# To Appropriate the Public Waters of the State of Oregon

I,	THE CITY WAT	ER DISTRICT	······································
<i>f</i>	nietla Cress		
tate of	(Maling address) OREGON	, do hereby make application for	e a normit to appropriate the
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ollowing descri	ibed public waters of	the State of Oregon, SUBJECT TO EXI	STING RIGHTS:
If the app	olicant is a corporatio	m, give date and place of incorporation	· · · · ·
	a Municipal	Corporation	
1. The so	urce of the proposed	appropriation is South Unpqua Rive	
		, a tributary of the Umpqua B	e of stream) Liver
2. The ar	nount of water which	the applicant intends to apply to benefic	rial use is 3
rubic feet per se	econd	(If water is to be used from more than one source, give o	******
3. The us	se to wnich the water	is to be applied is Municipal uses (Irrigation, power, mining.	manufacturing, domestic supplies, etc.)
·······			
4. The p	oint of diversion is lo	ocated ft. and (N or S )	ft from the
corner of		(Section or subdivision)	
_		(Section or Subdivision)  fortheast corner of Sec. 5, Towns	whin 20 South Panes 5
-	e Willametre Meri	idian a distance of 2383 ft.	
-	e Willametre Meri	idian a distance of 2383 ft.	et if necessary
west of th	e Willametre Meri	idian a distance of 2383 ft.  referable, give distance and bearing to section corner)  soint of diversion, each must be described. Use separate sheet	et if necessary:  Tp. 30 S.  (Nor. S.
wast of th	(If there is more than one po	referable, give distance and bearing to section corner)  outst of diversion, each must be described. Use separate sheen N.B. 1/4 of Sec. 5  allest legal subdivision)	
being within the	(If there is more than one pose MoWe 1/4 of the Give small, W. M., in the county	idian a distance of 2383 ft.  referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate she  he N.E. 1/4 of Sec. 5  allest legal subdivision)  of Douglas  and 8 <sup>n</sup> steel to be	Tp. 30 S. (Nors)
being within the	(If there is more than one pore No.W. 1/4 of the (Give small), W. M., in the county	referable, give distance and bearing to section corner)  outst of diversion, each must be described. Use separate sheen N.B. 1/4 of Sec. 5  allest legal subdivision)	Tp. 30 S. Nors
being within the  R. 5 W (R. or W.)  5. The  in length,	(If there is more than one per NoWe 1/4 of the (Give small), W. M., in the county pipe line 2" 6" (Main distribute in the Sec.	referable, give distance and bearing to section corner)  outst of diversion, each must be described. Use separate she  be N.B. 1/4 of Sec. 5  allest legal subdivision)  of . Douglas  and 8 <sup>M</sup> steel to be  ch, canal or pipe line)  T205 R5W and Sec. 5	61,400 feet 6,7&8, T30S, R5W
being within the  (R. 5 W (R. or W.)  5. The  in length,	(If there is more than one per NoWe 1/4 of the (Give small), W. M., in the county pipe line 2" 6" (Main distribute in the Sec.	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate she he N.E. 1/4 of Sec. 5  allest legal subdivision)  of Douglas  and 8 <sup>M</sup> steel to be ch, canal or pipe line)  T29S R5W and Sec. 5,  (Smallest legal subdivision)	61,400 feet 6,7&8, T30S, R5W
being within the  (E. or W.)  5. The  in length,	(If there is more than one per N.W. 1/4 of the (Give small, W. M., in the county pipe line 2" 6" (Main distributing in the Sec	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate she the N.E. 1/4 of Sec. 5  allest legal subdivision)  of Douglas  and 8 <sup>M</sup> steel to be ch, canal or pipe line)  T29S R5W and Sec. 5, (Smallest legal subdivision)  cosed location being shown throughout on	61,400 feet 6,7&8, T30S, R5W
being within the  (E. or W.)  5. The  in length, *********************************  Diversion World	(If there is more than one per News 1/4 of the Give small, W. M., in the county pipe line 2" 6" (Main discounts) in the Second.  W. M., the prop	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate she the N.E. 1/4 of Sec. 5  allest legal subdivision)  of Douglas  and 8 <sup>M</sup> steel to be ch, canal or pipe line)  T29S R5W and Sec. 5, (Smallest legal subdivision)  cosed location being shown throughout on	61,400 feet 6,7&8, T30S, R5W North N
being within the  R. 5 W  (R. or W.)  5. The  in length, ***  R. (R. or W.)  Diversion Worl	(If there is more than one per N.W. 1/4 of the (Give small), W. M., in the country pipe line 2". 6" (Main distributed in the Sec	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet to be allest legal subdivision)  of Douglas  and 8 <sup>M</sup> steel to be ch, canal or pipe line)  28, 32 & 33. Type (Shallest legal subdivision)  cosed location being shown throughout on DESCRIPTION OF WORKS	61,400 feet 6,7&8, T30S, R5W North N
being within the  R. 5 W  (E. or W.)  5. The  in length, ************************  R. (E. or W.)  Diversion Worl  6. (a) H	(If there is more than one per N.W. 1/4 of the (Give small), W. M., in the country pipe line 2". 6" (Main distributed in the Sec	referable, give distance and bearing to section corner)  count of diversion, each must be described. Use separate sheen N.B. 1/4 of Sec. 5  allest legal subdivision)  of Douglas  and 8" steel to be ch. canal or pipe line)  28, 32 & 33.  (Smallest legal subdivision)  cosed location being shown throughout on DESCRIPTION OF WORKS  feet, length on top  e used and character of construction	61,400 feet 6,7&8, T30S, R5W Nores  the accompanying map.
being within the  R. 5 W (E. or W.)  5. The  in length, MANN  R. (E. or W.)  Diversion Worl  6. (a) H	(If there is more than one per N.W. 1/4 of the (Give many), W. M., in the country pipe line 2", 6" (Main discountry) in the Sec	referable, give distance and bearing to section corner)  count of diversion, each must be described. Use separate sheen N.B. 1/4 of Sec. 5  allest legal subdivision)  of Douglas  and 8" steel to be ch. canal or pipe line)  28, 32 & 33.  (Smallest legal subdivision)  cosed location being shown throughout on DESCRIPTION OF WORKS  feet, length on top  e used and character of construction	61,400 feet 6,7&8, T30S, R5W North of the accompanying map.  feet length at bottom thouse rock connects missing
being within the  R. 5 W (E. or W.)  5. The  in length, MANN  R. (E. or W.)  Diversion Worl  6. (a) H	(If there is more than one per N.W. 1/4 of the (Give many), W. M., in the country pipe line 2", 6" (Main discountry) in the Sec	idian a distance of 2383 ft.  referable, give distance and bearing to section corner)  ount of diversion, each must be described. Use separate sheet the N.R. 1/4 of Sec. 5  allest legal subdivision)  of Douglas  and 8 steel to be ch, canal or pipe line)  729S R5W and Sec. 5, (Sinallest legal subdivision)  oosed location being shown throughout on DESCRIPTION OF WORKS  feet, length on top  e used and character of construction  around dam)	61,400 feet 6,7&8, T30S, R5W North of the accompanying map.  feet length at bottom thouse rock connects missing
being within the  R. 5 W (E. or W.)  5. The  in length, Ext.  R. (E. or W.)  Diversion Worl  6. (a) H  rock and brush, timbe (b) Desc	(If there is more than one per M.W. 1/4 of the Give small, W. M., in the country pipe line 2", 6" (Main discountry in the Sec	referable, give distance and bearing to section corner)  coint of diversion, each must be described. Use separate sheet  be N.B. 1/4 of Sec. 5  allest legal subdivision)  of Douglas  and B. steel to be ch, canal or pipe line)  729S R5W and Sec. 5, (Smallest legal subdivision)  cosed location being shown throughout on  DESCRIPTION OF WORKS  feet, length on top  e used and character of construction  around dam)  (Timber, concrete, etc. number are  give general description. Three 150.	feet length at bottom  (Liose rock, concrete missions)  multiple of spenings)
being within the  R. 5 W (E. or W.)  5. The  in length, Market  R. (E. or W.)  Diversion Worl  6. (a) H  rock and brush, tumbe (b) Desc.  (c) If w	(If there is more than one per N.W. 1/4 of the Give small, W. M., in the country pipe line 2" 6" (Main discountry in the Sec	referable, give distance and bearing to section corner)  coint of diversion, each must be described. Use separate sheet  be N.B. 1/4 of Sec. 5  allest legal subdivision)  of Douglas  and B. steel to be ch, canal or pipe line)  729S R5W and Sec. 5, (Smallest legal subdivision)  cosed location being shown throughout on  DESCRIPTION OF WORKS  feet, length on top  e used and character of construction  around dam)  (Timber, concrete, etc. number are  give general description. Three 150.	61,400 feet 6,788, T30S, R5W Norse  the accompanying map.  (Loose rock, concrete masonry)  and size of openings)

<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 Salen. Oregon.

eadgets. At her	feet; width on bottor			
feet; depth of water feet; grade				feet fall per on
rousand feet.			adgate: width on top (at wo	
		•	feet; depth o	
				<b>f water</b> . feel
•	feet fall		-	
(c) Lengt	h of pipe, 61,16	<b>XO</b> ft.; .	size at intake, 10	in ; size at
rom intake	in.;			difference in elevation between
ntake and place	of use. System	design/ft. Is	ure is 90 psi.  grade uniform?	Estimated capacity
	sec. ft.			•
8. Location	on of area to be i	rrigated, or pla	ace of use	
Township North or South	Range S. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be irrigated
**************************************	SEE ATTACHED	MST AND DES	CRIPTION	
		Maria anno de mero e que an empresa de maria de mero d		
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THE CONTROL WAS CONTRACT OF THE PARTY.			required, attach separate sheet)	
(a) C	haracter of soil .			
	ind of crops raise	<b>d</b>		
Power or Minir				
9. (a) T	otal amount of p	ower to be dev	eloped	theoretical horsepore
(b) <b>C</b>	luantity of water	to be used for	power .	sec ft.
(c) T	otal fall to be uti	lized	feet.	
(d) T	he nature of the	works by mear	ns of which the power is to	be developed
• • • • • • • • • • • • • • • • • • • •				
(e) S	uch works to be l	ocated in		of Sec
_			(Legal subdivision)	oj sec
Tp	, R. (No.	E. or W.)	И.	
(f) I	s water to be retu	rned to any st	TEAM? (Yes or No)	
(g) I	f so, name strean	and locate po	oint of return	
*****		, Sec	Tp	, R. , W
(h) 2	The use to which j	power is to be	(No N or applied is	S.) (No. E. or W.:
· · · / ·				

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	Townskip	Renge 50	Section 27	Forty Acre Tract	No. of Acres to be Irrigated
				SWI SWI	2
	<b>29</b> \$	5 <b>W</b>	28	SE NE SE	2 1 21 35 39 40 40
ν	293	5 <b>11</b>	33	NE NE NW NE NW NW NW NW NW NW SE NW NE SE NW SE NW SE NW SE NW SW SW SW SW SW SW SW SW SW SE SW SE	40 40 39 18 38 40 40 40 40 40 40 40
•	<b>29</b> S	S₩	32	Sel nel nel sel sel sel	29 00 coverage
/	298	5 <b>W</b>	34	nmi nmi Smi nmi	
•	30S	5W .	ħ	NE NW NW SW NW SE SW NW SW SW NW NW SW NW	Area of Municipal
	30S	5W	5	NE NE NE SWI NWI SE NWI SE NWI SE NE NE SE NE SE NE SE NE SE NE SE	140 214 2 28 140 140 18
	30S	SW	<b>5</b>	No. Sel No. Sol Sol Sol Sol Sel Sol	140 140 140 140
	30S	5 <b>W</b>	6	NE SE NW SE SE SE SE SE	25 12 16 40 40

### $\theta_{\bullet}$ Location of Area to be irrigated, or place of use (Continued)

	Township	Range	Section	Forty Acre Tract	No. of Acres to be Irrigated
<i>V</i>	<b>308</b>	S₩	7	NET NET NET NET NET NET NET SET NET SET NET SET NET SET SET SET SET SET SET SET SET SET S	55535555555555555555555556
	30S	5 <b>W</b>	8	NW NW NW NW SW NW	Area
	<b>3</b> 0S	6₩	12	Sel nel nel sel	7 7

<sup>2,263 -</sup> Total Acres of Municipal Coverage

WITNESS my hand this ... 15th ... day of August ... 19 56

By Charley

STATE ENGINEER

This is to certify that I have examined the f SUBJECT TO EXISTING RIGHTS and the follows ed the foregoing application and do hereby grant the same.

and shall not exceed			unt of water whic		
stream, or its equivaler					
***************************************		***************************************	•••••••••••••••••••••••••••••••••••••••	···· · · · · · · · · · · · · · · · · ·	
***************************************	•••••	•••••••••••••	***************************************		ere e e e e e e e e e e e e e e e e e e
The use to which	this water is	to be applied is	municipal	•••••	
					···· · · · · · · · · · · · · · · · · ·
			ited to		e cubic foot per
second or its equivalent					
	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	•• ·· · · · · · · · · · · · · · · · · ·
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and shall be subject to s					ate officer
			iguat 13, 1956		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Actual constructi					and shall
thereafter be prosecute	d with reason	able diligence ar	nd be completed on	or before October	1, 19 58.
Complete applica	tion of the wo	iter to the propos	sed use shall be ma	de on or before Oc	tober 1, 19-59
WITNESS my ha	nd this . 20°	th day of	November	19 56 Turi 1 4	A VILLUI STATE ENGINEER
					and the second section of the section of t

Application No. 30974

27446

Permit No.

PERMIT

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, on the 27 Aday of Luky

19 56. at Z . c o'clock: A

Σ

Returned to applicant:

November 20, 1956

Approved.

Recorded in book No.

Permits on page

LEGIS A, STABLESY

STATE ENGINEER 16 - 30 F

34.00 K State Printing