

Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be 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/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION

A. Individuals		
Applicant: Bogdan	Caceu	
First		Last
Mailing Address: 6722 SE Reed	College Place	
Portland	OR	97202
City	State	Zip
Phone: 503 771 7659	503 929 3460	
Home	Work	Other
*Fax:	*Email Address: bcaceu	@gmail.com_
B. Organizations		
Corporations, associations, firms, partners	hips, joint stock companies, coopera	tives, public and municipal corporation
Name of Organization:		DECEIVED
Name of Organization:		RECEIVED
Name and Title of Person Applying:		JUN 2 5 2009
		WATER RESOURCES DEP
Mailing Address or Organization:		SALEM, OREGON
City	State	7:p
		·
Phone:		Evening
*Fax:	*Email Address:	
*Optional		
	For Department Use	
	To Doparation Coo	

2. PROPERTY OWNERSHIP

(•	Yes (Please check appropriate b	ox below then skip to section 3 'Grow	md Water Development')
	X There are no encumbrance	s	
	This land is encumbered by (please provide a copy of	y easements, rights of way, roads or othe recorded deed(s)	other encumbrances
(No (Please check the appropria	te box below)	
	I have a recorded easemen	t or written authorization permitting	access.
	I do not currently have wr	itten authorization or easement permi	tting access.
		n easement is not necessary, because e-owned submersible lands, and this use only (ORS 274.040).	
pro		on of: (1) the property from which the ch. canal or other work, and (3) any p	e water is to be diverted, (2) any roperty on which the water is to be used
Lis	st the names and mailing addresses	of all affected landowners.	
			RECEIVED
an i soud a condition			JUN 2 5 2009
			WATER RESOURCES SALEM, OREGON
	3.	GROUND WATER DEVELOPM	
Δ	Well Information		
	umber of well(s): 1	North Forl: Ach Crook	
	ame of nearest surface water body		
	stance from well(s) to nearest stre	am or take:	
1)	1350 feet plus 2)	3)	4)
	distance from surface water is less ell head:	than one mile, indicate elevation diff	ference between nearest surface water and
1)	110 feet plus 2)	3)	4)
Wei they wel	well is already constructed, please en Il withthis application. Identify each v	close a copy of the well constructor's log vell with a number corresponding to the v	construction and maintenance of water wells. If and the well ID number, if available, for each wells designated on the map and proceed to a well log, please complete the following:
We	ell(s) will be constructed by:		
D	ickerson Well Drilling, Inc.		
TATEL THE BANK AND A STATE OF THE STATE OF T			
M	ailing Address: 1016 E Eller	idale Ave	
D	allas	OR	97338
A1-A-00	City	State	Zip

Ground Water/2

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth

				5.00 CO					
•		ne area to have with proper					-		
					ding to si	ate code.			
					ATER US				
nd hov	v to identi	istruction bookl fy the water sou on for that type	rce you prop	4. WA	ATER US	E definitions	, how to ex		h water you ne
nd hor recific	v to identi	fy the water sou on for that type	rce you prop	4. WA	ATER US	E definitions	, how to ex	form for some u	h water you ne uses as they red
nd hov vecific . Typ	v to identi informati pe(s) of U	fy the water sou on for that type	rce you prop of use.	4. WA letails on "t	ATER US Type of use" You must fi	E definitions	, how to ex	form for some u	h water you ne
nd hovecific Typee list	w to identi informati ne(s) of U t of benef If your pr	fy the water sou on for that type (se(s)	rce you prop of use. rided in the	4. WA letails on "t	ATER US Type of use" You must fi	E definitions	, how to ex	form for some i REC JUN	h water you ne uses as they red
nd how pecific . Typee list	w to identi informati ne(s) of U t of benef if your pr of househ	fy the water sou on for that type (se(s) dcial uses prov oposed use is t	rce you prop of use. rided in the domestic, in plied with w	4. WA letails on "toose to use. instruction indicate the	ATER US type of use" You must fi	E definitions il out a sup	, how to ex	FORM FOR SOME II REC JUN WATER RE	h water you ne uses as they red EIVED 2 5 2009
nd how pecific . Typee list	w to identic informatione(s) of U t of benef if your prof househ	fy the water sou on for that type (se(s) dicial uses prov oposed use is to olds to be sup	of use. ided in the domestic, in plied with wirigation, p	4. WA letails on "toose to use. instruction indicate the vater:	ATER USING TER USING THE ATER USING	E definitions il out a sup	, how to ex	FORM FOR SOME II REC JUN WATER RE	h water you ne uses as they red EIVED 25 2009 ESOURCES DE

Attachment to Application for a Permit to Use GROUND WATER Bogdan Caceu 8S 5W 6 2500 block of Liberty Road Dallas, OR 97338

Well is not yet constructed.

Proposed total depth is approximately 100 feet. Depth of casing and seal approximately 30 feet. Anticipated perforation (skilsaw method) from 40 to 100 feet.

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WATER RESOURCES DEPT SALEM, OREGON

B. Amount of Water

other, describe:

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (m gpm)
1	ground water	irrigation	20	3.9 mil.	30+

			OPPONIENT AND		•
	m Rate of Use Requested		20 ~~		
	maximum, instantaneous a your application will be base		be used? 20 gp	l l l	representativa de
	f Use time of year you propose uses like irrigation give date				er 31.)
. Acreage					
. Acreage You will b	e applying water to land,	indicate the total num	ber of acres where	e water will be a	applied or used:
you will b	e applying water to land, s		ber of acres where	e water will be a	applied or used:
you will b				e water will be a	applied or used:
you will b	should be consistent with yo	our application map.)		e water will be a	applied or used:
You will b This number A. Diversio	should be consistent with yo	our application map.) 5. WATER MANA	GEMENT	e water will be a	applied or used: _
You will be This number A. Diversion What methor	should be consistent with you	our application map.) 5. WATER MANA vater from the source?	GEMENT		
You will be This number A. Diversion What method Pu	should be consistent with you od will you use to divert w	our application map.) 5. WATER MANA vater from the source?	GEMENT		
You will be This number A. Diversion What methods: Pure	should be consistent with you od will you use to divert w mp (give horsepower and ther means (describe):	our application map.) 5. WATER MANA vater from the source?	GEMENT		
Fyou will be This number A. Diversion What method Pure others B. Transport	should be consistent with you od will you use to divert w mp (give horsepower and ther means (describe):	our application map.) 5. WATER MANA water from the source? pump type): 1.5 hp	GEMENT	Aquaduty si	ubmersible
Fyou will be This number A. Diversion What method Puthod oth B. Transport How will	should be consistent with you od will you use to divert w mp (give horsepower and ther means (describe): ort	our application map.) 5. WATER MANA vater from the source? pump type): 1.5 hp	GEMENT stainless steel	Aquaduty si	ubmersible
Fyou will be This number A. Diversion What method Puthod oth B. Transport How will	should be consistent with you od will you use to divert w mp (give horsepower and her means (describe): ort you transport water to yo Ditch or canal (give aver-	our application map.) 5. WATER MANA vater from the source? pump type): 1.5 hp our place of use? age width and depth):	Stainless steel	Aquaduty si	obmersible CEIN 25 2009
Fyou will be This number A. Diversion What method Puthod oth B. Transport How will Width	on but the consistent with your water to you transport water to you be consistent with your water to you transport water to you but the contact water to you transport water to you but the contact water to you transport water to you but the contact water to you transport water to you but the contact water	our application map.) 5. WATER MANA vater from the source? pump type): 1.5 hp our place of use? age width and depth): Depth	Stainless steel	Aquaduty st	ubmersible
Fyou will be This number A. Diversion What method Puthod oth B. Transpo How will Width Is the dite	should be consistent with you od will you use to divert w mp (give horsepower and ther means (describe): ort you transport water to yo Ditch or canal (give aver	our application map.) 5. WATER MANA vater from the source? pump type): 1.5 hp our place of use? age width and depth): Depth Yes No	Stainless steel	Aquaduty st	CEIN 25 2009

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

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

WATER WELL REPORTE CEIV

STATE OF OREGON

(Please type or print) (Do not write above this VIRTER RESOURCES DEPT.

