Application for a Permit to Use

Surface Water

Applicant Information

Revised 2/23/2010



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

WR

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

BYRON L. NOFREY, S.	USAN C. Nofre	- X	PHONE (HM) 541-268-692	5
PHONE (WK) RETIRED	CELL		FAX	
ADDRESS 12000 E. Maple Ton	2 Rd			
MAPLATON	STATE ZIP OR 97453	E-MAIL		
,	ne owner	,		
NAME NA		PHONE	FAX	
ADDRESS			CELL	
CITY	STATE ZIP	E-MAIL		
Agent Information – The agent is	authorized to represer	nt the applicant in al	I matters relating to this appli	cation.
AGENT / BUSINESS NAME LARRY NULL		PHONE 541-991-620	FAX	
ADDRESS P.O. By 2716		+7.77.5	CELL. 5+/-991-6202	
CITY Tholenke	STATE ZIP	E-MAIL		
Note: Attach multiple copies as nee				
By my signature below I confirm	that I understand:			
 I am asking to use water specification Evaluation of this application I cannot legally use water under the Department encourages 	on will be based on in ntil the Water Resour s all applicants to wai	formation provided ces Department issue t for a permit to be	in the application packet. les a permit to me. issued before beginning const	
of any proposed diversion.If I begin construction priorIf I get a permit, I must not	to the issuance of a p		uarantee a permit will be issurisks associated with my action	
If development of the water The water use must be com	use is not according	•	•	elled.
 Even if the Department issues to get water to which they a 	ies a permit, I may ha			RECEIVED
L(we) affirm that the inform	ation contained in t	his application is to	rue and accurate.	NOV U 3 2010
Jane Mari	SUSAN	Nofeey C. Nofrey	uloslo	
Applicant Signature Applicant Signature	LARRY	d title if appl Pable l Nu LL 139600 d title if applicable	7 11/10 Date	ATER RESOURCES DEPT SALEM, OREGON
App. No. <u>S-87463</u>	For Depar	rtment Use	Date	7

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SECTION 2: PROPERTY OWNERSHIP

	domestic use only (ORS 274.04	ble lands, and this application is for irrigation 40). yed, and/or used only on federal lands.	on and/or
//4	List the names and mailing addresses of all	affected landowners (attach additional she	ets if necessary).
	SECTION 3: SOURCE OF WATER		
	A. Proposed Source of Water		
	Provide the commonly used name of the wastream or lake it flows into. If unnamed, say	•	I, and the name of the
	Source 1: Siusta W Rive	R Tributary to: PACI	lie Ocean
	Source 2:	Tributary to:	
	Source 3:	Tributary to:	
	Source 4:	Tributary to:	
		Tributary to: nat is authorized under a water right permit,	
	Source 4: If any source listed above is stored water th	Tributary to: nat is authorized under a water right permit,	
	If any source listed above is stored water that a copy of the document or list the document. B. Applications to Use Stored Water Do you, or will you, own the reservoir(s) de	Tributary to: nat is authorized under a water right permit, t number (for decrees, list the volume, page	e and/or decree name).

Please indicate if you own all the lands associated with the project from which the water is to be diverted,

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

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			r application using the expedited he instruction booklet for more	
standard proce	ess outlined in ORS 537.15	0 and 537.153, rather than	ss your application under the the expedited process provided by ou must enclose the following:	
	pound the volume of water		h the owner of the reservoir (if not	:
A copy of to you.	your written agreement wi	th the party (if any) deliver	ring the water from the reservoir	
SECTION 4: WATER U	SE			
gallons-per-minute (gpm).	er you propose to use from If the proposed use is from 8 gpm. 1 acre-foot equals 2	n storage, provide the amou		
SOURCE	USE	PERIOD OF USE	AMOUNT	
SIUSLAW RIVER	Expanded Domestic, I House GARDEN, LAWN	All YEAR	0.015 Cfs gpm af	
	GARden, LAWN		☐ cfs ☐ gpm ☐ af	
			☐ cfs ☐ gpm ☐ af	
			cfs gpm af	
]
For irrigation use only: Please indicate the number	r of primary and supplemen	ntal acres to be irrigated.		
		ntal acres to be irrigated.		
Please indicate the number		al: Acres		
Primary: Acre. List the Permit or Certification	Supplementa ate number of the underlying	al: Acres ng primary water right(s): _	on season:	
Please indicate the number Primary: Acres List the Permit or Certificate Indicate the maximum total. If the use is municipate If the use is domestic;	Supplementa ate number of the underlyin al number of acre-feet you l or quasi-municipal, attach findicate the number of hor	al: Acres ng primary water right(s): _ expect to use in an irrigation th Form M useholds:	REC	CEIVED / 0 3 2010
Please indicate the number Primary: Acres List the Permit or Certificate Indicate the maximum total. If the use is municipate If the use is domestic;	Supplements ate number of the underlyir al number of acre-feet you	al: Acres ng primary water right(s): _ expect to use in an irrigation th Form M useholds:	on season: REC NOV of extraction: WATER RE	

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SECTION 5: WATER MANAGEMENT

A.	Diversion and Conveyance What equipment will you use to pump water from your source?
	Pump (give horsepower and type): 3/hp - Submarsible pump.
	Other means (describe):
В.	Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water. Submersible pump, Conveyed Theulf P. U.C. To pressure system Location, for disbursament, To I House, Lawn, small and end of Application Method What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) Pressure control tank, then to usage points by PU.C. Controlled by Timores, Lawn sprinklers att.
SE In car	Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent adverse impact to public uses of affected surface waters. There will be no determent of Public usage of existing 5.15 km River for tishing, 5 with mines; beart, ng, A with meas; ble fund will be Located with its fit, and bunners is CTION 6: RESOURCE PROTECTION necessary for adaptate domestic supply usage granting permission to use water from a stream or lake, the state encourages, and in some instances requires. The state encourages are instruction guide for a list of estile permit requirements from other agencies. Please indicate any of the practices you plan to undertake to steet water resources.
	Diversion will be screened to prevent uptake of fish and other aquatic life. Describe planned actions:Submerible Pump in Takenae bully Screened.
	Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas. Describe planned actions: No Chearing & Reparian STREAMSIDE NEEDS.
	Operating equipment in a water body will be managed and timed to prevent damage to aquatic life. Describe:Pump will be screened to prevent into he of anything-
	Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:

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5-87663

SECTION 7: PROJECT SCHEDULE

Date construction will begin: _SooN AS Approved !

Date construction will be completed: Within 30 days of Approval NoTico.

Date beneficial water use will begin: upon camp he Tron of system.

SECTION 8: REMARKS

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).

This Siushaw River water is The only Reasonable source for This Domestic supply of water for This expanded Demistic Needs.

There is No Community water system available, and anytwells in the Area are very Low gallon per minute supply

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Land Use Information Form



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

maphe	City	L		GR. State	97453 Zip	Daytime Ph	none: 54/ •	-268	7-692
. La <u>nd ar</u>	nd Loca	tion							
ansported),	, and/or u	sed or dev	eloped. A	Applicants for	s where water will be d r municipal use, or irrig es for the tax-lot inforn	gation uses w	ithin irrigatio		
Γownship	Range	Section	1/4 1/4 ed	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	<u> </u>	Water to be:		Proposed Land Use
17	10	23	32	00400	RRJ	Diverted	onveyed	🕍 Used	Dorres
17	ID	23	32	00 102	RRA	Diverted	Conveyed	Used	,
·						Diverted	☐ Conveyed	Used	
						☐ Diverted	☐ Conveyed	☐ Used	
					be diverted, conveyed,	and/or used		ECEI	VED
						and/or used	R		
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LANG B. Descrip Yearmit to U Cource of wa Stimated qu	otion of lication to Use or Store Use Later:	Propos be filed we water need wat	ed Use with the W Allocation	Vater Resource Right Transfection of Conse	res Department: er Permit Acryced Water Exchanter Surface Water Cubic feet process of the control of the contro	Amendment of ge of Water er (name)	WATER SA or Ground Wate	RESOUR ALEM, OR PRESISTRATION OF THE REGISTRATION OF THE PROPERTY OF THE PROPE	2010 CES DEFEGON ion Modifie

See bottom of Page 3. \rightarrow

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Water Resources Department.

