## \*APPLICATION FOR PERMIT

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

of 221 Hileman Lane, Eugene					
State of					
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 same of the manual amountains in Slove in Color and Ather					
1. The source of the proposed appropriation is Slouth (channel of the Millamette River), a tributary of Millsmette River					
2. The amount of water which the applicant intends to apply to beneficial use is					
cybic 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 940 ft. sr and ft. ft. from the from the					
corner of the east half of the Garret Maupin Donation Land Claim to 15, (Section or middlyiston)					
Towaship 16 South. Range 4 est of the Willarette eridian. Lake					
County Oregon.					
(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 of Sec. 36, Tp. 65					
R. A. W., W. M., in the county of Lane					
5. The Pipe line to be app. 1500' (Main ditch, canal or pipe line) to be app. 1500'					
in length, terminating in the					
R W. M., the proposed location being shown throughout on the accompanying map.					
DESCRIPTION OF WORKS					
Diversion Works—					
6. (a) Height of dam Nane 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  (Timber, concrete, etc., number and size of openings)					
Annuary, Countries, Title, Industries on Openings)					
(c) If water is to be pumped give general description ?!! VIII (Size and type of pump)					
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)					
25 7/2 g.pm. Sprinklers					

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

<b>₽</b> ± <b>A</b>	te: wiath on t	top (at water l	ine)		. feet; width on bottom	
feet; depth of water		feet; grade	<b></b>	feet fall per one		
rousand feet, (b) At miles from headgate:						
				tepin of water	feet;	
rade	•	-		44	•	
(c) Length of	pipe,	500 ft.;	size at intake,	7 in.;	size at ft	
rom intake	in.;	size at place o	f use	in.; differer	ace in elevation between	
ntake and place of u	ıse,	6 ft. Is	grade uniform?	yes	Estimated capacity	
	. sec. ft.					
8. Location of	f area to be i	rrigated, or pl	ace of use	•••••		
Township WILLAMETTE M	Range	Section	Forty-acre Trac	1	Number Acres To Be Irrigated	
16 S	4 7	36	SW W N	w *	# 18 £	
			SE 4 N		7 6	
					7 K	
roperty on which	water is	to be used	is a part of the	at more expl	icitly described by	
oplicant as foll	OWS:					
Me: the	ridian, I ence Sout	Lane Count h 36 rods	nge 4 West of y, Oregon; the , thence West	ence East	mette 89g rods, thence	
Me: the So: 72	ridian, I ence Sout uth 36 % % rods t	Lene Count th 36 rods rods, the	nge 4 West of y, Oregon; the	the Wills ence East li rods, ods, then	mette 89g rods, thence e North	
Me: the So: 72	ridian, I ence Sout uth 36%	iene Count th 36 rods rods, the to the pla	nge 4 West of y, Oregon; the , thence West nce West 88 r ce of beginni	the Wills ence East la rods, ods, then one, in Lan	mette 89g rods, thence e North	
He: the So: 72 Or:	ridian, I ence Sout uth 36 % % rods t egon.	iene Count th 36 rods rods, the to the pla	nge 4 West of y, Oregon; the , thence West nce West 88 r ce of beginni	the Wills ence East la rods, ods, then one, in Lan	mette 89g rods, thence e North	
He: the So: 72 Or:	ridian, I ence Sout uth 36 % % rods t egon.	in So rods rods, the to the pla	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginning required, attach separate short to 2 20% 2	the Wills ence East la rods, ods, then one, in Lan	mette 89g rods, thence e North	
He: the So: 72 Or:	ridian, I ence Sout uth 36% % rods t egon.	iene Count th 36 rods rods, the to the pla	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginning required, attach separate short to 2 20% 2	the Wills ence East la rods, ods, then one, in Lan	mette 89g rods, thence e North	
(a) Characte (b) Kind of c	ridian, I ence Sout ath 36 % % rods to er of soil crops raised urposes—	cane Count th 36 rods rods, the to the pla (Remove spece	nge 4 West of y. Oregon; the thence West nce West 88 rece of beginning required, attach separate short and attach separate short at a logal	the Wills ence East la rods, ods, then one, in Lan	mette 89½ rods, thence se North se County,	
(a) Characte (b) Kind of comparison of the compa	ridian, I ence Sout ath 36% % rods to er of soil crops raised urposes— amount of p	Cit more space.  Riverior to be decourt to be decourted by the decourted b	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginning required, attach separate sh ton 2092	the Wills ence East lig rods, ods, thence ng, in Lan	theoretical horsepower	
(a) Characte (b) Kind of comparison of the compa	ridian, I ence Sout ath 36% % rods to er of soil crops raised urposes— amount of p	cane Count th 36 rods rods, the to the pla (Remove spece	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginning required, attach separate sh ton 2092	the Wills ence East lig rods, ods, thence ng, in Lan eet	theoretical horsepower	
(a) Characte (b) Kind of comparison of the compa	ridian, I ence Sout ath 36% % rods to er of soil crops raised urposes— amount of p	Cane Count in 36 rods rods, the rods, the count in place of the place	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginning required, attach separate sh ton 2092	the Wills ence East lig rods, ods, thence ng, in Lan	theoretical horsepower	
(a) Characte (b) Kind of comparison of the compa	ridian, I ence Sout ath 36% % rods t er of soil crops raised arroses— amount of p etity of water I fall to be ut	Riverbot  cower to be described in the used for the used	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginning required, attach separate sh tor los los i	the Wills ence East lig rode, ods, thence ag, in Lan  sec. fi feet.	theoretical horsepower.	
