To Appropriate the Public Waters of the State of Oregon

Loute 2, Box 4	4 Newberg,
tate ofOregon	, do hereby make application for a permit to appropriate the
ollowing described public waters of the St	tate of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	e date and place of incorporation
1. The source of the proposed approp	riation is Unnamed Stream and 165. (Name of stream)
to be constid	, a tributary of Allen Cr, Frib of Willamett
2. The amount of water which the ap	plicant intends to apply to beneficial use is
ubic feet per second. being 0.223	che for fish & 0.075-chs for irrigation or is to be used from soore than one source, give quantity from eaght
**3. The use to which the water is to b	e applied is INVIGATION and FISH CULTURE (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located in the sound of Section 8, 7.3.	2200 ft. N. and 2200 ft. E. from the S. N. S., R2W, W.M.
,	
(If preferable, g	give distance and bearing to section corner)
(If there is more than one point of div	ersion, each must be described. Use separate sheet,if necessary)
(If there is more than one point of diverge within the NE/45W/4 (Give smallest legal)	ersion, each must be described. Use separate sheet, if necessary) of Sec. , Tp. , Tp. , Nor S.)
(If there is more than one point of diving within the NE'45W"+ (Give smallest legal) (E. or W.)	of Sec. , Tp. 35, publivision) (N or S)
eing within the NE/45W/4 (Give smallest legal of the county of the coun	of Sec. , Tp. , Tp. , while of Sec. , Tp. , Tp. , or S) to be (Miles or feet)
(If there is more than one point of divergence within the NE/45W/4 (Give smallest legal of the county of the coun	of Sec. , Tp. , (N or S) to be pipe line) (Miles or feet) of Sec. , Tp. , (N or S)
(If there is more than one point of diverge within the NE'45W'14 (Give smallest legal, W. M., in the county of	of Sec. , Tp. , Tp. , while of Sec. , Tp. , Tp. , or S) to be (Miles or feet)
(If there is more than one point of diverge within the NE'45W'14 (Give smallest legal of the county	of Sec. , Tp. , (N or S) to be pipe line) (Miles or feet) of Sec. , Tp. , (N or S)
(If there is more than one point of divergence within the NE/45W/4- (Give smallest legal of the County of the Cou	of Sec. , Tp. , (N or S) to be (Miles or feet) of Sec. , Tp. (N or S) cation being shown throughout on the accompanying map.
(If there is more than one point of divergence within the NE/45W/4 (Give smallest legal of the County of the Coun	of Sec. , Tp. , (N or S) to be (Miles or feet) of Sec. , Tp. , (N or S) to be (Miles or feet) of Sec. , Tp. , (N or S) cation being shown throughout on the accompanying map.
eing within the NE/45W/4 eing within the NE/45W/4 (Give smallest legal of the county	of Sec. , Tp. , (N or S) to be pipe line)
(If there is more than one point of diverging within the NE'45W 14 (Clive smallest legal of the County of Main ditch, canal or the County of Main ditch, ca	ersion, each must be described. Use separate sheet, if necessary) of Sec. , Tp. , Tp. , (N or S) (APN hill to be (Miles or feet) of Sec. , Tp. (N or S.) cation being shown throughout on the accompanying map. SCRIPTION OF WORKS feet, length on top / OO feet. length at bottom and character of construction (Loose rock, concrete, masonry, in)
eing within the NE/45W/4+ (Give smallest legal of the county of the cou	of Sec. , Tp. , S., publivision) to be (Miles or feet) of Sec. , Tp. , (N or S.) cation being shown throughout on the accompanying map. SCRIPTION OF WORKS feet, length on top / DO feet. length at bottom and character of construction / (Loose rock, concrete, masonry, concrete, masonry, concrete, masonry, / (Loose rock, concrete, / (Loose rock, conc

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

Canal System or Pipt Line-

		o top (at water	66THE J	**····	feet; width on bottom
**************************************	feet; depth of t	water	feet;	grade	jeet fall per one
thousand foot.		milas form ba		4 (-44	lin - \
*		•		• .	er line)
	feet; width on l	bottom		feet; depth of t	water feet;
grade	feet fa	ll per one thou	sand feet.	•	
(c) Lengti	h of pipe,	ft.;	size at intake, .		in.; size at ft.
from intake	in	· size at place o	of uso	in · di	fference in elevation between
		jt. 18	s grade unijorn	vRQ.ZIXE	Estimated capacity,
***************************************	sec. ft.				•
8. Locatio	n of area to be	irrigated, or pl	ace of use		
Township	Range MLIAMETTE MEDICIAM	Section		re Tract	Number Acres To Be Irrigated
38	2W.	8	NE14 5	W 1/4	6
	i	I	1		I
4	A part of t	he William	n I. Wallac	ce Donatio	on Land Claim in Seet:
8, Town	Bhip 3 Sout	h, Ran-e	s West of	the Filler	mette Ferician, Yamhi
					as follows, to-wits
,	Commencing	at a point	t which is	18 chains	North and 3.64 1/3
ehe ins	est of the	South To	st corner :	said Donat	ion Tand Claim; then
• • • • • • • • • •	CASC TISTS	, eukrust i			
					chrine; therea lest
					wheiner the consections where the consecution in th
17.19 c		ice South (31.87 cheir		
17.19 c	huins; th e r	ice South (31.87 cheir		
17.19 c	huins; th e r	ice South (31.87 cheir		
17.19 c	huins; th e r	oces, more	31.87 cheir	ne to the	
17.19 c	heins; then ing 54.50 s	ores, more	31.87 chein or less. required, attach separ	ne to the	where of a inning,
17.19 contain	ing 54.50 a	ores, more	31.87 chair e or less. required, attach separ	ate sheet)	n-Silly Loam
contain (a) Chara (b) Kind	huins; ther ing 54.50 a	ores, more	31.87 chair e or less. required, attach separ	ne to the	n-Silly Loam
17.19 contain (a) Chara (b) Kind Power or Mining	ing 54.50 and the state of soil and crops raised gruposes—	ores, more (If more space Will as paste	31.87 cheir e or less. required, attach separ	ate sheet)	n-Silly Loam
17.19 contain (a) Chara (b) Kind Power or Mining	huins; ther ing 54.50 a	ores, more (If more space Will as paste	31.87 cheir e or less. required, attach separ	ate sheet)	n-Silly Loam
(a) Chara (b) Kind Power or Mining 9. (a) To	ing 54.50 and the state of soil and crops raised gruposes—	(If more space Will as paste	or less. required, attach separ	ne to the nate sheet) (arlforder)	n-Silly Loam
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	ing 54.50 and the state of soil of crops raised gruposes—tal amount of presentity of water	(If more space Will as ower to be dev to be used for	or less. required, attach separement de le	ne to the atesheri	n-Silly Loam theoretical horsepower.
contain (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	in: 54.50 and the iner state of soil of crops raised grupposes—tal amount of purposes antity of water stal fall to be utilized to be utilized.	(If more space Will as past ower to be dev to be used for ilized	or less. required, attach separ methe ure eloped power (Heid)	ate sheet) Garder s	n-Silly Loam theoretical horsepower.
contain (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	ing 54.50 and the state of soil of crops raised gruposes—tal amount of presentity of water	(If more space Will as past ower to be dev to be used for ilized	or less. required, attach separ methe ure eloped power (Heid)	ate sheet) Garder s	n-Silly Loam theoretical horsepower.
17.19 contain (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	in: 54.50 and the iner solution of soil of crops raised arount of plantity of water stal fall to be utilize nature of the solution of the solu	(It more space Will as ower to be dev to be used for ilized works by mean	or less. required, attach separ methe care eloped power (Heid) as of which the	ate sheet) Garder s	theoretical horsepower. sec. ft.
17.19 contain (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	in: 54.50 and the iner state of soil of crops raised grupposes—tal amount of purposes antity of water stal fall to be utilized to be utilized.	(It more space Will as ower to be dev to be used for ilized works by mean	or less. required, attach separ mette care eloped power (Heid) as of which the	ate sheet) Garder s	n-Silly Loam theoretical horsepower.
17.19 contain (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	in: 54.50 and the solution of crops raised amount of purposes—tal amount of purposed antity of water stal fall to be utilized and the solution of the solution	(It more space Will as ower to be dev to be used for ilized works by mean	required, attach separ methe care eloped power (Heid) is of which the	ate sheet) Arlfor Garden s feet.	theoretical horsepower. sec. ft.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S	in: 54.50 R in: 54.50 R cter of soil of crops raised g Purposes— tal amount of p uantity of water tal fall to be util e nature of the ch works to be l	(It more space Will as Ower to be dev to be used for ilized works by mean cocated in	required, attach separ methe care eloped power (Heid) is of which the	ate sheet) Allfor Garden feet. power is to be	theoretical horsepower. sec. ft.
contain (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S (f) Is	in: 54.50 R in: 54.50 R cter of soil of crops raised g Purposes— tal amount of p uantity of water tal fall to be util e nature of the ch works to be l mater to be rete	(It more space Will as Ower to be dev to be used for ilized works by mean located in Located to any st	required, attach separ methe care eloped power (Heid) is of which the cam? (Yes or 1	ate sheet) Allfor Garden feet. power is to be	theoretical horsepower. sec. ft.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S (f) Is	in: 54.50 and stream to be returned	ores, more (If more space Will as pash ower to be dev to be used for ilized works by mean cocated in x. or w.) urned to any st n and locate po	required, attach separ methe care eloped power (Heid) as of which the care (Legal su	ate sheet) Arlfor Garden Surfeet. power is to be	theoretical horsepower. sec. ft. developed of Sec.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S (f) Is	in: 54.50 and stream to be returned	ores, more (If more space Will as pash ower to be dev to be used for ilized works by mean cocated in x. or w.) urned to any st n and locate po	required, attach separ methe care eloped power (Heid) is of which the cam? (Yes or 1	ate sheet) Arlfor Garder Surfeet. power is to be	theoretical horsepower. sec. ft. developed of Sec.
17.19 contain (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S (f) Is (g) If	in: 54.50 and stream to be returned	ores, nore (It more space Will as ower to be dev to be used for ilized works by mean located in Located in Located to any st n and locate po	required, attach separ methe care eloped power (Heid) as of which the separ which the separ methe care separate to the care separate to the s	ate sheet) Allfor Garden seet. power is to be	theoretical horsepower. sec. ft. developed of Sec.
17.19 contain (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S (f) Is (g) If	in: 54.50 and stream to be retained	ores, nore (It more space Will as ower to be dev to be used for ilized works by mean located in Located in Located to any st n and locate po	required, attach separ methe care eloped power (Heid) as of which the separ which the separ methe care separate to the care separate to the s	ate sheet) Allfor Garden seet. power is to be	theoretical horsepower. sec. ft. developed of Sec.

	y of		•••••••••••••••••••••••••••••••••••••••
	unty, having a proposit	population of	
		. (a. 1)	
(9). If für demostle	tee state number of fe	unilies to be supplied	
	(Adaptite gallifficae II, II,	K, and M in all comp	
	posed works, \$,02£	- · · · · · · · · · · · · · · · · · · ·	
12. Construction uprk u	ill begin on or before .	One year as	ter approval
13. Construction work to	vill be completed on or	before +wa yas	"
14. The water will be con	mpletely applied to the	proposed use on or before	7, 1, 1
	1994.,		
		J. P. Barn	
		(Mignature of ap	plicant)
Remarks:	,	•	
•			•
***************************************	•-•	•••••••••••••••••••••••••••••••••••••••	
	•••••••••••••••••••••••••••••••••••••••	•	
		•••••••••••••••••••••••••••••••••••••••	
	***************************************	······································	
			•••••••••••••••••••••••••••••••••••••••
•			•
•	•••••		
•••••••••••••••••••••••••••••••••••••••			
•••••			
•••••			en de la composition
		•	······································
	•••••	**	
······································			
•••••••••••••••••••••••••••••••••••••••	•••••		········ · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
• • • • • • • • • • • • • • • • • • • •	•••••		
······································			
STATE OF OREGON,			
County of Marion,			
This is to certify that I	have examined the for	egoing application, together	with the accompanying
maps and data, and return the			
In order to retain its p	riority, this application	must be returned to the Stat	te Engineer, with correc-
	ovember 30		
		October	, 19 51
,		CHAS. E. STRICKLIN	,
		There's the state of the state	STATE ENGINEER
	STAN LIKE	Brock Nus	mbhrus_
	SALEM DREGG	" Rd V Uhamahan and And	si tant

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 grented is limited to the amount of water which can be applied to beneficial use 0.298 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 ...an .unnamed .stream and

The use to which this water is to be applied is irrigation and fish culture, being 0.223 c.f.s. for fish culture, and 0.075 c.f.s. for irrigation					
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot p					
second or its equivalent for each acre irrigated from direct flow 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 from direct flow and					
storage from reservoir to be constructed under Permit No. R-1298,					
>					
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.					
The priority date of this permit isDecember_11, 1951					
Actual construction work shall begin on or before June 30, 1953 and sho					
thereafter be prosecuted with reasonable diligence and be completed on or before					
October 1, 1954					
Complete application of the water to the proposed use shall be made on or before					
October 1, 1955					
WITNESS my hand this 30th day of June					
Permits for power development are subject to the payment of manual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 11					

Permit No. 20962 Application No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERM

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

District No.

Division No.

A. 4 0.5.T 1952. at 5.3 o'clock on the 69 day of

Corrected application received:

Returned to applicant:

Recorded in book No.

Cycle 30, 1977

Approved:

21, 21,

Permits on page 1996 THE WILL OF STREET Drainage Basin No.

Fees Paid . E 2.2 C