For Local Government Use Only

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

Please check the appropriate box belo	ow and provide the requested	l informat	<u>ion</u>
Land uses to be served by the proposed water regulated by your comprehensive plan. Cite ap	uses (including proposed construction oplicable ordinance section(s):	are allowed	d outright or are not
Land uses to be served by the proposed water use approvals as listed in the table below. (Ple have already been obtained. Record of Action approvals have been obtained but all appear	ase attach documentation of applicab /land-use decision and accompanying	le land-use a g findings are	pprovals which e sufficient.) If
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
	-	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Department regarding this proposed use of water	below, of on a separate sheet.		RECEIVED NOV U 3 2010 WATER RESOURCES DEPT SALEM, OREGON
Name: Dearna Wright	Title: Planner		
Signature: Dright Government Entity: Lane Count	Phone: 6824	08)_	Date: 11-2-10
Note to local government representative: Pleas applicant. If you sign the receipt, you will have 30 completed Land Use Information Form or WRD compatible with local comprehensive plans.	Se complete this form or sign the rece O days from the Water Resources Dep	artment's no	tice date to return the
	uest for Land Use Informa	ation	
Applicant name: ByRON No JRO City or County: LANC COUNTY	24		AND THE RESIDENCE OF THE PARTY
City or County: LANE COUNTY	Staff contact:		
Signature:	Phone:	Da	ate:

Revised 2/23/2010 \$-8766_\$ NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report

WATER RESOURCES DEPARTMENT, RECE
SALEM, OREGON 97310
within 30 days from the date
of well completion.

JUNG

RECEIVIFUDE OREGON (Please type or print)

JUN 9 0 10776t write above this line)

State Well No. 175/10w-23
State Permit ANE 14603

L'ATLA FECOURER NEDE				
(1) OWNER:	(10) LOCATION OF WELL:			
Name LARRY KEZAR	County LAME Driller's well nu	mher '	774	19
Address 12152 EAST MAPLETON RE	34 34 Section 23 T. /70			
MAPIETON DIPE				W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	n corne	r	
New Well Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 12.				
	(11) WATER LEVEL: Completed we			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	NON	<u> </u>	ft.
Rotary Driven Domestic M Industrial Municipal Domestic	Static level ft. below land s	urface.	Date	
Dug	Artesian pressure lbs. per square	e inch.	Date	
CASING INSTALLED: Threaded Welded	(40) ************************************			
a 1D." Diam. from 1 tt to 19 tt. Gage 15	(12) WELL LOG: Diameter of well b	elow car	sing 🔑	
"Diam. fromft. toft. Gage	Depth drilled 5 60 ft. Depth of comple	ted wel	150	<i>O</i> #1.
"Diam. from	Formation: Describe color, texture, grain size a			
The state of the s	and show thickness and nature of each stratur with at least one entry for each change of format			
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin			
Type of perforator used	MATERIAL	From	To	SWL
Size of perforations in. by in.	TOP SOIL	0	-1	
	107 307			
perforations from	CLAY Y WESTA ENGOS	1	10	
perforations fromft. toft.	7		,,,	
perforations from ft. to ft.	MARINE BLEE GALYSS	10	500	
(7) SCREENS: Well screen installed? Yes No		-	1.0	
Manufacturer's Name				
Type Model No				
Diam Slot size ft. to ft.				
Dlam ft. to ft.				
(8) WELL TESTS. Drawdown is amount water level is				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		EIV		
Was a pump test made? [] Yes [] No If yes, by whom?	II Lu V	/ Lat V	Lang Bank	
Yield: gal./min. with ft. drawdown after hrs.				
WELL OUTPUT MAY FLUCTUATES	NOV	034	1010	
" " "	- WATER RE	-Allac	-c ner	T
AUR	WATER-RE			1
Safter test gal./min. with /// /tt. drawdown after hrs.	SALEN	1, ORE	BON	
Artesian flow g.p.m.			L	
nperature of water Depth artesian flow encountered ft.	Work started 6 - 27 19 77 Complete			19 7
(9) CONSTRUCTION:	Date well drilling machine moved off of well	<u>6 -</u>	28	19 7
Well seal-Material used CEMENT GROUT	Drilling Machine Operator's Certification:			
Well sealed from land surface to 14 tt.	This well was constructed under my	direct	super	vision.
Diameter of well bore to bottom of seal	Materials used and information reported best knowledge and relief	above	are true	to my
Diameter of well bore below seal in,	[Signed] Musi Areatonoa	Data 6	-28	107
Number of sacks of cement used in well seal sacks	[Signed] Mark Machine Operator)	Jaic XI.	207.,YI	,
How was cement grout placed? MACHINE MIXED	Drilling Machine Operator's License No			
GPAVITY TO OPY SEAL APEA				
Commission of the Commission o	Water Well Contractor's Certification:			
	This well was drilled under my jurisdi true to the best of my knowledge and bel	ction ar lef.	nd this r	eport is
Was a drive shoe used? Tyes Y No Plugs Size: location ft.	Name MARK CHRISTENSE	デノ		
Did any strata contain unusable water? Yes Vo	(Person, firm or corporation)		ype or pri	nt)
Type of water? depth of strate	Address 33/32 CONE MAY Rd	PUB	ENE	2
Method of sealing strata off	M. In. r	,		
	[Signed] (Water Well Contr	actor)		
Was well gravel packed? Yes No Size of gravel:	1		R	7
Gravel placed fromft. toft.	Contractor's License No. 9.7. Date 6		<u></u>	, 19 1