(1) OWNER:	(10) LOCATION OF WELL:	
Name Latty Campuzano	County Pe / K Driller's well number	
Address Gen Del., Dalles, Orc.	14 14 Section 6 T. 85 R. 5W W.M.	·
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	<u>.</u>
• •		
New Well Deepening Reconditioning Abandon		-
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 40 ft	<u></u>
Rotary Driven Domestic Industrial Municipal Domestic	Static level 35 ft. below land surface. Date	
Cable	Artesian pressure lbs. per square inch. Date	
		-
CASING INSTALLED: Threaded Welded Welded to the Gage 250	(12) WELL LOG: Diameter of well below casing 6	
linebant from tt. to tt. Gage	Depth drilled /00 ft. Depth of completed well /00 ft	<u>:</u>
5 " Diam. from 15 tt to 100 tt Gago V.V.C.	Formation: Describe color, texture, grain size and structure of materials	
District to make the state of t	and show thickness and nature of each stratum and aquifer penetrated with at least one entry for each change of formation. Report each change in	
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate principal water-bearing strata	
Type of perforator used SKilsew	MATERIAL From To SWL	
Size of perforations // in. by 6 in.	Top Soil 0 3	
48 perforations from 20 ft. to 80 ft.	vellow clay 3 8	
perforations from ft. to ft.	Brown closy 8 14	
perforations from	Blue Glaystone 14 87	
(E) CODWING	Grey claystone. 87 100	
(7) SCREENS: Well screen installed? Yes No		
Manufacturer's Name		<u></u>
Type		
Diam. Slot size Set from ft. to ft.	— RECEIVED	
Diam. Slot size Set from ft. to ft.	T I had to be a second of the	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	JUN 2 5 2009:	
Was a pump test made? The Yes No If yes, by whom?	WATER RESOURCES DEP!	
Yield: gal./min. with ft. drawdown after hrs.	SALEM, OREGON	
" " "	****	
" " " "		
Bailer test 35 gal./min. with /D ft. drawdown after / hrs.		_
Artesian flow g.p.m.		_
Depth artesian flow encountered	Work started 9-10 19 17 Completed 9-14 1977	
(9) CONSTRUCTION:	Date well drilling machine moved off of well 9-14 197	7
Well scal-Material used grout	Drilling Machine Operator's Certification:	
Well sealed from land surface to	This well was constructed under my direct supervision Materials used and information reported above are true to my	
Diameter of well bore to bottom of seal	best knowledge and belief.	
Diameter of well bore below seal	[Signed] Taul Market 407 Date 7-27, 197,	1
Number of sacks of cement used in well seal	(Drilling Machine Operator)	
How was cement grout placed? Musica and forum the	Drilling Machine Operator's License No.	
Commence of the Commence of th	Water Well Contractor's Certification:	
The state of the s	This well was drilled under my jurisdiction and this report is	5
Was a data about 10 Total Was a second	true to the best of my knowledge and belief.	
Was a drive shoe used? Yes No Plugs Size: location ft.	Name Eola Well Drilling	••
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type or print)	A
Type of water? depth of strata	Address 4510 Salem-Dallas Hy, Sel	≤ W
Method of sealing strata off	[Signed] Lant To Land	
Was well gravel packed? [] Yes [No Size of gravel:	(Water Well Contractor)	. :
Gravel placed from ft. to ft.	Contractor's License No. 619 Date 10-13 , 192	2

POLK 52961

STATE OF OREGON WATER SUPPLY WELL REPORT

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WELL I.D. # L 98382

(as required by ORS 537.765)

JUN 25 2009

START CARD # 1007054

Tustructions for completing this report are on the last page of this imple DEC	OURCES DEPT
(1) LAND OWNER Well Number NW SALEM.	(9) EOCATION OF WELL (legal description) County Polk
Address 2569 Liberty Rd.	Tax Lot
City Dallas State Or Zip 97338	
City balles State Of Zill 21228	Township 8 S Range 5 W WM Section 6 SW 1/4 SE 1/4
(2) TYPE OF WORK New Well	Section 6 SVV 1/4 SE 1/4
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat (degrees or decimal)
- Dockersing - Institution (repair resolution) - Institution - Constitution	Long o ' or (degrees or decimal)
(3) DRILL METHOD	Steen Address of Well (or present address) Same
🗹 Rotary Air 🔲 Rotary Mud 🔲 Cable 🔲 Auger 🔲 Cable Mud	Street Address of Well (or nearest address) Same
Other	
(4) PROPOSED USE	(10) STATIC WATER LEVEL
Domestic Community Industrial Irrigation	48 ft. below land surface. Date 6-12-09
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date
Control Contro	Artesian pressure lb. per square inch Date
(5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☑ No	Antestan pressure
Depth of Completed Well 137 ft.	(11) WATER BEARING ZONES
Explosives used: Yes 🛮 No Type Amount	Depth at which water was first found 38
BORE HOLE SEAL	From To Estimated Flow Rate SWL
Diameter From To Material From To Sacks or Pounds	38 40 trace N/A
10" 0 49 bentonite 0 49 28 sacks	52 57 9 gpm 48
	68 77 21 gpm 48
	92 97 25 gpm 48 110 115 20 gpm 48
How was seal placed: Method A B C D E	110 115 20 gpm 40
Other bentonite poured dry and hydrated	(12) WELL LOG Ground Elevation
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	Clay, brown, sticky 0 8
Olaver places from R. W R. Size of graver	Shale, tan w/weathered layers 8 40
(6) CASING/LINER	Claystone, grey, sandy, w/hard
Diameter From To Gauge Steel Plastic Welded Threaded	light grey layers 40 68 48
Casing: 6 ^m +1 49 .250	Claystone, grey, hard, fractured 68 77 48 Claystone, grey, hard 77 92 48
	Claystone, grey, hard 77 92 48 Claystone, grey, hard, fractured 92 97 48
	Claystone, grey, hard, w/hard
Liner: 4" -1 137 #/60	light grey layers 97 137 48
Drive Shoe used ☐ Inside ☑ Outside ☐ None	
Final location of shoe(s) 49	Dickerson Well Delling Inc
A filal foodilot of shoc(s)	Dickerson Well Drilling, Inc. (503)623-2664
(7) PERFORATIONS/SCREENS	(515)515 2554
Perforations Method Skillsaw	
Screens Type Material DVC	Date Started 6-10-09 Completed 6-12-09
From To Slot Number Diameter Tele/pipe Casing Liner	
Size size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or
77 137 6" 65 1/8" 4"	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 1574 Date 61/2-09
	WWC Number 1519 Date
(8) WELL TESTS: Minimum testing time is 1 hour □ Pump □ Bailer ☑ Air □ Flowing Artesian	Signed for Cissional J
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification
75 N/A 137 1 hr	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 knowledge
Temperature of water 52 Depth Artesian Flow Found	and belief.
Was a water analysis done? Yes By whom Did any strata contain water not suitable for interacting EVED Too little	
	WWC Number 1571 Date 6-12-09
Salty Muddy Odor Colored Other	
Depth of strata: H20 228us JUN 1 5 2009	Signed William A Bleis
OCIT TO CODE	

POLK 51728 FOLK 5 1728

STATE OF OREGON WATER SUPPLY WELL REPORT

G47739 (WELL I.D.)# L 59994

Instructions f	(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.						(START CARD) # 156028					
) OWNER: Well Number 1						(9) LOCATION O	F WELL by	legal descr	iption:		
Name Donald R	Charlt	оп					County Polk	Latitu	-	•	ongitude	
Address 16220 C				_			Township 8 S	s	Range 5		w	WM.
City Dallas			State	Ore		Zip 97338	Section 6	Sw	1/4		1/4	
	WOD!		State	<u></u>		Zip 37330	Tax Lot 200	Lot	Block		1/7 Subdivision	
2) TYPE OF			-1 4		_ 8545 5 [7.4.						
			ration (rep	our/recor	ndition)	Abandonment	Street Address of W	veп (or neares	(address) 3	ame		
(3) DRILL MI				_			(40) CT - TI C 174.00	DD 1 D1/01				
Rotary Air	Rot	ry Mud	Cable		Auger		(10) STATIC WAT					_
Other							։ <u>17'</u> — դ. հ	selow land sur	face.		Date 7/25/0	3
(4) PROPOSE	D USE	:					Artesian pressure		lb. per squar	e inch.	Date	
✓ Domestic	Con	nmunity	Industr	ial	[]] Irriga	tion	(11) WATER BEAL	RING ZON	ES:			
Thermai	Inje		Livesto	ock	Other		<u>.</u> }					
(5) BORE HO	LE C	ONSTRU	CTION:				Depth at which water v	vas first found	52'			
Special Construc	non app	roval 🗌 Ye	:s 🗹 No I	Depth of	Complet	ed Well 125 ° f	t.					
Explosives used	Yes	No T	уре		Amous	nt	From		То	Estimat	ted Flow Rate	SWL
HOLE			SEA	L			26'	53'		10 Gpm_		
Diameter From	To	Mate	riel Fr	rom T	To Se	icks or pounds	65'	120	:	35 Gpm		
10" 0	40'	Cement	22	2. 60.	20 !	Bags					RFC	FIVE
8" 40'	59'	Bentonit	e 0	22'	' 8 B	egs.						
6" 59'	125										000	
							(12) 1000				3Ł⊬	t 7 20 03
How was seal pla	ced:	Method	ΠA	ПВ	Z C	DF	(12) WELL LOG:	and Elevation				
Other Fill					ح رجي	U- U") Oroc	HE LEVELIND		M	VATER RES	
Backfill placed fi		fl. to	ñ		aterial		Mate	erial		From	SALEM	OREGON
Gravel placed fro		ft. to	A		ze of gra	vel	Soil			0	1	JWE -
(6) CASING/				. 32	20 01 812		Red Brown Clay We	eatherd Roc	k	1	21	
. ,			C 64	and De	4_ 13		- 0 -			21	26	
Diameter	+ 1	m To	Gauge St			cided Threaded	Rock Black Broken			26	52	
Casing: 6"	+1	29		_	ᆜ							
	_						Sandstone Black H		_	52	53	
					ᆜ		Sandstone Blue Bi			53	64	
							Sandstone Broken	Blue Black		64	81	
Liner: 4"	0	120'	160				Sandstone Black		_	81	87	
			[]			Sandstone White S			87	94	
Final location of	shoe(s)						Sandstone Blue Bla	ock		94	***	
(7) PERFORA	TION	SSCREE	NS:								125	
Perforation	S	Method S	aw Cut	<u> </u>								
Screens		Type			Materia	·				$\{EC\}$	-IVEL	
From To	Slo	t : Numbe	r Diamet	Tel er	size	Casing Lines	, L					
60' 120'	1/8	45	6" Lon							AUC 1	2002	
						ā				AUG I	9 2003	
							Ron Robinson We	di Drilling				
							4520 Salem/ Dalla	s Hwy	: WAT		OREGON	EPT
							Salem Ore 97			ONLEM,	OREGON	
							.					
(8) WELLTES	STS: N	linimum	testing ti	me is 1	hour		Date started 7/21/03		Compl	eted 7/25	V 03	
. ,	_, •				-	PI.	(unbonded) Water We	ell Constructo				
Pump		Bailer	MA	ir		Flowing Artesian	I certify that the wor				eration or she	ndonment
Yield gal/min	_	rawdowa		il stem at		Time	of this well is in compl	iance with On	egon water su	ipply well o	construction st	andards.
35 Gpm			120'			l hr.	 Materials used and info and belief. 	rmation repor	ted above are	true to the	best of my ki	lowledge
-2 -P-14						1 111.	and oction.			WWC N	umber	
	+		+				·			WALN		
			D				Signed	C	C		Date	
		-	Depth Ar	nesian Fl	low Four	Ma	(bonded) Water Well					
Temperature of w	_								standios site			
Was a water anal	ysis don	e?	Yes By w				I accept responsibili					
Was a water anal Did any strata co	ysis don ntain wa	e? [] ter not suits	able for int	tended us	_	Too little	performed on this well performed during this t	during the continue is in com	nstruction dat pliance with (ies reported Oregon wat	l above. All w ier supply wel	ork 1
Was a water anal Did any strata co	ysis don ntain wa	e? [] ter not suits	able for int	tended us	_	Too little	performed on this well	during the continue is in com	nstruction dat pliance with (s true to the b	es reported Oregon wat est of my k	l above. All w ter supply wel mowledge and	ork 1
	ysis don ntain wa	e? [] ter not suits	able for int	tended us	_] Too little	performed on this well performed during this t	during the continue is in com	nstruction dat pliance with (s true to the b	es reported Oregon wat est of my k	l above. All w ier supply wel	ork 1 1 belief.

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STATE OF OREGON WATER SUPPLY WELL REPORTED 2 () 2003 WELL I.D. # L WATER RESOURCES DEPT (as required by ORS 537.765) START CARD # Instructions for completing this separt are an the last page of this formSALEM OREGON (1) LAND OWNER (9) LOCATION OF WELL by legal description: ncile County ____ Latitude Name Longitude E o WWM. N occange Address Zip City **542**1/4 Tax Lot 1308 Lot (2) TYPE OF WORK Subdivision ■ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment Address of Well (or nearest address) (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL: Other. _ ft. below land surface. (4) PROPOSED USE: Artesian pressure _lb. per square inch Domestic Community Industrial Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other. Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes PNo Depth of Completed Well To **Estimated Flow Rate** SWL Explosives used Yes Ino Type. *3*2 HOLE SEAL 32 32 (12) WELL LOG: ΩE $\Box c$ How was seal placed: **Ground Elevation** Other. Material From To SWL **50** ft. to **58** Backfill placed from Material Size of gravel TOPSHI Gravel placed from ft. to_ (6) CASING/LINER: oht brown Gauge Steel Plastic Welded Threaded 57 .252 E 22 Drive Shoe used I Inside Gouts Final location of shoc(s) (7) PERFORATIONS/SCREENS: Perforations ☐ Screens Materia! Tele/pipe Slot Casing Number Diameter Liner 7 9-18-03 Completed (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Bailer Air Artesian ☐ Pump I certify that the work I performed on the construction, alteration, or abandon-Yield gal/mi Drawdown Drill stem at ment of this well is in compliance with Oregon water supply well construction l hr. standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Signed Date Temperature of water <u>52</u> (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Laccept responsibility for the construction, alteration, or abandonment work ☐ Yes By whom Was a water analysis done? performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for interest & L V to the performed during this time is in compliance with Oregon water supply well Salty Muddy Odor Colored Other. construction standards. This report is true to the best of my knowledge and bel WWC Number Depth of strata: UEC 02 2003

ORIGINAL - WATER RESOURCES BEALTHUSESTDE FIRST COPY - CONSTRUCTOR SECOND COPY - CUSTOMER

Signed

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C. Application/Distribution Method What equipment will you use to apply water to your place of use? micro-sprinkler system Irrigation or land application method (check all that apply): High pressure sprinkler Flood Low pressure sprinkler Water Cannons Center pivot system Drip Wheel Lines Hand Lines Siphon tubes or gated pipe with furrows other. describe: micro-sprinklers Distribution method ➤ Direct pipe from source ➤ In-line storage (tank or pond) Open Canal E. Conservation What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet. The micro-sprinkler system has been tested at University of California at Davis and other research centers in the U.S. and Europe. Coupled with irrigation mostly from dusk to dawn, and with soil moisture measurements, this system will be able to conserve water well. 6. PROJECT SCHEDULE Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date. Proposed date construction will begin: TBD Proposed date construction will be completed: May 15, 2010 Proposed date beneficial water use will begin: May 15, 2010 Is this project fully or partially funded by the American Recovery and Reinvestment Act? (Federal stimulus dollars) (Yes No 7. REMARKS the specific application question you are addressing.

If you would like to clarify any information you have provided in the application, please do so here and reference

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WATER RESOURCES SALEM, OREGO!

8. MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

9. SIGNATURE

By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit, I may have to stop using water to allow senior water right holders to get water to which they are entitled.