(a) Characte (b) Kind of comparison of the compa	ridian, I ence Sout ath 36% % rods t er of soil crops raised arroses— amount of p etity of water I fall to be ut	Riverbot  cower to be described in the used for the used	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginning required, attach separate sh tor 2092 veloped rpower (Heid)	the Wills ence East lig rode, ods, thence ag, in Lan  sec. fi feet.	theoretical horsepower.	
(a) Characte (b) Kind of comparison of the compa	ridian, I once Sout ath 36%, 75 rods to soil crops raised arposes—amount of patity of water I fall to be ut nature of the	Riverbot  cower to be described in the used for the used	nge 4 West of y. Oregon; the thence West nce West 88 r ce of beginni required, attach separate sh there wellowed repower  (Heid) ns of which the pow	the Wills ence East ling rode, ods, thence ag, in Lar ence.  sec. fi feet. er is to be deve	theoretical horsepower.	
(a) Characte (b) Kind of control  9. (a) Total (b) Quan (c) Total (d) The r	ridian, I once Sout ath 36% 75 rods to soil crops raised arposes—amount of patity of water I fall to be ut nature of the works to be	Cane Count in 36 rods rods, the rods, the rods the place of the place of the rot be determined by the rot be used for ilized works by mean located in	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginni: required, attach separate sh tor 2092 veloped r power  (Heid) ns of which the pow	the Wills ence East ling rode, ods, thence ag, in Lar ence.  sec. fi feet. er is to be deve	thence theoretical horsepowers.	
(a) Characte (b) Kind of control  (a) Total (b) Quan (c) Total (d) The r  (e) Such	ridian, I ence Sout ath 36% % rods gon.  er of soil crops raised urposes— amount of p atity of water I fall to be ut mature of the works to be, R	Cane Count in 36 rods rods, the rods, the rods, the place of the place of the place of the robe used for ilized works by mean located in works by mean robe used for the robe used for ilized works by mean robe used for ilized works by the ilized works by the ili	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginnis required, attach separate sh tor 2092 veloped repower  (Heid) ns of which the pow (Legal subdivis M.	the Wills ence East lig rode, ods, thence as in Lar ect)  sec. fi feet. er is to be deve	thence theoretical horsepowers.	
(a) Characte (b) Kind of ce  Power or Mining Programme (c) Total (d) The re  (e) Such  Tp.  (No. N. or S.) (f) Is we	ridian, I ence Sout ath 36% % rods to er of soil crops raised urposes— amount of p atity of water I fall to be ut mature of the works to be, R	Cane Count in 36 rods rods, the rods, the rods, the rods rods rods rods rods rods rods rods	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginning required, attach separate sh to 2 20% 2  veloped repower  (Heid) ns of which the pow  (Legal subdivided) M. ettream?  (Yes or No)	the Wills ence East lig rode, ods, thence ag, in Lar  section  sec	thence theoretical horsepowers.	
(a) Characte (b) Kind of ce  Power or Mining Programme (c) Total (d) The re  (e) Such  Tp.  (No. N. or S.) (f) Is we	ridian, I ence Sout ath 36% % rods to er of soil crops raised urposes— amount of p atity of water I fall to be ut mature of the works to be, R	cumore space to be described works by mea located in mand locate parameters of the p	nge 4 West of y. Oregon; the thence West nce West 88 rece of beginning required, attach separate sh the Log Log L  veloped repower  (Heid) ns of which the pow  (Legal subdivis M. stream?  (Yes or No) point of return	the Wills ence East lig rode, ods, thence ag, in Lar  sec. f.  feet.  feet.  feet to be deve	theoretical horsepowers.  theoretical horsepowers.  theoretical states of Sec.	
(a) Characte (b) Kind of (c) Total (d) The r  (e) Such  Tp.  (no. N. or S.) (f) Is we (g) If so	ridian. In the solution of soil crops raised curposes— amount of patity of water it fall to be ut mature of the works to be mature to be retained to be reta	count in 36 rods rods, the rods, the rods, the rods the plane of the plane of the robe used for ilized works by mean located in the row, W. turned to any some and locate plane of the robe used for ilized works by mean located in the row, W. turned to any some and locate plane of the row, Sec.	nge 4 West of y. Oregon; the thence West nce West 88 re ce of beginni: required, attach separate sh to 1 102 1  veloped repower  (Heid) ns of which the pow  (Legal subdivid M. stream? (Yes or No) point of return , Tp.	the Wills ence East lirode, ods, thence ng, in Lar ect)  sec. f feet cr is to be dev. slon)	theoretical horsepowers.  theoretical horsepowers.  theoretical states of Sec.	
(a) Characte (b) Kind of (c) Total (d) The r  (e) Such  Tp. (No. N. or S.) (f) Is we (g) If so	ridian. In the solution of soil crops raised curposes— amount of patity of water it fall to be ut mature of the works to be mature to be retained to be reta	count in 36 rods rods, the rods, the rods, the rods the plane of the plane of the robe used for ilized works by mean located in the row, W. turned to any some and locate plane of the robe used for ilized works by mean located in the row, W. turned to any some and locate plane of the row, Sec.	nge 4 West of y. Oregon; the thence West nce West 88 rece of beginning required, attach separate sh the Log Log L  veloped repower  (Heid) ns of which the pow  (Legal subdivis M. stream?  (Yes or No) point of return	the Wills ence East lirode, ods, thence ng, in Lar ect)  sec. f feet cr is to be dev. slon)	theoretical horsepowers.  theoretical horsepowers.  theoretical states of Sec.	

on estimated population of	resent population ofin 19
	er of families to be supplied
Charte quality	me II, S. H. and H is all cond
11. Estimated cost of proposed works, \$	2000-00
•	before
•	i on or before
	I to the proposed use on or before
14. I he water witt be compressly approach	to the proposed use on or dejore
	Chris. S. Christians
Remarks:	
	······································
	. ,
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examine	d the foregoing application, together with the accompany
naps and data, and return the same for	
	oplication must be returned to the State Engineer, with cor
•	

## PERMIT

## STATE OF OREGON, County of Marion,

1000

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limits

The right herein granted is limited to the amount of water which can be applied to beneficial us					
and shall not exceedQ.35 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 a slough which is a					
channel of Willsmette River					
The use to which this water is to be applied is irrigation					
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per					
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 proper state officer.					
The priority date of this permit is March 12, 1951					
Actual construction work shall begin on or before November 16, 1952 and shall					
thereafter be prosecuted with reasonable diligence and be completed on or before					
October 1, 1953					
Complete application of the water to the proposed use shall be made on or before					
October 1, 1954					
WITNESS my hand this 16th day of November 151					
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833					

25 1.0c.	3
Ipplication No.	it No.
Appl	Permit

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT  This instrument was first received in the

District No.

Division No.

office of the State Engineer at Salem, Oregon,

on the 12th day of Marrah

196.1., at (2:15. o'clock P. M.

Returned to applicant:

Corrected application received:

November 16, 1951 Approved:

Recorded in book No. Permits on page ....

ð

61

CHAS, E. STRICKLIN STATE ENGINEER

Fees Paid ........ Drainage Basin No.

Page ....