

Permit No. G- 2629

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Spring Hill Country Club, Inc. (Masse of applicant)	
of	
state ofQrogon described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
April 28, 1961 Albany, Oregon	*****
1. Give name of nearest stream to which the well, tunnel or other source of water developm	ent is
situated Millamette River (Name of stream)	
(Name of stream)	·····
tributary of Columbia River	······································
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or400 gallons per minute.	cubic
3. The use to which the water is to be applied is supplemental irrigation	······································
N. 49t degrees E. 42.5 Chains	••••
4. The well or other source is located	Sw
corner of Section 30, T. 10 S., R. 3 W., (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one we'', each must be described. Use separate sheet if necessary)	
being within the NEL SWL of Sec. 30 Twp. 10 S. R. 3	
W. M., in the county of Benton	
5. The Main pipe line to be 430 feet	
(Canal or pipe line)	MICHAE
(Smallest legal subdivision)	s.
R. 3 W, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is Spring Hill Country Club, Inc., No. 3	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	of the
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9. Who done leave and will associate the same are 13.	ving a
(Give number of wells, tunnels, etc.)	י03
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	EM OR PIPE LIN	•		
			nal where materially chang	
			e)	
	feet; depth of wa	iter	feet; grade	feet fall p
and feet.				
			ate: width on top (at water	
			feet; depth of was	ter
	feet fall 1			
			ze at intake, 6 in	
			se 1, 2, 3, & 4 in.; dif	
	•	10 ft. Is	grade uniform? Yes	Estimated ca
1.0	sec. ft.			
10. If pur	nps are to be used,	give size and ty	oe 4-in. centrifug	al pump
		•		•••••••••••••••••••••••••••••••••••••••
it stream	location of the wel or stream channel	l, tunnel, or othe	er development work is less nce to the nearest point on l and the ground surface at	than one-fourth mile
fference in	location of the wel or stream channel a elevation between	l, tunnel, or othe , give the dista the stream bed	er development work is less	than one-fourth mile pack of such channe the source of develo
fference in	location of the wel or stream channel a elevation between	l, tunnel, or othe , give the dista the stream bed	er development work is less nce to the nearest point on l and the ground surface at	than one-fourth mile pack of such channe the source of develo
fference in 12. Locat:	location of the wel or stream channel a elevation between ion of area to be ire	l, tunnel, or other, give the distant the stream bed	er development work is less nce to the nearest point on l and the ground surface at of use	than one-fourth mile is each of such channe the source of develo
12. Locat:	location of the wel or stream channel is elevation between ion of area to be ir Range E or W. of Williamette Meridian	l, tunnel, or other, give the distant the stream bed	er development work is less nce to the nearest point on l and the ground surface at of use	than one-fourth mile to each of such channe the source of develo
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12. Locat:	location of the wel or stream channel is elevation between ion of area to be ir Range E or W. of Williamette Meridian	l, tunnel, or other, give the distant the stream bed	of use(sae_below) Forty-acre Tract NET SWT SWT SWT SWT SWT	Number Acree To Be Irrigated 7.9 3.9
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12. Locat:	location of the wel or stream channel is elevation between ion of area to be ir Range E or W. of Williamette Meridian	l, tunnel, or other, give the distant the stream bed at the stream	r development work is less note to the nearest point on and the ground surface at surface at surface at surface at surface at surface at surface. NEL SWL NWL SWL SWL SWL SWL SWL SWL SWL SW	Number Acree To Be Irrigated 7.9 3.9 4.4 18.2 1.0 1.8 0.2 17.8

Character of soil sandy and silty clays	
Kind of crops raisedgolf course greens and fairways	

MICIPAL SUPPLY—	
23. To supply the c	day of
	county, having a present population of
l en estimated populati	lon of in 19
An	CEWER QUESTIONS 14, 15, 14, 17 AND 18 IN ALL CASES
14. Estimated rost	of proposed works, \$995.00
	ork will begin on or before
,	•
	ork will be completed on or beforecomplete
17. The water will	be completely applied to the proposed use on or beforeOctober 1, 1965
18. If the ground to ion for permit, permi	water supply is supplemental to an existing water supply, identify any app it, certificate or adjudicated right to appropriate water, made or held by t
plicant. Pormit Mo.	. G-1617 and application for river water
	Fring Hill Country Club. Inc
	By Hos player suty trus
Remarks:	
Kemarks:	
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TATE OF OREGON,	
County of Marion,	ss .
County of Marion,)
	that I have examined the foregoing application, together with the accompany
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aps and data, and retu	rn the same for
In order to retain	its priority, this application must be returned to the State Engineer, with cor
ons on or before	, 19
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WITNESS my har	

County of Marion,

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:

shall not	•	granted i	s limited to th	e amount of w	ater which can be	applied to be	neficial use	and
source of	•	76			ured at the point			
	appropriation,				ith other water u		rell No. 3	
Th	use to which	this wat	er is to be app	olied is	supplemen	ital irriga	tion	
If f	or irrigation, t	his appro	ppriation shall	be limited to	1/80m	of one cubic	foot per sec	ond
or its equ	ivalent for eac	h acre ir	rrigated and s	hall be further	limited to a diver	sion of not to	exceed 21/2	• • • • • • • • • • • • • • • • • • • •
acre feet	per acre for e	ich acre	irrigated duri	ng the i rri gati	on season of each	year; prov	ided furth	her
that the	e right all	wed he	rein shall	be limited	to any deficie	ency in the	available	е
supply	of any prio	right	existing f	or the same	land and shal	l not exce	ed the	
limitat	ion allowed	herein	1			•••••	···	
•			•••••	•••••••••••••	•••••••••••••••••••••••••••••••••••••••	••••••••••••		· · • • • • • • • • • • • • • • • • • •
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and shall	be subject to s	uch reas	onable rotatio	n system as m	ry be ordered by	the proper st	ate officer.	
The	well shall be	cased as	necessary in	accordance w	ith good practice	and if the f	low is artes	sian
The	works constr	proper co ucted sho	apping ana co all include an	ntrol valve to air line and n	prevent the wast	e of ground u	vater.	
The	permittee sho	ll install	er level eleva Land maintain	non in the we La weir, meter	ll at all times. . or other witable			
keep a cor	nplete record	of the an	nount of grout	nd water with	irawn.			••••
		of this no	ermit is		April 8,	1964		
The	priority date	of these be						
						1965	and el	
Acti	ual constructio	m work :	shall begin on	or before	June 15,		and sl	
Acti	ual construction be prosecute	n work :	shall begin on easonable dili	or before	June 15,	before Octob	per 1, 1965	5
Acti thereafter Con	ual construction be prosecute nplete applicat	n work: I with r ion of th	shall begin on easonable dili se water to the	or before igence and be proposed use	June 15, completed on or shall be made on	before Octob	per 1, 1965 ober 1, 19. ⁶⁶	5
Acti thereafter Con	ual construction be prosecute	n work: I with r ion of th	shall begin on easonable dili se water to the	or before	June 15, completed on or shall be made on	before Octob	per 1, 1965 ober 1, 19. ⁶⁶	5
Acti thereafter Con	ual construction be prosecute nplete applicat	n work: I with r ion of th	shall begin on easonable dili se water to the	or before igence and be proposed use	June 15, completed on or shall be made on	before Octob or before Octo	per 1, 1965 ober 1, 19. ⁶⁶	5
Acti thereafter Con	ual construction be prosecute nplete applicat	m work s d with r ion of th ad this	shall begin on easonable dili e water to the	or before igence and be proposed use	June 15, completed on or shall be made on	before Octob or before Octo	per 1, 19 65 ober 1, 19 66	5
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Active thereafter Con WIN	TRMIT be prosecute uplete application INESS my has OF THE STATE	m work s d with r ion of th ad this	shall begin on easonable dili e water to the	gence and be proposed use of	June 15, completed on or shall be made on June	before Octob or before Octo , 19 64	Der 1, 19 66 STATE ENGINEER STATE ENGINEER 7 9 2000 7	5
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Active thereafter Con WIT	ual construction be prosecute applicate applicate TNESS my has	work in the most first received in the	shall begin on easonable dilineer at Salem, Oregon, day of day of Age of the state Engineer at Salem, Oregon, day of the state Engineer at Salem, Oregon, day of the state of	gence and be proposed use of	June 15, completed on or shall be made on June	before Octob or before Octo 19 64	Der 1, 19 66 Ober 1, 19 66 STATE ENGINEER 2 366 2 37	5