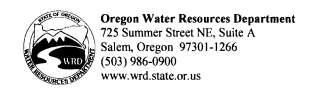
Application for Water Right

· Transfer

Part 1 of 4 - Minimum Requirements Checklist



This transfer application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

FOR ALL TRANSFER APPLICATIONS

Che	ck all ite	ms included with this application. (N/A = Not Applicable) $DEC 202010$
\boxtimes		Part 1 – Completed Minimum Requirements Checklist.
\boxtimes		Part 2 – Completed Transfer Application Map Checklist.
\boxtimes		Part 3 – Completed Transfer Application – Applicant Information and Signature.
		Part 4 – Completed Transfer Application – Water Right Information. Please include a separate Part 4 for each water right. List all water right certificates to be transferred here: <u>Certificate</u> <u>86104</u> , <u>Certificate</u> <u>80911</u> & <u>Certificate</u> <u>86214</u> .
		Attachments:
\boxtimes		Completed Transfer Application Map.
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation.
\boxtimes		Fees – Amount enclosed: \$ <u>1700</u> See the Department's Fee Schedule at <u>www.wrd.state.or.us</u> or call (503) 986-0883.
\boxtimes	N/A	Affidavit(s) of Consent.
\boxtimes	∏ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	⊠ N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
	N/A	For changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation, Water Well Report/Well Log.
	N/A	For Temporary Transfer (one to five years) Begin Year End Year
	N/A	For Temporary Transfer only – Current recorded deed for the land from which the authorized place of use is being moved.
	N/A	Temporary Drought Transfer (For use in counties where the Governor has declared drought)
		(For Staff Use Only) ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete T/Explanation Date:/

SUEPT

		sure that the transfer application map you submit includes all the required items and the existing water right map. Check all boxes that apply.
\boxtimes	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For list of CWREs see http://wwwl.wrd.state.or.us/pdfs/cwre_listing.pdf . CWRE stamp and signature are not required for temporary changes, historic point of diversion changes, and substitutions.
	N/A	If more than three water rights are involved, separate maps are needed for each water right.
\boxtimes		Permanent quality printed with dark ink on white or clear paper or film.
\leq		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, or up to 30 x 30 inches. For 30 x 30 inch maps, three (3) paper copies and an electronic copy in a .pdf, .tiff or .jpg format are required.
\boxtimes		A north arrow, a legend, and scale.
		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
\leq		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
\leq		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
\boxtimes		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	□ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
\boxtimes		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at
1	1170	least one digit after the decimal (example $-42^{\circ}32'15.5''$) or degrees-decimal with five or more digits after the decimal (example -42.53764°).

Part 3 of 4 - Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.							
Stanfield Hutterian Farm c/o F	lerb Stahl		John(509)760-2299	Herb (509)626-3386							
ADDRESS				FAX NO.							
36345 Despain Gulch Road											
CITY	STATE	ZIP	E-MAIL								
Stanfield											

AGENT/BUSINESS NAME William I Porfily			PHONE NO. (541) 449-1327	ADDITIONAL CONTACT NO. (541)561-7259
ADDRESS			(341) 443-1327	FAX NO.
P.O. Box 643	STATE	ZIP	E-MAIL	(541)449-1327
Stanfield	OR	97875	bporfily@my180.n	et
Please send all corres Check this box if this pr Reinvestment Act. (Fed	pondence pondence roject is fi eral stimu ner of the	to Agent. Se to Applicant. ally or partiallallus dollars)	end copies of correspond Send copies of corre by funded by the Amer	
If NO, include signature	es of all la ent (and 1	nailing addres		ifferent than the applicant's) of the serious or individuals/entities to
If NO, include signature attach affidavits of cons which the water right(s) By signing this application, I	Perma understand transfer, I was iden as iden inicipality as a predecess	mailing address conveyed. Innent Transfers Control that, upon received the required to tiffed in OAR 69 as defined in ORS or; OR	Only (check one box) ipt of the draft preliminary o provide landownership in 90-380-4010(5); OR S 540.510(3)(b) and that the	determination and prior to a formation and evidence that I am the right is in the



Applicant signature

Name (and title if applicable) (print)

Date

In your own words tell us what change(s) you want made and the reason for the change(s): The areas being transferred are currently located around and between circles and are irrigated with big guns and hand lines. We want to relocate a portion of these areas to areas around our head quarters-farmstead and the remainder of these acres so they can be irrigated with less labor intensive center pivots.

