		- 7
Permit	No.	

## \*APPLICATION FOR PERMIT

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

, ALVIN WEIRICH					
of MEMINNVILLE, POUTE 1 BOX 178					
State of ORE GON, do hereby make application for a permit to appropriate the					
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:					
If the applicant is a corporation, give date and place of incorporation					
1. The source of the proposed appropriation is SOUTH YAMHILL RIVER  , a tributary of WILLAMETTE RIVER					
2. The amount of water which the applicant intends to apply to beneficial use is 80 feet IFK MIN					
cubic feet per second.  (If water is to be used from more than one source, give quantity from each)					
**3. The use to which the water is to be applied is					
4. The point of diversion is located .16ch. ft					
corner of Sections 4,5,8 and 9 in T 5 S, R 4 11; 11 (Section or subdivision)					
•					
(If preferable, give distance and bearing to section corner)					
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)					
being within the SE of the SE of Sec. 5, Tp. 50 (Give smallest legal subdivision)					
R. 4, W. M., in the county of Yamhill					
5. The					
in length, terminating in the					
R					
DESCRIPTION OF WORKS					
Diversion Works—					
6. (a) Height of dam feet, length on top 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					
(c) If water is to be pumped give general description 12" CLNTRIFULDL CONTRICTORY (Size and type of pump)					
(Size and type of pump)  (A TER TO BE  LIFTED SE FT					
William Total Indian Transfer of the second					

