

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:		Last
		
City	Strate:	Zφ
Phone:	Work	Other
	*E-Mail address:	
B. Organizations		
(Corporations, associations, firms, partn	nerships, joint stock companies, cooperatives, pu	ablic and municipal corporations)
Name of organization:Columbi	ia Edgewater Country Club	
Name and title of person applying	g: Gordon Kiyokawa; Golf Course Super	rintendent
Mailing address of organization: _	2220 NE Marine Drive	
	OR	97211
City	State	•
Phone: (503) 285-8111 Day	Evering	
	*E-Mail address:go	ordon.kiyokawa@cecc.com
*Fax:(503) 285-9276		
*Fax: (503) 285-9276 * Optional information		RECEIVED
		FEB 2 3 2009 WATER RESOURCES DE
	For Department Use	

2. PROPERTY OWNERS	HIP
Do you own all the land where you propose to divert, transport, ar	nd use water?
Yes (Skip to section 3 "Ground water Development.")	
No (Please check the appropriate box below.)	
I have a recorded easement or written authorization	on permitting access.
I do not currently have written authorization or ea	asement permitting access.
Written authorization or an easement is not neces lands I do not own are state-owned submersible la irrigated and/or domestic use only (ORS 274.040)	ands, and this application is for
You must provide the legal description of: (1) the property from we property crossed by the proposed ditch, canal or other work, and (be used as depicted on the map.	
List the names and mailing addresses of all affected landowners.	
NA	
3. GROUND WATER DEVEL	<u>OPMENT</u>
A. Well Information Number of well(s):5	
Name of nearest surface water body:Unnamed drainages to west a	and Peninsula Drainage Canal to east
Distance from well(s) to nearest stream or lake: 1) 800 ft to NW	
2) 700 ft to Drainage Canal 3) 770 ft to NW	4) 400 ft to SW 5) 800 ft to SW
If distance from surface water is less than one mile, indicate elevare water and well head. 1) 10 ft	tion difference between nearest surface
2) <u>10 ft</u> 3) <u>10 ft</u>	4) 10 ft 5) 10 ft
B. Well Characteristics Wells must be constructed according to standards set by the Department for the lf the well is already constructed, please enclose a copy of the well constructor's each well with this application. Identify each well with a number corresponding proceed to section 4 of the form. If the well has not been constructed, or if you defollowing: Well(s) will be constructed by: Wells 1, 2, and 3 exist. Contractor for Address:	is log and the well ID number, if available, for ig to the wells designated on the map and to not have a well log, please complete the or drilling Wells 4 and 5 to be selected later.
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Completion date: By October 1, 2014	FEB 2 3 2009
	1444

Please provide a description of your well development. (Attach additional sheets if needed.)

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
1	Inferred	to be MULT	916	(log attached)					
2	Inferred	to be MULT	921	(log attached)					
3	Inferred	to be MULT	918	(log attached)					
4	16 inch	steel; 12 inch	180 ft	100 - 170	20 ft	5 ft	100 ft	3/4-inch port	180 ft
5	16 inch	steel; 12 inch	180 ft	100 - 170	20 ft	5 ft	100 ft	3/4-inch port	180 ft
			<u>-</u>						

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

If well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of casing and seal, and the anticipated perforation and open intervals.

NA				
	4. V	VATER USE		
Please read the instruction books how to identify the water source specific information for that type	you propose to use. You			l and

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is irrigation, please attach Form I
- If your proposed use is mining, attach Form R
- If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q

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B. Amount of Water

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 (in gpm)
1	alluvial	Irrigation	224 gpm	32,340,720	230
2	alluvial	Irrigation	from any	from any	1,080
3	alluvial	Irrigation	combination	combination	2,000
4 & 5	alluvial	Irrigation	of five wells	of five wells	500 each (est.)

