T-10428

PERMIT AMENDMENT

Name Andrew Hansen Aba Island Springs Hatcheny Address 17225 MW Lucy Reeder Rd Portland OR 97231 503621-3565 Change in AROA Date Filed 7-3-07 Initial notice date 7-17-07 DPD issued date	DESCRIPTION Name of Stream () e Trib. of Malhouse Use fond Main Quantity of water (CFS) Name of ditch	ahch	County Mul	tnomah	Date 7-3-07	FEES PAID Amount 400.00	Receipt # 88529
PD issued date PD notice date Date of FO 9-1/-07 Vol 23 Page 276 C-Date COBU due date COBU Received date Certificate issued Assignments:	App # G-15830 App # App	Per # 6 15439 Per # Per # Per # Per # Per #	Cert #Cert #Cert #Cert #Cert #Cert #	PR Date PR Date PR Date PR Date PR Date	Date	FEES REFUI	NDED Receipt#
Agent Don Knawer Po Box 5416 Sale CWRE Same as Abent CC's list Multnoman County Planning			97233				

_ - Oversized map - Location_



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

September 12, 2007

ANDREW C. HANSEN ISLAND SPRINGS HATCHERY 17225 NW LUCY REEDER RD PORTLAND OR 97231

Reference: Permit Amendment Transfer 10428

Sarah Hunderson

Enclosed is a copy of the order approving your Permit Amendment transfer application.

YOU SHOULD GIVE PARTICULAR ATTENTION TO THE CONDITIONS OUTLINED IN THE ORDER. All other terms and conditions of the permit remain the same.

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

Sincerely,

Doug Parrow

Natural Resource Specialist

DP:sh

cc: Watermaster #20

Sauvie Island Drainage District (29264 NW Sauvie Island Rd, Portland, OR 97231)

Don Knauer (PO Box 5416, Salem, Oregon 97304)

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment)	FINAL ORDER
T-10428, Multnomah County)	APPROVING AN ADDITIONAL
)	POINT OF APPROPRIATION

Authority

ORS 537.211 establishes the process in which a water right permit holder may submit a request to change the point of appropriation and/or place of use authorized under an existing water right permit.

Applicant

ANDREW HANSEN ISLAND SPRINGS HATCHERY 17225 NW LUCY REEDER ROAD PORTLAND, OR 97231 Agent

Don Knauer PO Box 5416 Salem, OR 97304

Findings of Fact

- 1. On July 3, 2007, Andrew Hansen of Island Springs Hatchery, filed an application to add a point of appropriation under Permit G-15439. The Department assigned the application number T-10428.
- 2. The permit to be amended is as follows:

Permit:

G-15439, in the name of ANDREW HANSEN; ISLAND SPRINGS

TROUT FARM

Use:

POND FILL AND MAINTENANCE FOR FISH LIFE

Priority Date: AUGUST 28, 2002

Quantity:

2.817 ACRE-FEET FOR INITIAL RESERVOIR FILLING DRAWN AT A

RATE NOT EXCEEDING 0.223 CUBIC FOOT PER SECOND (CFS),

AND 0.223 CFS FOR POND MAINTENANCE FOR FISH LIFE

Source:

TWO WELLS, in the MULTNOMAH CHANNEL BASIN, as amended by

Special Order Vol. 62, Pg. 375 issued on December 8, 2004 (T-9797)

Date of Complete Application of Water:

OCTOBER 1, 2007

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

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

Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005, you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Authorized Points of Appropriation:

Тwp	Rng	Mer	Sec	1/4 1/4	Location	
2 N	1 W	W.M.	6	NW NE	1365 FEET NORTH AND 755 FEET EAST FROM THE CENTER ½ CORNER OF SECTION 6*	
2 N	1 W	W.M.	6	NW NE	1160 FEET SOUTH AND 1700 FEET WEST FROM THE NE CORNER OF SECTION 6*	
*NOTE: These points of appropriation are located within DLC 50.						

Authorized Place of Use:

Twp	Rng	Mer	Sec	1/4 1/4
2 N	1 W	W.M.	6	NW NE

3. Application T-10428 proposes to add a point of appropriation under the permit as follows:

Twp	Rng	Mer	Sec	1/4 1/4	DLC	Location
2 N	1 W	W.M.	6	NW NE	50	Well #3 – 1245 FEET SOUTH AND 1740 FEET WEST FROM THE NE CORNER OF SECTION 6

- 4. Notice of the application for the permit amendment was published in the Department's weekly notice on July 17, 2007, pursuant to ORS 540.520(5). No comments were filed in response to the notices.
- 5. The change would not result in injury to other water rights.
- 6. The change does not enlarge the permit.
- 7. The change does not alter any other terms of the permit.

Conclusions of Law

The additional point of appropriation proposed by Permit Amendment Application T-10428 is consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

The change and subsequent use of water shall be subject to the following conditions:

- 1. The combined quantity of water diverted at the new point of appropriation (well), together with that diverted at the old points of appropriation, shall not exceed the maximum rate and duty allowed under Permit G-15439.
- 2. The water user shall maintain and operate the existing measurement device and shall make such improvements as may be required by the Department.
- 3. Water shall be acquired from the same aquifer as the original point of appropriation.

- 4. All other terms and conditions of Permit G-15439 remain the same.
- 5. Permit G-15439, in the name of Andrew Hansen; Island Springs Trout Farm, is amended as described herein.

Dated at Salem, Oregon this _____ day of September, 2007.

Phillip C. Ward, Director

Mailing Date: SFP 1 3 2007

Permit Amendment Checklist

Permit Amendment: T-10428			Tra	ansfer Sp	eciali	st: Lisa Jara	millo	
Permit Amendmen Applicant Name/Ac Agent Name/Addre	idress: And	drew H		was a second sec			25 NW Lucy Reed	ler Rd, Portland, OR 97231
CWRE Name/Numb								
	rr. District Name/Address: Sauvie Island Drainage Dist, 29264 NW Sauvie Island Rd, Portland, OR 97231							
Affected Govt's Na				mah County P	lanning Dep	t, 1600	SE 190 th , Portl	land, OR 97233
Commentors Name	e/Address:	NON	ΙE					
Permits Affected	D	D	200	A 511 N				7
	Records Marked	Reco		App File No. Nam			Permit No.	
]	G-158	830		G-15439	1
								-
Key Dates & Initia	l Actions		A2.000	G. Wall street of	starn incontravil bulknotok			
Rec'd: 7/3/07			Pro	posed Action(s	s): APOA			
Fees Pd: \$400.00			WN	/ District: 20			ODFW District	t: N/A
Initial Notice: 7/17/0	07	·	WN	// Review sent:	7/12/07		ODFW Review	v sent: N/A
Acknowledgement	Letter Sent	: 🛛			GW Review sent: 7/12/07			
Processing Dates	& Actions							
Deficiency Contacts:	N/A				Newspaper Pub Affid. Due:			
					N/A – all wells are within 200 feet of each other.			
Affid of Pub Rec'd: I					Affidavit Reminder Sent: N/A			
Last Day Published:								
Reminder Deadline: N/A								
Final Order	laa viida ada	a			F:1- A:		ID-11-1-1	
☐ Electronic Fi ☐ Newspaper I ☐ Newspaper I	Notice Cove		er E		Fee Refund		lPod updated	
Draft	Order Revi	iew (C	ptio	nal)		Final C	rder Review (S	Salem)
Revie	wer:				100	eviewe	r: Ale	
Date:				Date: 8/15/07 Coordinator: DSF				
Date: Date:					3			
Comments/Spe	cial Issues <mark>:</mark>	Do	NOT	<u>r</u> send Fina	l Order pr	ior to	9-1-07.	
Permit Amendm					an e	receive	the application.	
T-10428 was re	ceived on 7	′-3-07	, so 6	60 days would	be 9-1-07.			s
Special Order Volum				276	Final Orde	er Signa	ature Date:	SEP 1 1 2007
Notice of FO e-maile	a to proces	sors:		· · · · · · · · · · · · · · · · · · ·				

	Reviewer & Date: 7-13-07 T-10428
	Application
	☑ The type of change is clearly indicated. — Add`t Poft
	The application is appropriately signed.
	The application is appropriately signed. Appropriate fees were paid. Paid \$400.000 on 7-3-07. If overpayment, Refund Request to be sent with FO-N/A and use form matches affected toy lete and is signed by prepay efficient (6 - 1) on the sent with FO-N/A and use form matches affected toy lete and is signed by prepay efficient (6 - 1) on the sent with FO-N/A and use form matches affected toy lete and is signed by prepay efficient (6 - 1) on the sent with FO-N/A and t
	Land use form matches affected tax lots and is signed by proper official. (from ALL affected Govt's)
	Ditch company, district, and/or BOR, sent a copy of the application and map, if appropriate.
	All required attachments received.
	Application Map
	The map size and scale accurate and appropriate per OAR 690-380-3100(1)(b)(c)8(d) Portland, OR 97231
OK.	703-6/1-3317
OK.	All authorized and proposed POD's/POA's and POU are properly described on the map. Metes and bounds for the POD's/POA's are properly described on the map. by 1-9797, Sp. Dr. Vol. 62, 19, 379
OK.	The POD/POA dimensions & 1/4 1/4 on map match the permit amendment application and permit descriptions.
NA	Map acres match the tabulation on the permit. NA pond fill permit - No IR.
	Have permit maps. Amendment map matches permit map.
	Determining the "From" and "To" Lands (make working copy of application and permits to mark on)
OK.	Only the authorized POD's/POA's and POU's to be transferred are listed. See T-9797. Map & COBU (withdraw
	Application & permit tabulations match. (Mark on appl. and permit copies and note corrections needed)
MA	☐ Marked on permit the acreage being transferred.
•	Permit Ownership
	☑ The applicant is the holder of the permit.
1	All holders of the permit have signed the application.
N/A	If necessary, there is a notarized, signed statement of consent from permit holders other than applicant.
N/A-	If necessary, the permit has been assigned to permit amendment applicant.
	Agent has authorization to make decisions.
	Evaluation (materials needed for peer reviewer in bold)
	Application complete Permit Land use form Plat card N/A - No POU change
	✓ Amendment Map Permit Map Fees paid Well logs - Note: well log for
	Reviews/comments/conditions received? Permit Map Fees paid Well logs - Note: well log for Well 2 found in CoBil (withdrawn) for Permit GW G-15439
	Headgate
	Measuring Devices When in the judgment Prior to diverting Devisiting Maintain
	Injury: Yes (No)
	Enlargement: Yes No
	Conditions to avoid enlargement/injury -
,0	APOA must appropriate water from same source as original POA.
0	APOA must appropriate water from same source as original POA. APOA, together with old POA's, shall NOT exceed max rate & duty allowed worder permit.
	& duty allowed under permit.



