

*APPLICATION NOR BURNISH

To Appropriate the Public Waters of the State of Oregon

of 1801 11th Street (Mailing address)	Tillemonk A
Manage A	
State of, do	hereby make application for a permit to appropriate the
following described public waters of the State of	f Oregon, SUBJECT TO EXISTING RIGHTS:
	and place of incorporation
1 The source of the personal and the	
and Wilson River	n is
and Wilson River , a to	
2. The undust of water which the applican	e the has to apply to beneficial use is
cubic feet per second. between two pumps us	ed for irrigation purposes.
**3. The use to which the water is to be apple	ied is
4. The point of diversion is located	ft and ft from the
corner of the two points of diversion for	r irrigation are located 387 foot W sec -
S. E. corner of Sec. 24 and 2390 ft.	(Section or subdivision) No. 310 30 W. from SE corner of Sec. 24.
	The state of the s
	······································
(If preferable, give distan	nce and bearing to section corner)
eing within the SE SE1: NE SE 1	ch must be described. Use reparate sheet if necessary) of Sec. 24, Tp. 1 N.e. (N or S)
R 8. W.s, W. M., in the county of Till (E. or W.)	amook , Ip. A N. (N or S)
5. The pipe line	to be 3870 feet including laterals
n length, terminating in the NE. SE. \$5. SE.	of Sec. 21, Tp. 1 N
(Smallest legal subc	being shown throughout on the accompanying map.
(E. or W.)	seemy intown throughout on the accompanying map.
DESCRIPT Diversion Works—	TON OF WORKS
6. (a) Height of dam 6 feet	t, length on top 80 feet. length at bottom
80 feet; material to be used and char	acter of construction, built of loose rock & soil
	(Loose rock, concrete, masonry nerete, blocks; wasteway, built over dan.
(b) Description of headgate Headgate bu	ilt of 4 x 12 timbers laid vertical. Cribbing (Timber, concrete, etc. number and mize of openings)
WALSON MALERIAL EXTENDS 25 feet on ear	the ide of hand at the control of th
Well anchored Maytum based on the	~ L Fack
well anchored. Maxium headgate opening (c) If water is to be pumped give general de	scription Two pumps used in irrigation, both being (Size and type of pump)

^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

⁽d) Approximately 75 sprinklers used mounted on 2 stand pipes.

Canal System or I		Lamáb mutus - f	• •			
			ranal where materially			
			adgate: width on top (oer one
grade			feet; de	pth of water		feet;
			size at intake.			ft.
			ise 🖢		e in elevation b	etween
mune and prace (oj use	У jt. Is	grade uniform?		Estimated ca	pacity.
8. Location		rrigated, or pla	ce of use for ir	rigation us	e •	
Township North or South	Rainge E. or W. of Willemette Meridian	Section	Forty-acre Tract	Nu	mber Acres To Be Irry	uted
11.	8 W.	24	SE SE }		// 14	
1 N.	8 ¥.	24	NE SE 1		7/F 1/4	
					· · · · · · · · · · · · · · · · · · ·	
-			TABLE COMPANY MANUAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF T			
					•	
			THE STATE ST			
			enge en	•		
	<u>.</u>		pured, attach separate sheet	· . I		
(a) Char	acter of soil	Suitable for	reforestation but	not crops		
	of crops raised		r existing golf co		ard carden a	rd luss
Power or Mining P	urposes-			,	, garden a	no rawn
9. (a) Total	amount of poi	ver to be develo	ped		ceore <mark>tica</mark> l horsep	مه ره ره زه و
(b) Quar	itity of water to	be used for po	wer	sec. ft	:	
		zed	,			
			(Head)			
(u) The	nature of the w	orks by means (of which the power is	to be develop	ed	
	to the second					
(e) Such	works to be loc	cated in		of	Sec	
Tp	. , R.	, W. M.	(Lingal subdivision)	.,		
		orw ned to any strea				
			(Yes or No)			
		ind locate point		n River		
SE. SE. ‡		Sec 24		• R	8 W.	W.M.
(h) The v	ise to which po	wer is to be app	lied is		some as on William	
(i) The n	ature of the mi	nes to be serve	1			

M. (a) To supply the city of	resident for irrigation purpose.
County, heri	ng a present population of
d en estimated population of	·
	number of families to be supplied
	or questions 11, 12, and 14 in all cases)
	ks, a. It is in operation and being used.
12. Construction work will begin a	
	pleted on or beforeCompleted
14. The water will be completely a	pplied to the proposed use on or before. It is being used at t
present time.	
	Robert & Canvell Engline Carroll
e de la companya de l	Engline Carroll
Remarks: This irrigation	on system used during the summer months for the purpose
of irrigating existing golf co	ourse, lawns, orchards and gardens. Pump at the reserv
	motor. Pump at Wilson River site portable with a 15
ZZBYAA.UVELLHARYMW.LA.XXXXM.	(1.CA DOPTED) #3.CA 9.LA 4.P. BATAS TWO SUBSE HEAL IN
	dite portable with a 15 H.P. motor. Two pumps used in
irrigation both being identica	
irrigation both being identica	ll pumps are a Model 2 L.B. put out by Pacific Pumping
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TATE OF OREGON. County of Marion,	Il pumps are a Model 2 L.B. put out by Pacific Pumping
TATE OF OREGON. County of Marion, This is to certify that I have examples.	mined the foregoing application, together with the accompanying
TATE OF OREGON. County of Marion, This is to certify that I have example.	mined the foregoing application, together with the accompanying
TATE OF OREGON. County of Marion, This is to certify that I have example and data, and return the same for	mined the foregoing application, together with the accompanying
TATE OF OREGON. Ss. County of Marion, This is to certify that I have example and data, and return the same for	mined the foregoing application, together with the accompanying correction
TATE OF OREGON. County of Marion, This is to certify that I have example and data, and return the same for	mined the foregoing application, together with the accompanying
TATE OF OREGON. Ss. County of Marion, This is to certify that I have example and data, and return the same for	mined the foregoing application, together with the accompanying correction

LEWIS A. STANLEY

STATE ENGINEER

James W. Carver, Jr.

STATE OF OREGON, 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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed Q.26 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Ryan Cr. & Reservoir to be constructed under Application No. R. 32176, Permit No. R. 2126, and Wilson River. being 0.13 c.f.s. from Ryan Creek and reservoir and 0.13 c.f.s. from Wilson River The use to which this water is to be applied is _irrigation____ If for irrigation, this appropriation shall be limited to _______1/80 _____ of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 2 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R-2126. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is May 21, 1958 Actual construction work shall begin on or before June 20, 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1960 . Complete application of the water to the proposed use shall be made on or before October 1, 19 $61\,$. WITNESS my hand this 20th day of STATE ENGINEER

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No.	
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Application No.	Permit

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TO APPROPRIATE THE PUBLIC

WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon,

office of the State Engineer at Sal on the A day of Micson 19.5.5, at Set o'clock

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Returned to applicant:

Approved:

June 20, 1958

Recorded in book No.

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Permits on page

LEWIS A. STANLEY

STATE ENGINEER

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page

Drainage Basin No.

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State Printing 96137