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) LANE 67017 12-06-2006

Page 1 of 1

Amonded

WELL LABEL # L 87953 START CARD # 1000344

(I) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name Sally Last Name Hodgdon	County Lane Twp 17.00 S N/S Range 10.00 W E/W WM
Company	Sec 23 NW 1/4 of the SW 1/4 Tax Lot 301
Address 12006 E. Mapleton Road City Mapleton State OR Zip 97453	Tax Map Number Lot
	Lat 0 ' "or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	C Street address of well C Nearest address
Alteration (repair/recondition) Abandonment	
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(it)
Reverse Rotary Other	Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Inigation Community Industrial/ Commercial Livestock Dewatering	Existing Well / Predeepening Completed Well 12-01-2006 15
Thermal Injection Other	Flowing Artesian? Dry Hole? WATER BEARING ZONES Depth water was first found
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 440.00 ft.	11-29-2006 4 13 3 2
BORE HOLE SEAL sacks/	11-30-2006 260 280 .5
Dia From To Material From To Amt lbs 10 0 19 Cement 0 19 12 S	
10 0 19 Cement 0 19 12 S	
	(1) WELL LOC
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other	Topseil 0 1 Brown clay 1 10
Back fill placed from ft. to ft. Material Size	Brown sand and gravel 10 13
Explosives used: Yes Type Amount	Blue sandstone 13 440
(6) CASING/LINER Casing Liner Dia + From To Gauge Sti Piste Wid Thrd	
6 1 19 .250 6 7 111111 6 6 7 111111 7 111111 7 7 7	SPATILE N
4.5 0 440 sdr26	RECEIVED
	RECEIVED
RAHHHARAH A	NOV # 3 2010
	1AM (0.9. 2007
Shoe Inside Outside Other Location of shoe(s) 19	WATER RESOURCES D
Temp casing Yes Dia From To	WATER RESOURCES DEPT SALEM, OREGON
(7) PERFORATIONS/SCREENS	SALEM, OFFICE OF
Perforations Method saw Sureens Type Material	
Pert/ Casing/ Screen Screen Liner Dia From To width length slots pipe size	Date Started 11-29-2006 Completed 12-01-2006
Peri Liner 4.5 240 280 .125 1 400	(unbonded) Wuter Well Constructor Certification
Perf Liner 4.5 420 440 .125 1 200	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 1776 Date 12-06-2006
Pump Bailer Air Flowing Artesian	Electronically Filed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed DOUGLAS D TUCKER (E-filed)
.5 440 1	(bonded) Water Well Constructor Certification
	l 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	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below) From To Description Amount Units	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1541 Date 12-06-2006 Electronically Filed
	Signed CASEY JONES JR (E-filed)
	Contact Info (optional) Casey Jones Well Drilling 541-747-280

ORIGINAL - WATER RESOURCES DEPARTMENT
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK
Form Version: 0.88

STATE OF OREGON WATER SUPPLY WELL REPORT (4s required by ORS 537.765)