4 & 3	anuviai	irrigation	of five wells	of five wells	500 each (est.)
What is the	m Rate of Use Requested maximum, instantaneous a your application will be based on	rate of water that will	be used?	224 gpm (0.5	50 cfs)
D. Period of Indicate the For seasonal	of Use time of year you propose I uses like irrigation give dates w	to use the water: when water use would beg	Marc in and end, e.g. Mar	h 1 - October 31 ch 1-October 31,	
number of a	be applying water to land, acres where water will be a should be consistent with your c	pplied or used:		39.7	
	5	. WATER MANAG	EMENT	_	
A. Diversio What equip	on ment will you use to pump	water from your wel	l(s)?		
🗷 Pu	mp (give horsepower and	pump type):	50 h	p turbine	
☐ Ot	her means (describe):				
B. Transpo How will yo	ort ou transport water to your	place of use?			
☐ Di	tch or canal (give average	width and depth):			
W	/idth	Depth			
Is	the ditch or canal to be lin	ned? Yes	No		
☑ Pip	pe (give diameter and total	length):			
D	plameter 2 and 4 inch main	line Length >2	,000 feet		RECEIVE
Oti	her (describe)				
					FFB 2 3 200

C. Application/Distribution Mo What equipment will you use to	ethod apply water to your place of use?_1/2	to 2-inch distribution piping
Irrigation or land application me	thod (check all that apply):	
 ■ Flood	High-pressure sprinkler	Low pressure sprinkler
Drip	Water cannons	Center pivot system
☑ Hand lines	Wheel lines	
Siphon tubes or gated pip	e with furrows	
Other, describe		
Distribution method		
Direct pipe from source	In-line storage (tank or pond)	Open canal
	onserve water? Why did you choose the using sprinkler irrigation rather than eparate sheet.	
Water for the golf course is efficien	tly managed to keep the turf in good cond	lition. An on-site weather station is
used to track irrigation demand. The	e parking lot area will be drip irrigated. T	he low-grade wetland occasionally
will be watered by local flood irriga	ation.	
_	6. PROJECT SCHEDULE	
Indicate the anticipated dates that the fo completed, please indicate that date.	ollowing construction tasks should begin. If co	onstruction has already begun, or is
Proposed date construction will	begin: As soon as permit is issued.	
Proposed date construction will t	be completed: October 1, 2014	
Proposed date beneficial water u	se will begin: October 1, 2015	
	7. REMARKS	
	tion you have provided in the application, plea 8	ase do so here and reference the specific
appacation question you are adaressin		
	they will also serve the 140 acres of irrig	ation authorized under Certificate
	they will also serve the 140 acres of irrig made to allow use of all five wells. Som	

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8. M	AP R	EQUI	REME	NTS
------	------	------	------	-----

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.	SIG	NA'	TUR	E_	

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 to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

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

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

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.

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The original and first of the CT 13 1971 The original and first of the OCT 13 1971 STATE OF STATE ENGINEER, SALEM, SREGENT ENGINEER, SALEMAN, SREGENT		2ad
(1) OWNER: Name COLUMBIA EDGEWATER GOLF CLUIS	(10) LOCATION OF WELL: County MULT, Driller's well number 5	
Address 2/37 NE MARINE DRIVE	SEH DEN Section 2 T. IN R. F.	₩,₩.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	
New Well Deepening Reconditioning Abandon		
If abendonment, describe material and procedure in Item 18.	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found /DA	£t.
Rotary Driven Domestic Industrial Municipal	Static level 4 ft. below land surface. De	to Ocy 1
Cable Dug D Bored D Prigntion Trest Well D Other D	Artesian pressure Ibs. per square inch. De	
CASING INSTALLED: Threaded Welded Geo 250 Diam. from +2 ft to 32 ft Gage 250 Diam. from ft to ft Gage Geo Colored Geo 250 Diam. from ft to ft Gage Geo 250 One of the Gage Geo 250 One of th	(12) WELL LOG: Diameter of well below cests. Depth drilled /3 2. ft. Depth of completed well Formation: Describe color, texture, grain size and structure and show thickness and nature of each stratum and aqui with at least one entry for each change of formation. Report position of Static Water Level and tadioate principal water	/32 ft. re of materials; ifter penetrated, t each change in
PERFORATIONS: Perforated? Yes No.		
time of perforations 3/8 in. by //// in.	MATERIAL From	To SWL
1000	SIET AND SAUD DE	7
	SAND AND SILT. 44 /	08
		132
(7) SCREENS: Well screen installed? Yes (XNo	RECEIVE	<u>:D</u> -↓
Manufacturer's Name		
Type Model No ft. to ft.	FEB 2 3 kg	119
Diam Slot size Set from ft. to ft.		-
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	WATER RESOURCE. SALEM, OREGO	
Was a pump test made? Yes No If yes, by whom? STRASSER		
Yield: 230 gal/min. with . 5 ft. drawdown after 4 hrs.		-+-
		