Check the following boxes	mai app	•				
The applicant is resp continue to be sent to			etion of	change(s). Noti	ices and correspo	ondence should
The receiving landor final order is issued.						
The receiving landor of notices and corres				-	•	O ()
At this time, are the lands in	n this tran	sfer appli	ication i	n the process of	being sold?	Yes 🛛 No
If YES, and you know winformation table below assignment will have to	. If you d	lo not kn	ow who	•	•	•
If a property sells, the counless a sale agreement please visit our web site	or other o	document	t states o	therwise. (To le	earn about sale a	greements
RECEIVING LANDOWNER NAME				PHONE NO.	ADDITIONAL	CONTACT NO.
N/A ADDRESS					FAX NO.	
CITY	STATE	ZIP		E-MAIL		
Describe any special owners	ship circu	mstances	s here: _			
Check here if any of the an irrigation or other wa	water rig	hts propo	osed for Comple	transfer are or w te and attach Sup		•
Check here if any of the an irrigation or other wa	water rig	hts propo	osed for Comple ADDRES 73120 I	transfer are or w te and attach Sup	pplemental Form	•
Check here if any of the an irrigation or other wa	water rig	hts propo	osed for Comple	transfer are or w te and attach Sup		•
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Echo Irrigation District CITY	water rig	hts propo et. (Tip :	ADDRES 73120 I STATE OR	transfer are or we te and attach Superson	ZIP 97826	n D.)
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Echo Irrigation District CITY Echo Check here if water for a for stored water with a fertilly NAME	water rig	hts propo et. (Tip :	ADDRES 73120 I STATE OR	transfer are or water and attach Superson Highway 207	ZIP 97826	n D.)
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Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Echo Irrigation District CITY Echo Check here if water for a for stored water with a for stored water with a for stored water with a form to meet State Land Use Cocity, municipal corporation,	water rig	hts proport. (Tip : erights surency or o	ADDRES 73120 I STATE OR ADDRES ADDRES STATE ADDRES	transfer are or water and attach Superson Highway 207 ander a water servity. Sou must list all leanin whose jurisd	zip 97826 rvice agreement Zip ocal government iction water wil	or other contract ts (each county,
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Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Echo Irrigation District CITY Echo Check here if water for a for stored water with a fentity NAME N/A CITY To meet State Land Use Cocity, municipal corporation, conveyed or used. ENTITY NAME Umatilla County CITY	water rig	hts proport. (Tip : erights surency or o	ADDRES ADDRES ADDRES STATE OR ADDRES ADDRES STATE ADDRES STATE Ments, ye ent) with	transfer are or water and attach Superson Highway 207 ander a water servity. Sou must list all leanin whose jurisd	ZIP 97826 rvice agreement ZIP ZIP ZIP	ts (each county, be diverted,
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Echo Irrigation District CITY Echo Check here if water for a for stored water with a fentity NAME N/A CITY To meet State Land Use Cocity, municipal corporation, conveyed or used. ENTITY NAME Umatilla County CITY	water rig	hts proport. (Tip : erights surency or o	ADDRES ADDRES ADDRES STATE OR ADDRES ADDRES STATE ADDRES STATE Ments, ye ent) with	transfer are or water and attach Superson Highway 207 under a water servity. s ou must list all leanin whose jurisd s 4th	ZIP 97826 rvice agreement ZIP ZIP ZIP	or other contract ts (each county, l be diverted,

Part 4 of 4 - Water Right Information

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

CERTIFICATE # 86104

Description of Water Delivery System

System capacity: 87.51 cubic feet per second (cfs) OR

39,300 gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. The water is pumped from the Columbia River. The irrigation system irrigates approximately 7000 acres and consists of a 11,500 horsepower river pumping station that pumps water from the Columbia River approximately 4.5 miles south to the farm. A 4800 horsepower main booster pumping station (Booster Pumping Station # 1) further boosts the water once it reaches the project site. The water is distributed through a buried piping network. The main distribution pipelines range in size from 48" to 12" in diameter. The distribution system delivers water to cluster points (points in the system where several circular irrigation machines are served from a common point). Five to 12" diameter supply pipes extend from the cluster points to the pivots of the circular irrigation machines and some areasaround the circles. Field irrigation systems include circular irrigation machines and some big guns and Handlines. There are three field booster pumping stations (Boosters # 2 (1400 hp), # 3 (350 hp), and # 4 (80 hp)) that pressurize the water to the extreme distal and high points on the farm. Please refer to application map for the location of the delivery system.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Тwp	Rng	Sec	Y4 Y4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Col. River	✓ Authorized✓ Proposed		5 N	30 E	8	sw nw		2910 ft North and 120 ft East from the SW Corner, Section 8
	☐ Authorized ☐ Proposed							

River	Proposed	5 N	30	E	8	SW	NW		East from the SW Corner, Section 8
	Authorized								
	Proposed								
Check	all type(s) of change(s) pr	oposed	belov	v (ch	ange	"COD	ES" a	re provi	ded in parentheses):
\boxtimes	Place of Use (POU)					Supple	menta	l Use to	Primary Use (S to P)
	Character of Use (USE)					Point o	f App	ropriatio	n/Well (POA)
	Point of Diversion (POD)	D)				Additio	onal P	oint of A	ppropriation (APOA)
	Additional Point of Diver	rsion (A	APOD))		Substit	ution	(SUB)	
Will al	l of the proposed changes	affect 1	the en	tire v	water	right?	•		DEC 2 0 2010
☐ Yes	Complete only the Propo "CODES" listed above to	•		-				n the nex	t page. Use the
No No	Complete all of Table 2 t	o descr	ibe the	port	tion o	f the w	ater ri	ght to be	changed.
	T 11170								

Table 2. Description of Changes to Water Right Certificate # 86104

List only the part of the right that will be changed. For the acreage in each ½ ½, list the change proposed. If more than one change, specify the acreage associated with each POD/POA.

		(s)/(s)/(ed ed n)	_,	: }	_,		_, ;	_, _								Ī	
		POD(s)/ POA(s) to be used (from Table 1)	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River									
	IANGES	New Type of USE	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation									
	Proposed ("to" lands) AFTER THE CHANGES	Gvt Acres Lot or (if DLC applicable)	7.8	7.0	18.6	6.2	0.4	2.1								42.1	
	FTER	Gvt Lot or DLC														RES	
	nds) A	Tax Lot	1000	703	703	703	703	703								TOTAL ACRES	
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	Д	Rng	30 E														
		Тwp	4 Z	4 Z	4 Z	4 Z	4 N	4 N							_		
_	Pronosed	ပံုမွ															
,	HANGES	POD(s) or POA(s) (name or number from Table 1)	Col. River	Col. River	Col. River	Col. River	Col. River		e e e e e e e e e e e e e e e e e e e	DEC	2 0	2010					
	Authorized ("from" lands) as they appear BEFORE THE CI	Type of USE listed on Certificate	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	à	(A) (C)	5		5000P 70N
	pear BEF	Acres (if applicable)	5.2	3.1	1.5	2.8	8.6	1.9	15.9	1.9	9.0	9.0				42.1	
	ey ap	Gvt Lot or DLC							_							ES	
) as the	Tax Lot	702	702	703	703	703	703	703	703	703	703				TOTAL ACRES	1
	lands	1/4 1/4	×	SW	SW	SW	SE	SE	SE	SE	SE	NE				TOTA	ا ين
	rom"	7,	SE	Z	SW	SE	SW	NE	MN	SW	SE	N W					Additional remarks:
	f ,,,) p	Sec	4	4	17	17	17	18	18	81	2	20					l ren
	orize	Rng	30 E	30 E	30 E	30 E	30 E					 tiona					
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Transfer Application - Page 6 of 14

