AUG2 6 1975

WATER RESOURCES DEPT. SALEM, OREGON

*APPLICATION FOR PERMIT

47553

To Appropriate the Public Waters of the State of Oregon

I, Tualatin Country Class	· · · · · · · · · · · · · · · · · · ·
of LO Box 257 (Name of applicant), TotalaTin	
State of ORGAN, 17062, do hereby make application for a permit to appropriate	e the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	••••••
1. The source of the proposed appropriation is Tualatin River (Name of stream)	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second	n
(If water is to be used from more than one source, give quantity from each)	
3. The use to which the water is to be applied is ACSTheTic USE. (Irrigation, power, mining, manufacturing, domestic supplies, e	tc.)
Water hazard on golf course	••••
4. The point of diversion is located 14.10 ft. NORTH and 1060 ft. WEST. from the SE	-
orner of Section 14. Township 2 South, Range 1 West of the	· • • • • • • • • • • • • • • • • • • •
Willamette Ueridian (section of subdivision)	
ALSO KNOWN AS N. 36° 37'W 1766.00 feet from the SE Corr	er
of said section 14, T25, RIW, W.W. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	·····
peing within the NE 1/4 of the SE 1/4 of Sec. 14 Tp. 2 S. (Give smallest legal subdivision)	
(Give smallest legal subdivision) (N. or S.) (E. or W.) (E. or W.)	····· ·
5. The A'' Tile line to be 115 feet	
(Miles or feet)	•••••
n length, terminating in the NE 1/4, SE 1/4 of Sec. 14, Tp. 25 (Smallest legal subdivision)	·····,
R. 1 W $_{(\mathbf{E.~or~W.})}$, W. M., the proposed location being shown throughout on the accompanying map	
DESCRIPTION OF WORKS	_
Diversion Works—	/
6. (a) Height of dam feet, length on top feet, length at bot	tom
feet; material to be used and character of construction(Loose rock, concrete, mas	sonry.
ck and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	
(Timber, concrete, etc., number and size of openings)	•••••
(c) If water is to be numbed aims - 17	•••••
(c) If water is to be pumped give general description(Size and type of pump)	•••••
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
Elevation flow with raise fall of River	-

			line)	
	eet; depth of wa	ter4.	l feet; grade	O feet fall per one
ısand feet. (b) At	m	iles from h	eadgate: width on top (at wa	ter line)
	feet: width on bo	ttom	feet; depth of	water feet
	feet fall p			115
			size at intake,4	
			of use in.; di	
ike and place	of use,) ft. 1	s grade uniform? Leve	Estimated capacity
=60C4 f				
8. Location	of area to be ir	rigated, or p	lace of use	
Township	Range E. or W. of		Frankis cone Treat	Number Acres To Be Irrigated
North or South	Willamette Meridian	Section	Forty-acre Tract	
2 SOUTH	IWEST	14	NEV4.SEV4	Oubter Hoza
				,
	1		ace required, attach separate sheet)	
(a) Chara	cter of soil	~00MJ;S	? Top soi)	
(b) Kind	of crops raised	•		
36:	Dumagag			
ower or Minin		mer to he de	veloped	theoretical horsepow
(b) Q	uantity of water	to be used f	or power	sec. tr.
(c) To	tal fall to be uti	lized	feet.	
(d) Ti	re nature of the r	vorks by me	ans of which the power is to	be developed
				of Coo
(e) Si	ich works to be l	ocated in	(Legal subdivision)	ој ъес
p(No. N. or	, R(No.	, J	N/M.	
			stream?(Yes or No)	
			point of return	
(9) 1)			, Tp(No. N. or S.	
			7 E 7 am	

•	Municipal or Domestic Supply—
	10. (a) To supply the city of
	and an estimated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$
	12. Construction work will begin on or before Completed
	13. Construction work will be completed on or before Completed
	14. The water will be completely applied to the proposed use on or before In present use
	TUALATIN COUNTRY CLUB
	Ly Bentined Tems
	Remarks: The use of the water from the Tualation Ever
	is for aesthetic use only. The small lake is a
	water hazard on the golf course. No other use
	is durived from said lake.
	Mater level in the lake raises and falls with
	the water level of the over. The 4" tile maintains
	a water level in the lake at approx 4 feet except
	during the summer & winter. In summer the present
	impation system under permit is on occasion van into
	the lake to mointain water level and break up also.
	On oceasion during high water in winter it may fill
	and run off down graved overflow, 16's average
	gallon storage is 2018 gallons.
Foo	Thote: Lake always maintains level of rives, M.
lo	sut in only for also control.
	County of Marion, Sss.
	This is to certify that I have examined the foregoing application, together with the accompanying
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with
	corrections on or before, 19,
	· · · · · · · · · · · · · · · · · · ·
	WITNESS my hand this day of 19, 19
	,, 1211222 mg mana vivo wag oj
	STATE ENGINEER
	By

STATE OF OREGON, County of Marion, ss.

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:

SUBJECT TO EXISTING RIGHTS and the follows The right herein granted is limited to the amo	ount of water which can be applied to beneficial u
and shall not exceedQ.Q1 cubic feet per	second measured at the point of diversion from the
stream, or its equivalent in case of rotation with oth	
stream, or the equications to ease of resulting states	
The use to which this water is to be applied is	Aesthetic use
If for irrigation, this appropriation shall be l	imited to of one cubic foot p
second or its equivalent for each acre irrigated	
and shall be subject to such reasonable rotation sy	stem as may be ordered by the proper state offic
The priority date of this permit is	
Actual construction work shall begin on or b	
thereafter be prosecuted with reasonable diligence	and be completed on or before October 1, 1978
Complete application of the water to the prop	osed use shall be made on or before October 1, 1979
WITNESS my hand this17th day of	May 1976
	James E. Sexan
	WATER RESOURCES DIRECTOR
the you,	o - o -
JIC Oreg	35 STATE ENGINEER
PUBLIC ATE Ceived in ceived in gust	ge ge '
STATE receive receive L Salem, Lygus	SS STATE page
40385 MIT FE THE PU THE STATEGON EGON S first recei Action Oct	40385
403 IRMIT INTE THOOF THE SOREGON was first ingineer at of	№ No.
	proved: Recorded in book No. mits on page tinage Basin No.
Permit No. P. APPROP. WATERS OF instrumen f the State at . S. C. A. da.	Approved: Recorded in boo Permits on page Drainage Basin No.
API WA' instr	d: rded on j
TO TO his i	Approved: Record Permits of
ffice T	Appr Re Perm Drain