RECEIVED APR 27 1964

*APPLICATION FOR PERSON

STATE E-CAPPropriate the Public Waters of the State of Oregon

I, Springhill Country	Club, Inc.	***************************************	•••••		•••••
155 Country Club L	ano, Alberr,	•••••••••••••••••••••••••••••••••••••••	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
aty of Gregon	do here	by make application	for a ner	mit to appr	onriate t
		·			oprase s
flowing described public waters		•			
If the applicant is a corpora					
April 28, 1961		Albery, Orego	9	•••	
1. The source of the propose			Classe of street	m)	
***************************************	, a tribut	ary of Columbia	River	***************************************	
2. The amount of water whi			•		6 .
ible feet per second					
*3. The use to which the wat	ter is to be applied i	(Brigation, power, mir	upplemen	tal irrig	ation splies, etc.)
·	N. 25 de	grees E. 56 Ch	ains	***************************************	••••••
4. The point of diversion is				from t	he SW
orner of Sec. 30, T.10 S.,					
	-				
			•••••		
	·		······································	••••••	
	K proteside, give distance on	d bearing to certain corner)			
(If there is more than on	to point of diversion, each me	of be described. The separate	sheet if neces	MIT?)	
(If there is more than on	to point of diversion, each me	at be described. Use separate	30) S.,
(If there is more than a sing within the	ne point of diversion, each me Mark mailest legal subdivision)	at to described. On separate	•	, Tp. 10) S., (H. or S.)
cing within the SE (Give	point of diversion, each make the last make the last make the last make the last of the la	at to described. The approximation of Sec	•) S.,
cing within the SE (alree S. W. M., in the count (2. er W.) 5. The SE (alree S. M.)	by point of diversion, each not be to be t	of Sec	2050	feet	
cing within the SE (Give	ma point of diversion, each male limit legal relativistics) sty of Bento pipe line detection and the line line line line line line line lin	of Sec	2050 30	feet (Mas er Sec) , Tp10) S. (H. er S.)
cing within the SE (alree S. W. M., in the count (2. er W.) 5. The SE (alree S. M.)	ma point of diversion, each male limit legal relativistics) sty of Bento pipe line detection and the line line line line line line line lin	of Sec	2050 30	feet (Mas er Sec) , Tp10) S. (H. er S.)
(If there is more than a sing within the (cites (ci	majori of diversion, each majori bell in the majori bent of majority of Bent of pipe line died, cand or pipe line died, cand or pipe line) Majority Signification being the majority of majority line and the majority of majority line in the majority line is a second location being the majority line in the majority line in the majority line is a second location being the majority line in the majority line in the majority line is a second location being the majority line in the majority lin	of Sec	2050 30	feet (Mas er Sec) , Tp10) S. (H. er S.)
cing within the SE (aloo is many than an enting within the (aloo (majori of diversion, each sur- limity of Bent-or pipe line died, sand or pipe line) Well SEL (Smallest legal modeline) DESCRIPTION	of Sec	2050 30 t on the acc	feet Called or Sect), Tp10 companying) S. (N. er s.)
cing within the SE (Give S. W. M., in the coun (Give W.) 5. The main (Give S. W. M., in the coun (Give W.) a length, terminating in the (Give W.) Cit. or W.) Niversion Works— 6. (a) Height of dam	miles legit medication, cash makes legit medication) aty of Benton pipe line deal, cased or step line) Buil SEL Chamilton legit medication DESCRIPTION feet, le	of Sec	2050 30 t on the ac	feet. Office or Sect) , Tp) S. (X. er S.) y map.
cing within the	mallest legal subdivision) sty of Bent or pipe line state or pay has style SE (Charlest legal subdivision) DESCRIPTION feet, le	of Sec	2050 30 t on the ac	feet. Office or Sect) , Tp) S. (H. er s.) 7 map.
cing within the SE (Give	majori of direction, each set Mold	of Sec	2050 30 t on the acc	feet) S. (N. er S.)) map. 1 at bott
ing within the Second S	majorit of diversion, each majorit legal subdivision) sty of Bent or pipe line office, canal or pipe line) Well Sigh (Smallest legal subdivision) DESCRIPTION feet, le be used and charact or stream dam) e	to be combot. On approximation of Sec	2050 30 t on the acc	feet (Miss or Sect), Tp. 10 companying feet, length) S. (N. or s.)) map.
ing within the SR (Give Care W.) 3 W., W. M., in the count (Care W.) 5. The Main (Care W.) a length, terminating in the (Care W.) Now (Ca	majorit of diversion, each majority of Bent or pipe line of the li	to be combot. On approximation of Sec	2050 30 t on the acc	feet (Elles er seet), Tp. 10 companying feet, length (Lees reck, or) S. (N. or s.)) map.
ing within the Second S	majorit of diversion, each sur- limity of Bent or pipe line died, each or pipe line) Well SEL (Description best legal substants represed location beis DESCRIPTION feet, le be used and charact or sevend dam) e	to be combat. The approximation of Sec	2050 30 ton the account of a count of a coun	feet (Miss or Soci) , Tp. 10 companying feet, length (Losso rock, or) S. (H. or S.)) map. t at bott

