## APPLICATION FOR PERMIT

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

	<b>P</b>	
State of Oregon	, do hereby make application	n for a permit to appropriate th
following described public water	re of the State of Oregon, SUBJECT TO	EXISTING RIGHTS:
If the applicant is a corpor	ration, give date and place of incorporati	on
1. The source of the propos	sed appropriation is South Santiam R	LVOT
	, a tributary of Willow	ette River
2. The amount of water wi	hich the applicant intends to apply to ben	eficial use is 🛕 🖟 .
cubic feet per second	(If water is to be used from more than one source,	
**3. The use to which the wo	ater is to be applied isInrigation, power, min	sive qualitic from each)
· · · · · · · · · · · · · · · · · · ·	s. 45° 451 77. 10501	
4. The point of diversion i	is located ft and and	ft from the
corner of IE, of IN, , S. 27	(Section or subdivision)	
(Peference monument set S.	66° 15' W. 1514' from the 11, our	149 M. M. J. & M. J. C
. 13 S., R. 1 E.)	······································	
·		
	(If preferable, give distance and bearing to section corners	
(If there is more than or being within the 1992, 02 Mar.	ne point of diversion, each must be described. Use separate	
(Give	smallest legal subdivision)	$(\mathbf{N}, \mathbf{w}, \mathbf{s})$
(E. Cr W.)	nty of Linn	
	ine line to be ditch, canal or pipe line)	(Miles on feet)
<b>7</b>	(Smallest legal subdivision) of Sec.	
$\mathbb{R}$ $\mathbb{R}$ $\mathbb{R}$ or $\mathbb{W}$ . $\mathbb{R}$ . $\mathbb{R}$ $R$	roposed location being shown throughout	t on the accompanying map.
	DESCRIPTION OF WORKS	
Diversion Works—		
6. (a) Height of dam	feet, length on top	for the set of
	·	feet length at botton
jeet. material to	be used and character of construction	tonse rock concrete masonry
ock and brush, timber crib, etc., wasteway over	or around dami	•
(b) Description of headgate	(Timber, concrete, etc., number	r and size of openings:
	100 m m m m m m m m m m m m m m m m m m	
(c) If water is to be pumpe	ed give general description . 2" manual.	(Size and type of pump

<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 except in of mone pall of food to make to the Hydroelectric Commission. Either of the above forms may be secured, without cost together with public words by additioning the story how tends to the Commission.

seend foot.	المرافقية والمخا	anatan '	fact, made	
		•		feet fall per or
(b) At	Parision constitution and a constitution of	miles from he	radgate: width on top (at	t water line)
***************************************	eet; width on	bottom	feet; dept	h of water fee
		ill per one thou	•	
(c) Langth	of pipe,	.600 ft.;	size at intake, 12	in.; size at600
m intake1	j in	.; size at place (	of usei,i	n.; difference in elevation between
ike and place o	of use,25	í ft. I	s grade uniform?	yes Estimated capacit
, • ¥	sec. ft.			•
8. Location	of area to be	irrigated, or p	lace of use (see below	7)
Township	Range E. or W. of Willamette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
13 S	1 E	27	INV of INIZ	1.0
13 S	1 E	27	NET of INT	2.0 -
				3.0
an iro and 5 west 1 less t 254 fe center	n pin drive inches West of Section to the high et; thence of the cun	an in the cen and 550 fee 27 in T.13 water mark o North 600 fe aty road; the	ter of the emunty re t South of the North S.,R. 1E.; thence S f the South Santiam et, more or less, to	at a point marked by oad which is 1154.feet heast corner of North-outh 566 feet, more or River; thence 3.65%. o iron pin set in the feet to the place of John
an iro and 5 west ‡ less t 254 fe center	n pin drive inches West of Section to the high et; thence of the cun	an in the cen and 550 fee 27 in T.13 water mark o North 600 fe aty road; the	ter of the enunty re t South of the North S.,R. IE.; thence So f the South Santiam et, more or less, to nce N.74°37'E. 240	nad which is 1154.feet heast corner of North- outh 566 feet, more or River; thence 3.69%. o iron pin set in the
an iro and 5 west ‡ less t 254 fe center	n pin drive inches West of Section to the high et; thence of the cun	n in the cen and 550 fee 27 in T.13 water mark o North 600 fe ity road; the ning 3.00 ac	ter of the enunty re t South of the North S.,R. IE.; thence So f the South Santiam et, more or less, to nce N.74°37'E. 240	nad which is 1154.feet heast corner of North- outh 566 feet, more or River; thence 3.65%.
an iro and 5 west it less t 254 fe center inning	n pin drive inches West of Section to the high et; thence of the cun and contai	n in the cen and 550 fee 27 in T.13 water mark o North 600 fe ity road; the ning 3.00 ac	ter of the county ret South of the North S., R. 1E.; thence Sef the South Santiam et, more or less, tonce N.74°37'E. 240 res, more or less.	neast corner of North- outh 566 feet, more or River; thence 3.65%. o iron pin set in the feet to the place of sec-
an iro and 5 west ‡ less t 254 fe center inning	n pin drive inches West of Section to the high et; thence of the cun and contain the conta	in in the cen and 550 fee 27 in T.13 water mark o North 600 fee ty road; the ning 3.00 ac	ter of the county ret South of the North S., R. 1E.; thence Sef the South Santiam et, more or less, tonce N.74°37'E. 240 res, more or less.	heast corner of North- outh 566 feet, more or River; thence 3.65°%. o iron pin set in the feet to the place of se-
an iro and 5 west ‡ less t 254 fe center inning	n pin drive inches West of Section the high et; thence of the cun and contai	in in the cen and 550 fee 27 in T.13 water mark o North 600 fee ty road; the ning 3.00 ac	ter of the county rot South of the North S.,R. 1E.; thence South Santiam et, more or less, to nce N.74°37'E. 240 res, more or less.	heast corner of North- outh 566 feet, more or River; thence 3.65°%. o iron pin set in the feet to the place of -
an iro and 5 west the less the 254 fe center inning  (a) Character (b) Kind of the content of th	n pin drive inches West of Section the high et; thence of the cun and contain of crops raised Purposes—	in in the cen and 550 fee 27 in T.13 water mark o North 600 fee ty road; the ning 3.00 ac	ter of the county ret South of the North S., R. 1E.; thence Sef the South Santiam et, more or less, thence N.74°37'E. 240 res, more or less.	heast corner of North- outh 566 feet, more or River; thence 3.65°%. o iron pin set in the feet to the place of -
an iro and 5 west the less to 254 fe center inning  (a) Character (b) Kind cover or Mining  9. (a) Total	n pin drive inches West of Section the high et; thence of the cun and contain of crops raised Purposes—tal amount of	in in the cen and 550 fee 27 in T.13 water mark o North 600 fe ity road; the ning 3.00 ac	ter of the county ret South of the North S., R. 1E.; thence Services, the South Santiam et, more or less, thence N.74°37'E. 240 res, more or less.	neast corner of North- outh 566 feet, more or River; thence 3.65%.  o iron pin set in the feet to the place of set—
an iro and 5 west the less to 254 fe center inning  (a) Character (b) Kind conver or Mining  9. (a) Tote (b) Que	n pin drive inches West of Section the high et; thence of the cun and contai  cter of soil  frops raised Purposes— tal amount of antity of wate	on in the cen  and 550 fee  27 in T.13  water mark o  North 600 fee  ty road; the  ning 3.00 ac   (If more space  Sandy clay  power to be decomposed to be decomposed.	ter of the county rot South of the North S., R. 1E.; thence Sof the South Santiam et, more or less, tonce N.74°37'E. 240 res, more or less.  Trequired, attach separate sheet)  The country of the North State of the North St	theoretical hersep of the sec. ft.
an iro and 5 west the less the 254 ferenter inning  (a) Character (b) Kind conver or Mining  9. (a) Toto (b) Que (c) Toto (c)	n pin drive inches West of Section the high et; thence of the can and contain of crops raised Purposes—tal amount of antity of wate tal fall to be u	on in the central and 550 feet 27 in T.13 water mark of North 600 feety road; the aning 3.00 actification of the certical vertical vertica	ter of the county ret South of the North S., R. 1E.; thence Set the South Santiam et, more or less, tonce N.74°37'E. 240 res, more or less.  Trequired, attach separate sheet)  The second of the North Separate sheet)	theoretical horsepose.  sec. ft.
an iro and 5 west the less the 254 ferenter inning  (a) Character (b) Kind conver or Mining  9. (a) Toto (b) Que (c) Toto (c)	n pin drive inches West of Section the high et; thence of the can and contain of crops raised Purposes—tal amount of antity of wate tal fall to be u	on in the central and 550 feet 27 in T.13 water mark of North 600 feety road; the aning 3.00 actification of the certical vertical vertica	ter of the county ret South of the North S., R. 1E.; thence See the South Santiam et, more or less, to nce N.74°37'E. 240 res, more or less.  Prequired, attach separate sheet)  Prequired, attach separate sheet)  Prequired, attach separate sheet)  Prequired, attach separate sheet)	theoretical horsepose.  sec. ft.
an iro and 5 west 1 less t 254 fe center inning  (a) Charac (b) Kind c  ower or Mining  9. (a) Tot (b) Qu (c) Tot (d) The	n pin drive inches West of Section the high et; thence of the can and contain of crops raised Purposes—tal amount of antity of wate tal fall to be u	on in the cen  and 550 fee  27 in T.13  water mark o  North 600 fee  ty road; the  ning 3.00 ac  (If more space  Sandy clay  errice. ve  power to be decerto be used for  tilized  e works by mea	ter of the county ret South of the North S.,R. 1E.; thence Services, the South Santiam et, more or less, to nce N.74°37'E. 240 res, more or less.  The required attach separate sheet)  The county return the south separate sheet)  The county return the separate sheet)	theoretical horsepose.  sec. ft.
an iro and 5 west the less to 254 fe center inning  (a) Character inning  (b) Kind conver or Mining  9. (a) Total (b) Quantity  (c) Total (d) The converse of	n pin drive inches West of Section the high et; thence of the cun and contain of crops raised Purposes—tal amount of antity of water tal fall to be use nature of the ch works to be the contain the c	on in the cen  and 550 fee  27 in T.13  water mark o  North 600 fee  ty road; the  ning 3.00 ac   (If more space  Sandy clay  power to be dee  er to be used for  tilized  e works by mea  e located in  co. E. or W.)	ter of the county re t South of the North S.,R. IE.; thence Se f the South Santiam et, more or less, te nce N.74°37'E. 240 res, more or less.  required, attach separate sheet)	theoretical horsepose.  sec. ft.  to be developed
an iro and 5 west the less to 254 ferenter inning  (a) Character inning  (b) Kind conver or Mining  9. (a) Tot  (b) Qu  (c) Tot  (d) The  (e) Successive (f) Is to see the converse of the con	n pin drive inches West of Section the high et; thence of the can and contain of crops raised Purposes—tal amount of antity of water tal fall to be use nature of the ch works to be water to be reward water to be resulted in the character of the	on in the cen  and 550 fee  27 in T.13  water mark o  North 600 fee  ty road; the  ning 3.00 ac  (If more space  Sandy clay  power to be dece  er to be used for  tilized  e works by mea  e located in  to E. or W.)  eturned to any second	ter of the county re t South of the North S.,R. 1E.; thence So f the South Santiam et, more or less, to nce N.74°37'E. 240 res, more or less.  required, attach separate sheet)  reloped  repower  (Heid)  ns of which the power is  (Legal subdivision)	theoretical horsepose.  sec. ft.  to be developed

(i) The nature of the mines to be served

and a beautiful or the	eest population of	······	••••••
And the second and the seconds.	of families to be supplied	<b>i</b>	
	iii, iii, iii, and he in all eases)		
12. Butteredel cost of proposed works, \$.50	2.00		•
22. Construction work will begin on or be	ore July 1, 1952	•••••••••••••••••••••••••••••••••••••••	•••••
13. Construction work will be completed o	n or beforeJuly 15.	1952	
14. The water will be completely applied to			.255
	***************************************		
	Vernon S	terressi	<i>(</i> <b>A</b> .
	Pearl m.	Stevenses	u
Remarks:		·	
		***************************************	***************************************
			***************************************
		······································	
	······································		
		***************************************	
	***************************************	***************************************	****
	•••••••••••••••••••••••••••••••••••••••		· ····· · · · · · · · · · · · · · · ·
-	••••••		
	······ · · · · · · · · · · · · · · · ·		****
	······································		
······································	•••••••••••••••••••••••••••••••••••••••		e e
٠	······································		**
······································			
		· ·	
• · · · · · · · · · · · · · · · · · · ·		en e	••
	••••	***	•••
STATE OF OREGON, ss.			
County of Marion,			
This is to certify that I have examined the			
maps and data, and return the same for	······································	,	•••••••
In order to retain its priority, this applica	tion must be returned to t	the State Eng <del>in</del> eer,	with correc-
tions on or before	19		
WITNESS my hand this day	y of	. 19	

that I have examined the foregoing application and do hereby grant the same,

FG RIGHTS and the following limitations and conditions: e fight herein granted is limited to the amount of water which can be applied to beneficial use 0.038 cubic feet per second measured at the point of diversion from the or its equivalent in case of rotation with other water users, from South Santiam River The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 ef 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 6, 1952 Actual construction work shall begin on or before \_\_\_\_June 30, 1953 \_\_\_\_ and shall 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 19 52 gineer at Salem, Oregon vas first received in the District No.

1952, at 8.00. o

Returned to applican

Corrected application

Recorded in book

June 30, 1952

Approved:

CHAS. E. STRICI

Permits on page

office of the State En

This instrument

Division No.

on the 6 day

TO APPROPRIA WATERS OF OF OI

PEF

Application N Permit No. ... Drainage Basin No. Fees Paid