparation of this map was for the purpose of identifying the location of the Water Right only and has no intent to provide dimensions or location of property ownership lines.

IN THE NAME OF: UNGER FAMILY FARMS INC.



ENGINEERING \* LAND SURVEYING FORESTRY \* PLANNING \* WATER RIGHTS

JOB# 315-059, REVISED 8-12-22 DRAWING : UNGER COBU MAP.DWG

2318-B PACIFIC AVENUE TEL: (503) 357-5717 FOREST GROVE \*COOS BAY\*JUNCTION CITY FOREST GROVE, OR 97116 FAX: (503) 357-5698

FIED WATER RIGHT EXAMINA #53,005 William L. Ffat May, 21 200 EXPIRES 12/31/2023



**PLANNING** 

TELEPHONE (503) 357-5717 CELL (503) 939-8381 FAX (503) 357-5698 billflatz@stuntzner.com

**WATER RIGHTS** 

2318-B Pacific Avenue FOREST GROVE, OREGON 97116

COOS BAY - FOREST GROVE - JUNCTION CITY

TO:

**Oregon Water Resources Department** 725 Summer Street NE, Suite A

Salem, OR 97301-1266

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AUG 1 5 2022

**OWRD** 

**SUBJECT:** 

Claim of Beneficial Use Submittal.

August 12, 2022

To Whom it may concern:

Please find enclosed:

- A completed Claim of Beneficial Use form.
- A completed Claim of Beneficial Use map
- Claim of Beneficial Use attachments.
- A check for \$230 for the statutory review fee.

Please call if you have any questions or need any further information.

Bill Ils

Sincerely,

Bill Flatz, PE, CWRE

Stuntzner Engineering & Forestry, LLC