I swear that all information provided in this application is true and correct to the best of my knowledge:

Signature of Applicant (If more than one applicant, all must sign.)

6/25/09 Date

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this application. You may supply a copy of the deed, land sales contract, or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

WRD on the web:

www.wrd.state.or.us

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JUN 25 2009

WATER RESOURCES DEPT SALEM, OREGON

Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

Please indicate whether you are requesting a primary or supplemental irrigation water right.								
⊠ Primary ☐ Su	ıpplemental							
	If Supplemental, p will be irrigated for	lease indicate the num each type of use	ber of acres that					
PECEIVED JUN 2 5 2009 WATER RESOURCES DEPT SALEM, OREGON	Primary: Supplementa List the permit or o of the primary wat	certificate number						
Please list the anticipated partial season:	d crops you will grov	v and whether you will	be irrigating them for a full or					
1. Oaks inoculated w/ fungi	☐ Full Season	✓ Partial Season	(from: May to October)					
2. Filberts inoculated w/ fungi	Full Season	⊠ Partial Season	(from: May to October)					
3	☐ Full Season	Partial Season	(from: to)					
4	Full Season	Partial Season	(from: to)					
3. Indicate the maximum to (1 acre-foot equals 12 incl	12	acre-						
4. How will you schedule yo twice a week, daily?	ur applications of wa	ater? Will you be apply	ring water in the evenings,					
☐ Daily during dayti	me hours	⊠ Daily during r	nighttime hours					
Two or three time during daytime	es weekly	Two or three during nightti						
☐ Weekly, during d	aytime hours	☐ Weekly, durin	ng nighttime hours					
Other, explain:								



Oregon Water Resources Department Land Use Information Form

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Applicant Name: BOGDAN							CACEU				
				ED CO	First DLLEGE	PLACE		Last			
								500.0	30. 3460		
POI	RTLANE	City			- OR Sta	97202_	Daytime Phone: 503-929-3460		729-3460		
		Í			2.0		~				
Pleas (tran	sported), c	the follor used.	lowing in Applican	ts for 1	nunicipal v		ises v	will be diverted (taken from its swithin irrigation districts may subselow.			
	Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (Rural Residential/R	e.g. R-5)	Water to be:	Proposed Land Use:		
**************************************	88	5W	6		1800	FARM/FOREST		⊠ Diverted ☐ Conveyed ⊠ Used			
*								Diverted Conveyed Used			
To any district of								Diverted Conveyed Used			
to the same of								Diverted Conveyed Used	****		
List a	ll counties	and cit	ies where	water	is proposed	to be diverted, co	onve	yed, or used:			
	escriptio								RECE JUN 2 5 200		
Турє	⊠ Permit Alloca	to Use tion of (or Store V Conserved	Vater I Water	Wate Limi	sources Departmen er-Right Transfer ted Water Use Lic gistration Modifica	ense	Exchange of Water	WATER RESOURCES SALEM, OREGO		
Sour	ce of wate	r: 🔯 I	Reservoir	Pond	⊠ Ground	l Water 🗀 Surfa	ace V	Vater (name)	warman wa		
Estin	nated quan	tity of v	water need	ded: 12		cubic	feet	per second gallons per minute	🗵 acre-feet		
Inter	ided use of	water:	⊠ Inti	gation	Com	mercial I	indus	trial Domestic for ho	usehold(s)		
Brief	ly describ	e:	Mu	nicipal	Qua	si-municipal 🗀	Instre	eam Other			
Wa	ter from a	well w			-			on (May to October) to water ap	•		
L								eted while you wait, please have a			

Receipt for Request for Land Use Information

representative sign the receipt below and include it with the application filed with the Water Resources Department.