(WELL I.D.)# L 72939 (START CARD) # 169455

1					
(9) LOCATION OF	F WELL by lega	al descripti	on:		
County LANE	Latitude		Lon	gitude	
Township 17	S	Range 10		W	WM.
Section 23	NW	1/4 SW		1/4	
Tax Lot 400	Lot B	llock	Su	bdivision	
Street Address of W	ell (or nearest add	ress) 12000	EAST	MAPLETO	N RD
MAPLETON					
(10) STATIC WAT	ER LEVEL:				
37 ft. b	elow land surface.		Γ	atc 9/28/2	004
Artesian pressure	lb. p	er square inc	th. D	ate	
(11) WATER BEAL	RING ZONES:				
1 '	vas first found 16				
		1			1
From			stimated	Flow Rate	· · · · · · · · · · · · · · · · · · ·
					8
37	40	1/2			37
CONTROL OF CHICAGO AND CASE OF CASE OF CHICAGO AND CASE OF CAS					. 1.
11 1818 518 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					<u>. :</u>
(12) WELL LOG:					
Grou	md Elevation				
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	erial		From	To	SW1.
11:	-AY				
					8
GRAY SANDSTON	E	1	8	300	35
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SALEM.O	REGUN			HE	CEIVED
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				- NAV	/ U 3 2010
Caeny James Mall	Drilling Co. In-		/V/V.	FR RF	SOURCES DE
	brinning Co. Inc.		**^	1	•
	A		012012	LSALE	M, OREGON
			9/28/2	.004	
(unbonded) Water W					.)
I certify that the wo	rk I performed on iance with Oregon	ine construct water sumb	ion, alter v well co	ation, or ab	andonment tandards
I of this well is in commi	Oregon	a.c. suppi	e to the b	est of my k	nowledge
of this well is in compl Materials used and info	ormation reported a	above are tru			
Materials used and info	ormation reported				
Materials used and info	ormation reported :			nber 1776	
Materials used and info and belief.	ormation reported	<u> </u>		nber 1776 Date 9/29	
Materials used and info	ormation reported	<u> </u>			
Materials used and info and belief. Signed (bonded) Water Well Laccept responsibili	Constructor Cert	dification:	on, or ab	Date 9/29	0/2004 work
Materials used and info and belief. Signed (bonded) Water Well I accept responsibil performed on this well performed during this i	Constructor Cert ity for the construct during the construction in compliar	dification: etion, alteration dates received with Oreg	on, or aba	nadonment bove. All v	work
Materials used and info and belief. Signed (bonded) Water Well Laccept responsibili	Constructor Cert ity for the construct during the construction in compliar	dification: etion, alteration dates received with Oreg	on, or aba	nadonment bove. All v	work
Materials used and info and belief. Signed (bonded) Water Well I accept responsibil performed on this well performed during this i	Constructor Cert ity for the construct during the construction in compliar	dification: etion, alteration etion dates in the with Oregon to the best	on, or abo eported a gon water of my kn	nadonment bove. All v	work work II d helief
	Section 23 Tax Lot 400 Street Address of W MAPLETON (10) STATIC WAT 37 ft. b Artesian pressure (11) WATER BEAI Depth at which water w From 16 37 (12) WELL LOG: Grou Mate TOP SOIL BROWN SANDY CL GRAYEL GRAY SANDSTONI OCT 0 WATER RESOL SALEM, O Casey Jones Well 541-747-2806 Date started 9/27/200	Section 23 NW Tax Lot 400 Lot B Street Address of Well (or nearest add MAPLETON) (10) STATIC WATER LEVEL: 37 ft. below land surface. Artesian pressure lb. p (11) WATER BEARING ZONES: Depth at which water was first found 16 From To 16 18 37 40 (12) WELL LOG: Ground Elevation Material TOP SOIL BROWN SANDY CLAY GRAY SANDSTONE OCT 01 2014 WATER RESOU. SALEM, OREGON Casey Jones Well Drilling Co. Inc. 541-747-2806 Date started 9/27/2004	Section 23 NW 1/4 SW Tax Lot 400 Lot Block Street Address of Well (or nearest address) 12000 MAPLETON (10) STATIC WATER LEVEL: 37 ft. below land surface. Artesian pressure lb. per square inc. (11) WATER BEARING ZONES: Depth at which water was first found 16 From To 1 16 18 1 137 40 1/2 (12) WELL LOG: Ground Elevation Material TOP SOIL 0 BROWN SANDY CLAY 2 GRAY SANDSTONE 1 GRAY SANDSTONE 1 OCT 01 2004 WATER RESOU. PT SALEM, OREGON Casey Jones Well Drilling Co. Inc. 541-747-2806 Date started 9/27/2004 Completed.	Section 23 NW 1/4 SW Tax Lot 400 Lot Block Su Street Address of Well (or nearest address) MAPLETON (10) STATIC WATER LEVEL: 37 ft. below land surface. Artesian pressure lb. per square inch. Depth at which water was first found 16 From To Estimated 18 1 37 40 1/2 (12) WELL LOG: Ground Elevation Material From TOP SOIL 0 BROWN SANDY CLAY 2 GRAYEL 16 GRAY SANDSTONE 18 CT 01 2004 WATER RESOU PT SALEM, OREGON Casey Jones Well Drilling Co. Inc. WA Casey Jones Well Drilling Co. Inc. WA Casey Jones Well Drilling Co. Inc. WA S41-747-2806 Date started 9/27/2004 Completed 9/28/2	Section 23 NW

