

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

Application for Water Right Transfer

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". Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/publication/reports/index.shtml.

	APPLICATION FOR:	
☐ Water Right Transfer ☐ Historic Change in POD ☐ To Instream Use ☐ Other Transfer	Please check one Temporary Transfer (number of years Permit Amendment	☐ Drought Transfer ☐ Point of Diversion Change ☐ Due to Government Action
	1. APPLICANT INFORMAT	ION
Name: LAMONTAI IA Address: P.O. Box	MPROVEMENT DISTR	2167
		97424
City Phone: 541 767 27	State	Other ress: m-j butner p juno.co
Priorie: 34/ 16/2/	Work	Other
*Fax: <u>Same (notify)</u> *Optional information	*E-Mail add	ress: <u>m-j butner @ juno.co</u>
— (The agent listed is authorized t	2. AGENT INFORMATION to represent the applicant in all matters	
Name:		
Address:	Last	
City	State	Zip
Phone:	Work	Other
*Fax:	*E-Mail add	
*Optional information		RECEIVED
		JUL 2 5 2005
		WATER RESOURCES DEPT
Last revised: 10/23/2004	Transfer Application/1	SALEM, OREGON FSD

3. TYPE OF CHANGE PROPOSED

Please check all that apply

Point of Diversion or Appropriation	Place of Use	Character of Use (n/a for Permit Amendments)								
 ☑ Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the transfer.) ☑ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the transfer.) ☑ Historic Point of Diversion (Unauthorized point of diversion used for more than 10 years.) ☑ Surface Water to Ground 	☐ All, or a portion, of the right will be exercised at a different location than currently authorized. (Use of water at the current location will be discontinued.) ☐ Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)	Proposed new use: Irrigation								
Water (A new point of appropriation will be used instead of the old point of diversion and not as an additional point of appropriation.)		Substitution (A supplemental ground water right will be substituted for a primary surface water right.)								
System resident	•	ermitted flow is requested								
Describe the current water deliverand sprinklers used to divert, con The description must be sufficient conveyed from the authorized sour willing, and able to exercise	2 under perfoming wells will be replaced by 2 better performing wells. Describe the current water delivery system. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. The description must be sufficient to demonstrate that the full quantity of water to be transferred can be conveyed from the authorized source and applied at the authorized location and that the applicant is ready, willing, and able to exercise the right. (Not applicable to applications for Permit Amendments.)									
96 homes served by 2 Storage tanks fed by 14 wells. and connecting pipes and values.										
System capacity: O.811 cubic	c feet per second (cfs)									

Attach one or more Evidence of Use Affidavits (Supplemental Form A) demonstrating that each of the right(s) involved in the transfer have been exercised in the last five years or that a presumption of forfeiture for non-use could be rebutted.

(Not applicable to applications for Permit Amendments.)

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WATER RESOURCES DEPT SALEM, OREGON

Transfer Application/2

4. CURRENT WATER RIGHT INFORMATION

A separate page providing the information in this section must be completed for each certificate, permit, decree, or other right involved in the proposed transfer.

Water Right Subject to Transfer (check and complete one of the following):

	Certificated Right	Certificate Number	Permit Number or Decree Name						
	Adjudicated, Un-certificated	V							
	Right Provide Control of the Provide Control of the	Name of Decree	Page Number						
	Permit for which Proof has been Approved	Permit Number	Date Claim of Beneficial Use Submitted						
	Transferred Right for which Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted						
델	Permit for which an	G-12040	12/13/1995						
	Amendment is Requested	Permit Number	Completion Date of Permit						
	ne on Permit, Certificate, or Decr								
Cou	nty: LANE	Authorized Use(s): Dornes	For 100 handed						
Authorized Use(s): Domestic expanded * USE for 100 households Are there multiple Priority Dates identified on the water right? Yes No If "Yes", any information provided on Page 4 must identify which priority date is associated with each of the proposed points of diversion/appropriation and places of use. In addition, list those priority dates: 2/1/94 except well 12, 8/28/95									
Sour	rce(s) of Water Listed on Right: _	14 wells within the h	Villamette River Basin						
	Tributary to:								
I.	Are there other Sources listed on f " Yes ", any information provide each of the proposed points of dividition, list those other sources:	ed on Page 4 must identify which	h source is associated with						
Are	there Other Water Rights or pe	rmits associated with this land?	☐ Yes 🛛 No						
Ì	f " Yes ", what are the Permit or (Pursuant to ORS 540.510, any rig ransfer must be included in the t	ght that is supplemental to a prin	nary right proposed for						
Rem	arks: Request is to	add 2 wells, re	move 2 wells						
f	rom those listed	on Permit G-120	740						
			12 Domestic expanded						
	Decl through Apr 30, domestic year round.								

