## \*APPLICATION FOR PERSON

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

	mare 1'	30x 255, Ste	yton,	*****	
tote of	)regon		, do hereby	make application fo	r a permit to appropriate
ollowing o	escribed pub	lic waters of the	State of Oregon	, SUBJECT TO EX	ISTING RIGHTS:
If th	e applicant is	a corporation, gi	ve date and plac	ce of incorporation	
i					
1. 7	he source of t	he proposed appro	opriation is	South Channe North Sant	
			, a tributary	of Santiam	Willemette-Column
2. T	he amount of	water which the	applicant intend	ls to apply to benefic	rial use is 11/60 of a
ubic feet 1	per second	(11)	water is to be used from	n more than one source, give	quantity from each)
••3. T	he use to whi		be applied is		gation manufacturing, domestic supplies, etc
		iversion is located	1 62 ft	_	ft. E orw, from the We
			,	er var	
·····		(lf preferabl	le, give distance and be	aring to section corner)	
	_	s more than one point of	diversion, each must be	e described. Use separate she	
	in the LiVI	is more than one point of of SE2 (Give smallest le	diversion, each must be gal subdivision)	e described. Use separate she	
	in the LiVI	s more than one point of	diversion, each must be gal subdivision)	e described. Use separate she	
). (E. or V	in the LiWL	of SEA (Give smaller let in the county of	diversion, each must be gat subdivision)	e described. Use separate she	14 , Tp
R. 1 (2. or v 5. 7	in the NW. M., i	of SEA (Give smallest let in the county of	diversion, each must be gat subdivision)  Linn  Linn  Il or pipe line)	of Sec.  to be	14 , Tp
5. T n length,	in the NW. M., i	Give smallest les in the county of Chain ditch, cans in the County of Chain ditch, cans in the County of Chain ditch.	gal subdivision)  Linn  Linn  Lor pipe line)  lest legal subdivision)	of Sec.  to be  of Sec.	14 , Tp. 9 S
5. T n length,	in the NW2	Give smallest les in the county of  Ttable Pipe (Main ditch, cane the	gal subdivision)  Linn  Linn  Lor pipe line)  lest legal subdivision)	to be of Sec.  of Sec.  to be of Sec.	(Miles or feet)
5. 7 n length, (E. or v	w, W. M., i  The Po  terminating if  W. W.	Give smallest les in the county of  Ttable Pipe (Main ditch, cane the	gat subdivision)  Linn  Linn  d or pipe line)  lest legal subdivision)  location being s  ESCRIPTION C  DIVERSION I	of Sec.  to be  of Sec.  to be  of Sec.  thown throughout on  OF WORKS	(Miles or feet)
5. 7 n length, (E. or v	w. W. M., i  The Po  terminating ii  W. W.  Works—  a) Height of	is more than one point of Of SE2 (Give smallest let in the county of	gal subdivision)  Linn  Linn  dor pipe line)  lest legal subdivision)  location being s  ESCRIPTION C  Diversion I	to be of Sec.  of Sec.  to be of Sec.  chown throughout on OF WORKS  Dam  the on top	(Miles or feet)  Tp.  (Miles or feet)  Tp.  N or S  the accompanying map.
5. 7 n length, (E. or v  5. 7 n length, (E. or v  6. (E. or v  6. (	w, W. M., i  The PO  terminating in  W.  Works—  a) Height of  feet; n	Give smallest les in the county of  Ttable Pipe (Main ditch, cans n the	gal subdivision)  Linn  Linn  der pipe line)	to be of Sec.  of Sec.  to be of Sec.  chown throughout on OF WORKS  Dam  the on top	(Miles or feet)  Tp. (N or 5)  (Tp. (N or 5)  Tp. (N or 5)  A the accompanying map.
5. 7 n length, (E. or v  5. 7 n length, (E. or v  6. (E. or v  6. (	w, W. M., i  The PO  terminating in  W.  Works—  a) Height of  feet; n	(Give smallest let in the county of	gal subdivision)  Linn  Linn  der pipe line)  lest legal subdivision)  location being s  ESCRIPTION C  Diversion I  feet, leng  l and character of  Headgate	to be to be of Sec.  of Sec.  to be of Sec.  shown throughout on the second of Sec.  chown throughout on the second of Sec.  of Sec.	(Miles or feet)  Tp. (N or S)  Tp. (N or S)  the accompanying map.  feet, length at bot
5. 7 n length, (E. or v  5. 7 n length, (E. or v  6. (E. or v  6. (	w, W. M., i  The PO  terminating in  W.  Works—  a) Height of  feet; n	Give smallest les in the county of  Ttable Pipe (Main ditch, cans n the	gal subdivision)  Linn  Linn  der pipe line)  lest legal subdivision)  location being s  ESCRIPTION C  Diversion I  feet, leng  l and character of  Headgate	to be to be of Sec.  to be of Sec.  thoun throughout on the top of construction	(Miles or feet)  Tp. (N or S)  Tp. (N or S)  the accompanying map.  feet, length at bot
S. 1. (E. or v. 5. 7 m length, E	We, W. M., iv.) The Poterminating in W.  Works—  a) Height of feet; no Description of	Give smallest legal to the country of the country o	gal subdivision)  Linn  Linn  der pipe line)  lest legal subdivision)  location being s  ESCRIPTION ( Diversion I  feet, leng  l and character (  lam)  O Headgate  (Timi	to be to be of Sec.  to be of Sec.  thoughout on throughout on the top of construction	(Miles or feet)  Tp. (N or S)  Tp. (N or S)  the accompanying map.  feet, length at bot