		
Bailer test gal./min. with . ft. drawdown after hrs.		
Artesian flow g.p.m.		
Temperature of water Depth artesian flow encountered ft.	Work started SEPT 23 197/ Completed OC	7 4 1971
O CONSTRUCTION:	Date well drilling machine moved off of well OCT	4 1971
Well seel-Material usedCEMENT GROUT	Drilling Machine Operator's Certification:	
Well sealed from land surface to	This well was constructed under my direct a Materials used and information reported above an	upervision.
Diameter of well bore to bottom of seel	best knowledge and belief. //	
Diameter of well bore below seal	[Signed] A Date Of	CT!! 1971
Number of sacks of cement used in well seel	(Orilling Machine Operator)	
Number of sacks of bentonite used in well seel seeks	Drilling Machine Oberator's License No.	***************************************
Brend name of bentonite	Water Well Contractor's Cortification:	
Number of pounds of bentonite per 160 gallons of water lbs./100 gals.	This well was drilled under my jurisdiction and	this report is
Was a drive shoe used? X Yes No Pings Size: location ft.	true to the best of my knowledge and belief. Name RJ. STRA SER DELLING	: 6
Did any strata contain unusable water? Yes X No	(Person, firm or corporation) (Type	er print)
Type of water? depth of strata	Address 8110SE SUNSET LAME FORTE	AND OG
Method of seeling streta off	RUNY SA	,
Was well gravel packed? The Mio Size of gravel:	[Signed] (Water Well Contractor)	
Gravel placed from ft. to ft.	Contractor's License No. 10 Date OCT	11 1971
(USE ADDITIONAL SE		27°4068-132
(Wrii 1	

