Application for a Permit to Use

Ground Water



SECTION 1: APPLICANT INFORMATION AND SIGNATURE

			4 >	
TED PURDY			PHONE (HM)	
HONE (WK) (SY1) 343-2872 X329	CELL		FAX(541) 343-5019	
770 Bailey Hill Rd.				
Eugene Eugene	STATE ZIP OR 9740	E-MAIL A YOUTH FARMORO	ODFORLANE COUNTY. ORG	
Organization Information				
IAME FOOD FOR LANE COUNT	ΓÝ	PHONE (541) 343-2822	FAX (S41) 343-5019	
DDRESS 770 Bailey Hill Rd.			CELL	:
EUGENE	STATE ZIP OIR 9740	E-MAIL 2 YOUTH FARM @ FO	ODFORLANE COUNTY. ORG	<u>.</u>
Agent Information - The agent is authorize	ed to represent the a	pplicant in all matters relation	ng to this application.	
GENT / BUSINESS NAME		PHONE	FAX	
DDRESS			CELL	
TITY	STATE ZIP	E-MAIL	REC	
Note: Attach multiple copies as needed			JUN	D 1 2010
 By my signature below I confirm that I am asking to use water specified Evaluation of this application we I cannot use water legally until to Oregon law requires that a perm 	cally as described ill be based on information in the control of t	ormation provided in the es Department issues a po	ermit.	urces dei Dregon
the use is exempt. Acceptance o If I get a permit, I must not wast	f this application of the water.	does not guarantee a perm		
 If development of the water use The water use must be compatib 	1		•	
 If development of the water use The water use must be compatibe Even if the Department issues a to get water to which they are er 	ole with local comp permit, I may hav		•	CEIVE
The water use must be compatible.Even if the Department issues a	ple with local compermit, I may have notitled.	prehensive land-use plans e to stop using water to a	llow senior water-right ho	
 The water use must be compatibe. Even if the Department issues a to get water to which they are en 	ple with local comp permit, I may hav ntitled.	prehensive land-use plans te to stop using water to a is application is true and the Youth FARM Coordinates	Illow senior water-right horse JU Solve 5/18/10WATER RI	N 1 4 201
 The water use must be compatible. Even if the Department issues a to get water to which they are entire in the information. 	ple with local compermit, I may have notitled. n contained in the TED PURDY	prehensive land-use plans te to stop using water to a is application is true and - Youth Farm Coordination is applicable	Illow senior water-right horse JU Solve 5/18/10WATER RI	N 1 4 20 ESOURCES
The water use must be compatible. Even if the Department issues a to get water to which they are entire after that the information of the Applicant Signature. I (we) affirm that the information of the Applicant Signature.	permit, I may have notitled. n contained in the Purby Print Name and	prehensive land-use plans e to stop using water to a is application is true and youth FARM Coordinate if applicable	Illow senior water-right hotels I accurate. JU Adve 5/18/10WATER RI Date SALE	N 1 4 201 ESOURCES

SECTION 2: PROPERTY OWNERSHIP

Please indic conveyed, a	cate if you own all the lands associated and used.	with the project from whic	h the water is to be diverted,	
	There are no encumbrances. This land is encumbered by easements,	rights of way, roads or oth	er encumbrances.	
	I have a recorded easement or written at I do not currently have written authorization or an easement is own are state-owned submersible lands use only (ORS 274.040). Water is to be diverted, conveyed, and/	ation or easement permitting not necessary, because the standard this application is for	ng access. e only affected lands I do not r irrigation and/or domestic	
	nes and mailing addresses of all affected field Public Schools, c/o 5			
SECTION	3: WELL DEVELOPMENT	IF LESS T	HAN 1 MILE:	: : :
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD	1
1	un named drainage	2,000 ft	≈ 7 ′	
			Ri	CEIVED
			Jl	N 1 4 2010
				ESOURCES DEPT EM, OREGON
your applica	ide any information for your existing or ation. For existing wells, describe any pull log or other materials (attach addition	revious alteration(s) or rep	believe may be helpful in eva air(s) not documented in the	aluating
Well	not drilled yet.		RECEIVED	
			JUN 0 1 2010	
			WATER RESOURCES DE SALEM, CRECCH	7

Revised 3/4/2010

Ground Water/4

WR

SECTION 3: WELL DEVELOPMENT, CONTINUED

(6	Source (aquifer), if known: will ame He
57-15 12 12	Total maximum rate requested: 60 g/m (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table below).
SΣt	Complete the table below. If this is an existing well, the following information may be found on the applicable well log. (If a well log is available please substitutions)

right examiner. in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water le, please submit it

_					
ш					
6.,				WA)	
		RECE	JUN 1 CED	ER RESOURCES DE	SALEM, OREGON
			ואבט	CEC DEL	GON SEPT
7100					
19:75					

^{*} Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

** A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

*** Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

SIN JUN 0 1 2010

¥

Revised 3/4/2010

Ground Water/5

WATER RESOURCES DEPT SALEM, CRECCH

RECEIVE

1

AUG 1 1 1999 STATE OF OREGON WATER SUPPLY WELL REPORTATER RESOURCES DEPT.
(as required by ORS 537.765)
SALEM, OREGON

LANG6	
5 ·	WELL I.D. # L L 22 (e) 3
	START CARD# 112 748
	•

Instructions for com	pieung mis re	DOLUME OF A							
(1) OWNER:		We	ell Numbe	er	(9) LOCATION OF V	VELL by legal desc	cription:		
	<u>. Duv</u>				County Lane Township 17	Latitude	Lo	ngitude	
Address 80 L	116016	-w -	NT.		Township 7	N or S Range	03	E or 🖔	WM.
ity Eugen	·e		R	Zip 97408	Section 22	NW1/4	≤ W	1/4	
2) TYPE OF WOR	K				Tax Lot 3700 L	ot Block	S	ubdivision	
New Well Deepe		tion (repair/re	condition	a) Abandonment	Street Address of Well				المار
3) DRILL METHO									
Rotary Air Ro	tary Mud	Cable [Auger		(10) STATIC WATER				مما
Other	. /				ft. belo	w land surface.	1	Date \$15	199
4) PROPOSED US	E:				Artesian pressure	lb. per squa	are inch.	Date	
Domestic Co	ommunity 📋	Industrial	[] Imi	gation	(11) WATER BEAR!	NG ZONES:			
Thermal Inj	jection 🔲	Livestock	Out	her					
(5) BORE HOLE C				-0	Depth at which water was	first found			
Special Construction ap	proval [Yes [No Depth	of Comp	eleted Well <u>57</u> ft.					
Explosives used 🔲 Ye	s KNo Type	e	Amo	ount	From	To	Estimate	d Flow Rate	SWI
HOLE		SEAL			122	25	3	SEN	22
Diameter From To	Materiai		Te	Sacks or pounds	25	55	5	am_	22
10" 0 18		te 0	187	14-sacres	55	59	40	Lypn	2.7
6" 18' 59'		\blacksquare						<u> </u>	
							<u> </u>		
					(12) WELL LOG:				
How was seal placed:	Method	□^ □¹	B []		Ground	Elevation			
X Other Pov									
Backfill placed from _			Material		Materia		From	To	SWL
Gravel placed from	fl. to_	ft.	Size of g	ravel	Top Soil +	LTRAVEL	- 0	2	
(6) CASING/LINE		_			Top Soil	Z.1.	3	2	
	rom To Ga	auge Steel	Plastic	Welded Threaded	Brown Clan	7 = 30+T		13	
Casing: 61 0	+1 59 .	<u>⊼ ⇔</u>		8 🗀	Sand + Great Cemented So			725	27
			님						22
					Sand + are		<u>75</u> 28	30	22 22
	+	러님	片		Cemented 5a			43	
Liner:	-		片		Sand + gravel			58	22
Final location of shoe(s)					Sand + gran		58	59	22
7) PERFORATION						-, 10030	7.5		
Perforations	Method				RECEI	VED			
Screens	Type		Mater	rial				 	
S	lot	Diameter	Tele/pipe		A	4000			•
From To st	ize Number	Diameter	skize	Casing Liner	SEP 16	1999			
					LANCE DESCRIPTION				
					WATEN ORI	GON			
B) WELL TESTS:	Minimum te	sting time l	s 1 hour	•	Date started 74 K	99 Com	pleted 8	599	
				Flowing	(unbonded) Water Well	Constructor Certifica	ition:	7	
	Bailer	∏ Air		Artesian	I certify that the work				
□Pump 🔀		Drill stem	at	Time	of this well is in complian Materials used and inform	ce with Oregon water ation reported above a	supply well ∞ are true to the h	enstruction sta best of my kn	indards. owledge
	Drawdown			_1 hr	and belief.				CI
	Orawdowa						WWC Nu	mber 16	76
Yield gai/min I	_				1 1 1 L	ma I -			
Yield gal/min I	0				Signed Deak	Madsen		Date 8/	799
Yield gal/min I	0	Depth Artesian	ı Flow Fo	ound	Signed <u>Perk</u> (bonded) Water Well Co	Madaen nstructor Certification		726	799
Yield gat/min I	53° D	s By whom			(bonded) Water Well Co I accept responsibility:	for the construction, al	on: Iteration, or ab	Date 8/2	
Yield gal/min I	53° D	s By whom		ound	(bonded) Water Well Co I accept responsibility performed on this well du performed during this tim	for the construction, al ring the construction d e is in compliance with	n: teration, or ab ates reported s	andonment wabove. All wo	ark.
Yleid gal/min I	53° Done? Ye	s By whom	i use?		(bonded) Water Well Co I accept responsibility:	for the construction, al ring the construction d e is in compliance with	on: iteration, or ab- lates reported s in Oregon water best of my kn	andonment wabove. All wor supply well towledge and	rk belief,
Yield gat/min I 40 Temperature of water Was a water analysis do Did any strata contain w	53° Done? Ye	es By whom e for intended	i use?		(bonded) Water Well Co I accept responsibility performed on this well du performed during this tim	for the construction, al ring the construction d e is in compliance with his report is true to the	n: teration, or ab ates reported s	andonment wabove. All wor supply well towledge and	ork.

LANE 69133

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

WELL LABEL # L	95639
START CARD#	199870

(1) LAND OWNER Owner Well I.D.	(0) LOCATION OF WELL (L. L. L
	(9) LOCATION OF WELL (legal description)
First Name Mike & Geri Last Name Evans & Betz	County LANE Twp 17 S N/S Range3 W E/W WM
Company Address 1071 Harlam Band	Sec 22 SE 1/4 of the SE 1/4 Tax Lot 2600
Address 1071 Harlow Road City Springfield State OR Zip 97477	Tax Map Number Lot
	Lat 0 'or0 DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long Divisor 25
Alteration (repair/recondition) Abandonment	Street address of well
(2) DDILL METHOD	475 Oakdale Avenue, Springfield
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	
	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Reverse Rotary Other	Date SWL(psi) + SWL(ft) Existing Well / Predeepening
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 10-23-2008 18
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 16
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	
Depth of Completed Well 40 ft.	SWL Date From To Est Flow SWL(psi) + SWL(ft) 10-23-2008 16 40 50 18
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt Ibs	
10 0 18 Bentonite 0 18 19 S	
6 18 40	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	GIOGIN EICVALIOII
	Brown Loam From To
X Other poured Backfill placed from ft. to ft. Material	Brown Clay & Gravel 9 16
Backfill placed fromft. toft. MaterialFilter pack fromft. toft. Material	Sand & Gravel 16 40
Explosives used:Yes Type Amount	
(6) CASING/LINER	
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	
<u>6</u>	
	RECEIVED
Shoe Inside Outside Other Location of shoe(s)	
	NOV 0 4 2008
Temp casing Yes Dia From To	1404 0 3 2000
(7) PERFORATIONS/SCREENS	WATER RESOURCES DEPT
Perforations Method	
Screens Type Material	SALEM, OREGON
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 10-23-2008 Completed 10-23-2008
Screen Liner Dia From To width length slots pipe size	
	(unbouded) 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 1876 Date 10-24-08
Pump Bailer Air Flowing Artesian	Password : (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed
50 40 1	(bonded) Water Well Constructor Certification
	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	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 1563 // Date / /0 - 3U-0 8
	Password : (if filing electronically)
	Signed — Contact Info (politicing)
OPIGINAL - WATER RESOLUCES I	

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

(as required by ORS 537.765)

WELL I.D. # L W/H
START CARD # 174850

instructions for completing this report are on the last page of this form.		
(1) LAND OWNER Spring Well-Number DW// A	(9) LOCATION OF WELL (legal description) County	_
Address 225 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Tax Lot ROW Lot Township 175 Nor S Range 3W E or W W	_ M
	Section 22 NE 1/4 SE 1	/4
(2) TYPE OF WORK Shew Well Deepening Alteration (repair/recondition) Abandonment Conversion	Lat	
(3) DRILL METHOD ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other	Street Address of Well (or pearest address) My x + to bank	_
(4) PROPOSED USE Domestic Community Industrial Irrigation Thermal Injection Livestock Other De Water	(10) STATIC WATER LEVEL ft. below land surface. Date	_
	ft. below land surface. Date Artesian pressure lb. per square inch Date	_
(5) BORE HOLE CONSTRUCTION Special Construction: Yes \(\sigma\) No Depth of Completed Well \(\frac{34'}{\text{ft.}} \) ft. Explosives used: \(\sigma\) Yes \(\sigma\) No Type \(\sigma\) Amount \(\sigma\)	(11) WATER BEARING ZONES Depth at which water was first found	_
BORE HOLE Diagram From To Material From To Sacks of Pounds O 34 Conserted 0 18 28	From To Estimated Flow Rate SWI	<u>-</u>
How was seal placed: Method A B C F D E		<u>-</u>
Backfill placed from ft. to ft. Material	(12) WELL LOG Ground Elevation To SWL	_
Gravel placed from 18 ft. to 19 ft. Size of gravel 8-12 Sul	Tep Soil D 3.5	
(6) CASING/LINER Diameter From To., Gauge Steel Plastic Welded Threaded	Brn Clay 3,5 10	_
Casing: $8^4 + 3 + 3 + 54.40 \square$	Bracky Willows	_
	6-acel 10 17 19	_
Liner:	Bnh Silt 17 30 14	_
Drive Shoe used Outside None Final location of shoe(s)	Course Sand-Graw 3D 34 14	_
(7) PERFORATIONS/SCREENS		_
Derforations Method Machine Slot	Date Started 5/10/05 Completed 5/10/05	_
From To Slot Number Diameter Tele/pipe Casing Liner 18' 34' 510 3240 8" 575	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 Date	
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	Signed	
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, 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 report is true to the best of my knowled	•
Temperature of water Depth Artesia PECEIVED Was a water analysis done?	and belief.	_
Depth of strata:WATER RESOURCES DEPT	WWC Number	_
SALEM, OREGON		

SECTION 4: WATER USE

G-17399

ET)
-
er
0
DEPT
3 PH
EIVED 1 4 2010
SOURCES D
A, OREGON
plied

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

If you would like to store this section for each rese		oir, complete this section (if more than one reservoir,	reproduce
Reservoir name:	NA	Acreage inundated by reservoir:	
Use(s):			·
Volume of Reservoir (ac	re-feet): Dam	height (feet, if excavated, write "zero"):	_
	greater than or equal to 10.0 cifications must be approved	0' above land surface AN D the reservoir will store 9.2 act I prior to storage of water.	re feet or more,
SECTION 7: USE OF S	STORED GROUND WA	ATER FROM THE RESERVOIR	
If you would like to use s reproduce this section fo		the reservoir, complete this section (if more than one	reservoir,
Annual volume (acre-fee	et): <u>NA</u>		
USE OF STORED	GROUND WATER	PERIOD OF USE	
			RECEIVED
			JUN 1 4 2010
SECTION 8: PROJEC			NATER RESOURCES DEP SALEM, OREGON
Date construction will be	egin: <u>Jan 1, 2</u>	OII or as soon as possible	
Date construction will be	e completed: Oct	31,2016	
	e will begin:		N 0 1 20:0
SECTION 9: REMARK	KS	• • • • • • • • • • • • • • • • • • • •	ESOURCES DEPT EM, ORECCH
Use this space to clarify a	any information you have	provided in the application (attach additional sheets i	f necessary).
Farm is	corrently 3	acres with 0.2 acres	:
in green ho	uses. This i	the real minimum applica the potential to expand to vesting that area but would	ation/
permit need.	We have	The potential to expand to	<u>;</u>
accort a su	and are red	f necessary due to mater	<u>2</u>
~ e50000	constraint	f necessary due to water 5. Prime area on East West o	F
mapped fie		7. 1. 0 m 20 2 m 20 2 m	
Revised 3/4/2010	Grou	nd Water/7	WR
G-1 7399			

Oregon Water Resources Department

FORM I

FOR IRRIGATION USE

pplemental water right, as well as the number st match those shown on the map submitted
ntal irrigation can be used only when the ason of the primary right)
ater right that underlies each supplemental
Season Allowed
xpect to use in an irrigation season: y 2.5 or 3.0 acre-feet per acre) , or 43,560 cubic feet, or 325,851 gallons)

3. For Limited License applications proposing to use water for irrigation. If for use of stored water, a limited license may be issued for up to one year with a valid contract for stored water per ORS 537.143(9). A limited license may also be issued for irrigation from live flow or groundwater, if the sole purpose is to establish a crop for which no further irrigation will be required after the crop is established per ORS 537.143(6)(a). Please describe the proposed project and indicate if stored water, live flow, or groundwater is to be used. When irrigation is needed to establish a crop, you must justify why more than one year is required.

JUN 1 4 2010

WATER RESOURCES DEPT SALEM, OREGON RECEIVED

JUN 0 1 2010

WATER WESCHROED BEPT SALEM, CHECOM

Last revision August 4, 2009

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

Applicant:	TE	- E D			P.	IRDY	(F00)) FOR	LANE (OUNTY)
прричин		770	First 1	<u>ш</u> .			Last		/
Mailing A	ddress:	770	Duley	Hill Ro	au				
EUGE	NE			OR G	7740) Da	vtime Phone	(SUI) 3	313.2	P65x 6684
	City			State	Zip	.,			
A. Land	and Loca	tion							
and/or used	d or develop	ed. Appli	cants for mu	nicipal use, or	here water will be diver r irrigation uses within				
Township	Range	boundarie Section	es for the tax	lot information	on requested below. Plan Designation (e.g.,		Water to be:		Proposed Land
	Kange	Section	74 74	Tax Lot #	Rural Residential/RR-5)			~	Use:
17 south	3 West	22	NE SW	3109200		Diverted	☑ Conveyed	Used	Fingated Crops
			Nwsc	2203		☑ Diverted	☑ Conveyed	Used	Erops
	_					☐ Diverted	Conveyed	Used	
						Diverted	Conveyed	Used	
	OF S			posed to be d	liverted, conveyed, and	or used or d	eveloped:		
Type of app Permit Limite Source of v Estimated of Intended us	to Use or Stored Water Use water: Requantity of water:	be filed wore Water License eservoir/Powater need Irriga Mun	rith the Water Water Alloca ond Ged: ation icipal	r Resources I Right Transfer tion of Conservation fround Water Commercial Quasi-Munici Commercial Quasi-Munici	☐ Permit ved Water ☐ Exchar ☐ Surface Water (n ☐ cubic feet per se	econd Dome	gallons per min	nute a	old(s)
Note to apprepresentation	ive sign the	he Land U	Jse Informati	of the next pag	not be completed while ge and include it with the	you wait, pl	ease have a le	ne Water I	ResourdRECEIVED
				See botto	om of Page 3. \longrightarrow		_		JUN 1 4 2010

G-17579

JUN 0 1 20:0

WATER RESOURCES DEPT

See bottom of Page 3. \rightarrow

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 how below and provide the requested information

- I - I - I - I - I - I - I - I - I - I	non una provide une requestea inne	mation.	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or		llowed outright.	or are not regulated by
	mentation of applicable land-use approvals whompanying findings are sufficient.) If approva	ich have alread	y been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-	Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	SECTIVED	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	RECEIVED	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	JUN 1 4 2010 JUN 0 1 2013	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
W	ATER RESOURCES DEPT SALEM, OREGON	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Local governments are invited to express special regarding this proposed use of water below, or compared to the second se		to the Water Re	esources Department
Springfild Utility Boa	rd is the municipal wing this Information for m	ate Sup	een sent
	sion of the applicant Show any crossiver of wat	ed Consi	alt w/sas
Name: Liz Mille	Title: Planne	T (<i>)</i>
Signature: M. M. W.	Phone: (541)720	-2301 D	ate: 5/25/10
Government Entity: CITY Of Spri	nglifid		
Note to local government representative: Ple	ase complete this form or sign the receipt belo	w and return it t	o the applicant. If you

sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.

9-17599

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES

OFFICE OF COUNTY ASSESSOR LANE COUNTY, OREGON

OLD NUMBER	188 407				
MAP NO. 17-03-22	TAX 2203	SECTION 22		17 s. RANGE	3 W
ACCOUNT	NUMBER	SECTION	TOWNSHIP _	RECORD	
COURSE TO THIS POINT	ntinued LEGAL DESCRIPTI	ON Page - 2 -	DATE OF ENTRY		ACRES REMAINING
COURSE TO THIS POINT	201				
Beginning	at a 2-inch iron pip	e found marking	1974	R642/28328	• .
the initial point of	THIRD ADDITION TO GA	ME BIRD VILLAGE			1
as platted and recor	ded in Book 20, Page	10, Lane County			
Oregon Plat Records,	said point being Nor	th 2154.29 ft.	ļ	1,	İ
	from the SW corner o		}		
	Township 17 South, Ra		ļ		ļ
	ian; thence N89°45'20		ļ		
	IRD ADDITION TO GAME Corner of FARMDALE,		!		1
	Page 28, Lane County				\
	04'E along the West 1				
	o the TRUE POINT OF B				
tract herein describ				1	
S00°04 E		along said West		1	
	ne of THERD ADDITION			}	
	in Book, 52, Page 27,				
	and SECOND ADDITION in Book 40, Page 18,			1	
Oregon Plat Records;	5				
\$89°45°20	2.	parallel with			
said South line; the	nce 🥠				
и 00°0 4 ° W		parallel with			
said West line; then					
N89°45'20'		to the TRUE .			
POINT OF BEGINNING I	n Springfield, Lane C	ounty, Oregon.			
	Containin	g more or less			5.84
	> •	6			
Acreage Co	rrection per new Desc	ription for 1974	- 75		5.63
	4.				
	. 0	C 1	1075	D720/52000	
	at a 2 inch iron pip of 3rd Add. to Game E		1975	R720/52098 R720/52097	
	ed in Book 20, Page 1			N 20/ J2037	
	s, said point being N		et		
	ast from the SW corne				
Stevens DLC No. 46	, T17S, R3W of the WN	4, thence N.89°4	5 1		
	ly line of said 3rd A		1		
. •	t to the NW corner of				
-	ed inBook 27, Page 28		=		
	s and the True Point escribed, continue th				
s.0°04'E.	569.66 feet along sa	id West line and	Į.	,	
the West line of	3rd Add. to Farmdale,	as platted and	(Continu	(bar	
	•	,	CONTESTIO	1-2)	

RECEIVED

JUN 1 4 2010

WATER RESOURCES DEPT SALEM, OREGON

JUN I 4 2010

VATER RESOURCES DEPT SALEM, OREGON

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES OFFICE OF COUNTY ASSESSOR LANE COUNTY, OREGON

				- 2 - agsq no re	outtnued • Ove
718.2				ssel no esom guin	istnoO
	corr. deed		d Village as ane County ane County 5.09 ft. from 5.09 ft. 6.0 6.0	ook 20, Pagelo, L. ne County, Oregon ne County, Oregon it, and East 125 M. M. of the Walted and the paret of	the initial point of 3rd, platted and recorded in B Oregon Plat Records in La point being North SlSh.29 the Southwest corner of the Southwest corner of the Southwest corner of Ly. 20" E. along the South Ly. 20" E. along the South thence continue westerly corner of Farmda Book 27, Page 28, Lane County, Oregon; then S. 00° 0µ. E. Lane County, Oregon; then add, to Farmdal S. 00° 0µ. E. Sine of said Farmdale 3rd said. To Farmdale 3rd said. Sering S. 00° 0µ. E. Beginning; thence sering S. 00° 0µ.
78•5				Cont. m/l	in the City of Spfg. LO
	706TZ/8£9H		N.89°57'30"E. N.89°57'30"E.	41 01 11 0 055 " " 11 0 055 " " 11 05 875 " " 17 05 875 01 27 01 995 01 27 01 995 01 27 01 995 01 01 01 01 01 01 01 01 01 01 01 01 01 0	2°00°04'E. N.00°04'W. Lhence S.89°57'30"W. Lo & along the centerlin to & along the centerlin DIC. #46, in Sec.22,175,R
	20961/021A	696T	3497045 4		
SEMPINING VCRES	БЕЕВ ИПИВЕВ В ЕСОВВ	DATE OF ENTRY	N	LEGAL DESCRIPTION	INDENT EACH NEW COURSE TO THIS POINT
M.W		TI GIHSNWOT	SECTION SS	TAX LOT NO. 2203	MAP 17 03 22
				F Control Control	NIGWER AT

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES

OFFICE OF COUNTY ASSESSOR LANE COUNTY, OREGON

OLD NUM	BER		-	200 ACCOU	188 407 NT NUMBER					
		X LOT								
MAP NO.	17.03.22	PARCE	EL NO. 2	203	SECTION	22	TOWNSHIP 1	7 s.	RANGE.	<u>3₩</u> w.м
	ENT EACH NEW		LEGAL DES	CRIPTIO	И		DEED DATE OF ENTRY	RECORD DEED N	UMBER	ACRES REMAINING
	(Cor	tinued)	_							
Recor ed in thenc	ds, and 2nd Book 40, F e S.89°45 line thence	52, Page 27, Add. to Farm Page 18, Lane 5'20'W. 462.9 Se W. 569.66 fee	mdale, County feet p	as pl Oreg	atted and gon Plat	d reco Record	9			
	N.89°45	'20"E. 462.9 ringfield, La				int of				
2 50 21		ining more or		,,	or 0.50m.					6.11
	:									

RECEIVED

JUN 1 4 2010

BECEINED

DIDS # I NOC

WATER RESOURCES'DEPT SALEM, OREGON

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES

OFFICE OF COUNTY ASSESSOR LANE COUNTY, OREGON

					* ***********************************
					INDENT EACH NEW COURSE TO THIS POINT
RANGE	·s —	— 91H2MWOT	SECTION	PARCEL NO.	TOJ XAT .ON 9AM
	яземп	реер иливек	DYLE OF ENTRY DEED NUMBER	DEED NUMBER DEED NUMBER	LEGAL DESCRIPTION DATE OF ENTRY DEED NUMBER

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES

OFFICE OF COUNTY ASSESSOR LANE COUNTY, OREGON

17.03.222213		01 052 925					
OLD NUMBER	ACC	DUNT NUMBER		τ			
TAX LOT MAP NO. 17.03.22.3.1	PARCEL NO. 9200	SECTION _	_22	TOWNSHIP _	<u>17</u> s.	RANGE_	_3Ww
				DEEC	RECORE		ACRES
INDENT EACH NEW COURSE TO THIS POINT	LEGAL DESCRIP	TION		DATE OF ENTRY	DEED	NUMBER	REMAINING
the initial point of platted and recorded Oregon Plat Records i point being North 215 the Southwest corner Twp 17S, R3W, of the N.89°45'20''E of siad third add. to iron rod, thence S.00°04'E. 5 line of Farmdale as p Page 28, Lane County Oregon and the West 1 and the Secornd Add. t N.89°57'30''E West line, thence S.00°04'E. 1 a point, thence S.89°45'20''W of said Third Add. to N.00°04'W. 5 line to the point of County, Oregon.	in Book 20, Page n Lane County, 0 4.29 feet and Ea of the William S WM, thence . 301.78 feet al Game Bird Villa 48.36 feet paral latted and recor Oregon Plat Recoine of the Third o Farmdale to a . 462.90 feet to 9.66 feet along 764.69 feet to Game Bird Villa 69.66 feet paral	me Bird Vi 10, Lane regon said st 1253.09 tevens DLO ong the So ge to a 3/ lel to the ded in Boo rds in Lan Add. to F point, the a point of said West the South ge to a po lel to sai ingfield,	Illage a County I initial of the front I in to the Count I in the	ne ence	R645/		4.08
				F	RECE	IVED	

JUN 1 4 2010

WATER RESOURCES DEPT SALEM, OREGON

BECEINED

DIOS & I NOU

WATER RESOURCES DEPT SALEM, OREGON

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES

OFFICE OF COUNTY ASSESSOR LANE COUNTY, OREGON

BEWYININ VCREE	лмвек _Б		DEED BECOR	40 31AG	ІЬПОИ	LEGAL DESCRI	<u>_</u>	OOURSE TO THIS PO
BEWYININ.	, Badwo	DEED NOWBE	PE ENTRY DEED	(O 31AQ				COURSE TO THIS PO
								:
			1					1
								6 5 5
								B 80 1
								:
								Revenue & spinis
								e de la companya de l
								2 6 7
								V. c. of the following of the control of the contro
								of the Management
								ti e - propie ti pi diffe.
								;
								i i



Maintenance Center

1890 42nd Street Springfield, OR 97477 T: 541-744-6375 F: 541-744-6374 www.sps.lane.edu

May 17, 2010

Food for Lane County 770 Bailey Hill Road Eugene, OR 97402

Attn: Ted Purdy

Subject: Flamingo Property - Well Drilling

Dear Mr. Purdy,

This is to acknowledge that Springfield Public Schools is authorizing Food for Lane County to drill and install a well on our property located on:

Flamingo Avenue, Springfield, Oregon. Map 17 03 22 00 022 03 Tax Lot 17 03 22 31 09 200

You are authorized to access this property and apply for permits for this location as required.

John Saraceno

Maintenance Supervisor

RECEIVED

UN1 = 1 10

WATER RESOURCES DEPT SALEM, OREGON JUN 01 2010