Application for a Permit to Use

Surface Water



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

NAME Brian & Duane, LLC	1		· · · · · · · · · · · · · · · · · · ·	PHONE (HM)
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ADDRESS.			0 5 75	CELL
CITY	STATE	ZIP	E-MAIL *	Land Section 1
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AGENT BUSINESS NAME	spresent the applica	nt in all ma	PHONE	
MICHAEL SCHULTZ, ANDERSO	ON SCHULTZ LLI),	503-970-1915	FAX
			1 0 0 2 1 0 1 2 2 2 2	-
ADDRESS				CELL
PO BOX 42427		-1		CELL
POBOX 42427 CITY PORTLAND te: Attach multiple copies as new By providing an e-mail address, electronically: (Paper copies of the my signature below I confirm	consent is given t he proposed and t that I understa	inal order id:	all correspondence fro documents will also t	Z@ANDERSONSCHULTZ.COM
POBOX 42427 CIFY PORTLAND te: Attach multiple copies as new address, a providing an e-mail address, a electronically. (Paper copies of the my signature below I confirm I am asking to use water speced Evaluation of this application I cannot legally use water unit I he Department encourages a proposed diversion. Acceptant If I begin construction prior to If I receive a permit, I must not If development of the water use must be compa	eded consent is given to the proposed and to that I understand ifficially as describe will be based on it if the Water Resource of this application the issuance of a pot waste water, se is not according tible with local contral appropriate with loc	97242 o receive in all order nd: d in this appropriation rees Depart t for a perron does not permit, I as to the term in prehensive to stop in	all correspondence fro documents will also be plication, provided in the applicatement issues a permit, nit to be issued before be guarantee a permit will sume all risks associated so of the permit, the permit eland use plans.	Z@ANDERSONSCHULTZ.COM om the Department be mailed.) ion. eginning construction of any be issued. d with my actions. nit can be cancelled. ior water right holders to receive

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SECTION 2: PROPERTY OWNERSHIP	
Please indicate if you own all the lands associated with the conveyed, and used.	ne project from which the water is to be diverted,
YES, there are no encumbrances.	
YES, the land is encumbered by easements, rights of	way, roads or other encumbrances.
<u> </u>	
NO, I have a recorded easement or written authorizated NO, I do not currently have written authorization or easement.	- -
	ssary, because the only affected lands I do not own are
state-owned submersible lands, and this application is NO, because water is to be diverted, conveyed, and/o	s for irrigation and/or domestic use only (ORS 274.040).
Affected Landowners: List the names and mailing addr the applicant and that are crossed by the proposed ditch, of written authorization or an easement from the owner. (As	canal or other work, even if the applicant has obtained
See Exhibit A for names and mailing addresses. See Exl	hibit B for legal descriptions.
Legal Description: You must provide the legal descriptidiverted, 2. Any property crossed by the proposed ditch, water is to be used as depicted on the map.	on of: 1. The property from which the water is to be canal or other work, and 3. Any property on which the
SECTION 3: SOURCE OF WATER A. Proposed Source of Water Provide the commonly used name of the water body from stream or lake it flows into (if unnamed, say so), and the l	which water will be diverted, and the name of the locations of the point of diversion (POD):
Source 1: Columbia River	Tributary to: Pacific Ocean
TRSQQ of POD: T5N R30E W.M. S8 SW NW, Locate Corner of Section 8.	ed 2,910 feet North and 120 feet East from the SW
Source 2:	Tributary to:
TRSQQ of POD:	
If any source listed above is stored water that is authorized a copy of the document or list the document number (for o	d under a water right permit, certificate, or decree, attach decrees, list the volume, page and/or representation.
B. Applications to Use Stored Water	AUG 0 2 2018
Do you, or will you, own the reservoir(s) described in Sec	tion 3A above?
	notification to the operator of the reservoir of your intent e been mailed or delivered to the operator.)
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If <i>all</i> sources listed in Section 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: SENSITIVE, THREATENED OR ENDANGERED FISH SPECIES PUBLIC INTEREST INFORMATION
This information must be provided for your application to be accepted as complete. The Water Resources Department will determine whether the proposed use will impair or be detrimental to the public interest with regard to sensitive, threatened or endangered fish species.
To answer the following questions, use the map provided in <u>Attachment 3</u> or the link below to determine whether the proposed point of diversion (POD) is located in an area where the Upper Columbia, the Lower Columbia, and/or the Statewide public interest rules apply.
For more detailed information, click on the following link and enter the T,R,S,QQ or the Lat/Long of a POD and click on "Submit" to retrieve a report that will show which section, if any, of the rules apply: https://apps.wrd.state.or.us/apps/misc/lkp_trsqq_features/
If you need help to determine in which area the proposed POD is located, please call the customer service desk at (503) 986-0801.
<u>Upper Columbia - OAR 690-033-0115 thru -0130</u>
Is the POD located in an area where the Upper Columbia Rules apply?
⊠ Yes □ No
If yes, you are notified that the Water Resources Department will consult with numerous federal, state, local and tribal governmental entities so it may determine whether the proposed use is consistent with the "Columbia River Basin Fish and Wildlife Program" adopted by the Northwest Power Planning Council in 1994 for the protection and recovery of listed fish species. The application may be denied, heavily conditioned, or if appropriate, mitigation for impacts may be needed to obtain approval for the proposed use.
If yes,
• I understand that the proposed use does <u>not</u> involve appropriation of direct streamflow during the time