filed with the AUGO - 1971 STATE OF		111-2 db	
within 30 days from Corput TE ENC: NEER Please type of well completion. SALEM OF:	o or print) State Permit No.		
(1) OWNER:	(10) LOCATION OF WELL:	£301	
Name COLUMBIA EDROWNE GAL AND COURS	County Driller's well nu	mber \$2-81	_
Address 2137 NE MARINE DRIVE PORTLAND ORE 97211	JCK NE 4 Section F T. /N	R. / F W.1	K.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	n corner .	_ ·
			_
New Well Despening Reconditioning Dahandon Lifebendonment, describe material and procedure in Nam 12.	(11) WATER LEVEL: Completed we		-
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	110	<u>#.</u>
Rotary Driven Domestic Industrial Municipal Dug Bored hrigation Tast Well Other	Btatic level	7.7	Z
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well b		_
16 Diam from 0 11 to 35 11 Gage 330	Depth drilled /35 ft. Depth of comple		£L.
f Dism. fromft. toft. Gage	Formation: Describe color, texture, grain size a snd show thickness and nature of each stratum		
	with at least one entry for each change of format	ion. Report each change	tn
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate princ	tool water-bearing strai	<u> </u>
pe of perforator used 5TAR	MATERIAL	From To SWL	<u>; </u>
size of perforations 8/9 in. by 1/4 in.	GRAVEL FILL	0/	_
	SILT AND SAND	19	_
perforations fromft. toft.	BLUE CLAY	9 50	_
perforations from ft. to ft.	TIME SANDY SILT	50 65	_
(7) SCREENS: Well arrest installed! Yes VNo	FACKED SAUD AND SILT	65 110	_
The same and the party of the p	WATER BEAKING GEALE	110 /33	 -
Manufacturer's Name	CLAY AND GROVEL	137 /35	_
			_
Diam. Slot size Set from ft. to ft. Diam. Slot size ft. to ft.	RECE	IVED	_
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		3 2000	_
Was a pump tast made? Yes No II yes, by whom?		0 2000	_
Yield: 1080 gal./min. with 3 /kft. drawdown after 4 hrs.	WATER RESO	INCESIDENT -	
• • • •	SALEM, C		_
	SALEWI, U	nedon	_
Baller test gal./min. with ft. drawdown after hrs.			_
Artesian flow g.p.m.			<u> </u>
Maryperature of water Depth artesian flow encounteredft.	Work started JUNE // 197/ Complete	a JULY 23 107	77
O) CONSTRUCTION:	Date well drilling machine moved off of well	1	
Wall seal-Material usedCEMENT GROUT	Drilling Mackine Operator's Certification:		
Well sealed from land surface to	This well was constructed under my	direct supervision	n.
Diameter of well bore to bottom of seelin.	Materials used and information reported best knowledge and beligh	above are true to m	ìÀ
Diameter of well bore below seal		men ANG 4107	"/
Number of sacks of coment used in well seal 27	[Signed] (Drilling Machine Operator)	/ >	4
Number of sacks of bentonite used in well sealsacks	Drilling Machine Operator's License No		
Brand name of bentonite			_
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:		
of water lbs/100 gals.	This well was drilled under my jurisdictrue to the best of my knowledge and beli	ction and this report :	16
Was a drive shoe used? Yes □ No Plugs Size: locationft.	DISTRACTO DA	ILLING G	
Did any strata contain unusable water? Yes X No	(Person, firm or corporation)	(Depo or print)	
Type of water? depth of strata	Address 8110 SE SWSETKAN	E HORTLAND C	<u> </u>
Method of sealing strata off	RUSTIL		
Was well gravel packed? Tes No Size of gravel:	[Signed] (Water Well Contra	eter)	
Grevel placed fromft. toft.	Contractor's License NoO Date	July 36 107	1
	RETS IF NECESSARY)	EP*40006-3	10
		L2	

The original and first copy of the report are to be applied with the APR 17 1970 FATE OF WITHIN THE ENGINEER WITHIN 30 days from the date ATE ENGINEER WITHIN 30 days from the date ATE ENGINEER Write of well completion. SALEM. OREGON			<u>Lac</u>
(1) OWNER:	(11) LOCATION OF WELL:		
NAME COLUMBIA EDBEWATER COUTRY CLUR		mber 52	38
ACCORDED 137 NE MARINE DRIVE PARTIEND, OFF.		UR IE	W.M.
	Bearing and distance from section or subdivision		
(2) TYPE OF WORK (check):			
New Well Deepening Reconditioning Abandon		-	
If abandonment, describe material and procedure in Item 13.			
(3) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Driven D Cable D Jetted D Domestic Dindustrial Municipal D.	(12) WELL LOG: Diameter of well be Depth drilled 172 ft. Depth of complete		2 n.
CASING INSTALLED: Threaded Welded Casing installed Test Well Other Casing installed Threaded Welded Test Threaded Welded Test Threaded Test Threaded Test Threaded Test Threaded Test Threaded Test	Formation: Describe color, texture, grain size and show thickness and nature of each stratus with at least one entry for each change of form in position of Static Water Level as drilling pro-	m and aquifer p ation. Report eac	enetrated, ch change
14" Diam from 1246 st to 146% st Gage .375	MATERIAL	From To	SWL
	GRAVEL AND BOULDERS	0 18	
PERFORATIONS: Perforated? Yes. (7 No.	PACKED SAND	18 140	
e of perforator used	LUATER BENAING GRAN	2 160 172	1 -
in. by in.			
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from			
perforations fromft. toft.		RECEIVE	D
			