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

September 25, 2006

Drew Hansen 17225NW Lucy Reeder Road Portland, OR 97231

Ref..: Files G 15830 and G 16230

Enclosed is the Claim of Beneficial Use Report that you requested to be returned to you in your letter of September 11, 2006 addressed to Dwight French, Administrator, Water Right and Adjudication Section.

Sincerely,

Connie Vance

Water Right Support Water Rights Section

Water Resources Department 725 Summer Street NE, Ste. A

Connectarce

Salem, Oregon 97301

cc:15830

16230

Don Knauer

CLAIM OF BENEFICIAL USE

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GROUND WATER (Version 1105)

I. General Information

SEP 15 2005

1.	File Information	SALEM, OREGON
ſ	Application Number	Permit Number (if applicable)
-	G-15830	G-15439

2. Property owner (current owner information)

a. Individuals

Name	Andrew & Michelle Hansen	
Mailing Address	17225 Lucy Reeder Road	
City/State/Zip	Portland Ore 97231	
Phone #	503-621-3565	
Fax #		
e-mail address		

3	Perm	ittee
).	3. CHH	HIGE

Businesses/Organizations

or promotor or pumparior				
Name	Island Springs Hatchery			
Contact Person and Title	Andrew Hansen			
Mailing Address	17225 Lucy Reeder Road			
City/State/Zip	Portland Ore 97231			

4. Date of Site Inspection: 7-19-2005

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

Name	Date	Association with the project
Andrew Hansen	7-19-2005	Owner

6.	County:	Multnomah	

7. Tax Lot Information:

Tax map number	Tax lot number
2N1W6	900

I. Points of Diversion/Appropriation and Place of Use

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

There are two wells with pumps delivering water to a mainline system. The mainlines branch and take the water to the various seven fish ponds.

2. Point of diversion/appropriation name or number (correspond to map):

Point of diversion/appropriation name or number (correspond to map)	Well log ID # for all work performed on the well (if applicable)	Well tag # (if applicable)
Well 1 (Hatchery well)	MULT 67882	L-61018
Well 2	MULT 75341	L-74165

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

ı		11 1	
-	Source		
- 1			
-	Troit		
1	WOII		

4. Point of diversion/appropriation location:

(DLC, Government Lot, ¼ ¼, Section, Township, Range)	Reference to a recognized public land survey corner
(S26, Government 201, 74 74, Bootlon, Township, Linney)	by distance and bearing or by coordinates
DLC 50 (NWNE) sec 6 T2N R1W, WM	Well 1: 1265' S & 1870' W of the NE cor sec 6
DLC 50 (NWNE) sec 6 T2N R1W, WM	Well 2: 1150' S & 1780' W of the NE cor sec 6

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use
Pond fill and		Year round	0.26 cfs + 0.88 cfs
maintenance for			
fish life			

Total Quantity of Water	<u>1.14 cfs</u>
--------------------------------	-----------------

6. Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
50		NWNE	6	2N	1W	Fish		
							"	

Groundwater Source Information (Well and Sump)

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

Both wells: ½ " plug on top of sanitary seal.

2. Well logs attached.

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SEP 15 2005

WATER RESOURCES DEPT SALEM, OREGON

System Information:

1. Pump information Well 1:

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size		
Griswold	3N56L3		Submersible		4"		

2. Motor information Well 1:

Brand	Model	Horsepower	Max RPM	Voltage
Franklin	2821138110	3		230

3. Meter information Well 1

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Data Industrial	Series 1500	Digital - good	off	

6. Theoretical pump capacity Well 1:

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
3	20	25	5	0.26 cfs

7. Provide pump calculations in the box below: Well 1:

$3 \times 7.04 = 0.26 \text{ cfs or } 117 \text{ gpm}$	
25+5+51	

1. Pump information Well 2:

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size	
			Submersible		4"	

2. Motor information Well 2:

Brand	Model	Horsepower	Max RPM	Voltage
Franklin	2821139310	5		230

3. Meter information Well 2

Make	Serial #	Condition (working or not)	Current meter reading	Notes
MIC		Digital - good	10136511	Flow & totalizing

6. Theoretical pump capacity Well 2:

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping (see pump test results)	1 1	Total pump output
5	4	25	5	0.88 cfs

7. Provide pump calculations in the box below: Well 2:

$5 \times 7.04 = 0.88 \text{ cfs or } 395 \text{ gpm}$	
$1.5 \times 1.04 = 0.88 \text{ cts or 395 cnm}$	
9 3 1 7 10 1 0 10 0 10 0 1 5 5 6 6 M	
	ł
1.25±5±10	
25+5+10	

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground		
4"	35'	Pvc	Buried		

9. Lateral information

- 1 25.114142 4111011111111111111				
Lateral size	Length	Type of pipe	Buried or above ground	
3"	400'	Pvc	buried	

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SEP 15 2005

11. Additional notes or comments related to the system:

Initial pond fill was accomplished at a rate of 117 gpm for a period of approximately 6 days.

III. CONDITIONS

1. Time Limits:

Describe how the water user has complied with each of the development timelines established in the permit or transfer final order:

	Dates from permit or transfer final order	Date accomplished	Description of actions taken by water user to comply with the time limits
Complete application of water	10/1/2007	6/1/2005	All construction and beneficial use of water was completed.

- 2. Initial Water Level Measurements:
- a. Was the water user required to submit an initial static water level measurement? NO
- 3. Annual Static Water Level Measurements:
- a. Was the water user required to submit annual static water level measurements? NO
- 4. Measurement, recording, and reporting conditions:
- a. Does the permit or transfer final order require the installation of a meter or approved measuring device?
 YES

Reporting not required.

- 6. Pump Test
- a. Did the permit or transfer final order require the submittal of a pump test?

YES

b. Has a pump test been submitted and approved by the Department?

submitted

IV. Attachments, Conclusions, Map and Signatures

Attachment name	Description
Wells logs	Well logs
Final proof survey map	Final proof survey map

Permit and Transfer Final Order Rates and System Rates Comparisons:

POD or	Maximum rate	Calculated	Developed use	# of acres	# of acres
POA name	allowed by	theoretical rate of		allowed	developed
or#	permit or	water based on		by permit	
	transfer final	system		or transfer	İ
.	order			final order	
Well 1&2	0.223 cfs	1.14 cfs	1.14 cfs		

The water use from both wells is covered by a second permit, G-15856. Both wells are used for both permits.

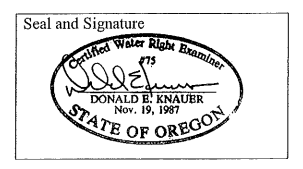
RECEIVED

Claim of Beneficial Use Map

The basis of the survey is aerial imagery, a lazer jet print from a computerized aerial digital image. The image was obtained from the City of Portland web site. The imagery is from a 2004 flight. The single image did not have a flight or identification number.

CWRE Statement, Seal and Signature

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



Permit or Transfer Holders Signature or Acknowledgement

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

Michele Name Print or type name Date

Michele Name Print or type name Date

Print or type name Date

RECEIVED

SEP 15 2005

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

MULT 67882

SEP 15 2005

WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON				SALE	M, ORE
WATER SUPPLY WELL REPORT	. W	ELL I.D. # I	61018		
(as required by OR\$ 537.765)	· ST	ART CARD	# 153479		
Instructions for completing this report are on the last page of this form.					
(1) LAND OWNER Well Number	(9) LOCATION OF WE				
Name DREW HANSON	County Multnom				
Address 17225 S.W. LUCY REFDER RD.	Township 2N				WM.
City PORTLAND, State OR Zip 97231	Section 6 SE	1/4.		/4	
(2) TYPE OF WORK			kS		
New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment	Street Address of Well (a	r nearest audres:			
(3) DRILL METHOD:	17225 SW Lucy		Rd.		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER L			_ 44	
Other	ft. below			Date _ 10	
(4) PROPOSED USE:	Artesian pressure		square inch	Date	
Domestic Community Industrial Irrigation	(11) WATER BEARING	ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Depth at which water was fir	st found	100		
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes & No Depth of Completed Well 119 ft.	From	То	Estimated F	Taux Data	SWL
Explosives used Yes XNo TypeAmount					
HOLE SEAL	100 1	19	100-	<u> </u>	30'
Diameter From To Majerial From To Sacks or pounds 10" 0 20 Bentonits 0 20 14 Sacks			<u> </u>		
10" 0 20 Bentonits 0 20 14 Sacks			 		
6" 20 119					
	(4A) MEZE E O.C.	******			
How was seal placed: Method	(12) WELL LOG:	evalion			
Klother Poured Slowly	Olodia El	C7411031			
Backfill placed fromft. toft. Material	Material		From	To	SWL
Gravel placed fromft. toft. Size of gravel	Brn clay		0	5	
(6) CASING/LINER:	Gry brn sand		5	10	
Diameter From To Gauge Steel Plastic Welded Threaded	Gry brn gravels		10	40	
Casing:	Brn & yellow pea			74	
_6" +1 119 250 IX	Blk pea grayel		74	119	_301
	<u> </u>				
Liner:	<u> </u>				
Drive Shoe used [XInside Outside None					
Final location of shoc(s) 119!					
(7) PERFORATIONS/SCREENS:	REC) 		
Perforations Method <u>Air Perforator</u>	\ 				
Stot Slot Tele/pipe	oct	2 5 2002			
From To size Number Diameter size Casing Liner	114Ha BE	COURCESIO	EPT		
109 119 142 250 R	SALE	A. OREGON			
	ļ				
			<u>j</u>		
(8) WELL TESTS: Minimum testing time is I hour	Date started 10-17-02	Comp	oleted <u>10-2</u>	21-02	
Flowing ☐ Pump ☐ Baller ☐ Artesian	(unbonded) Water Well Const	ructor Certific	allon:		
Yield gal/min Drawdown Drill stemat Time	I certify that the work I perf				
	ment of this well is in compliant standards. Materials used and in				
	knowledge and belief.	1			,,,
	a: []	(C	WWC Numb		
	Signed			te 10-2	- 0-
Temperature of water 54°F Depth Artesian Flow Found	(bonded) Water Well Construc				
Was a water analysis done? XI Yes By whom A.M.J.	I accept responsibility for the performed on this well during the	e construction.	atteration, or aba lates recorded abo	ndonment was	ork
Did any strata contain water not suitable for intended use? Too little	performed during this time is in-	compliance wit	h Oregon water s	upply well	
Salty Muddy Oder Colored Other	construction standards. This rep-	wi is true to the	best of my know	ledge and bel	jef.
Depth of strate:	Signed	ucc-		le	
<u> </u>		· · · · · · · · · · · · · · · · · · ·			
ORIGINAL – WATER RESOURCES DEPARTMENT FIRST	COPY - CONSTRUCTOR	SECOND	COPY - CUS	STOMER	

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

ORIGINAL - WATER RESOURCES DEPARTMENT

AMENDED 75341

WELL I.D. # L	

Instructions for completing this report are on the last page of this form,	5-1500 F 17100
(1) LAND OWNER Well Number Nume ANDREW HANSEN, ISLAND SPRINGS HATCHERY Address, 17225 N.W. LIKY REFIER RD.	(9) LOCATION OF WELL (legal description) County Multra Tax Lot 900 Lot
City PORTLAND State OR Zie 97231	Township 2N Nor S Range 1W Bor W WM
(2) TYPE OF WORK IN New Well Deepening Alteration (repair/recondition) Abandonment Conversion	Section 6 SE 1/4 NE 1/4 Lat
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other	Long or (degrees or decimal) Street Address of Well (or nearest address) 17225 N.W. Lawry Reactor: F
(4) PROPOSED USE Domestic	(10) STATIC WATER LEVEL, ft. below land surface. Date 1-20-05 ft. below land surface. Dete
(5) BORE HOLE CONSTRUCTION Special Construction: Yes A No Depth of Completed Well 132 ft.	
Bxplosives used: Yes No Type Amount	Depth at which water was first found 75
BORE HOLE SEAL Diameter From To Material From To Suchs or Pounds	From To Estimated Flow Rate SWL 75 129 500 25
121" 0 21 Bentonite 0 21 24sks 8" 21 138	300 23
How was seal placed: Method	
Noter Poured slowly and prodded	(12) WELL LOG Ground Elevation
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel	Material From To SWL
	Srn clay 0 5 Srn Sandy clay 5 10
(6) CASING/LINER	
Diameter From To Gauge Steel Plastic Welded Threaded	Grv-brn gravel 36. 106 25
Charing: 8" +18" 162 .250 00 0 0 0	Blk-gravel 106 132 25
8" +18" 162 .250 00 0 00 0	Gry sand 132 138
8" +18" 162 _250	Hole caved in 132-138ft. RECEIVED
Drive Shoe used M Inside Outside None Final location of shoc(s) 102" - 6" K-Pacher 8 86"	Well completed 6 132ft. JAN 2 8 2005
(7) PERFORATIONS/SCREENS	
Perforationa Method Johnson Screen Screens Type WireWound Material Steel	Date Started 1-13-05 Completed 1-20-05
From To Stot Number Diameter Tele/pipe Casing Liner	(unbonded) Water Well Constructor Certification
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I certify that the work I performed on the construction, deepening, alteration, or
99 129 ,020 6" Pipe 6	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
	WWC Number 1492 Date 1-24-05
(8) WELL TESTS: Minimum testing time is 1 hour Pomp Bailer MAir Flowing Artesian	Signed Mel Brigary
Yield gal/min Drawdown Drill stem at Time	(boaded) Water Well Constructor Confinentian
- 500	I accept responsibility for the construction, deepening, alteration, or
- 100 - 75 1 1 111 111	abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water
Temperature of water 54°F Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge
Was a water analysis done? X Yes By whom A. Wal.	and bellaf.
Did any strata contain water not suitable for intended use? Too little	WWC Number 1266 Date 1/24/05
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	Signed
organi va putata;	III BOOK

FIRST COPY - CONSTRUCTOR

06/16/2004

SECOND COPY - CUSTOMER



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

INTEROFFICE MEMO

TO:	TRANSFER SECTION	DATE: 7-12-01	
FROM:	WATERMAST GROUNDWAT	TER, DISTRICT # TER SECTION	
	(SIGNATURE) Down Made	2 date signed 81	19
SUBJECT:	PERMIT AMENDMENT # 104	28	
A change in: In the name(POU POD APOA s) of Andrew Hansen	of water. Uba Island Springs Hatchery	
	n (assuming the right is valid), the propo	*	
		D RESULT IN INJURY* to an existing water	
*The approv	al of this transfer application would resu	alt in injury to other water rights because	
The existing	right may not be valid because		
Headgate not serve(s) this		sued for diversion from the source(s)which	
		vening point(s) for diversion between the or No)	
	n, the order approving the subject transf appropriator installing suitable measuring	fer application should include the following in ng devices in the diversion works:	
(1) PRIOR to the diverting of water at the	e new point of diversion	
(2	WHEN IN the judgement of the water	rmaster it becomes necessary	
The enclosed	copy of the transfer application and ma	ap(s) is for your records.	

STATE OF OREGON Water Resources Department 725 Summer St. N.E., Ste. A Salem, OR 97301

MEMORANDUM

DATE: 8/9/07

TO:

File T-10428

FROM:

Donn Miller, Hydrogeologist (503.986.0845)

SUBJECT:

Injury Review of Permit Amendment T-10428, Andrew C, Hansen,

dba Island Springs Hatchery

Here are a few comments on the proposed permit amendment.

The proposed additional POA (well #3) is built and is located about 130 feet east from the originally authorized well #1. Well #2 was added by permit amendment in 2004. Well #3 develops the same aquifer (unconsolidated sedimentary aquifer) as the previously authorized wells. Well #3 is located pretty much equidistant between wells #1 and #2.

Based on locations and well construction, the effect on existing users should be about the same with use from the new well as with the use from the existing wells.

PERMIT AMENDMENT MAP

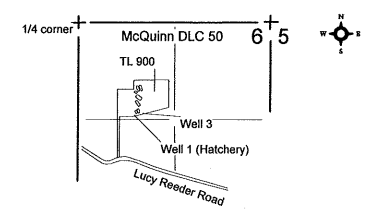
T 2 N R 1 W, Section 6

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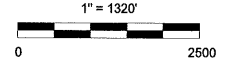
JUL 03 2007

WATER RESOURCES DEPT
SALEM, OREGON

Prepared for: Island Springs Hatchery Andrew & Michelle Hansen Application G-15830 Permit G-15439



Well 1 (Hatchery): 1265* S & 1870' W Well 3: 1245' S &1740' W All from the NE corner Section 6 All wells have measuring devises at well site.



This map is for water right purposes only.



The following information must be provided only for mose points of account matter registration, appropriation that are involved in the permit amendment or ground water registration, or amend/modified, or provided the marmit/registration vou propose to amend/modified the marmit/registration vou propose to a marmi modification (i.e., list only the portion of the permit/registration you propose to amend/modifical, OREGON Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below only if the information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion/appropriation that will be affected by the proposed amendment/modification, the "FROM"

-pdihi(s) of diversion/appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. Lill)	Source and Priority Dale	Township	Range straigt (cl)	Mer i 1152/11	Sec	bad'illaim	Tax Lot, paiDLClore, Gov't Lot	Survey Coordinates ((coordinates/from a recognized survey corner)
Well'1	Well: 8/28/2002	T2N	R1W	WM	6	NW NE	DLC 50	1265' S & 1870' W from the NE corner section 6
Well Z by Sp. Or.	8-28-02	2N.	IW	wm	6	NWNE		1160 ft. S & 1700ft West from NE corner
Vol. 62, Pg. 3 dated 12-8-0	375 04. (Sea	2 T-97	97)	9 45 10		: 1		of Sec. 6.

Does the permit/registration being amended/modified involve a ground water source(s)	Does the permit/registration	eing amended/modified inv	volve a ground water source(s)
--	------------------------------	---------------------------	--------------------------------

Plant Land Walderson Son Albertal"

☐ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

Supply a copy of the well log(s) for each point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map.

(NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)

x Yes

If a well log is <u>not</u> available, you must describe the construction of the authorized point B. of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation - (Only needed if no well log is available.) Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well, 11 No. as identified In table above	Dlumeter	Type and size	Nd of (feet of casing	Intervals casing is perforated (in feet)	Seal	() Est.) ? depth to water	Est. depth fo water bearing (2) (stratum));	Type of access or port of measuring ! device	Total well depth
		2 10 p (2 3)	64 GF BZ 12 GF			0.10		1 = 183 - ^{[8} 4]	T.
t tite om til state i			X.e		5	we by a	6	19 30 	
				- y = 1_		750 2	Name of a		

The following information must be provided only for those places of use that are involved in the permit amendment or ground water registration mountains (man, mountains) the permit/registration you propose to amend/modify.) Attach additional pages as necessary.

RECEIVED

information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands that will be affected by the proposed amendment/modification, the "FROM" lands)

WATER RESOURCES DEPT SALEM, OREGON

Source and Priority Date	Township	Range	Mer	Sec	WW Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Well: 8/28/2007	T2N	R1W	WM	6	NW NE	DLC 50	
		'					
may and a second							
						:	
		.2,4					
			nate of				
V V. C. C.			., .			· · · · · · · · · · · · · · · · · · ·	
					Terrer yearlish		2 1 €1
					: <u>.</u>		
					**************************************		a Joy of the Property of the P

						, ,	
		,					· · · · · · · · · · · · · · · · · · ·

6. PROPOSED PERMIT AMENDMENT OR REGISTRATION MODIFICATION

Describe proposed changes to the permit or registration involving point(s) of diversion and/or appropriation. Survey coordinates described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Point(s) of Diversion or Appropriation: (i.e., the "TO" point(s) of diversion/appropriation) (NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed.)

Source	Township	Range	Mer	Sec	¼ Sect	19 17 17 17 18	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
Well #3	T2N	R1W	WM	6	NW	NE	DLC 50	1245'S & 1740'W from the NE corner section 6
								RECEIVED
								JUL 03 2007

SALEM, OREGON

If there are proposed point(s) of already constructed? X Yes	of appropriat ☐ No	tion (wells) listed in the table above, are the well(s) \square N/A - No proposed well(s) listed above.
		esponding well log(s) for <u>each</u> proposed well, or if construction of the well(s) using the table below.

(NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)

If "No", describe the anticipated construction for the proposed well(s) in the following table:

Construction of Proposed Point(s) of Appropriation or Well(s):

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L-	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
yes	L85981									

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MULT 67882

JUL 03 2007

STATE OF OREGON WATER RESOURCES DEPT		 			
4418##### 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		WELL LD. #1			
(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.	•	START CARI)# <u>153479</u>		
(1) LAND OWNER Well Number	(9) LOCATION O	F WRLL he legal	descriptions		
Name DREW HANSON	(9) LOCATION OF WELL by legal description: County MultnomatitudeLongitude				
Address 17225 S.W. LUCY REEDER RD.	Township 2N	N or S Rang	c 1W	E or W. 1	WM.
City PORTLAND, State OR Zip 97231	Section 6	SE 1/4	NE	1/4	
(2) TYPE OF WORK	1 000	LotBlo			
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of V	Vell (or nearest addres	s)		····
(3) DRILL METHOD: ☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger	17225 SW L	Vell (or nearest addres aucy Reeder	Rd.		
Other		elow land surface.		Date	-21-02
(4) PROPOSED USE:	Artesian pressure		square inch	Date	
☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEAF				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other		6 6 1	100		
(5) BORE HOLE CONSTRUCTION:	Depth at which water v				
Special Construction approval Yes No Depth of Completed Well 119 ft. Explosives used Yes No Type Amount Amount	From	То	Estimated		SWL
HOLE SEAL	100	119	100	+	30'
			 		
10" 0 20 Bentonita +0 20 14 Sacks			 -		
6" 20 119			 		
	(12) WELL LOG:				
How was seal placed: Method DA DB DC DD DE	1 (,	ind Elevation			
Other Poured Slowly				,	
Backfill placed fromft. Material	Mater	rial	From	To	SWL
Gravel placed fromft. toft. Size of gravel	Brn clay			5	
(6) CASING/LINER:	Gry brn sand		_5	10	
Diameter From To Gauge Steel Plastic Welded Threaded	Gry brn grav		10	40	
Casing:	Brn & yellow		40 74	74	
	Blk pea gray	e 1	74	119	_30'
				 	
Liner:			·····		
Drive Shoe used Xinside Outside None Pinal location of shoe(s) 119'					
(7) PERFORATIONS/SCREENS:	pr		η		
W Perforations Method Air Perforator	ng ng	CEIVE	<u> </u>	<u> </u>	
Screens Type Material	71	CT 2 5 2002			
Slot Tele/pipe	<u> </u>	4 (24			
From To size Number Diameter size Casing Liner	WATE	r recources (-	
109 119 4x2 250 S	 	ALEM, OREGON		 	
				╂┈╌┤	
	Date started 10-17	7-02 Com	pleted 10-	21-02	·J
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	(unbonded) Water Well			<u> </u>	
□ Pump □ Bailer	I certify that the work			ration, or abas	don-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in cor	npliance with Oregor	ı water supply w	ell constructio	'n
100+ 100 1 hr.	standards. Materials used knowledge and belief:	and information repo	orted above are ti	nie to the best	ol my
90 60 "				nber <u>1749</u>	
50 40 "	Signed	· 1\ Le		Tale 10-2	1-02
Temperature of water 54°F Depth Artesian Flow Found	(bonded) Water Well Co	-			
Was a water analysis done?	I accept responsibility performed on this well du	for the construction	, alteration, or at	xindonment w	ork
Did any strata contain water not suitable for intended use? Too little	performed during this tim	e is in compliance wi	th Oregon water	supply well	
Salty Muddy Odor Colored Other	construction standards.	his report is true to th	e best of my kno	wledge and be	lief.
Depth of strata:	Signed	full		poerLZOS Pale	

STATE OF OREGON
WATER SUPPLY WELL REPORT
(sa required by ORS 537.765)

AMENDED 75341

Well # 2

WELL I.D. # L 74165

7-13-07

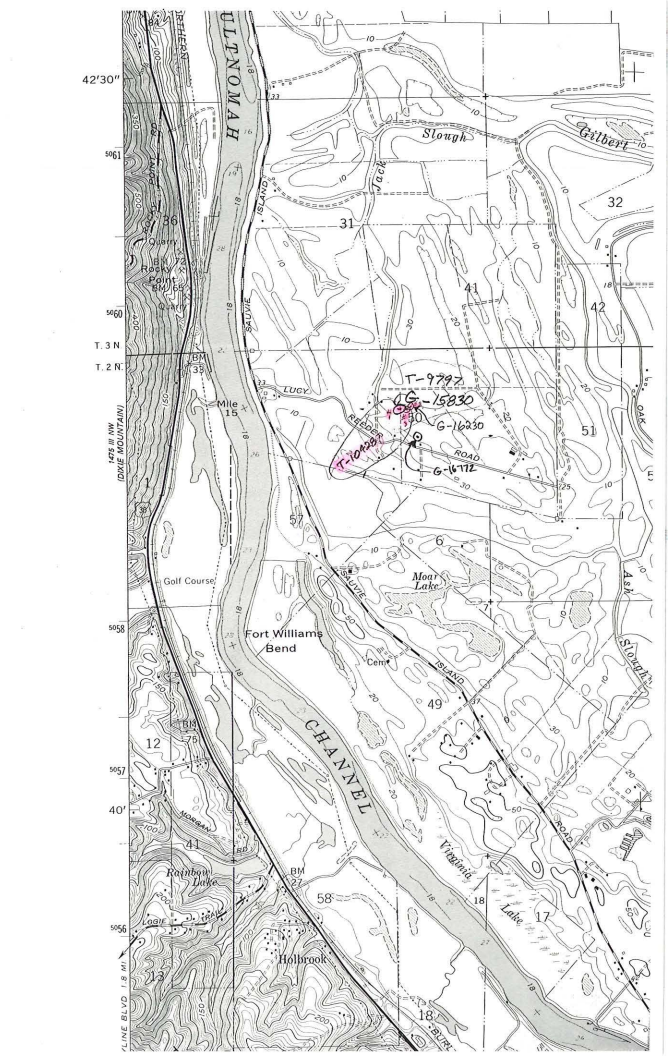
Instructions for completing this report are on the last page of this form.	START CARD# 171800
(I) LAND OWNER Name ANDREW HANSEN, ISLAND SPRINGS HATCHERY Address 17225 N.W. LIKY REFUER RD.	(9) LOCATION OF WELL (legal description) County Multin.
City PORTLAND State OR Zip 97231	Tex Lot 900 Lot
210 - 210 -	Township 2N N or S Range 1W B or W WM Section 6 SE 1/4 NE 1/4
(2) TYPE OF WORK (2) Now Well	
☐ Deopening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat (degrees or decimal)
	Long or (degrees or decimal)
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other	Street Address of Well (or nearest address) 17225 N.W. Taxcy Reeder: F
	(A) on the second secon
(4) PROPOSED USE ☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(10) STATIC WATER LEVEL ft. below land surface. Date 1-20-05 ft. below land surface. Date
(5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☑ No Depth of Completed Well 132 ft.	Artosian pressure lb. per square inch Date
Depth of Completed Well 132 ft: Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found
BORE HOLE Diameter From To Material From To Sucks or Pounds	From To Estimated Flow Rate SWL
121 0 21 Bentonite 0 21 24sks	75 129 500 25
8" 21 138 ZISKS	
How was seal placed: Method	
Nother Poured slowly and prodded	(12) WELL LOG Ground Elevation
Backfill placed from ft. toft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	
	Brn clay Brn sandy clay 5 10
(6) CASING/LINER	Brn sand w/pea gravel 10 36
Diameter From To Gauge Steel Plastic Welded Threaded Casing:	Grv-brn gravel 36 106 25
8" +18" 102 -250 X	Blk-gravel 106 132 25
	Gry sand 132 138
	Hole caved in 132-138ft.
Liner: 6" 86 99 .250 X	RECEIVED
	Well completed @ 132ft.
Drive Shoo used Maride Outside None Final location of shoc(s) 102 - 6" K-Packer @ 86"	IAM O U MADE
Time tocapon of another 1 and	JAN 2 8 2005
(7) PERFORATIONS/SCREENS	INVESTO PERCUIPOES DEM
Perforations Method Johnson Screen	WATER RESOURCES DEPT
Type WireWound Material Street From To Slot Number Diameter Telepipe Caulog Liner	Date Started 1-13-05 Completed 1-20-05
8ize rize chang Liner	(unbended) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
╵┈╎┈╎┈╎┈╎┈ ╏╵╏	1402 /- 141
	WWC Number 1492 Date 1-29-05
(8) WELL TESTS: Minimum testing time is 1 hour	Signod Meli Bissoly
Pump Bailer MAir Flowing Artesian	Signor free County
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Confidentian
500	I accept responsibility for the construction, deepening, alteration, or
- 100 75 100	abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water
300 45	supply well construction standards. This report is true to the best of my knowledge
	and bellef.
Was a water analysis dono? [X] Yes By whom A. Wal.	WWC Number 1266 Data 1/24/05
Did my strata contain water not suitable for intended use? Too little	WWC Number 1200 Date 124703
Salty Muddy Odor Colored Other	Signed
Depth of strata:	Silver
anyanitt stiere anna and anna anna anna	CANAL GALLOWS CONTRACTOR CONTRACTOR OF CONTR

MULT 85325

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	85981
START CARD#	189382

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name ANDREW Last Name HANSEN	County MULTNOM: Twp 2 N N/S Range! W E/W WM
Company ISLAND SPRINGS HATCHERY	Sec 6 NW 1/4 of the NE 1/4 Tax Lot 900
Address 17225 NW LUCY REEDER RD	Tax Map Number Lot
City PORTLAND State OR Zip 97231	Let "0 "or DMS or DD
	Long 0 mor DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	(a Street address of well (Nearest address
Atteration (repair/recondition) Abandonment	(a pact somes of Met) (Messes somes
(3) DRILL METHOD	17225 NW LUCY REEDER RD
X Rotary Air Rotary Mud Cable Auger Cable Mud	
Reverse Rotary Other	(10) STATIC WATER LEVEL Detc SWL(psi) + SWL(ft)
	Existing Well / Predeepening SWIZ(II)
(4) PROPOSED USEX Domestic Irrigation Community	Completed Well D8-22-2006 25
Industrial/ Commericial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 35
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	
Depth of Completed Well 117 n.	SWL Date From To Est Flow SWL(psi) + SWL(ft) [8-22-2006 96 116 300 25
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt Ibs	
12 0 20 Bentonite 0 20 18 S	
8 20 [17]	
	(1) WELL LOC
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Malerial From To
X Other Poured into Dry Annulap and Produce	BROWN SILTY/SANDY CLAY SOIL 0 10
Backfill placed fromft. toft. Material	BROWN SANDY CLAY 10 25
Filter pack from ft. to ft. Material Size	BROWN SAND (QUICKSAND) 25 35
Explosives used: Yes Type Amount	BROWN SAND & GRAVEL, OCC, LOOSE 35 50
	BROWN SAND & GRAVEL, LOOSE 50 75
(6) CASING/LINER Casing Liner Dia + From To Gauge Sti Piste Wid Thrd	BLACK SAND & GRAVEL, OCC LOOSE, OCC 75 117
	40.000(40)
⊙ C 8 X 1 95 250 ⊙ C X ○ ⊙ 6 □ 84 96 □ ○ ○ X ○ ⊙ ○ ○ ○ ○ ○ ○ ○ ○ ○	
	DECEMEN
O O LKS Fig & Packer 84 O	RECEIVED
Charles Tours Tours Construction Construction	1 JUL 0 3 2007
Shoe X Inside Outside Other Location of shoe(s) 95	WATER DESCRIPTION OF THE PROPERTY OF THE PROPE
Temp casing Yes Dia From To	WATER RESOURCES DEPT
(7) PERFORATIONS/SCREENS	SALEM, OREGON
Perforations Method	
Screens Type 6" Pipe Size Material Stainless Steel	
Perf/ Casing/Screen Scrn/slot Slot # of Tele/	Date Started 08-18-2006 Completed 08-22-2006
Screen Liner Dia From To width length slots pipe size	Date Started 08-18-2006 Completed 08-22-2006
Screen Liner 6 96 116 .04 PIPE	(ambonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
╶ ╾┩╌╌┩╌╌┼╌╌╂┈┈╾┞┈┈╾┡	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer 🕟 Air 🔘 Flowing Artesian	Password : (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump death Durstion (hr)	Signed
300 80 2	(bonded) Water Well Constructor Certification
250 60	I accept responsibility for the construction, deepening, alteration, or abandonment
30 33 3	work performed on this well during the construction dates reported above. All work
Temperature 57 °F Lab analysis Yes By AMJ	performed during this time is in compliance with Oregon water supply well
	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 583 Dato 8-23-2006
	Password: (httlina electronically)
	Signer
REGENES	Contack Info (optional)
OBJORNAL WATER RESOURCES IN	A A MATERIAL CONTRACTOR OF THE STATE OF THE





Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Watermaster Review Form: Water Right Transfer

Transfer App	lication:	T- <u>10428</u>		Re	view Due Date:	August 10, 2007
Applicant Na	me: <u>An</u>	drew Hanse	en, Island Sprin	gs Hatchery		
Proposed Ch	anges:	POU	POD	⊠ POA	☐ USE	OTHER
Reviewer(s):	<u>Sabrina</u>	White-Scar	rver	Da	te of Review:	July 30, 2007
Yes	⊠ No ion affida	If "Yes",	describe the in	formation and	may be subject to I indicate if you i ermine if a cance	ntend to file a
has invol	lved the ri	ght and dov	wnstream water	rights? 🔲 Y	e right proposed (Yes \times No () ny regulation has	Generally
from the	current us	se of the rig	ht? 🔲 If you	check the box	efit from return fl k, generally chara vater rights that b	cterize the
Yes		If "Yes",			the proposed cha ld be affected and	
old and n	iew PODs	or within t	n transfers, che he proposed in nate the losses:	stream reach?	re are channel los	sses between the k the box,
other wat	ter rights t	hat would r	or the right afte not have occurr explain:	r the proposed red if use of th	l change result in the existing right v	regulation of vas maximized?
7. For POU source? [changes, Yes	would the o	original place o N/A If "Y	f use continue (es", explain:	e to receive water	from the same
diversion	or USE control of more very lain:	water than c	uld use of the e can be used ben	existing right a deficially and	nt "full face value without waste? [e," result in the Yes No
	other issu plain:		tified through t	the above que	stions?	⊠ No If
10. What alte	rnatives n	nay be avail	lable for addres	ssing any issu	es identified abov	ve:

Present and

should be maintained. May be required

in the future.

Headgates

Wat	termaster Review	Form	Tı	ransfer Application: T-10	428
	-		the source that serves the		
	Measurement Devices	Present and should be maintained.	Should be required prior to diverting water.	May be required in the future.	

Should be

required prior to diverting water.



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

July 12, 2007

ANDREW C. HANSEN DBA ISLAND SPRINGS HATCHERY 17225 NW LUCY REEDER RD PORTLAND OR 97231

Reference: Permit Amendment T-10428

On July 3, 2007 we received your request for permit amendment. The application was accompanied by \$400.00. Our receipt 88529 is enclosed.

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

Except as provided under ORS 540.510(3) for municipalities, you may not use water in the new place of use, or from the new point of appropriation, until we issue a final order approving the application.

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

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

cc:

Watermaster #20

Groundwater

Don Knauer, Agent

Multnomah County Planning Dept. (1600 SE 190th, Port, OR 97233)

enclosure



Water Resources Department

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

Notice of Application for Water Right Transfer, Temporary Transfer, or Permit Amendment 07/17/07

The Department seeks comment on the recently-filed application listed below. Any person may comment on the application. Comments must be received by the Department within 30 days of the date of this notice. The Director may presume that the transfer would be allowed by, and compatible with comprehensive plans unless an affected local government informs the Director otherwise within 30 days of this notice.

County:

Multnomah

Transfer:

T -10428

Water Right:

Permit G-15439

Priority Date:

2002

Name:

ANDREW C. HANSEN, DBA ISLAND SPRINGS HATCHERY

Address:

17225 NW LUCY REEDER RD; PORTLAND OR 97231

Change:

APOA

Source:

A WELL > MULTNOMAH CH

Authorized POA: T2N R1W 6 Proposed APOA: T2N R1W 6

The holder of a water right may apply to permanently change an existing water use subject to transfer. A transfer application may involve any of the following changes: Point of diversion or appropriation (POD; POA); Additional point of diversion or appropriation (APOD; APOA); Historic POD (HIST); Place of use (POU); Character of use (USE); Instream (ISWR); Substitution (SUB); or Exchange (EXCH).

The holder of a water right subject to transfer may request to temporarily change the place of use of the water for up to 5 years and, if necessary to convey the water, to temporarily change the point of diversion or appropriation.

The holder of a water right permit may apply to change a point of diversion (POD) or appropriation (POA) or to change the place of use (POU).

Any person who provides comments within the comment period will receive a copy of the Department's preliminary determination of whether the application should be approved or rejected after the Department has completed a review of the application and will be provided an opportunity to protest the application and preliminary determination at that time. Comments should be sent to the Transfers Section at the Department's Salem office.

ORIGINALS

Transfer Application and Map

Amendments/Revisions to Appl & Map

Receipt

Deed or Lot Book Report

Notarized Consent

Evidence of Use Affidavit

Land Use Information Form

Lien Holder Notification (if applicable)

Report of Ownership and Lien Info (if applicable)

3

Other Supporting Documentation

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 88529

RECEIPT: 88529

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE # _____

ECEIVED FROM: Sand Springs	APPLICATION	
Y: Hatchery	PERMIT	
	TRANSFER	7-10428
CASH: CHECK:# OTHER: (IDENTIFY)		1 12100
□ <u> </u>	TOTAL REC'D	\$400.00
1083 TREASURY 4170 WRD MISC CASH AC	CCT	
0407 COPIES		\$
OTHER: (IDENTIFY)		\$
0243 I/S Lease 0244 Muni Water Mgmt. Plan 0245	5 Cons Water	
4270 WRD OPERATING A		
MISCELLANEOUS DIA-4611		
		S
	LINITED	\$
0410 RESEARCH FEES 0408 MISC REVENUE: (IDENTIFY) OVER THE CO	UNIER	S
TC162 DEPOSIT LIAB. (IDENTIFY)	LT HE	\$
TC162 DEPOSIT LIAB. (IDENTIFY) 0240 EXTENSION OF TIME		\$
Department Control of		RECORD FEE
WATER RIGHTS: EXAM FEE	-	S
0201 SURFACE WATER \$	0202	\$
0203 GROUND WATER \$	0204	
0205 TRANSFER \$400.00		I wormer and
WELL CONSTRUCTION EXAM FEE		LICENSE FEE
0218 WELL DRILL CONSTRUCTOR \$	0219	S
LANDOWNER'S PERMIT	0220	\$
OTHER (IDENTIFY)		
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	The second second	
0211 WELL CONST START FEE \$	CARD#	
0210 MONITORING WELLS \$	CARD#	
OTHER (IDENTIFY)		
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0233 POWER LICENSE FEE (FW/WRD)		S
0231 HYDRO LICENSE FEE (FW/WRD)		\$
HYDRO APPLICATION		\$
TREASURY OTHER / RDX		
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OBJ. CODE VENDOR #		
DESCRIPTION		\$
provide the second seco		7

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

DATED: 7/3



Application for **Permit Amendment** or Ground Water **Registration Modification** You may propose modification of only one ground water registration per application, unless

curvandance with 194R 600-382-0300c25, the ground water registransus to be malified are Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate Not Applicable. As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	Please check one of the following	
92U lo X Permit Amendm	ent Ground Water Regis	stration Modification
Not Available for Pamit Amendments	2. APPLICANT INFORMATION	ON To the ord to blo add to JUL 03
	NATION MORPHOSTS	To notice a sale of WATER RESOUR
Name: Andrew Hansen dba Isl	and Springs Hatchery	To notice of the SALEM, ORI
Address: 17225 NW Lucy Ree	nuthorized (Use of patern)	anicudinem or modification.)
Portland Oregon 97231	will be discontinued.)	Additional (Bah the old <u>und</u> new points of diversion or
Inginimus/	all to mail of State of a ()	appropriation will qiz used for the portion of the water right
Phone: 503-621-3565	Permit or Registration	Other
	e la basiana zaWork [[] v	t make withour
Fax:	E-Mail address	÷
beintzelmi []	3. AGENT INFORMATION	Not Assiliable for
(The agent listed is authori	zed to represent the applicant in all matte	ers relating to this application.)
	(TOSHAINATESTESALITA	Smilner Water to Granud
Name: Don Knauer		Water (Ancwerger)
Name: Don Knauer First	Last	Water (Ancw pant of appropriate appropriation will be meet
Name: Don Knauer		Water (A new pent of appropriation will be meet instead of the old point of
Name: Don Knauer First		Water (A new point of appropriate appropriate with the meet instead of the old point of the crosson. The old point of
Address: PO Box 5416		Water (A new point of appropriation will be meet instead of the old point of the critical billion will point of diversion. The old point of diversion will get be used.)
Name: Don Knauer First		Water (A new point of appropriate appropriate with the meet instead of the old point of the crosson. The old point of
Address: PO Box 5416 Salem Oregon 97304 City Phone: 503-508-7862	Last	Water (A new point of appropriation will be med instant of the old point of the cross of the old point of diversion will regular mach.)
Name: Don Knauer First Address: PO Box 5416 Salem Oregon 97304 City Phone: 503-508-7862	Last	Water (A new point of appropriation will be med instant of the old point of the cross of the old point of diversion will regular mach.)

Permit Amendments

If you propose to amend multiple permits under this application, a <u>separate set of pages 3</u> through 7 must be provided for <u>each</u> permit. (<u>NOTE</u>: Concurrent changes to a water right must be filed <u>separately</u> on a transfer application.)

Ground Water Registration Modifications

You may propose modification of only one ground water registration per application, unless in accordance with OAR 690-382-0300(2), the ground water registrations to be modified are layered. (NOTE: Concurrent changes to a water right must be filed separately on a transfer application.)

4. TYPE OF AMENDMENT OR MODIFICATION PROPOSED ATER RESOURCES DEPT

Please check all of the following that apply:

SALEM, OPEGO.

Point of Diversion or Appropriation	Place of Use	Character of Use
□ Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the amendment or modification.) X Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the amendment or modification.) Not Available for Ground Water Registrations □ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)	□ All of the Permit or Registration will be exercised at a different location than currently authorized (Use of water at the current authorized location will be discontinued.) □ Only a portion of the Permit or Registration will be exercised at a different location than currently authorized (Use of water at a portion of the current authorized location will be discontinued.)	Not Available for Permit Amendments Change existing authorized use to the following proposed new use: Irrigation Municipal Quasi-municipal Commercial Industrial Domestic (indicate number of households):

0428

Reason(s) for amendment/modification(s): To have a back up well in times of well or system

maintenance.

5. CURRENT PERMIT OR REGISTRATION INFORMATION

Permit or Registration to be Amended/Modified (check and complete one of the following): Permit to be G-15439 Amended: Current Completion Date of Permit Permit Number **Ground Water** NOTE: Concurrent changes to a water right must Registration to be Modified: Ground Water Registration Number Name on Permit or Registration: Andrew Hansen dba Island Springs Hatchery County: Multnomah Authorized Use(s) to be affected by this Amendment/Modification: Pond fill and maintenance for fish life Priority Date(s): August 28, 2002 If there are multiple Priority Dates identified on the Permit or Registration, any information provided on pages 4 through 7 must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. All and All Source(s) of Water to be affected by this Amendment/Modification: A well #1 and new well #3 Supply a copy of me well lugas) he cach point of appropriation that is crearly marked Tributary to: Multnomah Channel all in their guildings tribe and disabathers bear If there are multiple Sources listed on the Permit or Registration, any information provided on pages 4 through 7 must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. by a well live is not awailable. You must describe the cause carron at the carboar eel mant For an application proposing a Change in Place of Use or Character of Use: Are there any other "Layered" Water Rights, Permits, or Ground Water Registrations issued for **Irrigation** purposes that are appurtenant to the same place of use as the Permit or Registration being Amended/Modified? Yes No No N/A -No Change in Use or Place of Use If "Yes", pursuant to ORS 540.510, OAR 690-380-2240 and OAR 690-382-0200, the other "layered" water uses subject to transfer must either change concurrently or be cancelled, except as provided in OAR 690-380-2240(5). Remarks:

The following information must be provided only for those points of diversion or JUL 03 2007/ appropriation that are involved in the permit amendment or ground water registration, mesources depression (i.e., list only the portion of the permit/registration you propose to amend/modification, OREGON Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion/appropriation that will be affected by the proposed amendment/modification, the "FROM" point(s) of diversion/appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
Well 1	Well: 8/28/2002	T2N	RIW	WM	6	NW NE	DLC 50	1265' S & 1870' W from the NE corner section 6
		=(6						251 d. 84 m.,
e Ve	1000					guiki Kasasan sa	30	Migration of the first of the f

60	Does the p	ermit/registration being amended/modified involve a ground water source(s)	?
	x Yes	☐ No (Surface water source only.)	

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map.

(NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)

or

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if no well log is available.) Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
,		1 2.4						p.Sp.g.v. ilki	Sp.

PROPOSED PERMIT AND MENDER RECORDANCE MODERN CONTINUES. The following information must be provided only for those places of use that are involved in the permit amendment or ground water registration monyiculous (new, new the permit/registration you propose to amend/modify.) Attach additional pages as necessary.

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information is reflected on the existing permit or ground water registration.

on is reflected on the existing points. On a noise of the color of the engine of the action of the many of the engine of the eng

Location of Existing Authorized Place of Use to be Affected:

SALEM, OREGON

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Well: 8/28/2007	T2N	R1W	WM	6	NW NE	DLC 50	
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7000 6 6 111							
WATER RESOURCES I							
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559							
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6. PROPOSED PERMIT AMENDMENT OR REGISTRATION MODIFICATION

Describe proposed changes to the permit or registration involving point(s) of diversion and/or appropriation. Survey coordinates described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Point(s) of Diversion or Appropriation: (i.e., the "TO" point(s) of diversion/appropriation) (NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner
Well #3	T2N	R1W	WM	6	NW NE	DLC 50	1245'S & 1740'W from the NE corner section 6
							RECEIVED
							JUL 03 2007

SALEM, OREGON

n	If there are proposed	point(s)	of appropriati	on (wells) listed in the table above, are the well(s)
	already constructed?	X Yes	☐ No	\square N/A - No proposed well(s) listed above.

If "Yes", attach and clearly label the corresponding well log(s) for <u>each</u> proposed well, **or** if well log(s) are <u>not</u> available, describe the construction of the well(s) using the table below.

(NOTE: You may search for well logs on the Department's website at: <u>www.wrd.state.or.us</u>)

If "No", describe the anticipated construction for the proposed well(s) in the following table:

Construction of Proposed Point(s) of Appropriation or Well(s):

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L)	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
yes	L85981					h				
					N.					
	81	,								200

Describe proposed changes to the permit or registration involving place of use. Information described below should accurately correspond to the proposed place of use shown on the described below should accurately correspond to the proposed place of the RECEIVED Location of Proposed Place of Use: (i.e., the "TO" lands)

Location of Proposed Place of Use: (i.e., the "TO" lands)

(NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Tax Lot,

Agree

WATER RESOURCES DEPT

SALEM, OREGON

Source agreement or	Township		Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
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*		07	201	7. 8	googi ta ish	of times	s the applicant th
					11111	100011 1100	If "No", the appli
cypest ior					n holder of the required		
							10

Remarks:	апасымі жил жалантыға шейдір — пасымі	
STATEMENT STATEMENT AND AND AND TOOLS		
	i i	

7. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS

- Are any of the Permit(s) or Registration(s) proposed for amendment/modification located within or served by an irrigation or other water district? x No
- Will any of the Permit(s) or Registration(s) be located within or served by an irrigation or other water district after the proposed amendment/modification? X No
- Is water for any of the Permit(s) or Registration(s) supplied under a water service agreement or other contract for stored water with a federal agency? X No

If "Yes", for any of the above, list the name and mailing address of the district and/or agency:

| RECEIVED |
| JUL 0.3 2007 |
| WATER RESOURCES DEPT |
| SALEM, OREGON |
| List the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, and tribal governments within whose jurisdiction the right(s) are located).

| Multnomah County Planning Department |
| 1600 SE 190th |

8. PERMIT HOLDER OF RECORD

This section is to be completed only for Permit Amendment applications.

x N/A – This is a Ground Water Registration Modification application.

■ Is the applicant the permit holder of record? X Yes □ No If "No", the applicant must either:

Portland Oregon 97233-5910

A. Be assigned as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment;

or

B. Submit an Affidavit of Consent from the permit holder of record that gives permission for the applicant to amend the permit.

9. LAND OWNERSHIP

If for a Permit Amendment proposing a Change in Place of Use: Does the permit holder of record own or control the land TO which the place of use is being moved? ☐ Yes ☐ No If "No", the owner of the land TO which the place of use is being moved must be assigned to the permit as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment, as becaused behalfed and remain 00% Check one of the following: The plant of ☐ The permit holder of record will be responsible for completion of the proposed changes after the final order is issued. All notices and correspondence should be sent to the permit holder of record. ☐ The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant and applicant's agent. of use is NOT the normit holder of record and the conseint @ If for a Ground Water Registration Modification: Does the applicant own the lands FROM which the registration is being moved? Yes No to triography males earloani nous alogo ad l If "No", provide the following information: Names of Current Landowner(s): indder of record but is supplying an Alfidavit Address: _ their emitted our efficients more extension to membrase to State permunitatori kena la Zip ranaw adala aligah Earle of Beganse the applicant is MOT th Does the applicant own the lands **TO** which the registration is being moved? \(\subseteq \text{Yes} \subseteq \text{No} \) If "No", provide the following information: First, the applications of the involvest clarage Names of Receiving Landowner(s): Address: City State

- Check <u>one</u> of the following:
 - The receiving landowner will be responsible for completion of the proposed changes after the final order is issued. All notices and correspondence should be sent to this landowner.
- The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant and applicant's agent.

10. ATTACHMENTS

Check each of the following attachments included with this application.

The application will be returned if all required attachments are not included.

Map:	Fees:
A map meeting the requirements of OAR 690-380-3100 must be included but need not be prepared by a Certified Water Right Examiner. Land Use Information Form:	Amount enclosed: \$
Enclosed; or	property at the succession by a classification of each ex-
☐ Not required if <u>all</u> of the following are met:	For Permit Amendments Only
In EFU zone or irrigation district;	Request for Assignment:
 Change in place of use only; No structural changes needed, including diversion works, delivery facilities, other structures; and Irrigation only. 	Enclosed. The applicant is NOT the permit holder of record and needs to be assigned to the permit; <u>OR</u> the landowner of the proposed place of use is NOT the permit holder of record and needs to be assigned to the permit. The Request for Assignment form is available online at:
Water Well Reports/Well Logs:	www.wrd.state.or.us/OWRD/PUBS/forms.shtml; or
The application involves a change in point of appropriation or change from surface water to ground water and copies of all water well reports are attached.	N/A. The applicant is the permit holder of record and owns or controls the proposed place of use; OR the applicant is not the permit holder of record but is supplying an Affidavit of Consent from the permit holder.
Water well reports are not available and a description of construction details including well depth, static water level, and information	Affidavit of Consent:
necessary to establish the ground water body developed or proposed to be developed is attached.	☐ Enclosed. Because the applicant is NOT the permit holder of record, an Affidavit of Consent is being supplied that gives permission for the
☐ N/A. The application does <u>not</u> involve a change	applicant to amend the permit; <u>or</u>
in point of appropriation or a change from surface water to ground water, so water well	N/A. Not required because the applicant is the permit holder of record.

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JUL 0.3 2007

WATER RESOURCES DEPT SALEM, OREGON

	 Answered each question completely. Included all the required attachments.
	 Provided original signatures for <u>all</u> named deed holders, or other parties, with an interest in the water right. Included a check payable to the Oregon Water Resources Department for the appropriate amount.
Fo	 Answered each question completely. Included all the required attachments. Provided original signatures for <u>all</u> named deed holders, or other parties, with an interest in the water right. Included a check payable to the Oregon Water Resources Department for the appropriate amount. RECEIVE 11. SIGNATURES WATER RESOURCES DEPARTMENT ON Application Applications only, check the appropriate one and sign the REGON application in the signature box below:
	In accordance with OAR 690-382-0400(16)(a), I (we) understand that prior to Department approval of a permanent modification and upon my receipt of a draft Preliminary Determination for the proposed modification, I (we) will be required <i>[pursuant to OAR 690-382-0700(5)]</i> to provide the following landownership information and evidence demonstrating that I (we) are authorized to pursue the modification:
	(a) A report of ownership and lien information that has been prepared by a title company within the last three months;
	(b) A copy of written notification of the proposed modification provided by the applicant to <u>all</u> lien holders on the subject lands unless the report of ownership and lien information shows that a water right conveyance agreement has been recorded for the subject lands. If a water right conveyance agreement has been recorded for the subject lands, a copy of the recorded agreement and a listing of the owner(s) of the lands at the time the agreement was recorded must be submitted; and
	(c) If the applicant is not <u>both</u> the person named on the ground water registration or the assignee <i>and</i> the owner of the lands to which the registration is appurtenant, as identified in the report of ownership and lien information, then either of the following must be provided:
	A) Notarized statements consenting to the modification by all persons, other than the applicant, who are named on the ground water registration or identified as landowners in the report of ownership and lien information or who are authorized representatives of an entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement; or
	B) Documentation demonstrating that the applicant is authorized to pursue the modification in the absence of consent of the persons named on the ground water registration or the assignee <u>and</u> the owner of the lands to which the registration is appurtenant.
	I (we) affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the right is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-382-0400(16)(b), the applicant is <u>NOT</u> required to provide the above described report of ownership and lien information.
	I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring the property to which the ground water registration proposed for modification is appurtenant by condemnation. Documentation is provided with this application supporting this statement. Therefore, pursuant to OAR 690-382-0400(16)(c), the applicant is NOT required to provide the above described report of ownership and lien information. (NOTE: Such an entity may only apply for recognition of a modification under this subsection if it has filed a condemnation action to acquire the property and deposited the funds with the court as required by ORS 35.265.)
	r both Permit Amendment <u>and</u> Ground Water Registration Modification Applications, I (we) affirm that the formation contained in this application is true and accurate.
	applicant signature Andrew CHANSEN 6-28-07 date

Before submitting your application to the Department, be sure you have:

applicant signature

name (print)

date

PERMIT AMENDMENT MAP

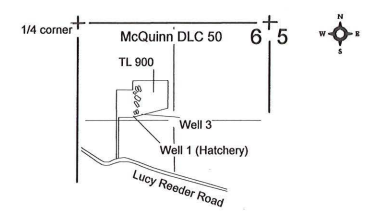
T 2 N R 1 W, Section 6

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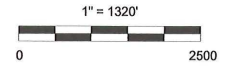
JUL 03 2007

WATER RESOURCES DEPT
SALEM, OREGON

Prepared for: Island Springs Hatchery Andrew & Michelle Hansen Application G-15830 Permit G-15439



Well 1 (Hatchery): 1265* S & 1870' W Well 3: 1245' S &1740' W All from the NE corner Section 6 All wells have measuring devises at well site.



This map is for water right purposes only.