I understand that I will install, operate and maintain a fish screen and fish passage as listed in ORS 498.301 through 498.346, and 509.580 through 509.910, to the specifications and extent required by Oregon Department of Fish and Wildlife, prior to diversion of water under any permit issued pursuant to this application.

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• I understand that the Oregon Department of Environmental Quality will review my application to determine if the proposed use complies with existing state and federal water quality standards.

Lower Columbia - OAR 690-033-0220 thru -0230

• I understand that I will install and maintain water use measurement and recording devices as required by the Water Resources Department, and comply with recording and reporting permit condition requirements.

Is the POD located in an area where the Lower Columbia rules apply?
☐ Yes ☐ No
If yes, you are notified that that the Water Resources Department will determine, by reviewing recovery plans, the Columbia River Basin Fish and Wildlife Program, and regional restoration programs applicable to threatened or endangered fish species, in coordination with state and federal agencies, as appropriate, whether the proposed use is detrimental to the protection or recovery of a threatened or endangered fish species and whether the use can be conditioned or mitigated to avoid the detriment.
If a permit is issued, it will likely contain conditions to ensure the water use complies with existing state and federal water quality standards; and water use measurement, recording and reporting required by the Water Resources Department. The application may be denied, or if appropriate, mitigation for impacts may be needed to obtain approval of the proposed use.
If yes, provide the following information (the information must be provided with the application to be considered complete).
Yes No The proposed use is for more than one cubic foot per second (448.8 gpm) and is not subject to the requirements of OAR 690, Division 86 (Water Management and Conservation Plans).
If yes, provide a description of the measures to be taken to assure reasonably efficient water use:
Statewide - OAR 690-033-0330 thru -0340
Is the POD located in an area where the Statewide rules apply?
☐ Yes ☐ No
If yes, the Water Resources Department will determine whether the proposed use will occur in an area where endangered, threatened or sensitive fish species are located. If so, the Water Resources Department, Department of Fish and Wildlife, Department of Environmental Quality, and the Department of Agriculture will recommend conditions required to achieve "no loss of essential habitat of threatened and endangered (T&E) fish species," or "no net loss of essential habitat of sensitive (S) fish species." If conditions cannot be identified that meet the standards of no loss of essential T & E fish habitat or no net loss of essential S fish habitat, the agencies will recommend denial of the application unless they conclude that the proposed use would not harm the species.
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SECTION 5: WATER USE

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

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

SOURCE	USE	PERIOD OF USE		AMOUNT
Columbia River	Irrigation	March 1 - April 14 and Oct 1 - Oct 31	18.94	☐ cfs ☐ gpm ☐ af
Columbia River	Supplemental Irrigation	March 1 - April 14 and Oct 1 - Oct 31	37.54	☐ cfs ☐ gpm ☐ af
				cfs gpm af
				cfs gpm af

Please indicate the number of primary and supplemental acres to be irrigated.
Primary: <u>757.67</u> Acres Supplemental: <u>1501.40</u> Acres
If Supplemental Acres are listed, provide the Permit or Certificate number of the underlying primary water
right(s): 76124, 76125, 86203, 87035, 84095 as modified by T10517, 87713 as modified by T6776, G13169,
G6600 as modified by T10517, G8041 as modified by T10517, G8367 as modified by T10517, S55114
Indicate the maximum total number of acre-feet you expect to use in an irrigation season: 2-acre feet

- If the use is municipal or quasi-municipal, attach Form M
- If the use is **domestic**, indicate the number of households:
- If the use is **mining**, describe what is being mined and the method(s) of extraction:

SECTION 6: WATER MANAGEMENT

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

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	سط	V			"	·L

Pump (give horsepower and type): See Exhibit C.

Other means (describe):

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

See Exhibit D.

B. Application Method

What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) Primarily center pivot with solidest handlines in corners.

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.

A supplemental right to apply a 2.0 ac.ft. duty would allow the applicant to increase crop yield while diminishing reliance upon irrigation season rights from various sources, some of which include groundwater

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For Department Use: App. Number:

diversion from a critical area. This supplemental right would make use of shoulder season water to increase crop yield and make more efficient use of the water resource outside of the irrigation season. Damage to affected surface waters by would be prevented by time and period of diversion (shoulder season) and by recording and reporting use data from the flow meters identified in this application.

SECTION 7: RESOURCE PROTECTION

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

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

Describe planned actions: Applicant does not have control over the point of diversion on the Columbia River.

The draft Plans & Specifications for the East Improvement District contain the measures that EID plans to implement to protect water resources at the point of diversion. The U.S. Army Corp of Engineers

Environmental Assessment contains additional details on protected of water resources.

The draft Plans & Specifications for the EID pump station indicate the following actions will be taken to protect water resources at the point of diversion.

Intakes and Screens: Each pump will be set in a vertical can. A tenth can will be installed for additional redundancy. Each can will be connected to an 84-inch diameter manifold. This manifold will be supported by five cradles, secured between pairs of steel H-piles. The manifold will continue as an 84-inch diameter intake pipe. This pipe will be supported on four cradles, each secured by a pair of steel piles. The intake pipe will transition to a 70-foot long by 78-inch diameter steel manifold. This manifold will be supported on five cradles, each secured to the river bed by a pair of steel piles. Along the top of the manifold will be five 60-inch diameter pups, vertically mounted, equally spaced, each flanged. On each of these pups will be installed a tee screen.

Each of the five (5) new tee screens will measure 5 feet in diameter by approximately 19 feet in length and will have NMFS approved slotted fish screen to insure juvenile salmonids are not impinged or entrained in the intake. Each screen will have a design capacity of 19,000 gpm at an approach velocity of 0.2 feet-per-second. The intake screens will also be equipped with an air-burst system to facilitate the cleaning of the screens and maintain the appropriate approach velocity in compliance with NMFS criteria. This air-burst system will include a compressor, an air vessel, stainless steel lines to each screen, control valves, and promoting and control system.

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

Note: If disturbed area is more than one acre, applicant should contact the Department of Envisormental Quality to determine if a 1200C permit is required.

Describe planned actions and additional permits required for project implementation: The USACE EA for the

EID pump station indicates construction would require a total of two acres be cleared and graded to create a 36-foot-wide access road and staging pad along proposed pipeline routes, installation of underground transmission lines, and installation of transformers. There would be little, temporary disturbance to all vegetation except the 500 square feet that would be permanently altered by the installation of the new transformers. All other disturbed areas would be graded and hydro-seeded with a native grass seed mix approved by ODFW to generally match the preconstruction plant species composition.

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Operating equipment in a water body will be managed and timed to prevent damage to aquatic life. Describe planned actions and additional permits required for project implementation: The USACE EA indicates that all project work conducted below the OHWM of the Columbia River would occur between December 1 and February 28 of the NMFS-preferred in-water work window (IWWW) for the middle Columbia River which is December 1 through March 15, a period when ESA-listed salmonids are least likely to occur within the project action area. It is anticipated that the proposed project would require eight to twelve weeks of in-water work. Divers would direct the in-water work and carry out required welding. All heavy equipment (i.e., crane and excavator) would access the project site via existing roadways, parking areas, disturbed upland area, and/or floating barges. Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe planned actions: The USACE EA indicates that at each new pump can location, a 60-inch diameter by 7.5-foot long section of sleeve pipe would be positioned vertically and driven a foot into the river bed using a vibratory hammer. The river bed material inside of these sleeve pipes would be suctioned out. The pipe would be driven further down as material is removed until the desired depths are achieved. This approach would limit the total required volume of excavation to around 16 cubic yards while minimizing impact to existing structures. The suctioned bed material would be side cast back into the river within the existing easement. The place of use is not adjacent to the point of diversion. By geographical separation and by the efficient water use by center pivot nozzles, there will be no return flow to the surface waters. Because there will be no return-flow or runoff to the surface waters, there will be no erosion into the surface waters and no run-off of waste or chemical products. List other federal and state permits or contracts to be obtained, if a water right permit is granted. SECTION 8: PROJECT SCHEDULE a) Date construction will begin: Construction for the EID System is expected to begin in Fall 2018. Applicant will begin construction to tie in the EID System with the Applicant System in Spring 2019. No additional construction is required for the Applicant System. b) Date construction will be completed: Construction for the EID System will be completed by April 2019. Construction for the Applicant System tie in will be completed by October 2019. c) Date beneficial water use will begin: Winter 2019. SECTION 9: WITHIN A DISTRICT Check here if the point of diversion or place of use are located within or are served by an irrigation or other water district. RECEIVED Irrigation District Name Address See Exhibit E - Irrigation Districts AUG 0 2 2018 Zip City State SECTION 10: REMARKS Use this space to clarify any information you have provided in the application. (Attach additional sheets if necessary). Surface Water — Page 7

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EXHIBIT A - Landowners

The names and mailing addresses of all affected landowners are as follows:

- 1. <u>Point of Diversion.</u> The East Improvement District, 84186 Highway 37, Hermiston, OR 97838, will hold the easement for the pump station on the Columbia River.
- 2. <u>Delivery System</u>. The East Improvement District will deliver Applicant's water from the Point of Diversion to the EID delivery points. Stanfield Irrigation District, 100 W Coe Ave, Stanfield, OR 97875, will then deliver a portion Applicant's water from EID to certain Places of Use.

For the remining Places of Use, the affected landowners from the EID delivery points to the Applicant's places of use are:

- a. Ditchen Land Company, LLC, 7385 Howell Prairie Road NE, Silverton, OR 97381
- b. Brian & Duane, LLC, 7385 Howell Prairie Road NE, Silverton, OR 97381
- c. Farmland Reserve Inc., 79 S Main Street Suite 1000, Salt Lake City, UT 84111
- 3. Places of Use. The affected landowners are:
 - a. Brian & Duane LLC, 7385 Howell Prairie Road NE, Silverton, OR 97381



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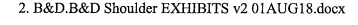






EXHIBIT B – Legal Descriptions

- 1. <u>Point of Diversion</u>: T5N R30E W.M. S8 SW NW, Located 2,910 feet North and 120 feet East from the SW Corner of Section 8.
- 2. <u>Delivery System</u>. The East Improvement District will deliver Applicant's water from the Point of Diversion to the EID delivery points. Stanfield Irrigation District will then deliver a portion Applicant's water from EID to certain Places of Use.

For the remaining Places of Use, the Applicant's conveyance system impacts the following lands:

a. Landowner: Ditchen Land Company, LLC

Ť	R	S	Tax Lot
4N	29E	25	204
4N	29E	25	200
4N	29E	36	4800

b. Landowner: Brian & Duane, LLC (Same as the Places of Use below).

c. Landowner: Farmland Reserve Inc.

Τ	R	S	Tax Lot
3N	29E	1	100
3N	29E	2	3600
3N	29E	11	300
3N	29E	11	308
3N	29E	11	304
3N	29E	14	3900
3N	29E	13	3800
3N	29E	13	3700
3N	29E	24	8700

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3. Places of Use. Landowner: Brian & Duane, LLC

TRS	laa	Primary Acres	Supplemental Acres
	NENW	40.00	Supplemental Netes
3N30E20 3N30E20	NWNW	40.00	
3N30E20	SWNW	40.00	-
		40.00	
3N30E20	SENW	40.00	140.00
3N30E20	NESW		40.00
3N30E20	NWSW	-	40.00
3N30E20	SWSW	-	40.00
3N30E20	SESW	-	40.00
3N30E30	NENE	2.80	37.20
3N30E30	NWNE	2.10	37.90
3N30E30 3N30E30	SWNE	1.30	38.70
3N30E30	NENW	0.50	40.00 39.50
		0.50	
3N30E30 3N30E30	NWNW	<u> </u>	57.60
3N30E30	SWNW SENW	0.10	56.80 39.90
		0.10	
3N30E30	NESW	18.30	21.70
3N30E30 3N30E30	NWSW	9.60	46.40
	SWSW	55.10	
3N30E30	SESW	40.00	20.00
3N30E30	NESE	10.20	29.80
3N30E30	NWSE	31.70	8.30
3N30E30	SWSE	20.70	19.30
3N30E30	SESE	13.30	26.70
4N29E11	NESW	-	8.30
4N29E11	NWSW		4.40
4N29E11	SWSW	•	6.60
4N29E11 4N29E12	SESW	-	38.10
	NESW	-	20.00
4N29E12	SWSW	-	20.00
4N29E12	SESW	5.80	34.20
4N29E12	NESE	39.83	-
4N29E12	SWSE	4.50	35.50
4N29E12	SESE	5.70	34.30
4N29E13	NENE	-	39.00
4N29E13	NWNE	1.60	37.40
4N29E13	SWNE	-	40.00
4N29E13	SENE	-	40.00
4N29E13	NENW	6.10	32.90
4N29E13	NWNW	0.60	38.40
4N29E13	SWNW	7.20	32.80
4N29E13	SENW	0.20	39.80
4N29E13	NESW	1.20	38.80
4N29E13	NWSW	4.50	35.50
4N29E13	SWSW	2.80	37.20
4N29E13	SESW	0.90	39.10
4N29E13	NESE	-	40.00
4N29E13	NWSE	·	40.00
4N29E13	SWSE	•	40.00
4N29E13	SESE	<u> </u>	40.00
4N29E14	NESE	-	9.40
4N29E14	SESE	<u> </u>	14.40
4N29E26	SWNW	-	5.50
4N30E31	NENW	40.09	<u>-</u>
4N30E31	NWNW	51.09	
4N30E31	SWNW	51.05	-
4N30E31	SENW	39.65	-
4N30E31	NESW	37.96	-
4N30E31	NWSW	52.89	-
4N30E31	SESW	38.31	

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EXHIBIT C - Pumps

A. Point of Diversion Pumps:

The East Improvement District's Columbia River pump station will utilize eight (8) 2,000 horsepower pumps. A ninth 2,000 horsepower pump will be installed to serve as a standby in the event one of the eight needs to be serviced during peak operation. Each 2,000 horsepower pump will have a capacity of 11,220 GPM at a TDH of 600 feet. The pumps will be 1,180 RPM and the motors will be rated for 4,160 Volts. The motors will be highericiency and two will be inverter duty rated.

B. Applicant System Pumps:

The Applicant System will utilize five (5) existing pumps to move water from the East Improvement District's points of delivery to the places of use.

Pump C5 is a 25 horsepower pump with a capacity of 700 GPM.

Pump C6 is a 40 horsepower pump with a capacity of 1100 GPM.

Pump C7 is a 25 horsepower pump with a capacity of 550 GPM.

Pump C8 is a 25 horsepower pump with a capacity of 550 GPM.

Pump C9 is a 75 horsepower pump with a capacity of 1200 GPM.

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EXHIBIT D - System Design

A. Summary.

The proposed means of diversion is a Columbia River pump station. The East Improvement District is constructing the pump station, main pipeline, and delivery take offs ("EID System"). Construction is expected to commence in Fall 2018 and end in Spring 2019.

Applicant will primarily utilize existing pipeline to join the EID System to the places of use ("Applicant System"). Construction of the tie-ins to the EID System is expected to commence in Spring 2019. Applicant will put the water to beneficial use starting October 2019.

B. EID System.

The basic design parameters for the EID System are:

- 1. System capacity from the River Pump Station to Delivery Point 1 will be 200 cfs (89,770 gpm).
- 2. System capacity from the Delivery Point 1 to Delivery Point 2 will be 170 cfs (76,300 gpm).
- 3. System capacity from the Delivery Point 2 to Delivery Point 3 will be 155 cfs (69,570 gpm).
- 4. System capacity from the Delivery Point 3 to Delivery Point 4 will be 126 cfs (56,550 gpm).
- 5. The minimum pressure at any Delivery Point will be 20 psi.
- 6. The minimum pressure at any high point will be 10 psi.
- 7. The maximum flow velocity will be less than 7 feet per second.

The EID pump station will be located immediately adjacent to the existing St. Hilaire Brothers pump station at river mile 301.7 of the Columbia River (Lake Wallula).

The pipeline from the River Pump Station to the first Delivery Point will be 78-inches in diameter, then to the third Delivery Point will be 72-inches in diameter, and to the fourth Delivery Points will be 66-inches in diameter. There will be approximately 3,600 feet of 78-inch pipe, 32,100 feet of 72-inch pipe, and 10,900 feet of 66-inch pipe. The pressure class of pipe used will vary along the length of the pipeline based on elevation.

C. Applicant System Overview.

Applicant will both directly connect their system to the EID System and utilize third party conveyance systems between the EID system and the Places of Use. Applicant's Places of Use are divided up into four areas. The conveyance systems are detailed in the attached map.

- 1. <u>Place of Use: Farm L</u>. The conveyance system that serves Farm L will connect to the existing manifold 1200' from end of pipe.
- 2. <u>Place of Use: Farm 1 (eastern portion)</u>. The conveyance system that serves the Farm 1 will connect at EID pipe terminus via 1200' of pipe to existing manifold.
- 3. <u>Place of Use: Farm 1 (western portions)</u>. Stanfield Irrigation District will convey water from EID to these Places of Use through the district's existing conveyance infrastructure.
- 4. <u>Place of Use: Farm 2</u>: The conveyance system that serves Farm 2 will connect to existing AgriNW conveyance infrastructure, which in turn connects to the EID System through the AgriNW tie-in-

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EXHIBIT E – Irrigation Districts

Section 9: Within an Irrigation District

- 1. Stanfield Irrigation District, 100 W Coe Ave, Stanfield, OR 97875
- 2. East Improvement District, 84186 HWY 37, Hermiston, OR 97838
- 3. Echo Irrigation District, 73120 Hwy 207, Echo, OR 97826

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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

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Mailing A	ddress:7	SAS HOWE	ii Prairie l	KOAG NE						
					07701			503 (ael Schultz 970-1915	z, Agent
Silverton	City			OR	97381 Zin		Daytime Ph	ione;	7/0-1913	
	City			State	Zip					
A. Land	and Loca	ation								
lease incl	ude the foll	owing info	rmation f	or all tax lots	s where water	will be d	liverted (take	n from its se	ource), con	veved
transporte	d), and/or u	sed or dev	eloped. A	pplicants for	municipal use	e, or irrig	gation uses w	ithin irrigati		
	,	proposed	j		es for the tax-l	ot inforn	nation reques	ted below.		
Township	Range	Section	44	Tax Lot#	Plan Designati			Water to be		Proposed Land Use
		. 4		11	Rural Resident		☑ Diverted	☐ Conveyed		Lanu Osc
***************************************		·	f	be diverte	,,	EFU		- AC-CC - OTHER		
	1			thin the se	ervice	EFU	Diverted	Conveyed	☐ Used	
areas c	f the Eas	t Impro	vement	District.		EFU	Diverted	☐ Conveyed	☑ Used	Irrigation
							☐ Diverted	Conveyed	Used	
•	a County.	ties where	water is p	proposed to b	oe diverted, co	nveyed,	and/or used o	or developed	1:	
•		ties where	water is p	proposed to b	pe diverted, co	nveyed,	and/or used o	or developed	1:	
Umatill	a County.		ma _n a - , managana	proposed to b	pe diverted, co	nveyed,	and/or used (or developed	i:	
Umatill	a County.	Propose	eď Use.	Tangan da a ,	,		and/or used (or developed	i:	
Umatill L Descr	a County. iption of blication to	Propose be filed wi	ed Use	iter Resource	es Department	artine and the form		1.		on Modificat
Umatill Descr ype of app Permit to	a County.	Propose be filed wi	ed Use ith the Wa	iter Resource Right Transfe	es Department	:] Permit /	Amendment or	1.		on Modificat
Umatill Descr ype of app Permit to Limited	a County. Iption of olication to Use or Store	Propose be filed wi Water cense	ed Use ith the Wa	iter Resource Right Transfe	es Department	:] Permit /] Exchang	Amendment or	· Groundwate	r Registratio	on Modificat
Umatill L Descr ype of app Permit to Limited Vource of w	a County. iption of olication to Use or Store Water Use Li	Propose be filed with the Water cense eservoir/Por	ed Use ith the Wa Water Alloca	iter Resource Right Transfe tion of Conse	es Department or Erved Water C	:] Permit /] Exchang	Amendment or ge of Water er (name) Co	· Groundwate	r Registratio	
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AUG 0 2 2018

Land Use Information Form Page 2 of 3





Water Resources Department.

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 box be	low and provide the requested	informati	<u>on</u>	
Land uses to be served by the proposed water regulated by your comprehensive plan. Cite	r uses (including proposed construction) applicable ordinance section(s):	are allowed	outright or are not	
Land uses to be served by the proposed water use approvals as listed in the table below. (Phave already been obtained. Record of Action approvals have been obtained but all appears.)	lease attach documentation of applicable n/land use decision and accompanying f	land use app indings are s	provals which ufficient.) 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:		
A COMMENT OF THE PROPERTY OF T		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued	
		, □ Obtained □ Denied	☐ Being Pursued ☐ Not Being Pursued	
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		- mateum ini	arter et e manuel e minimular ague de est	
Name: CAROLJOHNS	MTitle: Planne	26		
Signature: Cossel Johns	21 Phone 51/278	3-6001	Date: 07/20/18	
Government Entity: <u>AMAFINA</u>	Osunty		The second secon	
Note to local government representative: Plea applicant, If you sign the receipt, you will have 3 completed Land Use Information Form or WRD compatible with local comprehensive plans.	0 days from the Water Resources Depart	tment's notic	e date to return the	
Receipt for Re	quest for Land Use Informat	<u>ion</u>		
Applicant name:				
City or County:	Staff contact:			
Signature:	Phone:	Date:		

AUG 0 2 2018 Land Use Information Form Page 3 of 3



Minimum Requirements Checklist

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

Include this checklist with the application

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

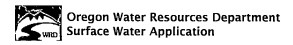
Please submit the original application and signatures to the Water Resources Department. Applicants are encouraged to keep a copy of the completed application.

	SECTION	Property Ownership
Ineli	ıde the f	wing additional items:
Z) I		formation Form with approval and signature of local planning department (must be an original)
` c	Provide the crossed by depicted of	egal description of: (1) the property from which the water is to be diverted, (2) any property e proposed ditch, canal or other work, and (3) any property on which the water is to be used as the map.
^	-	nt enclosed: \$ 31,750 .00
		tment's Fee Schedule at www.oregon.gov/owrd or call (503) 986-0900.
N 🔯	Map that i	udes the following items:
		manent quality and drawn in ink
	_	en map scale not less than $4'' = 1$ mile (example: $1'' = 400$ ft, $1'' = 1320$ ft, etc.)
		th Directional Symbol
		vnship, Range, Section, Quarter/Quarter, Tax Lots
		erence corner on map
		ration of each diversion, by reference to a recognized public land survey corner (distances th/south and east/west)
		cate the area of use by Quarter/Quarter and tax lot identified clearly.
		nber of acres per Quarter/Quarter and hatching to indicate area of use if for primary irrigation, plemental irrigation, or nursery
		ation of main canals, ditches, pipelines or flumes (if well is outside of the area of use)

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

Surface Water — Page 9

Rev. 06-18



Main @ Help

Return

Contact Us

Today's Date: Thursday, August 2, 2018

Base Application Fee.		\$930.00
Number of proposed cubic feet per second (cfs) to be diverted. (1 cfs = 448.83 gallons per minute)	56.48	\$19,950.00
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. if the application is appropriating water from a pond/reservoir)	0	
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 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.	Recalculate	
Estimated cost of Permit Application		\$21,750.00

OWRD Fee Schedule

Fee Calculator Version: B20170117