

Permit No. G- 4884

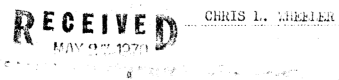
APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I	Columbia-Edgewater	Country Club		
-,	2137 N E Marine Dr	(Name	of applicant)	Multnomah
ој	(Postoffice	Address)	, county of	
state of	uregon	, <b>do</b> hereb	y make application for	a permit to appropriate the
following d	escribed ground waters	of the state of Orego	on, SUBJECT TO EXI	STING RIGHTS:
If the	applicant is a corporati	•	•	
**************	Portland, Or	egon	May 24, 1934	······
				rce of water development is
situated	Columbia Rive	r		
			trioutary of	
2. The feet per second	ne amount of water whi and or70 gals gall	ch the applicant inte ons per minute.	ends to apply to benef	icial use is cubic
3. Ti	ne use to which the wate	er is to be applied is	domestic for d	lubhouse
. 0. 2.	io add to wither the wate	or to to oc applica is		
***************		***************************************		
4. Ti	ne well or other source i	s located540 ft. the 4 Sec. 2 T 1	Nor.th and712 N R 1 E	ft. Hestw.) from the
corner of	<u></u> /	(Section	or subdivision)	
***************************************	the state of the s		•	cessary)
being withi	n the S.E.K.corner	of the N.E. 4	of Sec2, To	wpl.N, Rl.E,
W. M., in th	e county ofMultnon	nah.		
			•	miles
	(Canal	or pipe line)		
in length, to	erminating in the	(Smallest legal subdivisi	of Sec	, Twp
	, W. M., the proposed l		`	
6. Th	e name of the well or of	ther works isno.t.	applicable	
		DESCRIPTION	OF WORKS	
	the flow to be utilized is n not in use must be desc		to be used for the cont	trol and conservation of the
	not	applicable		************************************
		t		***************************************
				<del>-</del>
0 771	a danalommant suill som	a well		having a
ŏ. Tr	ie ueveiopment will con	isist of	(Give number of wells, tunnels,	naving a
diameter of	6. i.ncheinches and	d an estimated depth	of150 feet.	It is estimated that
- Jeet of the r	vell will require1	50 ft. of steel	ng. Depth to water ta	ble is estimated150 ft.
************			) feet.	

lgate. At hed	9 2 2			
	feet; depth of	water	feet; grade	feet fall per on
sand feet.			\$ - 1 • + 1	
(b) At	mi	ile from head	lgate: width on top (at wa	ter line)
	feet; width on	bottom	feet; depth of	water feet
e	feet fall	per one thous	and feet.	
(c) Lengt	h of pipe,	ft.,	; size at intake	in.; in size atft
ı intake	in.;	size at place o	f use in.; d	ifference in elevation between
ke and place	e of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
10. If pun	nps are to be used,	give size and	type 6" diameter	5stagesubmersiblepum
		,		•
Give norse	epower and type c	of motor or en	gine to be used	electric submer
• ,			•	e at the source of developmen
		<u>v.</u> 1 1 2 2 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	•	
12. Locate	ion of area to be i	<u>v.</u> 1 1 2 2 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	•	
12. Locat	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	<del>rrigatõd</del> , or pl	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	Section	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	Section	ace of use Section 2 T	Number Acres
12. Locate	ion of area to be i	Section	ace of use Section 2 T	Number Acres

	county, having a present population of
d an est	imated population of in 19
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	Estimated cost of proposed works, \$ 2,000.00
	Construction work will begin on or before March 1, 1970
	Construction work will be completed on or before by June 1, 1970
17.	The water will be completely applied to the proposed use on or beforeJune 1, 1970
	If the ground water supply is supplemental to an existing water supply, identify any applement, permit, certificate or adjudicated right to appropriate water, made or held by the
oplicant.	not.applicable
	Columbia-Edgewater Country Club
	by: Allean Repato (Signature of applicate) Caurman
Rem	arks: (Signature of application) Churman
100110	
·········	
	And the second of the second o
	the state of the s
	the state of the s
	the state of the s
	the state of the s
	the state of the s
	the state of the s
	Well drilled by R. J. Strasser Co. licensed Oregon Driller
	Well drilled by R. J. Strasser Co. licensed Oregon Driller  F OREGON,   Ss.
	Well drilled by R. J. Strasser Co. licensed Oregon Driller  F OREGON,
County	Well drilled by R. J. Strasser Co. licensed Oregon Driller  F OREGON,   Ss.
County This	Well drilled by R. J. Strasser Co. licensed Oregon Driller  F OREGON,  of Marion,  ss.
County This	Well drilled by R. J. Strasser Co. licensed Oregon Driller  F OREGON,  of Marion,  s is to certify that I have examined the foregoing application, together with the accompanyi
County This naps and	Well drilled by R. J. Strasser Co. licensed Oregon Driller  F OREGON,  of Marion,  s is to certify that I have examined the foregoing application, together with the accompanyi data, and return the same for
County This naps and	Well drilled by R. J. Strasser Co. licensed Oregon Oriller  F OREGON,  of Marion, sis to certify that I have examined the foregoing application, together with the accompanyi data, and return the same for
County This naps and	Well drilled by R. J. Strasser Co. licensed Oregon Driller  F OREGON,  of Marion,  sis to certify that I have examined the foregoing application, together with the accompanyi data, and return the same for
County This naps and In a	Well drilled by R. J. Strasser Co. licensed Oregon Driller  F OREGON,  of Marion,  sis to certify that I have examined the foregoing application, together with the accompanyi data, and return the same for



## PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

PP+		adill's afta the following limitations and conditions:
$T_i$	he right herein grant	ted is limited to the amount of water which can be applied to beneficial u
and shal	ll not exceedQ.Q3	3cubic feet per second measured at the point of diversion from the we
		r its equivalent in case of rotation with other water users, from A. well
	he use to which this u	water is to be applied isuse in clubhouse
If	for irrigation, this ap	opropriation shall be limited to of one cubic foot per secon
		e irrigated and shall be further limited to a diversion of not to exceed
acre feet	per acre for each acr	cre irrigated during the irrigation season of each year;
**********	· ·	
***************************************		A STATE OF THE STA
		easonable rotation system as may be ordered by the proper state officer.
The hall keep	e permittee shall insto o a complete record o	shall include an air line and pressure gauge or an access port for measuring vater level elevation in the well at all times. Tall and maintain a weir, meter, or other suitable measuring device, and of the amount of ground water withdrawn.  Sometimes are suitable properties and suitable measuring device, and s
		k shall begin on or beforeJuly 2, 1972 and shall
		reasonable diligence and be completed on or before October 1, 1972
win	INESS my hand this	the water to the proposed use shall be made on or before October 1, 19.73.  2nd day of July ,19.72.
	in 200 mg hand this	day of July , 19.72
	•	STATE ENGINEER