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Certificate Number or other identifying number from Page 3: 6-12040

A separate page providing the following information must be completed for each certificate, permit, decree, or other right involved in the proposed transfer.

Is the entire water right identified on *Page 3* affected by this transfer? Yes No If "Yes", the remainder of this page need not be completed.

If "No", the following information must be provided only for those points of diversion/appropriation and places of use that are involved in the transfer.

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

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

well	Town	nship	Ra	nge	Mer	Sec	W W Section	Gov't Lot or DLC	Survey Coordinates (coordinates from a recognized survey corner)
2	20	S	3	w	WIL	31	SESE	DLC 47 DLC 63	80.6'N, 311.7'W SW CORNER SEC 32 TZOS RBW, W.M, LANE CO.
6	20	5	3	w	W/L.	31	NE SE	"	1386'N, GZO'W SWCORNER SEC 32, TZOS, R 3W, W.M, LANE CO.

wells 2 and 6 are to be removed from operation per permit.

Location of Existing Authorized Place of Use to be Changed:

Township	Ra	nge	Mer	Sec	N W Section	Gov't Lot or DLC	Acres (if applicable)
	N	0	-C.	HA	NGE		
				-			
					_		
				_			

Transfer Application/4

WATER RESOURCES DEPT SALEM, OREGON

5. PROPOSED CHANGES TO THE WATER RIGHT

A separate page providing the information in this section must be completed for each certificate, permit, decree, or other right involved in the proposed transfer.

Certificate Number or other identifying number from Section 4: 6 /2040

Location of Proposed Point(s) of Diversion or Point(s) of Appropriation:

WELL	Town	nship	Ra	nge	Mer	Sec	1/4 1/4 Section	Gov't Lot or DLC	Survey Coordinates (coordinates from a recognized survey corner)
15	20	5	3	W	WIL.	32	SWSW	DLC 47 DLC 63	345'N, 442'E of SW CORNER SEC 32, T205, R3W, WM., LANE CO.
16	20	S	3	W	WIL	32	SWNW	н	27/3'N, 309'E of SW CORNER SEC 32, T205 R3W WM. LANE CO.

Attach additional copies as necessary to describe locations of other proposed points of diversion or appropriation. Clearly mark each of the additional copies with the appropriate Certificate Number or other identifying number. Not applicable to applications for transfers to instream water rights. Wells 15 and 16 are to be added to permitted POD's.

Location of Proposed Place of Use:

Township		Range		Mer	Sec	1/4 Sec	¼ tion	Gov't Lot or DLC	Acres (if applicable)
20	S	3	W	WIL.	31	NE	SE	DLC47 DLC63	
20	5	3	W	WIL.	31	SE	5E	l _t	
20	S	3	W	WIL.	32	NW	SW	¥	
20	5	3	W	WIL.	32	sw	SW	٨	
21	S	3	W	WIL.	5	NW	NW	ı	
21	5	3	W	WIL	6	NE	NË	17	

Attach additional copies as necessary to describe locations of other proposed places of use. Clearly mark each of the additional copies with the appropriate Certificate Number or other identifying number. Not applicable to applications for transfers to instream water rights.

Remarks: All homes now and in the future, barring annexation by another entity, will be those in the Proposed Place of Use shown above, which are the same as on permit G-12040

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6. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS

Are any of the water rights proposed for transfer located within or served by an irrigation or other water district? Yes No	
Will any of the water rights be located within or served by an irrigation or other water district after the proposed transfer? Yes No	
Is water for any of the rights supplied under a water service agreement or other contract for stored water with a Federal agency? Yes No	
If "Yes", for any of the above, list the name and mailing address of the district and/or agency:	
List the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, and tribal governments within whose jurisdiction the rights are located). Kent Howe, Lane County Planning Director; (541) 682 3734 Lane Council of Governments	
99 East Broadway, Eugene OR 97401-3111	
7. LAND OWNERSHIP	
Does the applicant own the lands FROM which the right is being transferred? Yes No If "No", provide the following information. For Temporary Transfers, also include a notarized statement granting consent to the transfer from each of the landowners: yes for well 15 no for well 16 Names of Current Landowner(s): See Land Owner ship Notes First Address:	
City State Zip	
Does the applicant own the lands TO which the right is being transferred? Yes No If "No", provide the following information: Lamonta, Improvement District and Names of Receiving Landowner(s): 96 Residents of Lamonta; Estates First Last Address: PO Box 1757	
Address	
Check one 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.	ED.
JUL 2 5 20 WATER RESOURCE SALEM, OREGO	
, OREGO	אכ

8. ATTACHMENTS

Check each of the following attachments included with this application. The application will be returned if all required attachments are not included.

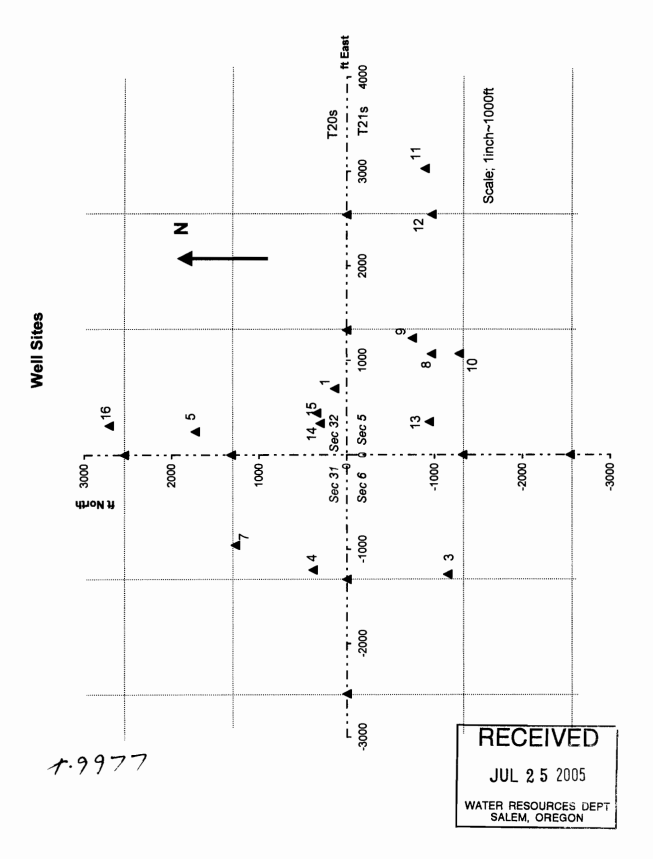
Form A – Evidence of Use Affidavits	Land Use Information Form:								
At least one Evidence of Use Affidavit documenting that the right has been used during the last five years or that the right is not subject to forfeiture under ORS 540.610 is attached. The affidavit provided must be the original, not a copy.	☐ Enclosed ☐ Not Required if all of the following are met: ☐ In EFU zone or irrigation district, ☐ Change in place of use only,								
Form B - Instream Water Right Transfer	No structural changes needed, including diversion works, delivery facilities, other								
Required for instream transfers only.	structures, and								
Мар	Irrigation only.								
 □ Permanent Water Right Transfer The map must be prepared by a Certified Water Right Examiner and meet the requirements of OAR 690-380-3100 unless a waiver has been granted. The map provided must be the original, not a copy. ☑ Permit Amendment, Temporary Transfer, or Other Application A map meeting the requirements of OAR 690-380-3100 must be included but need not be prepared by a Certified Water Right Examiner. Evidence of Lien Holder Notification □ Copies of the written notification of the proposed transfer provided by the applicant to each lien holder, unless the water right has been quit claimed. 	Water Well Reports/Well Logs: ☐ The application is for a change in point of appropriation or change from surface water to ground water and copies of all water well reports are attached. ☐ Water well reports are not available and a description of construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed is attached. ☐ The application is for a surface water transfer and water well reports are not required. Fees: ☐ Amount enclosed: \$ 350.00 See the Department's Fee Schedule at								
Recorded Deed Required for temporary transfers only.	www.wrd.state.or.us or call (503) 986-0900.								
I (we) understand that prior to approval of a permanent transfer and after issuance of a draft preliminary determination by the Department, I (we) must submit: (1) A report on ownership and lien information prepared by a title company within the last three months if required under OAR 690-380-3000(18), and (2) If I (we) are not the landowners, proof that the landowner or entity to which the water right has been quitclaimed consents to the transfer or that ownership information is not required. I (we) affirm that the information contained in this application is true and accurate. MYLES BUTNER 7/21/05 applicant/signature Sec/Treos, LID name (print)									
applicant signature name (prin	date								
Before submitting your application, be sure you have: Answered each question completely. Included the required attachments. Provided original signatures for all named deed holders or other parties with an interest in the right.									

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Included a check payable to the Oregon Water Resources Department for the appropriate amount.

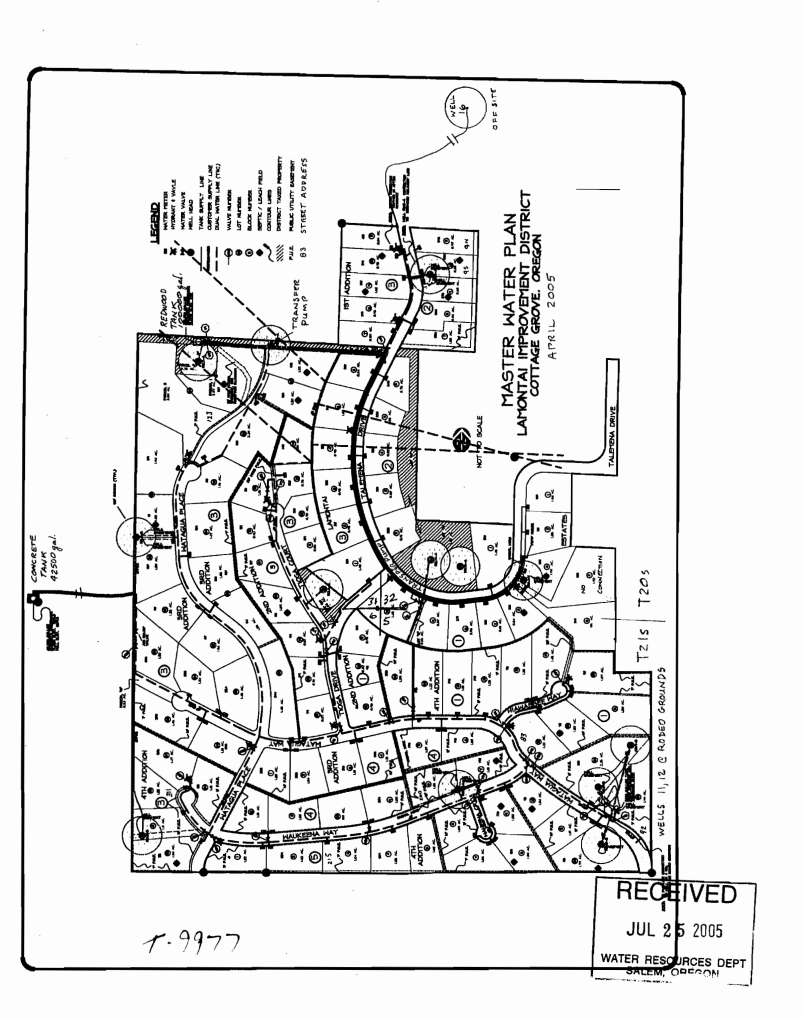
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Sites

Transfer app



- STATE OF OREGON

1.9977 MAY 10 1906 (START CARD) # 82686

WATER WELL REPORT (as required by ORS 537.765)

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(3) DRII	L ME							Talemena Drive	Cottage Grove, OR	97424		
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Yield ex	Verte	Dr	zwdowa	Drill st	en at	1	inte	Non-the-	- Contract of the contract of			

Pump	Bailer	Air	Flowing Artesian	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or about this well is in compliance with Oregon water supply well construction at				
Yold gal/min	<u>Drawdows</u>	Drill stone at	Time	Materials used and information reported above are true to the best of my kr				
150	total	260	1 hr.	and belief.				
				WWC Number 1800				
				Signed dery Que Date 6-18				
Temperature of w	rater 56	Depth Artesian Flow	Found	(bonded) Water Well Constructor Certification:				
Was a water anal	ysis done?	Yes By whom		I accept responsibility for the construction, alteration, or abandonmen				
Did any strata co	ntain water not suit	able for intended use?	Too little	performed on this well during the construction dates reported above. All w performed during this time is in compliance with Oregon water supply well				
•		Colored Other		construction standards. This peport is true to the jest of my knowledge and				
Depth of strata:				WWC Number 1553				
•				Signed April 10 Date 6-18				
ORIGINAL &	FIRST COPY-WA	TER RESOURCES	DEPARTMENT S	ECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER				

Materials us and belief. WWC Number 1800

Signed <u>Jerry</u> <u>Duen</u>
(bonded) Water Well Constructor Certification: __ Date 6-18-04

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This upport is true to the pert of my knowledge and belief.

WWC Number 1853.

JUL 2 5 2805

Date 6-18-04

ER WELL CONTRACTOR d test capy of this report

State Permit No.

PARENUMEES DEPARTIENE CETVESTIE OF OREGON STATE OF THE CETTE OF THE CE of well completion.

JUL - 5 1977(Do not write above this line)

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Name Mr. Gorman Wright #2LEM. CHEGON		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CHEGWAler's well m	ımlıse		
Address 241 Talemana Drive				R. 3W		w.
	424					
(2) TYPE OF WORK (check):		Rearing and distance from section or subdivision corner				
	ditioning [] Abandon []					
If abandonment, describe material and proc						
		(11) WATER LEVE	L: Completed w	cii.		
	POSED USE (check):	Depth at which water was	first found		<u> 56</u>	
Retary 20 Driven [] Cable [] Jetted []	Municipal [] Municipal []	Static level 49	fl. below land s	urface.	Date	6/20
	[] Test Well [] Other []	Artesian pressure	lbs, per squar	e Inch.	Date	
CASING INSTALLED:						
6 flam. from 0 ft. to	hrended [] Welded M	(12) WELL LOG:	Diameter of well b	clow ca	sing	5**
	•	Depth drilled 390	ft. Depth of compl	eted wel	<u> </u>	390
" Dlam. from	•	Formation: Describe color	r, texture, grain size i	nd stru	clure of	materia
Diam. from ft. to		and show thickness and a with at least one entry for				
(v) PERFORATIONS: Pc.	rfnrated? [] Yes 🌃 No.	position of Static Water I.		-		
Type of perforator used		MATERIA	AL.	From	To	SWI
Size of perforations in. by	In.					
						
perforations from		Top Soil		0	2	
perforations from		Yellow brown cl	λv	2	17	
perforations from	11 10 11.	Brown sandy cla		17	32	1
(7) SCREENS: Well screen inst	laĤed? [] Yes M No	Gray sandstone		32	64	
nufsclurer's Name		Blue gray sands	stone	64	91	
ype		Gray sandstone		91	134	
Diam Slot size Set from		Blue gray sands	tone	134	192	
Dlam, Slot size Set from		Gray sandstone		192	261	
		Blue gray sands	stone	261	291	
	is amount water level is low static level	Gray sandstone		291	345	
Was a nump test made? [] Yes 1d No If :	yes, by whom?	Blue gray sands	tone	345	390	
		•	RECEIV	ED.	1	
ld: gnl./min. with					1	
			JUL 2 5 2	105	1	
Tested by Air (Est. coul	d lluctuate)				 	
MEXXXXX 45 gol./mln. with 341	ft. drawdown after 1 hrs.		WATER RESOURCE	S DEPT	 	
tesian flow #.jt.in.			SALEM, OREG		4	
emperature of water Depth artesian flow encountered ft.		Work started 6/17	19 77 Complete	d	-6/20	19
(a) CONCIDIOTION.		Date well drilling machine	moved off of well		6/20	19
(9) CONSTRUCTION:		Drilling Machine Opera	ator's Certification:			
Well seal-material used		This well was con-	structed under my	direct	supe	rvisie
Well sealed from land surface to	10	Materials used and inf	formation, reported	above	are tru	e lo :
Diameter of well hore below seal 6		[Signed]				10
Diameter of well have below seal	8.					
Number of sacks of cement used in well seat sacks flow was cement grant placed? Poured		Drilling Machine Opera	ator's License No.		979	•••••
How was cement gridly placed? POU	ILCU					
		Water Well Contractor				
		This well was drill	ed under my Jurisdi	ction a	nd this	tebor,
₩as a drive shoe used? [] Yes ₺] No Plug	s Size location fi	true to the best of my	Knowicage and bei	Co.	Inc.	
A)E		Name Casey Jones	or comoralion)	(1	ype of 9r	
any strata contain unusable water?		37115 Imm	igrant Roady I	Please	int III	11,
Type of water? depth	of strata	Address	9/		۰ ۔۔۔	
Method of sealing strata off		[Signed] Lace	4	200	<u> </u>	*********
Was mall gravel useked? fl Ves Vi No. Size of gravel:			(West Well Conti	MCLOF)		

The original and first copy of this report

WATER RESOURCES DEPARTMENT. SALEM, OREGON 97310

within 30 days from the date of well completion.

WATER WELL REPORTULE IN State Well No.

STATE OF OREGON OCT 21 1977

(Please type or print)

(Do not write above that Ing RESOURCES DEPT.

· · ·	SALEM OREGON	
1) OWNER: WELL	(10) LOCATION OF WELL:	
ome Gorman Wright	County ATTAP. Driller's well no	umber
ddress 241 Talemona Drive	73 13	
Cottage Grove, OR 97424		
2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi	on corner
ew Well [2] Deepening [] Reconditioning [] Abandon []		
abandonment, describe material and procedure in Item 12.		
	(11) WATER LEVEL: Completed w	
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	193 "
otary	Static level 120 ft. below land s	surface. Date 8/24/1
ug [] Bored [] Irrigation [] Test Well [] Other []	Artesian pressure lbs. per squas	e inch. Date
A CASING INSTALLED: Threaded [] Welded 10		6"
1 CASING INSTALLED: Threaded Welded 10 .250	(12) WELL LOG: Diameter of well t	oclow casing
Diam. from1t. to1t. Gage1t. Gage	Depth drilled 210 ft. Depth of compl	eled well 210 ft.
"Dian. fromft. toft. Gage	Formation: Describe color, texture, grain size	
	and show thickness and nature of each stratu- with at least one entry for each change of forms	
PERFORATIONS: Perforated? Yes & No.	position of Static Water Level and Indicate prin	
ype of perforator used	MATERIAL.	From To SWL
ize of perforations In. by In.		
perforations from		
perforations from	Top Soil	0 2
perforations from	Brown red clay	2 28
	Brownish yellow clay	28 42
7) SCREENS: Well screen instiffed? Yes A No	Brown claysotne	42 44
anufacturer's Name	Blue sandstone	44 76
pe Model No	Green cong.	76 79.
iam,	Dlue sandstone	79 83 .
iam Slot size Set from ft. to ft.	Blue green cong.	83 113
B) WELL TESTS: Drawdown is amount water level is	Green cong.	113 127
lowered below static level	Blue brown cong.	127 136
as a pump test made? [] Yes M No II yes, by whom?	Blue green cong.	136 195
ield: gal./min. with ft. drawdown after hrs.	Gray green cong.	195 210
ested by Air (Est. could fluctuate)		
XXXXXXXX 33 gal./min, with 90 ft. drawdown after 1 hra.		
rtesian flow g.p.m.		
mperature of water Depth artesian flow encountered	Work started 8/23 19 77 Complete	8/24 19 7
	Date well drilling machine moved off of well	8/24 19 7
9) CONSTRUCTION:		
eil seal-Material used Cement	Drilling Machine Operator's Certification: This well was constructed under my	dieset supervision.
ell sealed from land surface to96ft.	Materials used and information reported	above are true to my
lameter of well bore to hottom of seal	best knowledge and belief.	
iameter of well bore below seal	[Signed] (Drilling Machine (perator)	Date 8/24 19.77.
uinber of sacks of cement used in well seat	Drilling Machine Operator's License No.	702
ow was cement grout placed? Poured		
	Water Well Contractor's Certification:	
	This well was drilled under my jurisd	iction and this report is
/as a drive shoe used? Yes & No Plugs Size Feet SIZE	From to the best of my knowledge and be	ici.
any strata contain unusable water? [] Yes No	Name Casey Joens Well Drilling	(Type or print)
1111 9 5 2005	37115 Tumigrant Road.	
ype of water? depth of stripts OOL & J 2003	Address	
lethod of scaling strata off WATER RESOURCES DE	otsigned Laself J- Cotas	nea
/as well gravel pucked? Yes 70 No Size of graSALEM, OREGON	(Water Well Cont.	rector) 8/24 7

1.9977

Land Ownership Notes

The owner(s) of the land on which well 16 is located:

Louis and Selena Howell PO Box 1676 Cottage Grove OR 97424 (541) 687 6850

The owner of Well 16 is Lamontai Water Works LLC C/o George Potter 366 Talemena Drive Cottage Grove OR 97424 (541) 942 9099

Well 15 is on land owned by: Lamontai Improvement District PO Box 1257 442 Talemena Drive Cottage Grove OR 97424 Brian Ouellette, President (541) 942 7021

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TRANSFER APPLICATION FLOW INFORMATION

Flows Per Permit G-12040			
Well	cfs	gpm	
1	0.167	74.95	
2	0.089	39.94	
3	0.056	25.13	
4	0.022	9.87	
5	0.027	12.12	
6	0.045	20.20	
7	0.054	24.24	
8	0.022	9.87	
9	0.045	20.20	
10	0.045	20.20	
11	0.089	39.94	
12	0.045	20.20	
13	0.040	17.95	
14	0.067	30.07	
Totals	0.811	363.98	

Less Flows from wells 2 & 6, add			
Flows from wells 15 & 16			
Transfer application			
Well			
1	0.056	25.13	
2	0	0.00	
3	0.056	25.13	
4	0.022	9.87	
5	0.027	12.12	
6	0	0.00	
7	0.054	24.24	
8			
9	0.045	20.20	
10	0.045	20.20	
11	0.089	39.94	
12	0.045	20.20	
13	0.040	17.95	
14	0.067	30.07	
15	0.067	30.07	
16 0.176		78.99	
Totals	0.811	363.98	

