*APPLICATION FOR PERSON



To Appropriate the Public Waters of the State of Oregon

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following described public uniters 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 Santiam River a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is \$15 cuble feet per second. (We water to be used from more than any source, for quantity from sech) **2. The use to which the water is to be applied is Irrigation. (Irrigation, sever, mining, manufacturing demonstrate pumping, equipment of rom South Santiam River anythere a long river within RES of RES OF SECTION 29, and in the original conditions of Res of the South, Research to be irrigated conditions of Research to the RES of RES OF Section 29, and in RES OF SECT	State of Dragat.	do hereby	make application for	G permit to appropriate the
1. The source of the proposed appropriation is South Santiam River		•		
., a tributary of Williamette River 2. The amount of water which the applicant intends to apply to beneficial use is		•		
., a tributary of Williamette River 2. The amount of water which the applicant intends to apply to beneficial use is	***************************************		······································	••••••
	1. The source of the p	roposed appropriation isS	outh Santiam Rive	r
2. The amount of water which the applicant intends to apply to beneficial use is _15. cubic feet per second. (A which is to be used from more than one course, dive quantity from each) **3. The use to which the water is to be applied is		, a tributary		•
4. The point of diversion is located ft. and ft. from the corner of Irrigation by neans of portable pumping equipment from South Santiar River anywhere along river within NE? of NE! of Section 29, and NE? of NE? of Section 29, and NE? of NE			. •	
4. The point of diversion is located ft. and ft. from the corner of Irrigation by neans of portable pumping equipment from South Santiar liver anywhere along river within NE2 of NE2 of Section 29, and NE2 of NE2 of Section 28. Township 13. South, Ranga 1 East, N. H. Acreage to the irrigated conducts of 7.0 acr in NE2 of NE2 Section 29 and 5.0 acres in NE2 of NE2 Section 28, Township 13 South, Ranga 1 East N. H. Acreage to the irrigated conducts of 7.0 acr in NE2 of NE2 Section 29 and 5.0 acres in NE2 of NE2 Section 28, Township 13 South, Range 1 East N. H. M. Acreage to the NE corner of Section 28, Township 13 South, Range 1 East N. H. M. M. Acreage to the NE corner of Section 28, Township 13 South, Range 1 East N. H. M. M. South, Range 1 East N. H. M. M. M. Township 13 South, Range 1 East N. H. M. M. M. Township 13 South, Range 1 East N. H. M. M. M. Township 13 South, Range 1 East N. H. M. M. M. Township 13 South, Range 1 East N. H. M. M. M. Township 13 South, Range 1 East N. H. M. M. M. Township 13 South, Range 1 East N. H. M. M. M. Township 13 South, Range 1 East N. H. M. M. M. Township 13 South, Range 1 East N. H. M. M. M. Township 13 South, Range 1 East N. M. M. M. Township 13 South, Range 1 East N. M. M. M. Township 13 South, Range 1 East N. M. M. M. Township 13 South, Range 1 East N. M. M. M. Township 13 South 14 So	cubic feet per second.	(If water is to be used from	Many than one source give ou	antity from each)
corner of Irritation by means of nortable pumping equipment from South Santian River anywhere along river within NE of NE of NE of Section 29, and NE of Soction 28, Township 13 South, Range 1 East, W. H. Acreage to be irritated canadats of 7.0 acre in NE of NE of NE of Section 28, Township 13 South, Range 1 East N. H. Range 1 East N. Ra	**3. The use to which the		Irrigation	
anythere along river within NE of NE of Section 29, and NT of Section 28, Township 13 South, Range 1 East, V. M. Acreage to be irrigated condicts of 7.0 acrin NE of NE Section 29 and 5.0 acres in NT of NW of Section 28, Township 13 South, Range 1 East V. M. M. Acreage in NW of NW of Section 28, Township 13 South, Range 1 East V. M. M. (It preferable, give distance and bearing to section coner) ** there is more than one point of diversion, each must be described. Use separate thest if necessary being within the Office Maller legal subdivision) 6. (Give smallert legal subdivision) 7. Township 13 6. (Cone of the NE county of Linn to be Office of the NE county of Linn to be Office of the NE county of Linn to be Office of the NE county of the N	4. The point of divers	rion is located ft	and ft	from the
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being within the (alve smallert legal subdivision) of Sec. , Tp. (Nors) R. , W. M., in the county of Limm 5. The main pipe line to be (Miles or feed) (Main ditch. canal graphs line) (Miles or feed) in length, terminating in the (Smallert legal subdivision) R. 1 E.	South, Range I East W.	(If preferable, give distance and bear	ring to section corner)	
R. W. M., in the county of Linn 5. The main pipe line to be COO (Miles of feet) in length, terminating in the County of Line (Smaller legal subdivision) R. 1 E. W. M. the proposed location being shown throughout on the accompanying map. 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 feet; material to be used and character of construction (b) Description of headgate (c) If water is to be pumped give general description 1 Construction (Size and type of pumps)				
5. The main sipe line to be (Main ditch, canal or pipe line) in length, terminating in the (Smallet legal subdivision) of Sec. 28 Tp. 135 R. 1 E. W. M. the proposed location being shown throughout on the accompanying map. 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 feet; material to be used and character of construction (Louise rock, construct massents) (b) Description of headgate (c) If water is to be pumped give general description 1 let cell rifugal pump for give and type of pumps)				(N or S)
(Example it legal subdivision) R. 1 E				
R. 1 E	in length terminating in the	in pipe line (Main ditch, canal or pipe line)	to be	(Mules of feet)
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 (Louise rock, concrete, masonry) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 central pump powered by (Size and type of pump)				
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Louise rock, concrete, masonry) rock and brush timber erib, etc. wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1. Can rifugal pump concrete by (Size and type of pump)	R	the propo sed location being sh	i own throu ghout on t	he accompanying map.
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonro rock and brush tumber with, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 12 converted pumps 100,0200 by (Size and type of pumps)	Diversion Works	DESCRIPTION O	F WORKS	
(C) If water is to be pumped give general description 1 central pump powered by (Size and type of pumps)		feet, length	h on top	feet, length at bottom
(b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 central pump powered by (Size and type of pump)	feet; mater	ial to be used and character o	f construction	Choise rock, concrete, magenry
(c) If water is to be pumped give general description 11 centrifical pump powered by (Size and type of pump)				
(c) If water is to be pumped give general description 11 centrifical pump powered by (size and type of pump)	(b) Description of hea	idgateTimbe	r, concrete, etc., number and s	ize of openings)
(Size and type of pump)	(c) If water is to be n			
Size and type of engine or motor to be used, total head water is to be lifted our			(Size	and type of pump)

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

**Application for permits to appropriate water for the generation of electricity, with the exception of municipal test roust 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, 3-23-434

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1.38761	System	
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			r line)	
oueand feet.	feet; depth of	water	feet; grade	feet fall per one
•		. miles from i	headgate: width on top (at wa	ter line)
*********	feet; width on i	bottom	feet: depth of	water feet,
	feet fa			, , , , , , , , , , , , , , , , , , ,
(c) Lengt	h of pipe,	800 ft	.; size at intake,	in.; size at 800 ft
rom intake	3 in.	; size at place	of usein.;	lifference in elevation between
rtake and place	of use 30) ft.	Is grade uniform?yes	Estimated capacity
			•	
		irrigated, or 1	place of use (see below	<u>, , , , , , , , , , , , , , , , , , , </u>
Township	Range B. er W. ef	Section	Forty-acre Tract	
North or South	Williamotte Meridian			Number Acres To Be Irrigated
13 S	1 E,	-29	NE of NE	7.0
13 S	1 E.	28	NW of NV	5.0
north 30 red last allong to of Deginming the north or Formship 13 core or Acc	s, here or leader north line Combaining he half of the south Range has according	ess, to the e of said S 31.5 acres, e northeast I East of t to the Gov (Memore spec	northwest corner of salection 115.5 mode, here core or less, and AINO quarter of the corthoal he Willer the coridian, ernment curve the rect. Per required, attach peparate sheet) Sandy The and your allos	or less, to the money, the east one will so of the east of the will so of the east of the
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p (No N or :	uch works to be i	located in, W.	(Legal subdivision) M.	
7p (No N or :	uch works to be i	located in, W.	(Legal subdivision) M.	
(f) Is	uch works to be i	located in, W. Z or W) urned to any s	(Legal subdivision) M. Stream? (Yes or No)	of Sec.
(f) Is	water to be retuse, name stream	located in, W. z or w) urned to any s n and locate p	(Legal subdivision) M. Stream? (Yes or No) Doint of return	of Sec.
(g) If	water to be returned to the land water to the returned to the returned to the land water to the land w	located in, W. z or w) urned to any s n and locate p	(Legal subdivision) M. Stream? (Yes or No) point of return Tp. (No N or S	of Sec.

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14.	Matimated	doct of p	roposed w	110, P.	200.00				
14.	Construct	lies work	will begin	on or b	sfore	have la	1958	######################################	***************************************
18.	Construct	ion work	will be so	mploted	on or bef	ore Oot	ober 1.	952	************************
14.	The water	r will be c	ompietely	applied t	to the pro	posed use	on or befo	ore October	1, 1955
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STATE OF OREGON, County of Marion

This is to certify that I have an e foregoing application and do hereby grant the same,

*	'he right herein gran	iders and the journe	joint of water whic	h can be applied	
	-	115 mble feet pe	· •		
		base of rotation with o			
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Ž	The use to which this	water is to be applied i	irri	gation	
	•••••				
I	f for irrigation, this a	ppropriation shall be li	mited to 1/80	of o	ne cubic foot per
second	or its equivalent for e	each acre irrigated	nd shall be furth	her limited	a diversion
		ore feet per acre	for each acre in	rigated during	the irrigation
20250	on of each year,			•	
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	_	reasonable rotation sys	_	red by the proper	state officer.
		his permit isJun vork shall begin on or		, 1953	and shall
		th reasonable diligence			
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	WITNESS my hand t	his 29th day	of August	, 1963	
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Application No 27.7.	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	oas fir pin eer f M lock		6 }	STRICKLIN
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plicat	Permit No. P] APPROPI WATERS OF	istrum he Sta 2.16	to app	Augus led in n pag	CHAS. I
Ar	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12.16. day of May. 19.52, at B. O. o'clock A. M.	Returned to applicant:	August 29. 1 Recorded in book No.	ਲ
		office of the of	Reti	Feri	: : : :

15.00 A 15.00