anal System or	- Table 1		, 	
	· • • • • • • • • • • • • • • • • • • •		:	anged in size, stating mile
				feet; width on
housand feet.				feet fall 7
(b) At		miles from head	lgate: width on top (at u	pater line)
	feet; width on be	ottom	feet; depth	of water
rade	feet fall	per one thousas	nd feet.	
(c) Lengt	h of pipe,205	0 ft.; si	ze at intake,6	in.; size at2050
rom intake	6in.;	size at place of	use 12, 2, 3, 4 in.	difference in elevation b
ntake and place	of use,plus	20 ft. Is g	rade uniform?X	Stimated co
1.5 8. Locatio	sec. ft.	rigated or plac	e of use (see below)	· ·
Township	Range E. or W. of	Section		Number Acres To Be Irri
Worth or South	Willemotto Moridian	990000	Forty-acre Tract	New Old*
10 3.	3 W.	30	NE SW	7.9 4.6
	 		NW SW	3.9 0.8
· · · · · · · · · · · · · · · · · · ·			swł śwł	4.4 1.4
			seł swł	18.2 12.4
	<u> </u>		NW SE	1.0
,			SWŁ SBŁ	1.8
		31	nwł neł	0,2
			NE NW	17.8 7.7
• •			SEŁ NWŁ	5.6 2.4
**************************************			Total	60.8 29.3
				(The 29.3 is a p of the 60.8)
	ing irrigated	from wells	mder permit No. G-]	64.7
(a) C	haracter of soil			
(b) K	ind of crops raise	d golf cour	se greens and fair	ays .
Power or Minin	•		·	•
				theoretical hors
		•	nvet	•
			(Read)	
(a) T	ne nature of the t	porks by means	of which the power is to	be developed
<i>(-)</i> 0		. •		
				of Sec
	, R. (No.1			
			(Yes er Ho)	•
(g) I	•			
				, R. (No. E. or W.)

County of Moston

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:

and shall not exceed	econd measured at the point of diversion from the
stream, or its equivalent in case of rotation with other	r water users, from Willamette River
	-
The use to which this water is to be applied is	Irrigation and supplemental irrigation
	ted to
	`
not to exceed 29 acre feet per acre for ea	
season of each year, provided further, the	
supplemental irrigation, the right allowed	may, in the interest of conserving the
ground mater supplies, be exercised at tim	nes when water is available in the ground
water supply provided that the total quant	ity diverted from all sources of supply
does not exceed the limitation allowed her	
	Tin,
and shall be subject to such reasonable rotation system	
and shall be subject to such reasonable rotation system The priority date of this permit is	n as may be ordered by the proper state officer. April 8, 1964
and shall be subject to such reasonable rotation system The priority date of this permit is	n as may be ordered by the proper state officer. April 8, 1964 ore June 19, 1965 and shall
and shall be subject to such reasonable rotation system The priority date of this permit is	n as may be ordered by the proper state officer. April 8, 1964 ore June 19, 1965 and shall ad be completed on or before October 1, 19 66
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This instrument was first received in the office of the State Engineer at Salem, Oregon,

19 6 4, at . 8. 60 o'clock A. M.

Returned to applicant:

on the Lth day of April

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 38726

27571

Permit No.

State Printing 80137

Drainage Basin No. 2. page 64K

CHRIS L. WHEELER

20551

Permits on page

Recorded in book No. 82

June 19, 1964

Approved: