Application for a Permit to Use Ground Water



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

Water-Use Permit Application Processing

1. Completeness Determination

The Department evaluates whether the application and accompanying map contain all of the information required under OAR 690-310-0040 and OAR 690-310-0050 (www.oregon.gov/owrd/law). The Department also determines whether the proposed use is prohibited by statute. If the Department determines that the application is incomplete, all fees have not been paid, or the use is prohibited by statute, the application and all fees submitted are returned to the applicant.

2. Initial Review

The Department reviews the application to determine whether water is available during the period requested, whether the proposed use is restricted or limited by rule or statute, and whether other issues may preclude approval of or restrict the proposed use. An Initial Review (IR) containing preliminary determinations is mailed to the applicant. The applicant has 14 days from the mailing date to withdraw the application from further processing and receive a refund of all fees paid minus \$200. The applicant may put the application on hold for up to 180 days and may request additional time if necessary.

3. Public Notice

Within 7 days of the mailing of the initial review, the Department gives public notice of the application in the weekly notice published by the Department at www.oregon.gov/owrd. The public comment period is 30 days from publication in the weekly notice.

4. Proposed Final Order Issued

The Department reviews any comments received, including comments from other state agencies related to the protection of sensitive, threatened or endangered fish species. Within 60 days of completion of the IR, the Department issues a Proposed Final Order (PFO) explaining the proposed decision to deny or approve the application. A PFO proposing approval of an application will include a draft permit, and may request additional information or outstanding fees required prior to permit issuance.

5. Public Notice

Within 7 days of issuing the PFO, the Department gives public notice in the weekly notice. Notice includes information about the application and the PFO. Protest must be received by the Department within 45 days after publication of the PFO in the weekly notice. Anyone may file a protest. The protest filing fee is \$300.00 for the applicant and \$600.00 for non-applicants. Protests are filed on approximately 10% of Proposed Final Orders. If a protest is filed, the Department will attempt to settle the protest but will schedule a contested case hearing if necessary.

6. Final Order Issued

If no protests are filed, the Department issues a Final Order consistent with the PFO. If the application is approved, a permit is issued that specifies the details of the authorized use and any terms, limitations or conditions that the Department deems appropriate.

RECEIVED BY OWRD

NOV 1 9 2012

Revised 3/4/2010 Ground Water/1 WR
SALEM, OR

Minimum Requirements Checklist Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.615)

Include this checklist with the application

Check that each of the following items is included. The application will be returned if all required items are not included. If you have questions, please call the Water Rights Customer Service Group at (503) 986-0900.

U	SECTION 1: applicant information and signature	
	SECTION 2: property ownership	
	SECTION 3: well development	
W	SECTION 4: water use	
	SECTION 5: water management	
	SECTION 6: storage of groundwater in a reservoir NA	
4	SECTION 7: use of stored groundwater from the reservoir NA	
4	SECTION 8: project schedule	
4	SECTION 9: within a district NO	
4	SECTION 10: remarks	
	Attachments:	
4	Land Use Information Form with approval and signature (must be an original) or s	igned receipt
	Provide the legal description of: (1) the property from which the water is to be diverged by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map.	erted, (2) any property the water is to be used
	crossed by the proposed ditch, canal or other work, and (3) any property on which	erted, (2) any property the water is to be used
	crossed by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map.	erted, (2) any property the water is to be used 00.
	crossed by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map. Fees - Amount enclosed: \$ 1250.00 application \$ \$400 Recording fee. See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-09	erted, (2) any property the water is to be used 00. ed:
	crossed by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map. Fees - Amount enclosed: \$\frac{1250.00}{250.000} \alpha_p\limits_called \display \din \dinfty \display \display \display	erted, (2) any property the water is to be used 00.
	crossed by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map. Fees - Amount enclosed: \$\frac{1250.00}{250.000} \alpha phication \alpha \frac{\$400}{250.000} \alpha \frac{{1250.000}}{250.000} \alpha \frac{{1250.000}}{250.0000} \alpha \frac{{1250.0000}}{250.00000	erted, (2) any property the water is to be used 00. ed:
	rossed by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map. Fees - Amount enclosed: \$\frac{1250.00}{250.000} \text{application } \frac{45400}{25400} \text{Reco: Air fee} See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-09 Provide a map and check that each of the following items is includ Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" = 1320 ft, etc.)	erted, (2) any property the water is to be used 00. ed: RECEIVED BY OWRI
	crossed by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map. Fees - Amount enclosed: \$\frac{1250.00}{250.00} \text{application } \frac{45400}{25400} \text{Reco: Air fee}. See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-09 Provide a map and check that each of the following items is includ Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" = 1320 ft, etc.) North Directional Symbol	erted, (2) any property the water is to be used 00. ed: RECEIVED BY OWRI
	crossed by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map. Fees - Amount enclosed: \$\frac{1250.00}{250.00} \text{application } \frac{45400}{45400} \text{Reco: Airy fee} \text{See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-09} Provide a map and check that each of the following items is includ Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" = 1320 ft, etc.) North Directional Symbol Township, Range, Section, Quarter/Quarter, Tax Lots	erted, (2) any property the water is to be used 00. ed: NOV 1 9 2012 SALEM, OR c land survey corner
	crossed by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map. Fees - Amount enclosed: \$\frac{1250.00}{250.00} \text{ application } \frac{45400}{25400} \text{ acc. Air fee}. See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-099 Provide a map and check that each of the following items is includ Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" = 1320 ft, etc.) North Directional Symbol Township, Range, Section, Quarter/Quarter, Tax Lots Reference corner on map Location of each well, and/or dam if applicable, by reference to a recognized publicable.	erted, (2) any property the water is to be used 00. ed: NOV 1 9 2012 SALEM, OR c land survey corner
	rossed by the proposed ditch, canal or other work, and (3) any property on which as depicted on the map. Fees - Amount enclosed: \$\frac{1250.00}{250.00} \text{ application } \$\$\$\$400 Recording fees. See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-099 Provide a map and check that each of the following items is included Permanent quality and drawn in ink Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" = 1320 ft, etc.) North Directional Symbol Township, Range, Section, Quarter/Quarter, Tax Lots Reference corner on map Location of each well, and/or dam if applicable, by reference to a recognized public (distances north/south and east/west). Each well must be identified by a unique nare	erted, (2) any property the water is to be used 00. ed: RECEIVED BY OWRI NOV 1 9 2012 SALEM, OR c land survey corner me and/or number.

G-17599

Ground Water/2

Application for a Permit to Use

Ground Water

Applicant Information



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

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

LORETTA ZEVY + 3	SAMES CA	AMPBE	Le	PHONE (HM) 541 - 573 - 7607
IONE (WK)	CEI			FAX
DDRESS 32401 AIRPO	IRT LAN	 E		
ITY	STATE	ZIP	E-MAIL*	
BURNS	6 R	97720	JamesCa	mpbell 2850 CENTARY TEL
Organization Information				
JAME			PHONE	FAX
ADDRESS				CELL
CITY	STATE	ZIP	E-MAIL*	
Agent Information – The agent is au	thorized to repre	sent the ann	licant in all matters	relating to this application
AGENT / BUSINESS NAME	andrized to repre	som are app	PHONE	FAX
ADDRESS				CELL
CITY	STATE	ZIP	E-MAIL*	
Note: Attach multiple copies as ne By providing an e-mail address, electronically. (paper copies of the By my signature below I confirm	consent is give e final order do	cuments w	e all corresponden ill also be mailed.	ce from the departn RECEIVED BY NOV 1920
By my signature below I confirm I am asking to use water special and the Evaluation of this applicat I cannot use water legally Oregon law requires that a the use is exempt. Accepta If I get a permit, I must no If development of the water The water use must be confirmed.	consent is give e final order do that I unders pecifically as di ion will be base until the Water a permit be issu ance of this app t waste water. er use is not accompatible with losues a permit, I	escribed in ed on infore Resources ed before belication do cording to tocal compre	this application. mation provided in Department issue seginning construct es not guarantee a the terms of the pe chensive land-use	NOV 1 9 201 In the application. In the application of any proposed well, unless permit will be issued. In the application of a proposed well. In the application of a propos
By my signature below I confirm I am asking to use water specification of this applicat I cannot use water legally Oregon law requires that a the use is exempt. Accepta If I get a permit, I must no If development of the water The water use must be contacted.	consent is give to final order do that I unders pecifically as do ion will be base until the Water apermit be issuance of this apput waste water. The ruse is not accompatible with locate a permit, I are entitled. The mation contains the permit of the contains the permit be sues a permit, I are entitled.	escribed in ed on infore Resources ed before belication do cording to the cordinary have the cordinary	this application. mation provided in Department issue beginning constructions not guarantee at the terms of the period of the pe	NOV 1 9 201 In the application. Is a permit. Ition of any proposed well, unless permit will be issued. In the permit can be cancelled. In plans. It to allow senior water-right holders The and accurate.
By my signature below I confirm I am asking to use water specificated a specific to the Evaluation of this applicated a specific to the Use is exempt. Acceptated a specific to the Use is exempt. Acceptated a specific to the Use is exempt. I must note the Use if the Department is specific to get water to which they the Use is to get water to which they affirm that the information of the Use is the Use is the Use information of the Use is the Use information of the Use is the U	consent is give e final order do that I unders pecifically as di ion will be base until the Water permit be issu ance of this app t waste water. er use is not accompatible with lo sues a permit, I are entitled. mation contain Print Lo Print	escribed in ed on information do cording to to cording to the cordinary have the cordinary have the cordinary have the cordinary have the cordinary to	this application. mation provided in Department issue beginning constructes not guarantee at the terms of the period of the peri	NOV 1 9 201 In the application. Is a permit. Ition of any proposed well, unless permit will be issued. In the permit can be cancelled. In plans. It to allow senior water-right holders The and accurate.

SECTION 2: PROPERTY OWNERSHIP

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

⊠ Yes	 There are no encumbrances. This land is encumbered by easements, rights of way, roads or other encumbrances.
□ No	
	I have a recorded easement or written authorization permitting access.
	I do not currently have written authorization or easement permitting access.
	Written authorization or an easement is not necessary, because the only affected lands I do no own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040).
	Water is to be diverted, conveyed, and/or used only on federal lands.

List the names and mailing addresses of all affected landowners (attach additional sheets if necessary).

SECTION 3: WELL DEVELOPMENT

		IF LESS THAN 1 MILE:			
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD		
# /	PUISON CREEK	1850'	-3'		

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

RECEIVED BY OWRD

NOV 19 2012

....

SECTION 3: WELL DEVELOPMENT, CONTINUED

2201101					,									
Source (aquifer), if known: UNKNOWN SAND + GRAVEL ZONES (WELL LOG)														
Total max volumes in			equested: elow).	, []	CFS	(each we	ill will be evalu	ated at the r	maximum rate	unless you indicate <u>well</u>	-specific	c rates and	l <u>annual</u>	
	<u>n to</u> co									ble well log. (If a well loth a licensed well driller				
										PROI	POSED U	JSE		
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID^*	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAI VOLUMI (ACRE-FEI	E ET)
#1		M	HARN 434		8"	0-200	NONE	0-18	18	SAND & GRAVEL	280'	EST. 120	BI.I	
														교
												Ş	NOV	CEIV
												SALEM,	v 19	B
												, OR	2012	RECEIVED BY OWN
														WHI

Revised 3/4/2010

Ground Water/5

^{*} 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.

SECTION 4: WATER USE

		
USE	PERIOD OF USE	
IRRIGATION		ANNUAL VOLUME (ACRE-FEET)
	MAYI TO OCT. 1	
		30.15
Fyempt II		
day for a single industrial	at 15,000 gallons per day for single or group commercial purpose are exempt from perm	
——————————————————————————————————————	at 15,000 gallons per day for single or group commercial purpose are exempt from perm	domestic purposes and 5,000 gallons per
or irrigation use only		c quitalitis.
Please indicate the number of	primary and supplemental across to be a	
Primary: 10.05 Acres	primary and supplemental acres to be irrigated	ted (must match map).
or certificate	number of the underlying primary water righ	t(s):
ndicate the maximum total nu	imber of acre-feet you expect to use in an irr	igation seeses
		igation season:
If the use is municipal or	quasi-municipal, attach Form M	
If the use is domestic, ind	cate the number of households:	
If the use is mining desar	the what is her.	
are use is mining, descri	be what is being mined and the method(s) or	
		RECEIVED BY OWR
ECTION 5: WATER MAN	A CEREBRA	
CHONS. WATER WAY	AGEMENT	NOV 19 2012
. Diversion and Conveyand	e	0.11 == 1
What equipment will you t	se to pump water from your well(s)?	SALEM, OR
M Pumn (give horsenower	and type): 5 HP 50	
I amp (give noisepower	and type)	ABMERSI.BLE
☐ Other means (describe):		
Drovido o docominálnu ofetu	C. II	
works and conveyance of v	proposed means of diversion, construction,	and operation of the diversion
and convey and of v		
4 11 41 25 3		
Application Method	od of application will be used? (e.g., drip, wh	and line high processes envinters
	-	eer me, mgn-pressure sprinkier)
MANULINE	WITH SPRINKLERS	
Consequetion		
Conservation Please describe why the am	ount of water requested is needed and measi	ures you propose to: prevent
	of water diverted: prevent damage to aquati	

waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected 36 TO 42 INCHES OF WATER IS NEEDED TO GROW surface waters.

THE PREFERRED CROP WHICH IS ALFALFA. WATER WILL BE TURNED OFF WHEN CROP HAS SUFFICIENT WATER FOR BACH CUTTING. NO RUN OFF WILL BE ALLOWED.

Revised 3/4/2010

Ground Water/6

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

If you would like to store greathis section for each reservo		oir, complete this section (if n	nore than one	reservoir, reproduce	•
Reservoir name:		Acreage inundated by re	servoir:		
Use(s):					
Volume of Reservoir (acre-f	eet): Dam	height (feet, if excavated, wi	rite "zero"): _		
Note: If the dam height is great engineered plans and specific	-	O' above land surface AND the I prior to storage of water.	reservoir will s	tore 9.2 acre feet or mo	ore,
SECTION 7: USE OF STO	ORED GROUND WA	TER FROM THE RESER	VOIR		
If you would like to use store reproduce this section for ea		the reservoir, complete this se	ection (if more	e than one reservoir,	
Annual volume (acre-feet):					
USE OF STORED GR	OUND WATER	PERIOD	OF USE		
				ł	
SECTION 8: PROJECT S	CHEDULE				
Date construction will begin	WELLIS	EXISTING +	IFAND I	LINES	
Date construction will be con	MRE IN I	PLACE			
Date beneficial water use wi	ll begin: MA	1,2013		,	
		,			
SECTION 9: WITHIN A D	DISTRICT				
Check here if the point of district.	f diversion or place of	use are located within or serv	ved by an irriga	ation or other water	
Irrigation District Name		Address]
City		State	Zip	RECEIVED BY	OWRE
			L	NOV 19 20	112

SALEM, OR

Revised 3/4/2010

Ground Water/7

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the	L REPORT	235/3/ E-1/ca
STATE OF	OREGON No. 1	fam. J.
SALEM, OREGON 97310 within 30 days from the date of well completion.	eve this line) State Permit No	
WATER RESOURCES DEFE	134	
(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL:	
Name Don Hinez	County HARNey Driller's well no	mber /
Address Star Rt Box 83A-10	SF 4 Sully Bection 1/ T. 235	R. 31E W.M.
Buens, OREGON 9772D	Bearing and distance from section or subdivision	n corner
(2) TYPE OF WORK (check):		
New Well [3] Deepening Reconditioning Abandon II abandonment, describe material and procedure in Item 12.		44
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w Depth at which water was first found	all.
Rotary Driven Domestic W Industrial Municipal D		urface. Date / 0 - 14 . 7 \$
Cable S Jetted	Artesian pressure lbs. per squar	
CASING INSTALLED: Threaded [] Welded []	(12) WELL LOG: Diameter of well b	relow costner &
8 " Diam. from O n to 300 n Gage 1250		eted well 280 ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size	
"Diam. from ft. to ft. Gage	and show thickness and nature of each stratu- with at least one entry for each change of forms	m and aquifer penetrated,
PERFORATIONS: Perforated! Tyes M 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 6
perforations from	Fine sand med. Grave (H2)	6 11
perforations from ft. to ft.	Tan Clay	11 43
perforations from ft. to ft.	Sand Fine Raw (H20)	45 60
(7) SCREENS: Well screen installed? Tes M No	SANTFINE BAN (1120)	(00 lele
Manufacturer's Name	Clay BAN	66 12
Type Model No.	Cookse GRAVEL (H20)	72 80
Diam. Slot size Set from ft. to ft.	Sandy Green Clay	80 110
Diam. Slot size Set from ft. to ft.	Sand 4 Fine GRAVEI (H20)	110 115
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	SANDY GREEN Clay	200 365
Was a pump test made? N Yes [] No If yes, by whom? RilleR	Cookse Sand (H20)	245 275 18
Yield: 120 gal./min. with //; ft. drawdown after 4 hrs.	Clay stone	275 280
<i>r</i> " " " " "		
1) N		
Beiler test gal./min. with ft. drawdown after hrs.		
Artesian flow g.p.m.		
perature of water Depth artesian flow encountered ft.	Work started /0-/D 19 17 Complete	ed 10-17 1978
(9) CONSTRUCTION:	Date well drilling machine moved off of well	10-18 1978
Well seal—Material used Scatolists Well sealed from land surface to 18 in. Diameter of well bore to bottom of seel 12 in. Diameter of well bore below seal 8 in. Number of sucks of cement used in well seal 3 % zocks. How was cement grout placed?	Drilling Machine Operator's Certification: This well was constructed under my Materials used and information reported best knowledge and belief [Signed] (Drilling Machine Operator's License No.	above are true to my
The second secon	Water Well Contractor's Certification:	
	This well was drilled under my jurisdi true to the best of my knowledge and bel	etion and this report is
Was a drive shoe used? A Yes No Plugs Size location ft.	Name H.S. MCNingb	747-77 88888888 4 and 1444 hours of the contract of the contra
Did any strain contain unosable water? N Yes II No	(Person, tirm or corporation)	(Type or print)
Type of water? SHN sty depth of strate 745 % for	Address 1941, Hille Rest 10	Steel and a second
pagency of continue country per first the second	(Signed) To The Man	
Was well grave(an well? T. Yes give - Election present, as a comment	CWaste Web Could	rainen 18 - Stall Stall
RECEIVED BY OWRD ANY	commission is transported fifth filled them to	4 44 75
LICOTIATO DI CAMINGGE VERSEDENYE EN	METS OF PROCESSANTS	UZT#40ECG 377
the formula of the first of the	The second of th	A second

NOV 19 2012

SALEM OR

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:	Jan	res_			(Cample	ell		
			11131	רא (ומו	Lang		Last		
Bu	^NS City			DR State	97720 Zip	Daytime Ph	none: <u>541</u>	573	7607
A. Land	and Loca	ation							
(transporte	d), and/or u	sed or dev	eloped. A	pplicants for	s where water will be d municipal use, or irrig es for the tax-lot inform	ation uses w	ithin irrigatio		
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
23	31	llc		600	EFEU-2	Diverted	Conveyed	Used	IRR
						☐ Diverted	☐ Conveyed	Used	
						Diverted	☐ Conveyed	Used	
						Diverted	☐ Conveyed	Used	
B. Descr Type of ap ☑ Permit to	plication to Use or Stor	be filed w	ith the Wa	Right Transfe	es Department: er Permit	Amendment o	r Ground Wat	er Registrat	ion Modificat
Source of v				Ground Wat					
				•	cubic feet p		gallons pe		— □ ac r e-feet
			ition		cial 🔲 Industrial			hou	sehold(s)
Briefly des	cribe:	_	•	_ `	. —	_			
15 5	ections	0F :	3"x 40	'Hand					
	ive sign the			ation Form	cannot be completed w t page and include it w	hile you wai	t, please hav	ith the Wa	iter Resource

Revised 3/4/2010

Ground Water/10

G-17599

See bottom of Page 3. \rightarrow

NOV 1 9 2012

SALEM, OR

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 informati	<u>ion</u>
Land uses to be served by the proposed water regulated by your comprehensive plan. Cite a			
☐ Land uses to be served by the proposed water approvals as listed in the table below. (Please already been obtained. Record of Action/land have been obtained but all appeal periods leading.)	attach documentation of applicable la d-use decision and accompanying find	nd-use appro ings are suffi	ovals which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones,	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
conditional-use permits, etc.)	Totales & Gramanee Section References	☐ 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
Local governments are invited to express special Department regarding this proposed use of water	below, or on a separate sheet.		NOV 1 9 2012 SALEM, OR
Name: Standon Willen Signature: Ma Chilen	Phone: 541)57); <u>necter</u> 3-6655	Date: 9/4/2012
Government Entity: Harvey Corky			
Note to local government representative: Plea you sign the receipt, you will have 30 days from Use Information Form or WRD may presume the comprehensive plans.	the Water Resources Department's no	tice date to r d use of wate	eturn the completed Land er is compatible with local
	Request for Land Use Inform		ysseria
Applicant name:			
City or County:	Staff contact: _		
Signature:	Phone:	D	ate:

Revised 3/4/2010 Ground Water/11 WR

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES Office of County Assessor - Harney County

	Oill	ce of County Assessor - Harney	County				
Reference	<u>#</u> 8083	<u>Code</u> .	Code Area 1-4				
Map # 23	3 31 11C	<u>Tax Lot #</u> 600	<u>Acres</u> 10.05				
L	egal Description		Date	Deed	d Record		
Land in Ha	arney County, Oregon, as	follows:					
Section 11 which is de Beginning thence Nor a distance at thence Easthence Southence N. 8	th 698.94 feet to the Sout	of said Section 11; Said Section 11, The line of said Section 11; If South line of said Section 11,					
			12/12/58	65	627		
Elmond N	& Thelma Sewell						
====== Byron L &	Peggy A Root and		=				
	& Charlotte J Davis		12/13/65	78	598		
			12/16/66	81	412		
			1/18/67	81	531		
Park & Red	creation District		1969	J	377		
			6/23/67	82	574		
				82	585		
			3/11/68	84	69		
			4/8/68	84	173		
			4/8/68	84	175		
			4/8/68	84	177		
			4/8/68	84	179		
			2/16/70	87	570		
			2/24/70	87	600		
			8/12/70	89	331		
			12/21/70	90	101		
			1/13/71	90	148		
			1/13/71	90	149		
			1/21/71	90	164		
			1/21/71	90	165		
			3/2/71	90	276		
			3/2/71	90	278		
			3/2/71	90	280		
			3/2/71	90	282		
			8/12/70	90	335		
			3/5/73	94	DECEN/5	D BY OWR	
					MECEIVE	D BY OWI	

G-17599

NOV 19 2012

Harney County	6/10/77	104	82
Byron L & Peggy Root and Richard N & Charlotte Davis	2/7/78	105	588
Charlotte J Davis to Richard M	5/1/78	106 106	372 483
Donald G & Dorothy L Heinz	5/20/78	106	540
W.D: James E. Campbell & Loretta G. Zelley	9/9/88	881	333

RECEIVED BY OWRD

NOV 19 2012

SALEM, OR

WARRANTY DEED H-7448 DONALD 5. HEINZ and DOROTHY L. HEINZ, husband and wife, grantors, convey and warrant to JAMES E. CAMPBELL and LORETTA G. ZELLEY, husband and wife, grantees, the following described real property free of encumbrances sucept as specifically set forth hereins

Land in Harne, County, Dregon. as follows: In Top. 25 S., R. 31 E., W.H.: Sec. 11: A parcel of land in the SW 1/4 which is described as follows: Beginning at the Southwest corner of said Sec. 11: thence North, along the West line of said section 690.00 feet; thence East &90.00 feet; . thence South 698.94 feet to the South line of said Sec. 11; thence North 89 degrees 14° 30" W., along

said South section line 690.06 feet to the

EXCEPTIONS

Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records; proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public records.

point of beginning.

2. Any facts, rights, interests, or claims which are not snown by the public records but which could be ascertained by an inspection of swid land or by making inquiry of persons in possession thereof.

Easements, liens or encumbrances, or claims thereof, which are not shown by the public records; unpatented mining claims; reservations or exceptions in patents or in Acts authorizing the issuance thereof; water rights, claims or title to water.

Discrepancies, conflicts in boundary lines, shortage in area. encroachments or any, other facts which a correct survey would d: sclass.

T. POWER LINE EASEMENT, including the terms and provisions therapf, to California-Pacific Utilities Company, a corporation,

rescribed March 30, 1929, in Book 66, Page 196, Deed Records
6. CCUNTY ROAD RIGHT OF WAY EASEMENT, including the terms and provisions thereof, over the West and South 30 feet of subject property, as disclosed by mortgage recorded October 28, 1968, in Book

"A-11", Page 373, Mortgage Records.
7. TRANSHISSION LINE RIGHT OF WAY EASEMENT, including the terms and provisions thereof, to California Pacific Utilities Co., & California componation, as disclosed by the easement assignment recorded September 29, 1970 in Book 89, Page 439, Deed Records.
6. TRANSMISSION LINE RIGHT OF WAY EASEMENT, including the teres

and provisions thersof, to California Facific Utilities Co., a California morgonation, as disclosed by the easement assignment recorded September 29, 1970, in Book 89, Page 441, Deed Records.

RECEIVED BY OWRE

NOV 1 9 2012

Warranty Deed Heinz to Campbell & Zelley Fage 2

9. AGRICULTURAL SERVICES liens or security interests covering trops growing or to be grown on the property.

The true consideration for this conveyance is \$65,000.00.

DATED: 9-8-88 1998.

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS THISTHUMENT IN VIGLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. DEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEETING TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OF COUNTY TO AMBIEND DEPARTMENT TO VERIFY APPROVED USES.

Donald of Heins

DOROTHY L. HEINZ

STATE OF OREGON, Harney County) ss.

Print hatrument was acknowledged before me by Donald G. Heinz and Donath Mainz or the control of the control of

PUBLIFIE

Notary Public for Classon
My Commission Empires 5-25-22

Grantors Names & Address:

Donald & Donothy Heinz HC 71, Box 83-A-10 Burns, OR 97720

Grantees Names & Address:

James E. Campbell Loretta G. Zelley P. O. Box 1010. Hines, Oragon 97738

After Recording Return To:

Grantees, address above

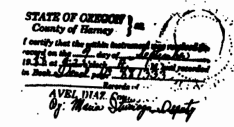
Sand Tax Statements To:

Grantess, address above

RECEIVED BY OWRD

NOV 19 2012

SALEM, OR



RECEIVED BY OWRD

NOV 1 9 2012

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

SALEM, OR 16 November 2012

Dear Oregon Water Resources Department:

Please find enclosed our Application for Ground water permit and a check for \$1650 (\$1250 for Application fee and \$400 for Recording Fee).

We hope that the application is filled out correctly. We had difficulty going between CFS, gpm, acre feet etc. We enlisted the help of several people to figure out how much to apply for.

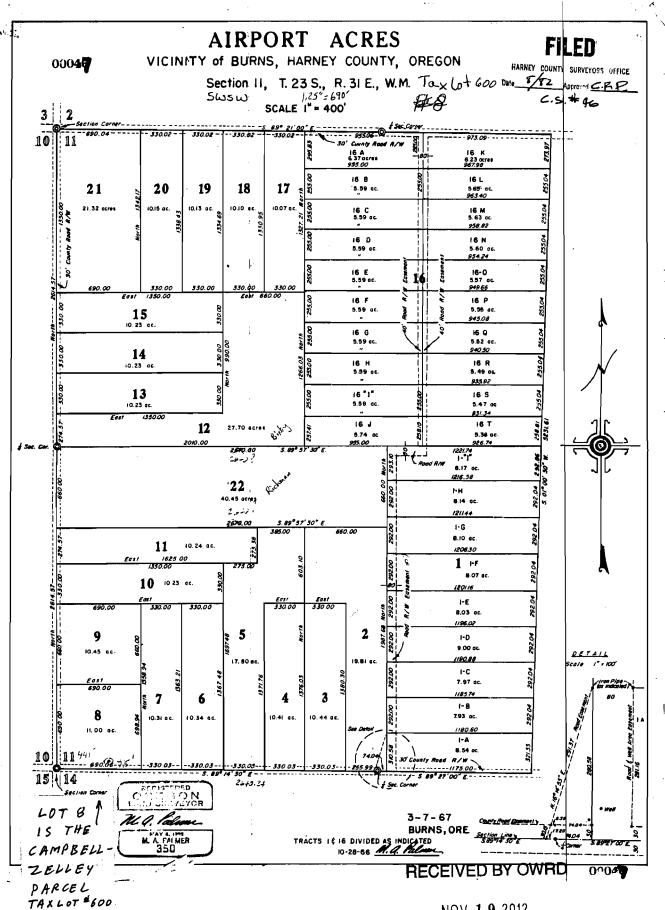
Thank you for reviewing and acting on our water application.

Sincerely,

James Campbell & L. Zelley

32401 Airport Lane Burns, Or 97720

enclosure



NOV 19 2012

SECTION 10: REMARKS

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

ATTACHED IS A 1"= SUD FUOT TOPO MAP SHOWINZ
THE PROPERTY + AREA OF USE. THE PLAN IS
TO IRRIGATE 9. ACRES OF HAY/ALFALFA AND
ALSO USE THE WELL TO TRRIGATE LAWN, GARDEN
+ TREES AROUND THE HURSE.

RECEIVED BY OWRD

NOV **19** 2012

SALEM, OR