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

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7 122 Books 7131 mock	er var ver er Stere skrift. <del>1900-bus bis osson er skrift fledeb er skrift for er speritte for er speritte for er er er er er er er er er e 1</del>
State of One gon do heroby	make application for a permit to appropriate the
following described public waters of the State of Orego	a, Subject to existing rights:
If the applicant is a corporation, give date and pla	see of incorporation
1. The source of the proposed appropriation is	Wilson River
, s tributary	y of Tillsmook Bay
2. The amount of water which the applicant inten-	ds to apply to beneficial use is ### 0.41
cubic feet per second	m more than one source, give quantity from each)
**3. The use to which the water is to be applied is	Irrigation (Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 149.46 ft.	
·	······································
(If preferable, give distance and b	
being within the	
R. 9. V. M., W. M., in the county of	
5. The Pipe line (Main ditch, canal or pipe line)	to be 800 ft
(Main ditch, canal or pipe line)  in length, terminating in the SEL NEL and SWL (Smallest legal subdivision)	of Sec. 22 (Ners)
R 9. W. M., the proposed location being	
DESCRIPTION ( Diversion Works—	OF WORKS
6. (a) Height of damnone feet, leng	oth on ton feet length at bottom
feet; material to be used and character	Of COnstruction
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Tim	ber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descrip	tion 7. Half - Filec Centrifugal (Size and type of pump)
2 inlet 4. outlet	total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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.

3-53-4M

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ical Syspen or .		AND THE STATE OF	and the second s	· · · · · · · · · · · · · · · · · · ·
•	re armondiens, de d	may brove of	canal where materially cha	inged in else, stating miles from
				feet; width on botto
(b) At		nilse from h	endgate: width on top (at w	ater line)feet fall per on
	Jose fell			, , , , , , , , , , , , , , , , , , , ,
(c) Lengti	h of pipe, 800	se p	; size at intake,4"	in.; size at :800
rom intake	4" in.;	size at place	of use in.;	difference in elevation betwee
ntake and place	of use,25	ft.	Is grade uniform?	BB Estimated capacit
	sec. ft.	ringted or r	slace of use	
Township	Samp S. of V. of	rigates, or p		
North or Bouth	Williamotto Mortdon	-	Party-eare Tract	Number Acres To Be Irrigated
1.5.	9.W.	22	SRI NR	15.60
1.S.	9.W.	22	- SHE NEE	15.00
1.5.	9.W.	22	NW SR	-20
L.S.	9.W.	. 22	NE SE	2.00 32.80
			1 1	
			pe required, attach separate sheet)	
				<b>**</b>
Power or Minin		<b>1</b>	rass	
		wer to be de	veloped	theoretical horsepow
(b) Q	uantity of water t	to be used for	r power	sec. ft.
(c) To	otal fall to be util	ized	feet.	
				be developed
• •••••••••••••••••••••••••••••••••••••	·····			
(e) S:	uch works to be l	ocated in	(Legal mildivision)	of Sec
	, R. (No. 1			
			stream? (Yes or No)	
		, Sec	, Tp	, R, W.
				S.) (No E or W.)
	ha natura of the			

M. (a) To an	
	Contract of the contract of th
(6) 77 100	demodic use side anabir of faulties to be supplied
FL Belmedi	later of proposed works, A
12. Construit	ion work will builte on or buforelitt in 1800
13. Construct	Non work will be completed on or before
14. The water	r will be completely applied to the proposed use on or before
dereses and rous : mat extends period + 4800	
	LeaBhander
Remarks:	The seaton has been is use for several years.
and	the mener is now applying for a right.
·····	
	quarter of the Northeast quarter and the East half
-	Township 1 South of Range 9 West of Willamette Meric
Also beginnin east quarter	Township 1 South of Range 9 West of Willamette Merical at the Northeast corner of the East half of the South 165 feet; thence East 80 rods to the East line thence North 165 feet to the place of beginning.
Also beginnin east quarter rods; thence said Section; Also, all of of the Southw	g at the Northeast corner of the East half of the So of the aforesaid Section 22, and running thence West South 165 feet: thence East 80 rods to the East line
Also beginning east quarter rods; thence said Section; Also, all of of the Southwest of the Southwest on 22 and Also, all of North and Southwest of the East and point designs and section	of the aforesaid Section 22, and running thence West South 165 feet; thence East 80 rods to the East line thence North 165 feet to the place of beginning.  the land lying between the South line of the East havest quarter of the Northeast quarter of the aforesa
Also beginning east quarter rods; thence said Section; Also, all of of the Southw Section 22 and Also, all of North and Southward said east Wilson River, the East and point designs said section point being meast and south the said section and said section point being meast and said section and said section and said section point being meast and said section and	of the aforesaid Section 22, and running thence West South 165 feet; thence East 80 rods to the East line thence North 165 feet to the place of beginning.  the land lying between the South line of the East be sest quarter of the Northeast quarter of the aforesaid the Wilson River.  the land lying between the line of the fence running the and 24 feet East of the East line of said Section the land section and on the North side of said said fence being the fence now enclosing said land located on a line 24 feet, more or less, east from a sted for the quarter-section corner on the East side by . S. Coates. County Surveyor, in the year 1913,
Also beginning east quarter rods; thence said Section; Also, all of of the Southward section 22 and Also, all of North and Southward said east wilson River, the East and point designs said section point being meast and south the section and section point being meast and section point being meast and section and section and section point being meast and section and	of the aforesaid Section 22, and running thence West South 165 feet; thence East 80 rods to the East line thence North 165 feet to the place of beginning.  the land lying between the South line of the East be sest quarter of the Northeast quarter of the aforesaid the Wilson River.  the land lying between the line of the fence running the and 24 feet East of the East line of said Section the land section and on the North side of said said fence being the fence now enclosing said land located on a line 24 feet, more or less, east from a sted for the quarter-section corner on the East side by . S. Coates. County Surveyor, in the year 1913,
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STATE OF OREGON.

County of Marton

ed the foregoing application and do hereby grant the same, This to to certify that I have assented

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed								
• •				1/80 o				
		•		ere irrigated during	_			
season o	r each year,							
•								
•								
	•	reasonable rotation		be ordered by the property 23, 1953	er state officer.			
Act	ual construction w	oork shall begin on	or before	August 21, 1954	and shall			
				npleted on or before Oct hall be made on or befor				
				August 19	53.  STATE ENGINEER			
Application No. 28/38. Permit No. 22146	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrumentice of the State the 23°d da	ed to applicant:	Approved:  August 21, 1953  Recorded in book No. 56 of 22146	A. STRICK			

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