APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

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State of Oreg	OR	do hereb	y make application fo	or a permit to approp	riate the
following described	d public waters	of the State of	Oregon, SUBJECT	TO EXISTING RI	'GHTS
If the applica	int is a corporat	ion, give date an	nd place of incorpora	tion	
		ed appropriation	(Na WAJJamad	liver me of stream: 4 te River	
2. The amou	int of water wh	sich the applicar	it intends to apply to	beneñcial use is 0.	40
cubic feet per secon	d. #1	0.20 cfs	#2 0,20	*	
**3. The use to	which the wate	r is to be applied	I from more than one source, give I is 1.7074 got 1 on (Irrigation, Power, mining	, manufacturing, donostic ord , w	s et
4. The point	of diversion is	located ft	f_{*} and $f_{(N, \text{ or } S.)}$	ft , f or \mathbf{w}	ŧ'
corner of #1)	N 68. 351		and (#2)		755 1
from the NI	corner of	,	on or subdivision) m Landes DLC No	o. 45 (Achely	· C.
Stevens DLC) in Section	n 15 T 17 S	R 3 WWW		
			17.0944		
	(If p		id hearing to section corner)		
being within the	If the is man barbar one of	oreferable, give distance an	nd bearing to section corner) ust be described. Use separate shee	(at professors) 15 . l. p. 17	S
	If the is manhagone, 2 NV 0 (Give smalle	point Miller (see distance and point Miller) 1. HE est legal subdivision)	id bearing to section corner) as the described. Use separate shew $\partial f/Scc$,	15 .17. 17	.
	If the is man had one of the count of the co	oreferable, give distance an opent we we do not not not not not not not not not no	id bearing to section corner) ist be described. Use separate shes $\partial f/S \partial \phi$,	15 ./r. 17 	S
R. 3 W . 11'. (E. or W.) #1 5. The .#2	11 We is man before of the count of the coun	oreferable, give distance and profession, each must be set legal subdivision) ty of Lane in Same or pipe line)	is the described. Use separate shes $\partial f/S \partial \phi$, $\partial f/S \partial \phi$, $\partial f/S \partial \phi$.	15 // 17 300 ft 100 ft	S
R. 3 M , 117. (E. or W.) #1 5. The #2 in length, terminat R. ,	11 Up is mg hadone. 2. NV. (Give smalle. M., in the count pipe 1 (Main di	oreferable, give distance an opent whereason, each must fine set legal subdivision) if y of Lane ine set legal or pipe line; and (Smallest legal subdivision)	is the described. Use separate shes $\partial f/S \partial \phi$, $\partial f/S \partial \phi$, $\partial f/S \partial \phi$.	15 // 17 300 ft 100 ft (Miles and All Pro-	
R. 3 M	If we is manual and in the count of the coun	oreferable, give distance and print procession, each must of HE est legal subdivision) ty of Lane ine State of the control o	ist be described. Use separate shee of Sec. to be of Sec. of Sec. on Sec.	15 // 17 300 ft 100 ft (Miles and All Pro-	
R. 3 M , 117. (E. or W.) #1 5. The #2 in length, terminat R. ,	If we is man had one. (Give smalle . M., in the count pipe 1 (Main di ling in the	oreferable, give distance and print procession, each must of HE est legal subdivision) ty of Lane ine State of the control o	old bearing to section corner) as the described. Use separate shew $\partial f/S \partial \psi$, $f_B/h_S = \phi_f/S \partial \psi$, son)	15 // 17 300 ft 100 ft (Miles and All Pro-	
R. 3 M . IV. 5. The #2 in length, terminat R	Give smalle M., in the count pipe 1 (Main di ing in the	oreferable, give distance and print procession, each must of HE est legal subdivision) ty of Lane ine State of the control o	of beginning to section corner) ist be described. Use separate shere of Sec. for become shorten throughout OF WORKS	15 // 17 300 ft 100 ft (Miles and All Pro-	en e
R. 3 M	If the is man hadone. All M. County of the	port Mivedion, each must fine the legal subdivision) ty of Lane Lane (Smallest legal subdivision be bosed location be fived, length	of beginning to section corner) ist be described. Use separate shere of Sec. for become shorten throughout OF WORKS	15 Apr. 17 300 ft 100 ft Missania Apr. Tip. were length a	en e
R. 3 M	If the is man hadones. (Give smalle. M., in the count of	of NE est legal subdivision) ty of Lane (Smallest legal subdivision) (Smallest legal subdivision) for the est legal subdivision) (Smallest legal subdivision) for the est legal subdivision for the est legal subd	ist be described. Use separate shesof. Sec. for he of Sec. son) eing shown throughout OF WORKS. The notop.	15 Apr. 17 300 ft 100 ft Microsoft Apr. Tip. were length a	en e
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R. 3 M	Give smalle	port Mirection, each must fine the eathers are	ist be described. Use separate shesof. Sec. for he of Sec. son) eing shown throughout OF WORKS. The notop.	15 Apr. 17 300 ft 100 ft (Michaell Apr. Tip. were length at the accompany	