<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 Sydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

				feet; width on bottom
	- 36		•	feet fall per one
nd feet.				
b) At	<b>3</b> 7.3	miles from ha	adgate: width on top (at wate	r line)
	feet; width on b	ottom	feet; depth of u	vater feet;
	feet fall	per one thous	and feet.	•
(a) Lanath	of nine		size at intake,	. in.; size at ft.
		•		•
				fference in elevation between
e and place	of use,	ft. Is	grade uniform?	Estimated capacity.
	sec. ft.			•
8. Locatio		rrigatea, or pu	ice of use	
Township forth or South	Range E. or W. of Will-motte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
<u>es </u>	1 w	14	NW14 5W14	96
	•		NE'14 SW 14	1 -
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	102 Ac. P.
				10 = Ac.
	-	7		
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	<del></del>			
	<u> </u>			
(-) Ch			required, attach separate sheet) 911t Loam	The control of the second seco
		<b>d</b>	Row	<u> </u>
	g Purposes—	www.ta.ha.daw	alamad	theoretical horsepower
				•
(b) Qi	uantity of water	to be used for p	00wer	ec. ft.
(c) To	tal fall to be uti	lized	(Hend)	
(d) T	te nature of the	works by mean	is of which the power is to be	developed
	***************************************			
0 (e) Si	ich marks to he l	ocated in		of Can
			(Legal subdivision)	, , <b>03 Sec.</b> , , , , , , ,
	, R. (No.:			
(f) Is	water to be retu	rned to any st	ream?(Yes or No)	·.
	so, name stream	and locate po	nint of return	
. (g) If				
		, Sec	, Tp.	, R , W. M

+6

				*	25296
St. (4) To papely t	hat ethy of				
	County, hards	y a protent p	pulation (f		barrer 100 100 100 100 100 100 100 100 100 10
			in 10	•	
(e) & lot som	rolle wire state in	umber of fea	ullias to be supp	<b>lied</b>	
11 Estimated cost of	d annual sand	3500.00	and 14 to all money )		
12. Cundruction w				58	
13. Construction to					
14. The water will					7 1, 1958
	***************************************	Q	palph 1	Boedighei	ner
		****		U	• • • • • • • • • • • • • • • • • • • •
Remarks:		······································			
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<u> </u>	•••••••••••••••••	······································	•		
	••••		·····		
·					
STATE OF OREGON,  County of Marion,	ss.				
	that I have exa	mined the fore	egoing applicati	on, together with	h the accompanying
maps and data, and retu	rn the same for				
In order to retain	its priority, thi	s application 1	nust be returne	d to the State En	gineer, with correc
tions on or before					
WITNESS my har	nd this	day of			, <b>19</b> .
					STATE ENGINEER
			·		

The right hardin granted is limited to the an	
me shall not exceed	er second measured at the point of diversion from the
tream, or its equivalent in case of rotation with o	ther water users, from South <b>County</b> of North.
antion River	
The use to which this water is to be applied	is irrigetion
If for irrigation, this appropriation shall be li	mited to
econd or its equivalent for each acre irrigatedand	i shall be further limited to a diversion
f not to exceed 25 agra feet per agre fo	or sach some irrigated during the irrigation
season of each year,	
,	
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and shall be subject to such reasonable rotation sys	tem as may be ordered by the proper state officer.
The priority date of this permit is	Jamary 9, 1958
Actual construction work shall begin on or l	beforeFabruary 25, 1959 and sha
hereafter be prosecuted with reasonable diligence	and be completed on or before October 1, 19. 59.
Complete application of the water to the proj	posed use shall be made on or before October 1, 19.60
•	, e e · • .
WITNESS my hand this 25th day o	if <b>February</b> 10 58 ∕
WITNESS my hand this 25th day o	Lurs a Stanley

Permit No. 25246

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 9 day of Annuary

19 58, at 2:45 o'clock P. M.

Returned to applicant:

February 25, 1958

Approved:

Recorded in book No.

· Permits on page 2529.0

LEVIS A. STANLET

STATE ENGINEER page 50I Drainage Basin No.

Fees \$ 15 00