DONALD E. KNAWER
Nov. 19, 1987

TATE OF OREGOT

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MULT 67882

JUL 03 2007

002 00 2001					
STATE OF OREGON WATER RESOURCES DEPT WATER SUPPLY WELL REPORT, OREGON (as required by ORS 537.765)	WELL LD. # L_61018				
(START CARD # 153479				
Instructions for completing this report are on the last page of this form.	Tarage may a pulper to the control of the control o				
(1) LAND OWNER Well Number	(9) LOCATION OF WELL by legal description: County MultnomatitudeLongitude				
Address 17225 S.W. LUCY REEDER RD.	Township 2N N or S Range 1W E or W. WM.				
City PORTLAND, State OR Zip 97231	Service 6 SE 14 NE 14				
(2) TYPE OF WORK	Tax Lot 900 Lot Block Subdivision				
New Well Deepening Alteration (repair/recondition) Abandonme	Street Address of Well (or nearest address)				
(3) DRILL METHOD:	17225 SW Lucy Reeder Rd.				
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL: 30 ft. below land surface. Date Date				
Other	Artesian pressurelb. per square inch Date				
(4) PROPOSED USE: ☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	_1				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found				
Special Construction approval Yes 🖫 No Depth of Completed Well 119	ft. From To Estimated Flow Rate SWL				
Explosives used Yes No Type Amount BOLE SEAL	- 100 119 100+ 30'				
10" 0 20 Bentonite = 0 20 14 Sacks	_				
6" 20 119	_				
How was seal placed: Method A B C D E	(12) WELL LOG: Ground Elevation				
Other Poured Slowly					
Backfill placed fromfi. toft. Material	Material From To SWL				
Gravel placed fromft. toft. Size of gravel	Brn clay 0 5				
(6) CASING/LINER:	Gry brn sand 5 10				
Diameter From To Gauge Steel Plastic Welded Threade					
Casing:	Brn & yellow peagravel 40 74 Blk pea gravel 74 119 30'				
	DIN DAY GLOVES 1/4 1/19 30				
Liner:					
Drive Shoe used XInside Outside None					
Final location of shoc(s) 119'					
(7) PERFORATIONS/SCREENS:	RECEIVED				
Method Air Perforator	- I Sau -				
Stot Tele/pipe Material	- OCT 2 5 2002				
From To size Number Diameter size Casing Line	WEST R NECTORIUS IVE IV				
109 119 4x2 250 🖫 🖫	SALEM, OREGON				
8) WELL TESTS: Minimum testing time is 1 hour	Date started 10-17-02 Completed 10-21-02				
Flowing	(unbonded) Water Well Constructor Certification:				
□ Pump □ Bailer ☒ Air □ Artesian	I certify that the work I performed on the construction, alteration, or abandon-				
Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon water supply well construction standards. Morerials used and information reported above are true to the best of my				
100+ 100 1 hr. 90 60 "	knowledge and Velief.				
50 40 "	Signed WWC Number 1749 Date 10 - 21 - 02				
emperature of water 54°F Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:				
Vas a water analysis done?	l accept responsibility for the construction, alteration, or abandonment work				
oid any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.				
Depth of strata:	Signed Date				
	Duit				

MULT 85325

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	85981
START CARD#	189382

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name ANDREW Last Name HANSEN	County MULTNOM, Twp 2 N N/S Range! W E/W WM
Company ISLAND SPRINGS HATCHERY	Sec 6 NW 1/4 of the NE 1/4 Tax Lot 900
Address 17225 NW LUCY REEDER RD	Tax Map Number Lot
City PORTLAND State OR Zip 97231	Lat °0 ' "or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long 0 ' " or DMS or DD
Afteration (repair/recondition) Abandonment	Street address of well
	17225 NW LUCY REEDER RD
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
	Existing Well / Predeepening
(4) PROPOSED USEX Domestic Irrigation Community	Completed Well 08-22-2006 25
Industrial/ Commericial Livestock Dewatering	Flowing Artesian? Dry Hole?
	WATER BEARING ZONES Depth water was first found 35
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Depth of Completed Well 117 ft.	08-22-2006 96 116 300 25
BORE HOLE SEAL Sucks/	
Dia From To Material From To Amt lbs 12 0 20 Bentonite 0 20 18 S	
8 20 117	
	(4) MICH FOO
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Sther Poured into Dry Annulap and Product Backfill placed from ft. to ft. Material	BROWN SILTY/SANDY CLAY SOIL 0 10 BROWN SANDY CLAY 10 25
Backfill placed from ft. to ft. Material	BROWN SAND (QUICKSAND) 25 35
Filter pack from ft. to ft. Material Size	BROWN SAND & GRAVEL, OCC, LOOSE 35 50
Explosives used: Yes Type Amount	BROWN SAND & GRAVEL, LOOSE 50 75
(6) CASING/LINER Casing Liner Dia + From To Gauge Sti Piste Wid Thrd	BLACK SAND & GRAVEL, OCC LOOSE, OCC 75 117
	"CLMENTED"
○ C 8 X 1 95 250 ○ X	
0 6 84 96 0 X 0 6 6 116 117 0 X	DECEMEN
0 0 6 116 117 0 0 X 0 0 6 1519 K Packery 844 0 0	MECEIVED
A A Proprietarion B AH HI	
Shoe X Inside Outside Other Location of shoe(s) 95	JUL 03 2007+
	WATER RESOURCES DEPT.
	SALEM OREGON
(7) PERFORATIONS/SCREENS Perforations Method	OREGIN OFFICION
Screens Type 6" Pipe Size Material Stainless Steel	
Perf/ Casing/Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	Date Started 08-18-2006 Completed 08-22-2006
Screen Liner 6 96 116 .04 YIPE	(anbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
(O) VICE I TERTE MILL AND A LONG TO THE STATE OF THE STAT	
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date Password : (if filing electronically)
Pump Bailer	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 300 80 2	(bonded) Water Well Constructor Certification
250 60	
50 35	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature 57 °F Lab analysis Yes By AMJ	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 573 Dato 8-23-2006
	Password: (Infiling electronically)
RECEIVED	Signed
TICUEIVEU	Contact Ind (optional)

ORIGINAL - WATER RESOURCES DEPARTMENT

THIS REPORT MUST BE SUBMITTED TO THE WATER DESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

Form Version: 0.88



Oregon Water Resources Department **Land Use Information Form**

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 all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone. Please check the appropriate box below and provide the requested with

Applicant Name: ______ Andrew Hansen dba Island Springs Hatchery

	Mailing A	ddress:			STREET, 150	17225 NW Lucy R	eeder Road	The Marie 1	
	City:		Portlar	ıd	State:	Ore Zip: 972	231 Day Phone:503-	621-3565	DEACHUE
	This app	lication	is related	l to a M	leasure 37 cla	nim. DYes PNo	s to be served by proposed wa as If to fill the nebble who is an observed. Proposition Astro	d chapts	RECEIVEL JUL 03 2007
_				Armia	bohas jaar.	and shoring temper th	ak have been obtained but		
<u>-a</u>	nd and L	ocation	1				Contract Landson	W	ATER RESOURCES D
nsı	orted), or	used. A	pplicants	for mu	inicipal use,		liverted (taken from its source irrigation districts may subst		
1	Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	Proposed Land Use	
П	2N	1W	6	NWNE	2N1W6A-900	MUA-20	☑ Diverted ☑ Conveyed ☑ Used		
1		-	HRIE T	Cantill	CINCO I		☐ Diverted ☐ Conveyed ☐ Used		
1	T.	(k)	Table 1	L _	(6)		☐ Diverted ☐ Conveyed ☐ Used		
Ī		111		10			☐ Diverted ☐ Conveyed ☐ Used		
e c	of applicati ☐ Permit ☐ Alloca	to Use	or Store	Water	□Wa	ces Department: ater-Right Transfer nited Water Use Licens	☐ Exchange of Water		
	☑ Permit	t Amend	ment or	Ground	Water Regis	tration Modification			
rce	of water:	□ Res	ervoir/Po	ond	☑ Ground Wa	ater Surface V	/ater (name)		
ma	nted quanti	ity of wa	ter neede	ed:	0.891	_	ond ☐ gallons per minute	□ acre-feet	
nd	ed use of v		□ Irrigatio □ Munici		□ Commercia □ Quasi-mun		☐ Domestic forh ☑ Other fish life		
			elle will d	eliver wa	ter to closed pi	pe system that delivers water	er to ponds for fish life.		
fly	describe:	Three w	CHS WIII C						
	Kill Mark	B imboo	James (Art)	Arys	e ette dan e	na mijan 1990	al"i taritah sanga bansa	and that	of stor
lac	green of set	B dollars	Parot tall	MOT NA	The state of the s	TO SERVICE DE L'ANDRE	one of the state of the second	N SA PART ROXI	True -

Receipt for Request for Land Use Information

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

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 below and provide the requested information

· iouso	oncon the appropriate box by	now and provide the requested	moment	4	
	Land uses to be served by propo	osed water uses (including proposed o	construction)	are allowed outright o	or are not
	regulated by your comprehensiv	e plan. Cite applicable ordinance sec	ction(s): Con	ISTRUCTION. OF	WATEL WELL
			ALL	DUKO BY OR	5 215,203(2)(A)
x =i	Land uses to be served by propo	osed water uses (including proposed o	construction)	involve discretionary	land-use
	approvals as listed in the table b	elow. (Please attach documentation of	of applicable	land-use approvals w	hich have
		of Action/land-use decision and accorded but all appeal periods have not e			
9.0	n approvais nave been obtain	out an appear perious have not c	nacu, checa	being parsaca .	
	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	l-Use Approval:	.*
	ri a congresa de la Terra de la constante	entropy of the second of the s	☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	RECEIVED
			☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	JUL 03 2007
			☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	WATER RESOURCES DEPT
			□ Obtained	☐ Being pursued	SALEM, OREGON
			☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued	The state of the s
			☐ Denied	☐ Not being pursued	
TW2 TW2 Name:	- SAUVIR ISLAM - DISTRICT DOES WE HAVE AIRE ADAM BARBER	Ady DON FM. Title: SEM Phone: 503.	70 P	CONTACT TO ASSUM PLOPOSAL. TLANNEL Date: 6/28/04	ne user
If you sig Land Us	zn the receipt, you will have 30 do e Information Form or WRD may nprehensive plans.	e: Please complete this form or sign in tys from the Water Resources Depart presume the land use associated with the for Request for Land Use In	ment's notice h the proposed	date to return the con d use of water is com	mpleted patible with
Applicar	nt name:				
City or C	County:	Staff contact:			

Phone: _____ Date: _____

Last updated 12/22/06 WR

Signature: _____