WARRANTY DEED -- STATUTORY FORM

LARRY WADE NULL and DOROTHEA MARIA NULL, as tenants by the entirety, Grantor, conveys and warrants to BYRON L NOFREY and SUSAN C. NOFREY, as tenants by the entirety, Grantee, the following described real property, free of encumbrances except as specifically set forth herein, to wit:

PARCEL I:

Parcel 2, Land Partition Plat No. 91-P0158, Lane County Oregon Partition Plat Records, in Lane County, Oregon.

EXCEPTING THEREFROM that portion dedicated as a public road by instrument recorded November 7, 1991, Document No. 91-54183, Official Records.

PARCEL II:

Beginning at the Northwest corner of Parcel 2, Land Partition Plat 91-P0158, Lane County Partition Plat Records; thence North 22 35' 00" East 68 feet more or less to the ordinary high water line of the Siuslaw River; thence Southerly along said ordinary high water line to a point which is North 22 35' East from the Northeast corner of said Parcel 2; thence leaving said ordinary high water line South 22 35' 00" West 66 feet more or less to said Northeast corner; thence along the Northerly line of said Parcel 2 North 74 28' 35" West 151.53 feet to the point of beginning, in Lane County, Oregon. EXCEPT any rights of the public in any portion lying within the limits of County Road No. 1091 (East Mapleton Road), or imposed by said county.

Tax Account No(s): 1472495 1682887

Map/Tax Lot No(s): 17 10 23 32 00400 17 10 23 32 00102

This property is free from encumbrances, EXCEPT: All those items of record, if any, as of the date of this deed, including any real property taxes due, but not yet payable.

The true consideration for this conveyance is \$ 170,000.00

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930.

Dated this day of October, 2003.

LARRY WADE NULL

Donothe Maria NULL

STATE OF OREGON, COUNTY OF LANE) SS.

This instrument was acknowledged before me on October _____, 2003 by LARRY WADE NULL AND DOROTHEA MARIA MULL.

Hess Fran

(Notary Public for Oregon)
My commission expires

OFFICIAL SEAL
TERESA J LEWIS
NOTARY PUBLIC - OREGON
COMMISSION NO. 382556
MY COMMISSION EXPRES NOV. 8, 2008

After recording return to: WESTERN TITLE & ESCROW COMPANY (PO BOX 489) FLORENCE, OR 97439

Until a change is requested all tax statements shall be sent to the following address:
BYRON L. NOFREY AND SUSAN C. NOFREY
15 STONY HILL PLACE
Div

TITLE NO. ESCROW NO.

OAKLEY, CA 94561

34-0051003 34-0051003 Division of Chief Deputy Clerk Lane County Deeds and Records

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2003-097116

10/03/2003 01:26:43 PM

RPR-DEED Cnt=1 Stn=5 CASHIER 03 \$5.00 \$11.00 \$10.00

5-87663

NOV © 3 2010 WATER RESOURCES DEPT

SALEM, OREGON

RECEIVED

\$26.00