Revised 3/2/2010

water right

DEC 2 U 2010

For Place of Use or Character of Use Changes

		e other water "from" or the					ground wa	ter registra	ations assoc	iated
	If YES, 1	ist the certific	cate, wat	er use per	mit, or gr	ound water	r registratio	n number	s: <u>N/A.</u>	
	a primary	to ORS 540. y right proposed and water region.	sed for tra	ansfer mu	st be incl	uded in the	transfer o	r be cancel	lled. Any cl	nange
F	or Subst	itution (grou irriga	nd water ation)	suppleme	ental irrig	ation will b	e substitut	ed for surf	ace water p	rimary
		water suppler water primary				# <u>N/A;</u>				
F	or a chai	nge from Su	pplemen	tal Irriga	tion Use	to Primar	y Irrigatio	n Use		
	Identify 1	the primary c	ertificate	to be can	celled. C	Certificate #	<u> N/A</u>			
F	or a chai	nge in point(s) of app	ropriatio	n (well(s)) or addit	ional poin	t(s) of app	ropriation	:
	ass app	ell log(s) are a ociated with blication map o://apps2.wrd	the corres	sponding You may s	well(s) in earch for	Table 1 al	oove and or on the Depa	n the accor	mpanying	
	OR									
		scribe the cornot have a w		of the au	thorized	and propos	sed well(s)	in Table 3	for any wel	ls that
Any well(s accompany transfer app	i) in this l ving appli plication.	ion of Point(isting must b cation map. For propose examiner for	e clearly Failure to d wells,	tied to co o provide we recom	rrespondi adequate mend tha	information tyou const	on is likely ult a license	to delay th ed well dri	e processin	g of your
Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of

T	1	1	1	7	0
1	ì	,	,	•	_

Number

N/A

Part 4 of 4 - Water Right Information

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

CERTIFICATE # 80911

Description of Water Delivery System

System capacity: 87.51 cubic feet per second (cfs) OR

39,300 gallons per minute (gpm)

WARDS BOURS DEPT

DEC 2 0 2010

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. The water is pumped from the Columbia River. The irrigation system irrigates approximately 7000 acres and consists of a 11,500 horsepower river pumping station that pumps water from the Columbia River approximately 4.5 miles south to the farm. A 4800 horsepower main booster pumping station (Booster Pumping Station # 1) further boosts the water once it reaches the project site. The water is distributed through a buried piping network. The main distribution pipelines range in size from 48" to 12" in diameter. The distribution system delivers water to cluster points (points in the system where several circular irrigation machines are served from a common point). Five to 12" diameter supply pipes extend from the cluster points to the pivots of the circular irrigation machines and some areasaround the circles. Field irrigation systems include circular irrigation machines and some big guns and Handlines. There are three field booster pumping stations (Boosters # 2 (1400 hp), # 3 (350 hp), and # 4 (80 hp)) that pressurize the water to the extreme distal and high points on the farm. Please refer to application map for the location of the delivery system.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	Y4 Y4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Col. River	□ Authorized □ Proposed		5 N	30 E	8	sw nw		2910 ft North and 120 ft East from the SW Corner, Section 8

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses): □ Place of Use (POU) □ Supplemental Use to Primary Use (S to P) □ Character of Use (USE) □ Point of Appropriation/Well (POA) □ Point of Diversion (POD) □ Additional Point of Appropriation (APOA) □ Additional Point of Diversion (APOD) □ Substitution (SUB) Will all of the proposed changes affect the entire water right? □ Yes Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes. □ No Complete all of Table 2 to describe the portion of the water right to be changed.

Please use additional pages of Table 2 as needed

'able 2. Description of Changes to Water Right Certificate # 80911 ist only the part of the right that will be changed. For the acreage in each ½ ¼, list the change proposed. If more than one change, specify the acreage associated with each POD/POA.

	POD(s)/ POA(s) to be used (from Table 1)	Col. River	Col. River	Col. River	Col. River				,								
ANGES	of	Irrigation	Irrigation	Irrigation	Irrigation												
Proposed ("to" lands) AFTER THE CHANGES	Gvt Acres Lot or (if DLC applicable)	33.2	19.4	9.9	33.8									_			
FTER	Gvt Lot or DLC																
√ (spur	Tax Lot	1000	1000	1000	1000												
"to" la	1/4 1/4	SE	SE	SE	SE											T well to y	
) pas	7.	NE	×	SW	SE								di Stre	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sy		
ropo	Sec	10	10	2	10									DEC	20	2010	FS
	Rng	30 E	30 E	30 E	30 E							4. (3)	ian iani	e Filoso Es como	رادون موجوم	Hobi Mg	.PT
	Тмр	4 Z	4 Z	4 Z	A N									_		-	
Dronoged	Changes (see "CODES" from previous page)																
HANGES	POD(s) or POA(s) (name or number from Table 1)	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River	9 of 14
Authorized ("from" lands) as they appear BEFORE THE C	Type of USE listed on Certificate	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Transfer Application - Page
pear BEF	Gvt Acres Lot or (if DLC applicable)	6.2	2.4	3.4	2.8	4.0	2.6	6.5	5.5	3.4	3.0	0.1	2.4	0.3	7.8	2.8	sfer Appli
ey ap	Gvt Lot or DLC		:														Tran
as th	Tax Lot	705	705	705	705	705	705	705	705	705	705	705	705	705	705	705	
lands	7,	Š	SW	NE	NW	SW	SW	SW	SW	SE	SE	SE	ZE	NE.	ž	SW	
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orize	Rng	Э С	3) E) E	0 E	Э (0 E	0 E	0 E	0 E) E) E) E	. E) E	Revised 3/2/2010
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1	Twp	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Revi