<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,

• • • •

hamdanaa 441.				l in size, stating miles from
neaagate. At ne	eadgate: width on	top (at water line	·)	feet; width on bottom
thousand feet.	feet; depth of w	pater	feet; grade	feet fall per one
_		miles from headg	ate: width on top (at water	line)
				ter feet;
		per one thousand		, jour,
				in.; size at 150 ft.
rom intake	3 in .	tize at place of we	a 2 in	erence in elevation between
ntake and place	of use \$6	ft Is an	rda uniform 2 21	Estimated capacity,
80 gai juri	Nine car ft	jt. 18 gr	ide unijorm?	Estimated capacity,
- •			•	
5. Location	Range E. or W. of Willamotte Meridian	rrigated, or place	of use	Number Acres To Be brigsted
EG			_	The state of the s
5 S	4 W	4	SWE of the SWE	1.8 ac
5 S	4 W	5	SEA of the STA	18.6 ac
<u>5</u> S	4 W	8	NET of the NET	2.4 ac
<b>5</b> S	4 W	9	NW of the NW	•2 ac
		Total		23.0 ac.
line. chains	S. 82° E. 1 ci	ow there. N. and the same of t	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said	ngle in dennetts
line. chains in cent	S. 82° E. 1 ci	<ul> <li>boundary line bw there. N. ( hain to angle : Yamhill River.</li> </ul>	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said	18.50 chains to ngle in dennetts
line. chains in cent	S. 82° E. 1 ci to center of 1 ter thereof to	boundary line we there. N. Shain to angle : Yamhill River. place of begin	e of Cooper Lands. W. 3°E. 14.75 chains to a in Bennetts line. N. Meandering down said nning.	18.50 chains to ngle in dennetts
center line. chains in cent	S. 82° E. 1 ci to center of 1 ter thereof to ms 30 acres.	ow there. N. (hain to angle : Yamhill River. place of begin	e of Cooper Lands. W. 3°E. 14.75 chains to a in Bennetts line. N. Meandering down said nning.	18.50 chains to ngle in dennetts
Center line. chains in cent	S. 82° E. 1 ci to center of 3 ter thereof to as 30 acres.	ow there. N. Shain to angle : Yamhill River. place of begin	e of Cooper Lands. W.  BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed, attach separate sheet)  lty Loam	18.50 chains to ngle in dennetts
center line. chains in cent Contain  (a) Charc (b) Kind	of Co. road not S. 82° E. 1 cito center of Ster thereof to the same of the center of Ster thereof to the same same same same same same same sam	ow there. N. (hain to angle : Yamhill River. place of begin	e of Cooper Lands. W.  BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed, attach separate sheet)  lty Loam	18.50 chains to ngle in dennetts
center line. chains in cent Contain  (a) Chara (b) Kind Power or Mining	of Co. road not S. 82° E. 1 cito center of the ter thereof to the same of the center of soil of crops raised g Purposes—	ow there. N. Shain to angle Yamhill River. place of begin (If more space required)  (If more space required)  (If more space required)  (It more space required)  (It more space required)	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed, attach separate sheet) lty Loam	18.50 chains to ngle in dennetts 8° E. 5.50 Yammill miver
(a) Chara (b) Kind Power or Mining 9. (a) To	of Co. road not S. 82° E. 1 cit to center of the ter thereof to the same of the constant of crops raised of crops raised amount of postal amou	ow there. N. Shain to angle and annual River. The place of beging the place of the place	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed. attach separate sheet) lity Loam lihay	18.50 chains to ngle in dennetts 8° E. 5.50 Yammill miver
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	of Co. road not S. 82° E. 1 cit to center of the ter thereof to the same acter of soil of crops raised arount of posturantity of water to the same acter of soil of crops raised arount of posturantity of water to the same acter of soil of crops raised arount of posturantity of water to the same acter of soil of crops raised arount of posturantity of water to the same acter of soil of crops raised arount of posturantity of water to the same acter of soil of crops raised around th	ow there. N. Chain to angle Yamhill River. place of begin and the state of the stat	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed, attach separate sheet) lity Loam lihay	18.50 chains to ngle in dennetts 8° E. 5.50 Yammill miver
(a) Charce (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	of Go. road not S. 82° E. 1 cit to center of the ter thereof to the same of the ter thereof to the same of crops raised of crops raised of the terth of the same of the terth of the same	ow there. N. Chain to angle Yamhill River. place of begin and the space required and the state of the state o	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed. attach separate sheet) lity Loam lihay ed er sec. Heid)	18.50 chains to ngle in Bennetts 8° E. 5.50 Yammill River  theoretical horsepower. ft.
(a) Charce (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	of Go. road not S. 82° E. 1 cit to center of the ter thereof to the same of the ter thereof to the same of crops raised of crops raised of the terth of the same of the terth of the same	ow there. N. Chain to angle Yamhill River. place of begin and the space required and the state of the state o	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed, attach separate sheet) lity Loam lihay	18.50 chains to ngle in Bennetts 8° E. 5.50 Yammill River  theoretical horsepower. ft.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	of Co. road not S. 82° E. 1 cit to center of the ter thereof to the same acter of soil of crops raised amount of postulative of water to tal fall to be utilise nature of the water of the	ow there. N. Chain to angle Yamhill River. place of begin and the state of the stat	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed, attach separate sheet) lity Loam linay  ed er sec.  feet.  Heid) which the power is to be de	18.50 chains to ngle in Bennetts 8° E. 5.50 Yammill miver  theoretical horsepower. ft.
(a) Charce (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	of Co. road not S. 82° E. 1 clip to center of the ter thereof to the thereof to the same of the same o	ow there. N. (hain to angle Yamhill River. place of beging the state of beging the state of the	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed. attach separate sheet) lity Loam lihay ed er sec. Heid)	18.50 chains to ngle in Bennetts 8° E. 5.50 Yammill miver  theoretical horsepower. ft.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su	of Co. road not S. 82° E. 1 cit to center of the ter thereof to the thereof to the same of	ow there. N. (hain to angle Yamhill River. place of beging the state of beging the state of the	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed, attach separate sheet) lity Loam linay  ed er sec.  feet.  Heid) which the power is to be de	18.50 chains to ngle in dennetts 8° E. 5.50 Yammill miver  theoretical horsepower. ft.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  [p	of Co. road not S. 82° E. 1 cit to center of the ter thereof to the thereof to the state of the	ow there. N. (hain to angle Yamhill River. place of begin and to be developed by the start of th	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed. attach separate sheet)  Ity Loam  l hay  ed.  (Legal subdivision)  (Legal subdivision)	18.50 chains to ngle in dennetts 8° E. 5.50 Yammill miver  theoretical horsepower. ft.  veloped  of Sec.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  [p	of Co. road not S. 82° E. 1 cit to center of the ter thereof to the thereof to the same stream in the center of soil to crops raised amount of postulating of water to tal fall to be utilized nature of the water to be returned to the returned to the same stream in the center of the	ow there. N. Chain to angle Yamhill River. place of begin and to be developed by the start of th	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed. attach separate sheet)  lity Loam  linay  ed.  (Legal subdivision)  (Yes or No) of return	18.50 chains to ngle in dennetts 8° E. 5.50 Yammill miver  theoretical horsepower. ft.  veloped  of Sec.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  (p) Is (g) If	of Co. road not S. 82° E. 1 cit to center of the ter thereof to the thereof to the state of soil of crops raised of crops raised of amount of portuantity of water to tal fall to be utilized nature of the works to be located works to be located works to be located water to be returned to the so, name stream of the stream of the works, name stream of the stream of the works, name stream of the	ow there. N. Chain to angle Yamhill River. place of begin and the state of the stat	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed, attach separate sheet)  lity Loam  linay  ed  er sec.  feet.  Heid)  which the power is to be de  (Legal subdivision)  ?  (Yes or No) of return  , Tp. (No. N. or S.)	18.50 chains to ngle in dennetts 8° E. 5.50 Yammill miver  theoretical horsepower. ft.  veloped  of Sec. ,
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  (p) Is (g) If	of Co. road not S. 82° E. 1 cit to center of the ter thereof to the thereof to the state of soil of crops raised of crops raised of amount of portuantity of water to tal fall to be utilized nature of the works to be located works to be located works to be located water to be returned to the so, name stream of the stream of the works, name stream of the stream of the works, name stream of the	ow there. N. Chain to angle Yamhill River. place of begin and the state of the stat	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed. attach separate sheet)  lity Loam  linay  ed.  (Legal subdivision)  (Yes or No) of return	18.50 chains to ngle in dennetts 8° E. 5.50 Yammill miver  theoretical horsepower. ft.  veloped  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 (g) If	of Co. road not S. 82° E. 1 cit to center of the ter thereof to the thereof to the thereof to the state of soil of crops raised of purposes— that amount of posturantity of water to that fall to be utilise nature of the works to be located works to be located works to be returned to the state of the water to be returned to the state of the water to be returned to the water to which posture water to which posture water to which posture to which posture water wa	ow there. N. Chain to angle Yamhill River. place of begin and the state of the stat	e of Cooper Lands. W. BOE. 14.75 chains to a in Bennetts line. N. Meandering down said nning.  ed, attach separate sheet)  lity Loam  linay  ed  er sec.  feet.  Heid)  which the power is to be de  (Legal subdivision)  ?	18.50 chains to ngle in Bennetts 8° E. 5.50 Yammill miver  theoretical horsepower. ft.  veloped  of Sec. ,