(7) SCREENS: Well screen installed? Yes No Manufacturer's Name U.P. O.H.W. SON		FEB 2 3 200	•
Type STRINLESS STEEL Model No.			
Diam. 16 Slot size 120 Set from 1466 tt. to 164 tt		R RESQUECES	
Diam. Slot size Set from th. to t.	-	ALEM, DREGO	<u> </u>
(8) WATER LEVEL: Completed well.			
Static level 22 ft. below land surface Date April 13 M			
Section pressure lbc. per square inch Date			
	•		
Drawdown is amount water level is lowered below static level			
Was a pump test made? Yes No W yes, by whom! STRASSER	- 100 7 cm	1 / 2 - 1	70
Yield: 1200 gal./min. with 3 ft. drawdown after / hrs.	Work started Mar 18 19 7 OCcomplete Date well drilling machine moved off of well		
1700 . 5 . 2 .	Date Aen drilling inscribe moved dit of Aen	APR 13	1970
· 2150 · 7 · 9 ·	Drilling Machine Operator's Certification: This well was constructed under my di	rest surresulator	Mate
Bailer test gal./min. with ft. drawdown after hrs.	rials used and information reported above	e are true to	my best
Artecian flow g.p.m. Date	knowledge and belief.	fl an	20
Temperature of water 53 Was a chemical analysis made? Yes No	[Signed] (Orility Michine Operator)	Date ALK	2 19
(10) CONSTRUCTION:	Drilling Machine Operator's License No	56	
Well seal-Material used READY MIK CONCRETE			
Depth of the distribution of the state of th	Water Well Contractor's Certification:		
Diameter of well bore to bottom of seal	This well was drilled under my jurisdic true to the lest of my knowledge and belie	ر	report 15
Was a drive shoe used? X Yes Mo		LINE GO	
Did any strata contain unusable water? Yes No	(Person, firm or corporation) Address 8110 SESUNSET LANG	Type or print	
Type of water? depth of strata	Address 0/10 JE SUSET CHILL	FARTLA	
Method of sealing strata off	was a lead by the	MA	
Was well gravel packed? Yes No Size of gravel:	[Signed] (Water Well Contract		***********
Gravel placed from ft. to ft.	Contractor's License No Date	APR 15	1970



Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

1. Please indicate whether you	are requesting a pr	rimary or supp	lemental irrigation	water right.
l l			e number of acres e.	that
	Primary:		Acres	
	Secondary:		Acres	
	st the permit or cer the primary water		r No	
Please list the anticipated cropartial season:	ps you will grow a	nd whether yo	u will be irrigating	them for a full or
1. Golf Course Turf	☑ Full seaso	on 🗅 Partia	season (from:	to)
2	☐ Full seaso	on 🖸 Partia	season (from:	to)
3	☐ Full seaso	on 🖸 Partia	I season (from:	to)
4	☐ Full seaso	on 🔾 Partia	I season (from:	to)
3. Indicate the maximum total n	umber of acre-feet	you expect to	use in an irrigation	n season:
<u>9</u> (1 acre-foot equals 12 inch	9.25		e-feet	gallans)
(1 ucre-jool equuis 12 inch	es oj water spreua over	1 ucre, or 43,300	cuoic jeet, or 323,831	guitoris.)
How will you schedule your a twice a week, daily?	pplications of wate	er? Will you be	applying water in	
☐ Daily during daytime	nours	떱 Daily duri	ing nighttime hours	RECEIVED
Two or three times we during daytime	eekly	during ni	•	FEB 2 3 2009
Weekly, during dayting	ne hours	□ Weekly, d	luring nighttime ho	WATER RESOURCES DEL urs SALEM, OREGON
Other, explain:				

Attention: Gordon Kivokawa



Applicant Name:

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.

Columbia Edgewater Country Club

Mailing Ad	dress: _	2220 N.E. Marine Drive							
					OR_Zip:			(503)	<u> 285-8111</u>
		s related	to a M	easure 37 c	laim. ГYes Fो	No			
Land and Lo	cation								
insported), or u	sed. Ap	plicants	for mu	ınicipal use,	ots where water v , or irrigation uses rmation requested	s within irri			
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation Rural Residential		Water to b	 pe:	Proposed Land Use:
See							Diverted [Convey	yed Used	
Attachment						:11	Diverted Convey	yed Used	
						[][Diverted Convey	yed 🗆 Used	
						111	Diverted Convey	yed Used	
					o be diverted, cor	•			fultnomah EIVED
ounty						•		REC	EIVED
						•		REC FEB :	EIVED 2 3 2009
Description	of Prop	osed L	<u>Jse</u>					FEB :	EIVED 2 3 2009
Description pe of application Permit to	of Proposition to be to Use of C	filed with store Vonserved	Jse th the W Water d Water	Vater Resou □ W		sfer e License		FEB : /ATER RESO SALEM,	EIVED 2 3 2009 DURCES DEF
Description pe of application Permit to	of Proposition to be to Use of Control of Control	filed with store Very	Jse th the W Water d Water Ground	Vater Resou □ W	rces Department: Vater-Right Trans imited Water Use istration Modifica	sfer e License ation	W	FEB : /ATER RESO SALEM, Water	EIVED 2 3 2009 DURCES DEF
Description pe of application Permit to Allocate Permit to Perm	of Proposition to be to Use of Control of Co	filed with a store Veryoir/Po	Jse th the W Water d Water Ground	Vater Resou □ W r □ L Water Regi	rces Department: Vater-Right Trans imited Water Use istration Modifica	sfer e License ation urface Water	□ Exchange of	FEB 2 /ATER RESO SALEM, Water	EIVED 2 3 2009 DURCES DEF OREGON
Description pe of application Permit to Allocate Permit to Perm	of Proposition to be to Use of ion of Camendar Reservers of water:	filed with a Store Veronserved ment or Cervoir/Poter neede	Jse th the Water d Water Ground and ed:	Vater Resou □ W r □ L Water Regi	rces Department: Vater-Right Trans imited Water Use istration Modifica Vater Cubic feet	sfer e License ation urface Water per second	□ Exchange of	FEB : /ATER RESO SALEM, Water minute	EIVED 2 3 2009 DURCES DEF OREGON acre-feet ousehold(s)
Description Description Permit Allocat Permit varce of water: imated quantity anded use of w	of Proposition to be to Use of Camendan Reservers of water:	filed with a Store Veryoir/Poter needed Municipalist	Jse th the Water d Water Ground end ed:	Vater Resou □ W r □ L Water Regi □ Ground W 0.5 □ Commerc □ Quasi-mu	rces Department: Vater-Right Trans imited Water Use istration Modifica Vater Cubic feet	sfer e License ation urface Wate per second dustrial stream	□ Exchange of r (name) □ gallons per □ Domestic for □ Other	FEB : /ATER RESO SALEM, Water minute	EIVED 2 3 2009 DURCES DEF OREGON acre-feet ousehold(s)

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government

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.

already been obtained. Record	osed water uses (including proposed opelow. (Please attach documentation of Action/land-use decision and according to the control of Action/land-use decision and according to the control of Action/land-use decision and according to the control of	of applicable mpanying find	land-use approvals w dings are sufficient.)
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:	
tenamena, aso permiss, every		Obtained	Being pursued
		1 Denied	☐ Not being pursued
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	special land-use concerns or make rec f water below, or on a separate sheet.		ns to the Water Resor
			DECE
			RECEI
			FEB 2 3

Note to local government representative: Please complete this form or sign the receipt below and return it to 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.

ATTACHMENT TO:

Oregon Water Resources Department Land Use Information Form

Applicant Name: Columbia Edgewater Country Club

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), or used. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Sectio	1/4 1/4	Tax Lot	Plan designation	Water to be:	Proposed Land
		n		#			Use:
1 North	1 East	2	SW NE	200		☐Diverted ☑Conveyed ☑Used	Golf course
1 North	1 East	2	SE SW	200		☐Diverted ☑Conveyed ☑Used	Golf course
1 North	1 East	2	NE SE	200		☑Diverted ☑Conveyed ☑Used	Golf course
1 North	1 East	2	NW SE	200		☑Diverted ☑Conveyed ☐Used	Golf course
1 North	1 East	2	SW SE	200		☑Diverted ☑Conveyed ☑Used	Wetland/Golf
i Norui	Last		SW SE	200		Molvened Meonveyed Mosed	course
1 North	1 East	2	SE SE	200		☑Diverted ☑Conveyed ☑Used	Golf course
1 North	1 East	11	NE NE	200		☐Diverted ☑Conveyed ☑Used	Golf course
1 North	1 East	11	NW NE	200		☐Diverted ☐Conveyed ☐Used	Golf course