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

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals	only with the local land-use pla	n. Do not include approval for activiti	ies such a	s bui	ilding or grading permits.	
Please o	check the appropriate box b	elow and provide the requested	informa	tion	!	
		ed water uses (including proposed cons		are a	allowed outright or are not	
		plan. Cite applicable ordinance sections water uses (including proposed cons		invo		
ap	pprovals as listed in the table belo	ow. (Please attach documentation of a	applicable	land	d-use approvals which have	
		Action/land-use decision and accomp				
11	approvais nave been obtained	but all appeal periods have not end	ен, спеск	(D	eing pursueu".	
	Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant. Applicable Plan Policies & Ordinance Section References	L	and-	Use Approval:	
	Conditional Use Permit	PCZD 138.020 and 177.030(A	Obtain Denied		Being pursued Not being pursued	
		177.040(N)	Obtain Denies	- 1	Being pursued Not being pursued	
			Obtair	1	Being pursued	
	CONTROL TO THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE CONTR		Denie Obtair	~~~~~	Not being pursued Being pursued	
			Denie		Not being pursued	
			Obtair Denie	3	Being pursued Not being pursued	
Torest	ngure is outright permitted per is to build a water impossion	nsumt to 9020 177.030(4). A (4) nun t per PC20 177.040(N)	p is nud	led (t the applicant	
Name:	Jerry Sorte	Title: Plannin	g Supu	rvjo	<u> </u>	*******
Signature		Title: Plannin	623 92	57 1	Date: 6/25/09	
Governm	ent Entity: <u>Polk Co.</u>	RECEIVED				_
Land Use	ocal government representative on the receipt, you will have 30 da Information Form or WRD may prehensive plans.	e: Please complete this form or sign the system of the Water Resources Department of the Water Resources Department of the Partment of	he receipt nent's noti the propo	belo ice d osed	w and return it to the applicate to return the completed use of water is compatible v	eant.
	Receip	ot for Request for Land Use In	formati	<u>on</u>		
Applican	t Name:					
City or Co	ounty:	Staff Contact:				
Signature	;	Phone:			Date:	

RECORDED IN POLK COUNTY Valerie Unger, County Clerk

2008-008509



\$36.00

07/03/2008 10:15:01 AM

REC-WD Cnt=1 Stn=1 D. LESLIE \$10.00 \$10.00 \$11.00 \$5.00



After Recording Return To:

Bogdan Caceu 6722 SE Reed College Pl. Portland OR 97202

Send Tax Statements To:

Bogdan Caceu 6722 SE Reed College Pl. Portland OR 97202

Title Order No. 200828293 Escrow No. 200828293 Tax Account No. A#167776 8S-5S-6-1800

WARRANTY DEED

(ORS 93.850)

Jill M. Day, an estate in fee simple, Grantor, conveys and warrants to Bogdan Caceu, an estate in fee simple, Grantee, the following described real property free of encumbrances except as specifically set forth herein:

See Exhibit 'A' attached hereto and by reference made a part hereof.

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007. THIS INSTRUMENT DOES 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 THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES, AS DEFINED IN ORS 30.930, AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007.

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

State of OR, County of Polk)ss.

This instrument was acknowledged before me on_

by Jill M. Day.

Notary Public

My commission expires:

OFFICIAL SEAL

KORRINA J OSBORN NOTARY PUBLIC - OREGON COMMISSION NO. 413714 MY COMMISSION EXPIRES FEB. 9, 2011

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JUN 25 2009

WATER RESOURGLOUD. SALEM, OREGOIV

Title No. 200828293

Escrow No. 200828293

EXHIBIT 'A'

Legal Description:

Beginning at a point 21.12 chains East of the Northwest corner of the Donation Land Claim of John Nichols and, Claim No. 46, Not. No. 2288, in Township 8 South, Range 5 West of the Willamette Meridian in Polk County Oregon; running thence East 10.60 chains; thence South 53.25 chains; thence West 5.50 chains; thence North 10.82 chains; thence South 88° West along the center of the County Road 5.11 chains; thence North 42.63 chains to the point of beginning.

Subject to:

Taxes for the fiscal year 2007-2008, a lien in an amount to be determined, but not yet payable.

Regulations, including levies, liens, assessments, rights of way and easements of Polk County Soil and Water Conservation District. (There are no unpaid levies, liens or assessments as of the date herein.)

Easement as delineated or dedicated on the recorded plat,

JUN 2 5 2009
WATER RESOURCES DEPT SALEM, OREGON