	0 1								I	I	T
POD(s)/	POA(s) to be used (from Table 1)										
HANGES	New Type of be used USE (from Table 1)										
THE CF	Gvt Acres I Lot or (if DLC applicable)										93.0
FTE	Gvt Lot or DLC										RES
nds) A	Tax Lot										TOTAL ACRES
Proposed ("to" lands) AFTER THE CHANGES	7.										TOTA
ropos	Sec										
	Rng										
	Тмр										•
Proposed	"CODES" from previous page)	p /s in water p into Street fr annual fr to to to to to to to to to to	:								
	POD(s) or POA(s) (name or number from Table 1)	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River				
ORE THE C	Type of USE listed on Certificate	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation				Ī
pear BEF	Gvt Acres Lot or (if DLC applicable)	11.4	2.0	2.8	6.5	16.2	6.0				93.0
ley ap	Gvt Lot or DLC										RES
as th	Tax	705	705	705	705	705	705				TOTAL ACRES
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orized ("fro			ΕŢ	ഥ	90 E	30 E	9 E				
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Twp Rng Sec	N 30 E 21			N 30 E	N 30 E	N 30 E				

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Middle College Market College College

Additional remarks:

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For Place of Use or Character of Use Changes

	there other water right certificates, water use permits or ground water registrations associated the "from" or the "to" lands? Yes No
If Y	ES, list the certificate, water use permit, or ground water registration numbers: N/A.
a pri to a	uant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to mary right proposed for transfer must be included in the transfer or be cancelled. Any change ground water registration must be filed separately in a ground water registration modification ication.
For S	ubstitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)
	and water supplemental Permit or Certificate # <u>N/A;</u> ace water primary Certificate # <u>N/A.</u>
For a	change from Supplemental Irrigation Use to Primary Irrigation Use
Iden	tify the primary certificate to be cancelled. Certificate # N/A
For a	change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:
	Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip : You may search for well logs on the Department's web page at: http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx)
OR	
	Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log.
Any well(s) in taccompanying a transfer application	ruction of Point(s) of Appropriation his listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the application map. Failure to provide adequate information is likely to delay the processing of your tion. For proposed wells, we recommend that you consult a licensed well driller, geologist, or right examiner for the proper information needed to complete the table.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A										
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Part 4 of 4 - Water Right Information

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

CERTIFICATE # 86214

DEC 2 U 2010

Description of Water Delivery System

System capacity: 87.51 cubic feet per second (cfs) OR

39,300 gallons per minute (gpm)

William A. Present

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. The water is pumped from the Columbia River. The irrigation system irrigates approximately 7000 acres and consists of a 11,500 horsepower river pumping station that pumps water from the Columbia River approximately 4.5 miles south to the farm. A 4800 horsepower main booster pumping station (Booster Pumping Station # 1) further boosts the water once it reaches the project site. The water is distributed through a buried piping network. The main distribution pipelines range in size from 48" to 12" in diameter. The distribution system delivers water to cluster points (points in the system where several circular irrigation machines are served from a common point). Five to 12" diameter supply pipes extend from the cluster points to the pivots of the circular irrigation machines and some areasaround the circles. Field irrigation systems include circular irrigation machines and some big guns and Handlines. There are three field booster pumping stations (Boosters # 2 (1400 hp), # 3 (350 hp), and # 4 (80 hp)) that pressurize the water to the extreme distal and high points on the farm. Please refer to application map for the location of the delivery system.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Col. River	□ Authorized □ Proposed		5 N	30 E	8	SW NW		2910 ft North and 120 ft East from the SW Corner, Section 8

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):

□ Place of Use (POU) □ Supplemental Use to Primary Use (S to P)

□ Character of Use (USE) □ Point of Appropriation/Well (POA)

□ Point of Diversion (POD) □ Additional Point of Appropriation (APOA)

□ Additional Point of Diversion (APOD) □ Substitution (SUB)

Will all of the proposed changes affect the entire water right?

□ Yes Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

□ No Complete all of Table 2 to describe the portion of the water right to be changed.

Please use additional pages of Table 2 as needed

able 2. Description of Changes to Water Right Certificate # 86214

ist only the part of the right that will be changed. For the acreage in each 1/4, list the change proposed. If more than one change, specify the acreage ssociated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

	> 2									Ī
	POD(s)/ POA(s) to be used (from Table 1)	Col. River	Col. River	Col. River	Col. River	Col. River	Col. River			
IANGES	New Type of POA(s) to USE (from Table 1)	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation			
Proposed ("to" lands) AFTER THE CHANGES	Gvt Acres Lot or (if DLC applicable)	9.7	30.9	5.6	2.9	1.9	3.6			54.6
FTEF	Gvt Lot or DLC									ES
A (spr	Tax Lot	1000	1000	702	702	704	704			TOTAL ACRES
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	Twp	4 Z	4 Z	4 N 30	4 Z	4 Z	4 Z			
Pronoced	O £									
CHANGES	POD(s) or POA(s) (name or number from Table 1)	Col River								
Authorized ("from" lands) as they appear BEFORE THE CI	Type of USE listed on Certificate	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation			
pear BEF	Gvt Acres Lot or (if DLC applicable)	10.5	13.9	10.2	15.5	1.3	3.2			54.6
ey ap	Gvt Lot or DLC									ES
as th	Tax	1300	1300	1300	1300	1400	1400			TOTAL ACRES
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Additional remarks:

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Transfer Application - Page 13 of 14

Revised 3/2/2010

For Place of Use or Character of Use Changes Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \(\sum \) Yes \(\sum \) No If YES, list the certificate, water use permit, or ground water registration numbers: Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application. For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation) Ground water supplemental Permit or Certificate # N/A; Surface water primary Certificate # N/A. For a change from Supplemental Irrigation Use to Primary Irrigation Use Identify the primary certificate to be cancelled. Certificate # N/A For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation: Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx)

Table 3. Construction of Point(s) of Appropriation

do not have a well log.

OR

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide adequate information is likely to delay the processing of your transfer application. For proposed wells, we recommend that you consult a licensed well driller, geologist, or certified water right examiner for the proper information needed to complete the table.

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
N/A										
							i i		and a	
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Water Right Transfer Supplemental Form D WATER RIGHTS ISSUED IN THE NAME OF AN IRRIGATION DISTRICT

The Department encourages applicants to coordinate with districts during the planning and preparation of transfer applications involving water rights issued in the name of an irrigation district or involving the transfer of water rights located within the boundaries of an irrigation district.

This form must be included with your transfer application if the transfer involves rights issued in the name of an irrigation district.

1. APPLICANT INFORMATION

Name: Stanfield Hutterian Farm

DEC 2 0 2010

Address: 36345 Despain Gulch Road

City: Stanfield

State: OR

Zip:**97875**

Home Phone:

Work Phone: Herb (509)626-3386

Other Phone: n/a

Fax: n/a

E-Mail address: herbstahl@hotmail.com

2. DISTRICT INFORMATION

District Name: Echo Irrigation District

Address: 73120 Highway 207

City: Echo

State:**OR**

Zip:97826

Home Phone:

Work Phone: (541)376-5055

Other Phone:

Fax: (541)376-5057

E-Mail address: Craig Reeder [creeder@hale-co.com]

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3. WATER RIGHT(S) ISSUED IN THE NAME OF AN IRRIGATION DISTRICT(S)

Water right(s) issued in the name of a district proposed for transfer:

	Application / Decree	Permit / Previous Transfer	Certificate
1.	N/A	Permit 37121 CW-58	86214
2.		-	
3.		-	
4.		-	
5.		-	
6.		-	

4. DISTRICT CONCURRENCE WITH PROPOSED WATER RIGHT TRANSFER

The district certifies the following:

District Manager Signature

- (1) The applicant has conferred with the district about the proposed water right transfer application;
- (2) The district has reviewed the applicant's proposed water right transfer application and maps; and
- (3) The district concurs with the proposed water right transfer application.

Craig Reeder- Manager 19-6
Name (print)

Name (print)

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