1.9977

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Township				
http Voell #1 Well #2 Well #3 Well #3 Well #1		T character		
ship Votil #1 Votil #1 Votil #2 Votil #2 Votil #3 Votil #4 Votil #4 <th< th=""><th>+</th><th>ĭ۲</th><th></th><th></th></th<>	+	ĭ۲		
10	>	4 ≥	Well #14	Well #15
32	1	+	20S	20S
A		3W 3W	3W	3W
44 SW SW NW SW SE SE SW NW NW	5 6	31 5	32	32
ag number 22412(1) 22415 (1) 22416 (1) 22416 (1) 22418 (1) 2243B (2) 2083 (1) 1 Type welded stell stelled stelle		SE SE NW NW	Ś	SW SW
Type welded steel welded steel steel <td>2083 22415</td> <td>22413 3026</td> <td>├</td> <td>50721</td>	2083 22415	22413 3026	├	50721
J'ppe welded steel steel steel steel steel steel steel steel welded steel g Dlannefer, in 6 6 6 6 6 6 8 6 g Dlannefer, in 6 6 6 6 6 8 6 g extends from, ft 36 80 30 61 40 30 50 38 ations from, ft 36 80 6 6 8 6 30 38 ations from, ft 36 80 61 10 10 10 11 42 44 44 44 44 44 44 46 46 6	welded	\vdash	_	welded
g actends from, it 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	welded steel steel			steel
g extends from, ft 0 0 1 0 0 +1 +2 g extends from, ft 36 80 30 61 40 30 50 30 38 attorns from, ft 8 80 30 61 40 10 11 +2 38 attorns from, ft 6 6 6 6 8 6 6 8 6 6 6 6 6 6 8 6 6 6 6 6 8 6 6 6 6 6 6 8 6 6 6 6 6 8 6 6 6 6 8 6 6 6 8 6 6 6 8 6 6 6 8 6 6 6 6 8 9 11 10 10 10 10 10 10 10 10 10 10 10 10	9	9	9	9
g extends to, ft ations from, ft ations from ft ations from, ft ations from ft ations ft at	_	0 +2	+2	+1.25
ations from, if the state of the state of the seal bottom, in 10 10 12 10 10 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	38 74	36 30	28	09
Main Story 10, ft				32
2e, in Imper 10 10 12 10				9
unber 10				0.125X4
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ore below seal, in 6 6	10 10	10 10	10	9
Patch of the fight of the fight of the fights of	9	9	G	و
epth, ft 35 69 20 61 39 29 29 30 38 depth to water, ft 42 54 7 40 49 29 29 8 11 riring device meter	T	ථ	Cement	Bentonite
depth to water, ft 42 54 7 40 49 29 29 29 8 11 Irring device meter	38 72	35 30	57	S
Intig device meter		42 20	24	_
Nell depth, ft. 310 250 290 260 160 495 150 130 Iameter below casing, in 6 Alaterial 6 7 6 6 6 6 6 6 6 6 6 7	meter meter	_	meter	meter
lameter below casing, in 6 6 8 6 6 6 Adaterial Plastic 6 6 6 Diameter 6 6 6 6 extends from, ff 0 Nto Liners 6 extends from, ft 260 Nto Liners 6 ations from, ft 160 6 6 ations from, ft 160 6 6 ations to, ft 260 7 6 2e, in 0.125 6 6 mber 150 7 6	250 150	\vdash	110	266
Adaterial Plastic Diameter 6 extends from, ft 0 extends to, ft 260 ations from, ft 160 ations to, ft 260 ze, in 0.125 umber 150	9	9	9	9
Diameter 6 extends from, ff 0 extends to, ff 260 ations from, ff 160 ations to, ff 260 ze, in 0.125 umber 150				Plastic
extends from, ft 0 260 xtends to, ft 260 ations from, ft 160 ations to, ft 260 ze, in 0.125 mber				4.5
ations from, ft 260 ations from, ft 160 ations to, ft 260 ze, in 0.125 amber 150				7
ations from, ft 160 ations to, ft 260 ze, in 0.125 amber 150				252
ations to, ft Ze, in Imber				32
ze, in Imber				252
mber				0 125X4
7771				300
Salon				
1. Well #1 original well log 022435. deepened 8/5/76 to 220 ff well. log 022412			!	}
			-	: :

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WATER RESOURCES DEPT SALEM, OREGON

**

File G-16072

Wellinfo7_05

	TRANSFER APPLICATION INCLUSIONS			
	LAMONTAI IMPROVEMENT DISTRICT			
Contents		Description		
	1 Transfer Application form Pages 1 through 7			
_ 2	Evidence of Use Affidavit	Original Affidavit of 5 yr use		
3	3a Well locations	11 X 17 Map 1 of 3		
	3b Well locations	11 X 17 Map 2 of 3		
	3c Well locations	11 X 17 Map 3 of 3		
	3d Well locations	8.5 X 11 Inclusive well location map		
	3e Lamontai Estates	Master Water Plan map		
4	Land Use Information Form	Lane County Planning Dept.approval		
5	5a Well 15 Log	Well to be added to permit		
	5b Well 16 Log	Well to be added to permit		
	5c Well 2 Log	Well to be removed from permit		
	5d Well 6 Log	Well to be removed from permit		
6	Land Ownership notes	List owners of wells 15, 16 and associated land		
7	7a Plot Plan Submittal Form	Well 16 Information		
	7b Easement Agreement	Well 16 Information		
7c Well 16 Limited License		Well 16 Information		
8	8 Well Flow Information Lamontai Improvement District Information			
9	Well Information List	Lamontai Improvement District Information		
10	Check attached this sheet	Transfer Application Fee		
11	Map Copies	3 copies of 11X17 maps		