	8. (a) To supply the city of
******	County, having a present population of
md es	estimated population of
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
4	1. Estimated cost of proposed works, \$ 1260.
	2. Construction work will begin on or before
- 1	3. Construction work will be completed on or before una 1,1953
·y 1	14. The water will be completely applied to the proposed use on or before JUNA 1, 195
•••••	Glvin Weinich (Manture of applicant)
فسيا	Remarks: I would have on rotation in any commerce and have than 150 of the total a., under injustion in any commerces
<b>&gt;e-1</b> 2	This application is made for a permit to irrigate 23 acres but it is not intenderigate in excess of 15 acres in any irrigation season.  Under the practice of rotation in cropping, the entire 23 acres will ultimately rigated.  It is requested that the quantity of water allowed be that required to irrigate cres but made appurtenant to the entire 23 acres.
then	Should it develope that the available supply is not sufficient to irrigate 15 acrist is desired that the available supply be made appurtenant to the entire 23 acris
•••••	
	······································
• • • • • • • • • • • • • • • • • • • •	
•	
·** · · · * · · · ·	••••
	TE OF OREGON, )
STA'	<b>&gt;2.</b>
	ounty of Marion,
	ounty of Marion,  Ss.  This is to certify that I have examined the foregoing application, together with the accompanying
C	ounty of Marion,
C	ounty of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying
maps	ounty of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for

## STATE OF OREGON,

County of Merica.

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 w						
and shall not exceed	Q.187 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 South Xanhill River						
The use to wh	ich this water is to be applied is irrigation of not to exceed 15 acres in season					
	n, this appropriation shall be limited to 1/80th of one cubic foot per					
econd or its eq	uivalent for each acre irrigated and shall be further limited to a					
iversion of not	to exceed 23 acre feet per acre for each acre irrigated during the					
rrigation seaso	n of each year, and shall be still further limited to a diversion of					
ot to exceed 0.	187 c.f.s.,					
and shall be subject	to such reasonable rotation system as may be ordered by the proper state officer.  late of this permit is September 21, 1951					
Actual constr	uction work shall begin on or before					
thereafter be prosec	ruted with reasonable diligence and be completed on or before					
october 1, 1954						
Complete app	lication of the water to the proposed use shall be made on or before					
October 1, 1955						
WITNESS m	y hand this 31st day of March 19 52)					
Permits for power	development are subject to the payment of sanual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833.					

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 21 day of Saptember CHASA EA STRICKLIN STATE ENGINEER TO APPROPRIATE THE I WATERS OF THE STA OF OREGON Application No. 264 Permit No. 2072 Division No. District 1 19 51, at 3:00 o'clock A Drainage Basin No. ....?..... Pe Recorded in book No. ... 51. Corrected application received: Permits on page PERMIT Fees Paid # March 31, 1952 Returned to applicant: Approved: