Application for a Permit to Use

Surface Water

Applicant Signature

App. No. 5-88458



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

Date

Date

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

NAME		-		PHONE (HM)
Carl St. Hilaire				
PHONE (WK)	CELI	L		FAX RECEIVED BY O
ADDRESS	l .			SEP 0 8 20 7
CITY	STATE	ZIP	E-MAIL *	
				SALEM, OR
Organization Information				
NAME			PHONE	FAX
St Hilaire Brothers Hermiston Farm	LLC		(541) 5664-1000	
ADDRESS		<u>-</u>		CELL
84186 HWY 37		,		(541) 314-5500
CITY	STATE	ZIP	E-MAIL *	
Hermiston	OR	97838	carl@jshfarms.com	
Agent Information – The agent is	authorized to	represer	nt the applicant in all ma	atters relating to this application.
AGENT / BUSINESS NAME	-	<u> </u>	PHONE	FAX
Paul Wattenburger / IRZ Consulting	g, LLC		(541) 567-0252	(541) 567-4239
ADDRESS	-			CELL .
500 North 1st Street				(541) 571-1112
CITY	STATE	ZIP	E-MAIL *	
Hermiston	OR	97838	paul@irz.com	
			<u></u>	C 41 - 14
Note: Attach multiple copies as nee * By providing an e-mail address, c electronically. (paper copies of th By my signature below I confirm	consent is giv he final order	en to rec	eive all correspondence	•
* By providing an e-mail address, of electronically. (paper copies of the By my signature below I confirm • I am asking to use water spontation in Evaluation of this application. • I cannot legally use water uous the Department encourage of any proposed diversion. • If I begin construction prious if I get a permit, I must not use if development of the wateur use must be come	that I under that I under cecifically as on will be bauntil the Waters all applicar Acceptance or to the issuate waste water or use is not an apatible with use a permit, are entitled.	ren to record described on inter Resourants to wait of this appropriate of a process of the coording local control of the coordinate local	eive all correspondence onts will also be mailed.) If in this application. If in this application. If in this application. If or a permit to be issued the for a permit to be issued plication does not guarate permit, I assume all risk to the terms of the permit of the permit prehensive land use played to stop using water to	he application packet. a permit to me. ed before beginning construction antee a permit will be issued. as associated with my actions. hit, the permit can be cancelled. ans. o allow senior water right holders
* By providing an e-mail address, or electronically. (paper copies of the By my signature below I confirm • I am asking to use water sp • Evaluation of this applicati • I cannot legally use water uffered of any proposed diversion. • If I begin construction priouse if I get a permit, I must note • If development of the wate • The water use must be com • Even if the Department issue to get water to which they are not provided my soc	that I under that I under that I under ecifically as on will be ba until the Wate as all applicar Acceptance or to the issua t waste water or use is not a npatible with ues a permit, are entitled. cial security r	ren to record described ased on inter Resourt to wait of this appropriate of a process of the coording local continumber in the	eive all correspondence onts will also be mailed.) If in this application, formation provided in the rees Department issues at for a permit to be issued plication does not guarant permit, I assume all risk to the terms of the permit to the terms of the permit prehensive land use played to stop using water to any of the materials such is application is true and the such is application is true.	the application packet. a permit to me. ed before beginning construction antee a permit will be issued. s associated with my actions. nit, the permit can be cancelled. ans. o allow senior water right holders abmitted to the Department. and accurate.
* By providing an e-mail address, or electronically. (paper copies of the By my signature below I confirm • I am asking to use water sp • Evaluation of this applicati • I cannot legally use water uffered of any proposed diversion. • If I begin construction priouse if I get a permit, I must note • If development of the wate • The water use must be com • Even if the Department issue to get water to which they are not provided my soc	that I under that I under that I under ecifically as on will be ba until the Wate as all applicar Acceptance or to the issua t waste water or use is not a npatible with ues a permit, are entitled. cial security r	ren to record described ased on inter Resourt to wait of this appropriate of a process of the coording local continumber in the	eive all correspondence onts will also be mailed.) If in this application, formation provided in the rees Department issues at for a permit to be issued plication does not guarant permit, I assume all risk to the terms of the permit to the terms of the permit prehensive land use played to stop using water to any of the materials such is application is true and the such is application is true.	he application packet. a permit to me. ed before beginning construction antee a permit will be issued. s associated with my actions. nit, the permit can be cancelled. ans. o allow senior water right holders abmitted to the Department.

Permit No.

Print Name and title if applicable

For Department Use

SECTION 2: PROPERTY OWNERSHIP

conveyed, and used.	nds associated with the project from	which the water is to be diverted,
Yes There are no encumbra This land is encumbere	nces. d by easements, rights of way, roads	s or other encumbrances.
☐ I do not currently have ☐ Written authorization o own are state-owned su domestic use only (OR)	nent or written authorization permitt written authorization or easement per an easement is not necessary, becaubmersible lands, and this application S 274.040). The conveyed, and/or used only on federal conveyed, and/or used only on federal conveyed.	ermitting access. use the only affected lands I do not n is for irrigation and/or
See Attachment A with names, add	es of all affected landowners (attach dresses, and descriptions of easemen dresses, and descriptions of land own	ats and crossing permits.
		h the water is to be diverted, 2. Any ny property on which the water is to be
SECTION 3: SOURCE OF W.	ATER	
A. Proposed Source of Water		
Provide the commonly used name of stream or lake it flows into. If unna	· · · · · · · · · · · · · · · · · · ·	will be diverted, and the name of the
Source 1: Columbia River	Tributary to: Pacific Ocean	
Source 2:	Tributary to:	
Source 3:	Tributary to:	
Source 4:	Tributary to:	:
		er right permit, certificate, or decree, attach e volume, page and/or decree name).
B. Applications to Use Stored Wa	ter	RECEIVED BY OWRD
Do you, or will you, own the reserv	oir(s) described in item 3A above?	SEP 08 2017
Yes.		,
	opy of your written notification to the which you should have already mail	SALEM, OR ne operator of the reservoir of your intent ed or delivered to the operator.)

If *all* sources listed in item 3A are stored water, the Department will review your application using the expedited process provided in ORS 537.147, unless you check the box below. Please see the instruction booklet for more information.

By checking this box, you are requesting that the Department process your application under the
standard process outlined in ORS 537.150 and 537.153, rather than the expedited process provided by
ORS 537.147. To file an application under the standard process, you must enclose the following:

- A copy of a signed non-expired contract or other agreement with the owner of the reservoir (if not you) to impound the volume of water you propose to use in this application.
- A copy of your written agreement with the party (if any) delivering the water from the reservoir to you.

SECTION 4: WATER USE

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

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

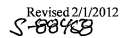
SOURCE	USE	PERIOD OF USE	AMOUNT		
Columbia River Primary Irrigation		October 1 to April 14	20.99 cfs / 2,729 ac-ft		
Columbia River	Supplemental Irrigation	October 1 to April 14	45.45 cfs / 3,636 ac-ft		
	4				

For irrigation use only:	· ·
Please indicate the number of primary ar	nd supplemental acres to be irrigated.
Primary: 839.65 Acres	Supplemental: 3635.85 Acres
List the Permit or Certificate number of	the underlying primary water right(s): 88066, 88069, 87420, T-11404
Indicate the maximum total number of a	cre-feet you expect to use in an irrigation season: 6,365 ac-ft

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•	If the use is municipal or quasi-municipal, attach Form M	
•	If the use is domestic , indicate the number of households:	SEP 0 8 2017
•	If the use is mining , describe what is being mined and the method(s) of extraction:	SALEM, OR



SE	CTION 5: WATER MANAGEMENT
A.	Diversion and Conveyance What equipment will you use to pump water from your source?
	Pump (give horsepower and type): The existing system includes a River Pump Station (7 x 700 hp = 2,800 hp), a Main Booster Pump Station (2 x 400 hp + 4 x 250 hp = 1,800 hp), and a few smaller booster pumps.
	Other means (describe): The existing system includes 25,280' of 30", 30,060' of 24", and 12,580' of 18" steel pipe and 4,420' of 36", 6,080' of 24", 7,560' of 18", 2,170' of 15", and 2,050' of 12" PVC pipe mainlines and nearly 78,000' of 6" to 10" PVC pipe laterals to individual center pivots.
	Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water. The first phase of the existing system was built and began operating in 1973. The full system has been operating for the last several years.
В.	Application Method What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) There are a total of 42 center pivots and a few handlines.
C.	Conservation Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to public uses of affected surface waters. The water is to build soil moisture levels in the late fall and to fill the soil profiles in the spring. There is a flow meter to measure the system's total flow rate and track the total usage. Soil moisture monitoring will be utilized to prevent over irrigation.
SE	CTION 6: RESOURCE PROTECTION
car	granting permission to use water from a stream or lake, the state encourages, and in some instances requires, reful control of activities that may affect the waterway or streamside area. See instruction guide for a list of saible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to steet water resources.
	Diversion will be screened to prevent uptake of fish and other aquatic life. Describe planned actions: Existing River Pump Station has National Marine Fisheries Services approved intake screens.
	Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas. Describe planned actions: None required.

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Operating equipment in a water body will be managed and timed to prevent damage to aquatic life. Describe: None required.

Water quality will be protected by preventing erosion and run-off of waste or chemical products.

Describe: Not applicable.

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Date construction will begin: The entire system is already existing and is in operation.					
Date construction will be completed:					
Date beneficial water use will begin:					
SECTION 8: WITHIN A DISTRICT Check here if the point of diversion or place of use are located within or served by an irrigation or other water district.					
Irrigation District Name Address					
City State Zip					

SECTION 9: REMARKS

SECTION 7: PROJECT SCHEDULE

Use this space to clarify any information you have provided in the application.

This water right application will utilize an existing irrigation system.

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Attachment "A" Easements and Crossing Permits

U.S. Army Corps of Engineers

201 North Third Avenue Walla Walla, WA 99362-1876

Easement: #DACW68-2-00-05 (Replaced #DACW68-2-72-62)

PARCEL 1 – PUMP PLANT SITE

A parcel of land situated in the West half of Section 8, Township 5 North, Range 30 East, W.M., Umatilla County, Oregon and being more particularly described as follows:

Beginning at the Southwest corner of said Section 8; Thence North 01°01′06″ East along the West line of said Section 8 a distance of 2671.17 feet to a point on the Northerly margin of U.S. Highways No. 395 and 730 right-of-way; Thence North 57°31′45″ East along said Northerly margin a distance of 149.61 feet to the TRUE POINT OF BEGINNING; Thence continuing North 57°31′45″ East a distance of 75.00 feet; Thence North 32°28′15″ West a distance of 120.00 feet; Thence South 57°31′45″ West a distance of 100.00 feet; Thence South 32°28′15″ East a distance of 120.00 feet; Thence North 57°31′45″ East a distance of 25.00 feet to the TRUE POINT OF BEGINNING.

This Parcel contains 0.28 acre, more or less.

PARCEL 2 - PIPELINE RIGHT-OF-WAY

A strip of land situated in the West half of the West half of Section 8, Township 5 North, Range 30 East, W.M., Umatilla County, Oregon and being 10.00 feet Westerly of and 20.00 feet Easterly of the following described line.

Beginning at the Southwest corner of said Section 8; Thence North 01°01′06″ East along the West line of said Section 8 a distance of 2671.17 feet to a point on the Northerly margin of U.S. Highways No. 395 and 730 right-of-way; Thence North 57°31′45″ East along said Northerly margin a distance of 149.61 feet to the TRUE POINT OF BEGINNING; Thence South 32°28′15″ East a distance of 142.65 feet; Thence South 17°13′47″ West a distance of 569.95 feet; Thence South 00°23′45″ West a distance of 260.83 feet; Thence South 01°52′21″ West a distance of 1501.49 feet; Thence South 15°27′17″ East a distance of 338.81 feet to a point on the South line of said Section 8, said point lying South 89°11′04″ East a distance of 120.89 feet from the Southwest corner of said Section 8 and Terminus of this Easement.

EXCEPTING therefrom all that portion lying within the right-of-way of U.S. Highways No. 395 and 730, and the Union Pacific Railroad Company.

This Parcel contains 1.64 acres, more or less.

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5-88458

Attachment "A" Easements and Crossing Permits

Oregon Department of Transportation

1327 SE 3rd Pendleton, OR 97801

Crossing Permit No. 14719

Highway 730 in Umatilla County between Cold Springs Junction and the Washington State Line (MP 194.60) for a 30" Pipeline in a 36" Casing.

Crossing Permit No. 14859

Highway 37 in Umatilla County between the Junction of Highway 730 and Holdman;

MP 2.82 for a 30" Pipeline in a 36" Casing.

MP 4.19 for a 20" Pipeline in a 24" Casing.

MP 4.85 for a 12" Pipeline in a 14" Casing.

MP 4.85 for an 8" Pipeline in a 10" Casing.

Union Pacific Railroad

1400 Douglas Street Stop 1690 Omaha, NE 68179-1690

Crossing Agreement No. B336 P670

Cold Springs (MP 198.52) for a 30" Pipeline in a 36" Casing.

Bonneville Power Administration

1520 Kelly Place Suite 100 Walla Walla, WA 99362

Land Use Agreement #20070338

30" Pipeline crosses BPA easement partially within the NW¼ NW¼ of Section 17, Township 5 North, Range 30 East, W.M., Umatilla County, State of Oregon.

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\$0.548pm

Attachment B Land Ownership

St. Hilaire Brothers Hermiston Farm, LLC

84186 HWY 37 Hermiston, OR 97838

Township 5 North, Range 30 East, W.M., Section 15, Tax Lot 1303
Township 5 North, Range 30 East, W.M., Section 20, Tax Lot 1200/1200A1
Township 5 North, Range 30 East, W.M., Section 21, Tax Lots 1200/1200A1 and 1302
Township 5 North, Range 30 East, W.M., Section 22, Tax Lots 1380, 1390, and 1500
Township 5 North, Range 30 East, W.M., Section 23, Tax Lots 1380 and 1500
Township 5 North, Range 30 East, W.M., Section 26, Tax Lot 1380
Township 5 North, Range 30 East, W.M., Section 27, Tax Lots 1304 and 1380
Township 5 North, Range 30 East, W.M., Section 28, Tax Lots 1200/1200A1 and 1900
Township 5 North, Range 30 East, W.M., Section 32, Tax Lot 1304
Township 5 North, Range 30 East, W.M., Section 33, Tax Lot 1304
Township 5 North, Range 30 East, W.M., Section 34, Tax Lot 1304

Threemile Canyon Farms, LLC and Cold Springs Dairy, LLC^[1] 75906 Three Mile Road Boardman, OR 97818

[1] St. Hilaire Brothers Hermiston Farm, LLC is a partner of Cold Springs Dairy.

Township 5 North, Range 30 East, W.M., Section 34, Tax Lot 1315 Township 4 North, Range 30 East, W.M., Section 3, Tax Lot 401

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Date	

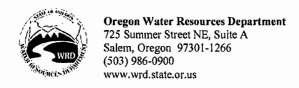
(For staff use only)



WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):

	SECTION 1:	
	SECTION 2:	
	SECTION 3:	
	SECTION 4:	
	SECTION 5:	
	SECTION 6:	RECEIVED BY OWR
	SECTION 7:	SEP 0 8 2017
	SECTION 8:	251 00 50
	SECTION 9:	SALEM, OR
	Land Use Information Form	
	Provide the legal description of: (1) the property from which the water is a property crossed by the proposed ditch, canal or other work, and (3) any mater is to be used as depicted on the map.	
	Fees	
MAP		
	Permanent quality and drawn in ink	
	Even map scale not less than $4'' = 1$ mile (example: $1'' = 400$ ft, $1'' = 1320$	ft, etc.)
	North Directional Symbol	
	Township, Range, Section, Quarter/Quarter, Tax Lots	
	Reference corner on map	
	Location of each well, and/or dam if applicable, by reference to a recognize corner (distances north/south and east/west)	zed public land survey
	Indicate the area of use by Quarter/Quarter and tax lot clearly identified	
	Number of acres per Quarter/Quarter and hatching to indicate area of use i irrigation, supplemental irrigation, or nursery	f for primary
	Location of main canals, ditches, pipelines or flumes (if well is outside of	the area of use)
	Other	

Land Use Information Form



NOTE TO APPLICANTS

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

This form is NOT required if:

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

NOTE TO LOCAL GOVERNMENTS

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

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Surface Water/8

SALEM, OR

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Land Use Information Form



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

www.wrd.state.or,HSCEIVED BY OWRD

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Applicant:	Carl					St. Hilaire		S	EP 0 8 2017
••			First				Last		
Mailing Ad	ldress: St.	Hilaire B	rothers H	ermiston Fa	rm LLC 84186 H	IWY 37		8	SALEM, OR
H	ermiston City			OR State	97838 Zip	Day	ytime Phone: _	<u>(541) 56</u>	4-1000
A.Land a	and Loca	tion							
(transporte	d), and/or u	sed or dev	eloped. A	pplicants for	s where water will be of municipal use, or irri s for the tax-lot informs	gation uses v	vithin irrigatio		
Township	Range	Section	1/4 1/4	. Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
5 N	30 E	8	SW NW			Diverted	Conveyed	Used	Irrigation
5 N	30 E	8	NW SW SW SW	:		Diverted	G Conveyed	Used	Irrigation
5 N	30 E	17	W 1/4			☐ Diverted	Conveyed	Used	Irrigation
SEE AT	TACHED	WATER	RIGHTS	AND MAP.		Diverted	Conveyed	Used	Irrigation
B. Descri	plication to	be filed w	ith the Wa	ter Resource Right Transfe	s Department: er □ Permit	Amendment o	r Ground Wate	r Registrati	on Modification
Limited	Water Use L	icense	Alloca	ation of Conse	rved Water DExchan	ige of Water			
Source of v	water: 🗆 R	Reservoir/Po	ond [Ground Wat	er Surface Wat	ter (name) <u>Co</u>	lumbia Rive	<u>r</u>	
Estimated of	quantity of	water need	led:	66.44	Cubic feet	per second	gallons per	minute [acre-feet
Intended us	se of water:	Irrig Munici		Commerce Quasi-Muni			Domestic for		
Briefly des	cribe:					W177 U.			
				i applied th I th as weath	rough an existing irr er permits.	igation syst	em for irriga	tion duri	
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	t representa	ative sign t			annot be completed what of the next page and it				ith the

Surface Water/9

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See bottom of Page 3. \rightarrow

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SALEM, OR

. Revised 2/1/2012

Surface

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For Local Government Use Only

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

Please	check the	appropriate be	ox below and	provide the	requested information

∠ Land uses to be served by the proposed water regulated by your comprehensive plan. Cite				
Land uses to be served by the proposed wate use approvals as listed in the table below. (F have already been obtained. Record of Acti approvals have been obtained but all app	lease attach documentation of applicab on/land-use decision and accompanying	le land-use ap findings are	provals which sufficient.) If	
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:]
Conditional date perimply every		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
	RECEIVED BY OWRD	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
	050 0 0 007	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
	SEP 0 8 2017	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
	SALEM, OR	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
See attached list of Ma Name: Brandon Seitz	Title: Senior Gts	-		
Signature: A A	,	•	Date: 8/2/17	_
Government Entity: Unotile Count	y.			
Note to local government representative: Ple applicant. If you sign the receipt, you will have completed Land Use Information Form or WRI compatible with local comprehensive plans.	30 days from the Water Resources Dep	artment's noti	ice date to return the osed use of water is	1000
***************************************	equest for Land Use Inform			
Applicant name:				
City or County:	Staff contact:			
Signature:	Phone:	D	ate:	

Surface Water/10

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Revised 2/1/2012

Umatilla County

Department of Land Use Planning



DIRECTOR TAMRA MABBOTT St. Hilaire Brothers Hermiston Farm LLC
Oregon Water Resources Department
Land Use Information Form

LAND USE PLANNING, ZONING AND PERMITTING

Land and Location

CODE ENFORCEMENT The following is a list of Assessor's Map and Tax Lot numbers shown on the applicants attached water rights map.

SOLID WASTE

SOLID WASTE
COMMITTEE

SMOKE MANAGEMENT

GIS AND MAPPING

RURAL ADDRESSING

LIAISON, NATURAL RESOURCES & ENVIRONMENT

Assessor's Map Number	Tax Lot Number
4N30	401
5N30	106
5N30	200
5N30	1200
5N30	1201
5N30	1302
5N30	1303
5N30	1304
5N30	1316
5N30	1380
5N30	1390
5N30	1500
5N30	1900
5N30 5N30 5N30 5N30 5N30 5N30 5N30 5N30 5N30 5N30 5N30 5N30	200 1200 1201 1302 1303 1304 1316 1380 1390 1500

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SALEM, OR



September 5th, 2017

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266

RE: Application for a Permit to Use Surface Water for the St. Hilaire Brothers Hermiston Farm LLC.

Dear Sir/Madame;

Enclosed is an Application for a Permit to Use Surface Water, Columbia River, for the St. Hilaire Brothers Hermiston Farm LLC. The requested period of use is from October 1st through April 14th. Because of the size of the farm multiple maps are included. There are four maps numbered 1, 2, 3, and 4 of 4 which each show a portion of the farm at a scale of 1" = 1,320'. There is also one map that shows the entire farm, but at a scale of 1" = 2,640'. The application includes 20.99 cfs/2,729 ac-ft for Primary Irrigation on 83.65 acres and 45.45 cfs/3,636 ac-ft for Supplemental Irrigation on 3,635.85 acres.

Based on the total rate 66.44 cfs a check in the amount of \$24,900 is also enclosed.

If there are any questions please direct them to Paul Wattenburger at IRZ Consulting at (541) 567-0252 or paul@irz.com. Thank you.

Sincerely

Dr. Paul Wattenburger, PE, CWRE

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SALEM, OR



Today's Date: Monday, September 11, 2017

Base Application Fee for use of Surface and optionally Stored Water.		\$930.00
Number of proposed cubic feet per second (cfs) to be diverted. (1 cfs = 448.83 gallons per minute)	66.44	\$23,450.00
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	2	\$350.00
Number of proposed Surface Water points of diversions. **	1	
Number of Acre Feet to be diverted from Stored Water.	0	
(if the application is appropriating water from a pond/reservoir)		
Permit Recording Fee. ***		\$520.00
* the 1st Water Use is included in the base cost.		
** the 1st Surface Water point of diversion is included in the base cost.		
*** the Permit Recording Fee is not required when the application is submitted but, must be paid		
before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is		
not paid prior to issuance of the Final Order, permit issuance will be delayed.		
Estimated cost of Permit Application		\$25,250.00

OWRD Fee Schedule

Fee Calculator Version: B20170117