RECEIVED

FEB 2 3 2009

WATER RESOURCES DEPT SALEM, OREGON L W-#451981

+---c0g---

Poptland trust & savings bank to columnia country club.

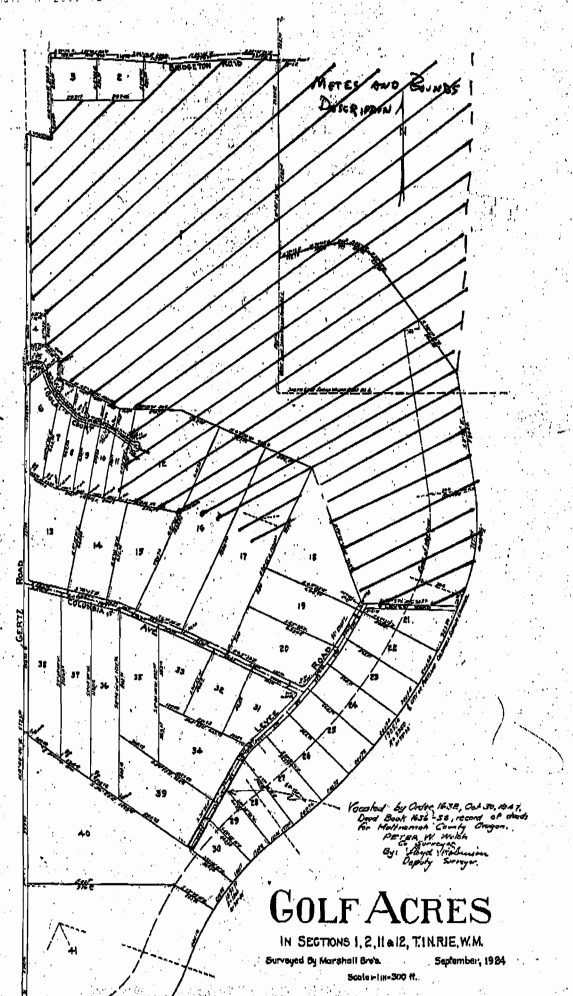
HOW ALL MEN BY THESE PRESENTS, That the PONTLAND TRUST AND SAVINGS BANK, formerly making Roysland Trust Company of Oregon, a compensation duly organized and incorporated under the laws of the State of Oregon, in consideration of TEN DOLLARS and other valuable consideration, to it paid by COLUMBIA COUNTRY CLUB, a componentian, does hereby grant, bargain, sell and convey name and Columbia Country Club, its successors and as igns forever, the following described parent, of real entate, situate, lying and being in the Country of Multnomah, State of Oregon, to write:

To have A tract of land in Sections. One (1), Two (2), Eleven (11) and Twelve (12), in tracking One (1), South of Banca One (4). Bust of Billamette Meridian, described as fellows,

Listo will Reginning at a point in the mest line of the Serah Wilson D L C 162.73 feet south and live pipe, at the pertheent corner of said D L C, and running thence S O degrees 01' 10" The slang the mest line of seald D L C 1202.11 feet to a point in the center line of McBride limber themses, along the said D L C 1202.11 feet to a point in the center line of McBride limber themses, along the said D L C 1202.11 feet to a point in the center line of McBride Slough, the following meanders: Horth 73 degrees 15. Best 180.18 feet; Best 99.00 feet; Bouth 66 degrees 120.72 feet; Month 57 degrees 16. Best 180.18 feet; South 35 degrees 17' 10° Best 789.05 to rest; Month 58 degrees 17' 10° Best 789.05

the Absolution to the County lines South to degrees Sty Best along said comper line 730.40

feet; thence 717.37 feet on a curve to the right of 1400.00 feet radius; thence 27.29 1400 on a curve to the right of 3350.00 feet redius to a point from which an iron pipe bears South; 89 degrees 22g' West 257.69 feet; thence South 89 degrees 22g' West 412.09 feet to an iron piger thence North 21 degrees 372' West 935.5 feet to an iron pipe; thence North 67 degrees 30' West 920.00 feet to an iron pipe; thence North 88 degrees 19' West 400 feet to an iron pipe; thence crtb 62 degrees 34' West 440.40 feet to an iron pipe; thence North 1 degree09' East 190.00 feat to an iron plas; thence North 43 degrees 51' west 141.42 feet to an iron pipe; thence Mast 200.00 feet to an iron pipe; thence North 68 degrees 51' West 180.96 feet; thence North O degrees 04' 40" East 1176, 38 feet to an iron pipe situated South C degrees 04' 40" West 551.36 feet from an iron pips at the initial point of Bridgeport; thence South 77 degrees 14' cast 170,00 feet more or less to an iron pipe; thence North 0 degrees C4' 40" : East 250.60 feet to an iron pipe; thence south 89 degrees 27g' East 594.35 feet to an iron pipe; thence North 1 degree31' East 281,50 feet; thence South 86 degrees 18' East 172.80 feet; thence North 66 degrees 12' East 456.00 feat; thence South 64 degrees 31' 30" East 252.07 feet to point of beginning, containing 126.27 acres more or less. Reserving from the above described: tract a right of way for road purposes 50.00 feet wide along the most northerly through courses thereof, and a right of way for road purposes 30.00 feet wide along the most westerly line thereof.



Brindle McCaslin & Lee PC

attorneys at law

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Donald J. Watt

Stacey L. Lamont

Danielle Perez

Ryan W. Phillips

March 4, 2009

Sent via facsimile only to 1,503.986.0901

Oregon Water Resources Board

Attn: HERB

Re:

Columbia Edgewater Country Club

Dear Herb:

The legal description of the land owned by Columbia Edgewater Country Club is rather convoluted, but consists of the metes and bounds description attached, together with the following lots in GOLF ACRES, Multnomah County, Oregon:

All of Lot 1, GOLF ACRES
All of Lot 12, GOLF ACRES
The northern one-half of Lots 16 and 17, GOLF ACRES

I am attaching a map of GOLF ACRES with the Club's property cross-hatched. The property described by the metes and bounds description is also cross-hatched and is in the northwest corner of the map.

Please advise if you require additional information.

Very truly yours,

Charles W. Carnese Attorney at Law

CWC:bae

Cc: Gordon Kiyokawa

Derek Intinarelli

Attachments

Brindle McCaslin & Lee PC

attorneys at law

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Donald J. Watt Stacey L. Lamont Danielle Perez Ryan W. Phillips TO: Oregon Water Resources Board

ATTN:

HERB

SENT VIA FACSIMILE NO.:

1.503.986.0901

FROM:

Brooke for Charles W. Carnese

THIS IS PAGE (1) OF A PAGE TRANSMITTAL.

DATE: March 4, 2009

SUBJECT OF TITLE OF DOCUMENT(S):

Columbia Edgewater

Country Club

ORIGINAL DOCUMENTS:

☐ WILL FOLLOW BY MAIL

☐ WILL FOLLOW BY MESSENGER/HAND DELIVERY

□ WILL FOLLOW BY EXPRESS MAIL

X WILL NOT FOLLOW

COMMENTS:

This facsimile contains PRIVILEGED AND CONFIDENTIAL INFORMATION intended only for the use of the addressee named above. If you are not the intended recipient of this facsimile, or the employee or agent responsible for delivering it to the intended recipient, you are hereby notified that any reading, disclosing, disseminating or copying of this facsimile is strictly prohibited. If you have received this facsimile in error, please immediately notify us by telephone and return the original facsimile to us at the above address via the U.S. Postal Service. Thank you.