^{*}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 incompactors, one the part to the 10 of our configuration in Either or the above forms may be secured, without cost, together with instructions by addressing the State Englisher. Size. The State Englisher.

ve dimensions a	each point	of cana	<mark>l where ma</mark> terial	ly changed in size.	, <mark>statin</mark> g miles
At headgate: w	idth on top	(at wate	er line)	feet; wie	Ith on bottom
					et fall per one
					Sect.
				αποραμίετ	· () .
th of pipe#2	500 LOOft.;	size at i	5 ntake,5	in.; size at	· <u>*</u> .
in.; s	ize at place o	f use	in.;	difference in elev-	ation between
of use, none	ft. Is	grade	uniform?	. Estim	ared car i %.
Range E. or W. of Willamette Meridian	Section		Forty-acre Tract	Nam'er Acces	To Be long its
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				$(\mathbf{r}, \mathbf{S}_i)$ $\mathbf{N} \in \mathbf{F}_i$	or W)
he use to which	power is to h	e applie	d is		
	haracter of soil ind of crops raing Purposes— otal amount of pountity of water otal fall to be utilitie nature of the uch works to be learned to the nature of the uch works to be learned to the nature of the uch works to be learned to the nature of the n	At headgate: width on top feet; depth of water	At headgate: width on top (at water feet; depth of water miles from headgate; width on bottom miles from headgate; width on bottom feet; width on bottom feet; width on bottom feet; width on bottom feet fall per one thousand for one in,; size at place of use for use, no, fit; size at it is, size at place of use for use, no, fit; size at place of use, no of area to be irrigated, or place of williamete Meridian for crops raised for place of the williamete Meridian for use for power to be developed to the nature of the works by means of the nature of the n	At headgate: width on top (at water line) feet; depth of water feet; grade miles from head gate: width on top feet; depth of water feet; grade miles from head gate: width on top feet; width on bottom feet; dep feet; all per one thousand feet. 1300 ft.; size at intake, feet; all per one fouse in the feet; dep in in it is grade uniform? see, ft. surinkler system on of area to be irrigated, or place of use will be for the section feet; all the hyperate theet) haracter of soil feeding feet for the feet; all the hyperate theet) haracter of soil feeding for foreer for the developed haracter of the corks by means of schich the power of the the feet for the feet; dep in it is grade uniform? NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 15 NE of NW NE At 20 Ne of the second of the second of schich the forcer which works to be located in At 15 NE of NO At 15 NE of NO At 20 NE At 20 NE	At headgate: width on top (at water line) feet; test feet; depth of water feet; grade feet; depth of water from headgate; width on top (at water line) feet; depth of water feet; grade feet; depth of water line; feet; width on bottom feet; depth of water feet; width on bottom feet; width on the width of seed; width on bottom feet; width width width on bottom feet; width wid

micipal or Domestic Supply—	•	23775
10. (a) To supply the city of		
	· ·	of
	in 19	
(b) If for domestic use state number	r of families to be	supplied
	11, 12, 13, and 14 in all cases)	-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-
11. Estimated cost of proposed works, \$	3,000,00	
12. Construction work will begin on or	July 1, 1955	
13. Construction work will be completed	July 15, 1955	
14. The water will be completely applied	to the proposed us	e on or before July 15, 195
	End Do	2 21-21
	Gra Vo	(Signature of applicant)
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Remarks:		

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TATE OF OREGON ss.		
County of Marion,		
This is to certify that I have examined th	ic foregoing applice	stion, together with the accomp
ig maps and data, and return the same for .		
In order to retain its priority, this applic		
ections on or before		

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 exceedQ.38...cubic feet per second measured at the point of diversion in me the stream, or its equivalent in case of rotation with other water users, from McKenzie River. The use to which this water is to be applied is irrigation. 1/80 If for irrigation, this appropriation shall be limited to of one cubic for fer second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the property of July 3, 1955 The priority date of this permit is Actual construction work shall begin on or before December 20, 1976 thereafter be prosecuted with reasonable diligence and be completed or or before each ber 1. 19-27 Complete application of the water to the proposed use shall be made on (rhe) where rheday of December WITNESS my hand this 20th PERM December 20 Prainage Bosin No Application No. Permit No. TO APPROPRIATE WATERS OF T OF ORE This instrument was office of the State Engine on the & the of 1955 at 1:12 o'cla Recorded in book No. . LEWIS A. ST Permits on fage . Return to applicant

Approved: