

## STATE ENGINEER \*\*APPLICATION FOR PRIMITY SALEM, CREGON To Appropriate the Public Waters of the State of Oregon

1. Norman R. Evanu	K
4 Rt 4 Box 117-C E	egene Oregon,
State of Oregon do	hereby make application for a permit to appropriate the
following described public waters of the State o	
If the applicant is a corporation, give date	
1) and approximate to a corporation, give dute	end place of incorporation
* * * * * * * * * * * * * * * * * * * *	n is Coast Fork Willamette
, a t	ributary of Williamethe River
2. The amount of water which the applicant	nt intends to apply to beneficial use is
cubic feet per second.	be used from more than one source, give quantity from each)
••3. The use to which the water is to be app	lied is YY/13 A 10 12 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 330	0 ft. North and 180 ft. wat from the SK
corner of Sec. 12 T 18	O ft. North and ARC ft. ort from the S4
(If preferable, give this	ance and bearing to section corner)
(If there is more than one point of diversion.	ach must be described. He separate sheet if passenger)
being within the NE & of SW4	of Sec. / , Tp. / Nor5)
R. 3. W. M., in the county of	
5. The	to be
(Main ditch, canal or pipe li	ne) (Miles or feet)
in length, terminating in the	
(E. or W.)	n being shown throughout on the accompanying map.
Diversion Works—	TION OF WORKS
	eet, length on top feet. length at bottom
· ·	aracter of construction
•	(Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
	(Timber, concrete, etc., number and size of openings)
(c) If water is to be sumped give general	description (Size and type of pump)
(Size shid type of engine or motor t	to be used, total head water is to be lifted, etc.)
-	-

•	dgate: width on	top (at water	f canal where materially change	feet; midth on hottom
			feet; grade	
				•
			neadgate: width on top (at water	
			feet; depth of w	iter ° feet;
	feet fal			
(c) Length	of pipe, 24	00 ft.	; size at intake, 6 or 8	in.; size at 2000 ft.
ı intake	4 in.;	size at place	of use	erence in elevation between
ke and place	of use, O	ft. 1	Is grade uniform? No	Estimated capacity.
- 1.5	sec. ft. 7	his constit	utes the main line of a	sprinkles irrigation
6. Location		rrigated, or p	lace of use	en e
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
185	32	ル	SE to of SWt	40
185	3 W	12	NEG of SHY	10 -
			11.29 01 511 4	10.3
				The same of the sa
Legal	les cription	of pro	perty on which we	I ce nicht used
	SE to at	SWit of	Jec. 12 / 18	KON VAI in
	that po	rtion of	NE4 of SWA	et still
	T 185 K	3 W WA	lying south of	tre inat
	Fer A .da	llarnette	Kiver.	
				4
			required, attach separate sheet)	
(a) Cha	ractor of soil	R		
(a) Cha	racter of soil	River	boitem Ican	
(b) Kin	d of crops raised	River	Millen Ina n	<u></u>
(b) Kine er or Mining l	d of crops raised Purposes—	Conne	<u>K </u>	S
(b) Kinder or Mining 1 9. (a) Tota	d of crops raised Purposes— il amount of pou	wer to be deve	eloped	theoretical horsepower.
(b) Kinder or Mining 1  9. (a) Tota  (b) Qua	d of crops raised Purposes— il amount of pou ntity of water to	wer to be deve	eloped sec.	theoretical horsepower.
(b) Kind or or Mining 1  9. (a) Tota  (b) Qua  (c) Tota	d of crops raised Purposes— il amount of pou ntity of water to il fall to be utili:	wer to be devo	eloped sec.  (Head)	theoretical horsepower.
(b) Kind or or Mining 1  9. (a) Tota  (b) Qua  (c) Tota	d of crops raised Purposes— il amount of pou ntity of water to il fall to be utili:	ver to be deve be used for p zed	eloped sec.  (Head) feet.  s of which the power is to be de	theoretical horsepower.
(b) Kinder or Mining 19. (a) Tota (b) Qua (c) Tota (d) The	d of crops raised Purposes— il amount of pou ntity of water to il fall to be utili; nature of the wa	wer to be deve be used for p zed	eloped sec.  (Head) feet.  s of which the power is to be de	theoretical horsepower.
(b) Kinder or Mining 19. (a) Tota (b) Qua (c) Tota (d) The	d of crops raised Purposes— il amount of pou ntity of water to il fall to be utilize nature of the we is works to be loc	ver to be deve be used for p zed	eloped  nower sec.  (Head) feet.  S of which the power is to be de	theoretical horsepower.
(b) Kinder or Mining 19. (a) Tota (b) Qua (c) Tota (d) The	d of crops raised Purposes— il amount of pou ntity of water to il fall to be utilize nature of the we is works to be loc	ver to be deve be used for p zed	eloped  nower sec.  (Head) feet.  S of which the power is to be de	theoretical horsepower.
(b) Kinder or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	d of crops raised Purposes— il amount of pou ntity of water to il fall to be utiliz nature of the water i works to be loc, R.	ver to be developed used for proceed corks by mean cated in	eloped sec.  (Head) feet.  S of which the power is to be de	theoretical horsepower.
(b) Kinder or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	d of crops raised Purposes— il amount of pou ntity of water to il fall to be utilize nature of the we is works to be loc, R	ver to be developed used for prized corks by mean cated in	eloped  nower sec.  (Head) feet.  S of which the power is to be de	theoretical horsepower.  ft.  veloped  of Sec.

tunicipal or Domestic Supply-	nani da a sa a da			25907
County, havin	og a present	population of		
d at self-wated population of			•	·,
(b) If for domestic use state n	umber of f	emilies to be su	pplied	
	e quadhan II. II.	II, and II is all cases)	*	
11. Estimated cost of proposed work	*, \$ 400°	D — indel.	ng laborals and s	prinkter s
12. Construction work will begin or	n or before	B M.	oh 4.1959	5
13. Construction work will be comp	pleted on or	beforeAn	1, 1157	·····
14. The water will be completely ap	plied to the	proposed use or	or before Am	1, 1959
	· · · · · · · · · · · · · · · · · · ·	Your	R Ever	Ł
Remarks: /n the pro	-posed	system t	he pumpi	s to set
on the Piver bank.	Wate	r 15 to	be dran	vn frem
the channel of the	river	through	16" concr	ete tile
laid below the water	tine	14 A C	Annel du	Across
the gravel bar to the	e bank	of the	river char	inel.
***************************************		<del></del>		
	****	*******************	···· <u>·</u>	
· · · · · · · · · · · · · · · · · · ·	•••••••			,
		***************************************		***************************************
	······································			······
······································	***************************************	***************************************		
	•••••			······································
	••••••			••••••••••
	*******************************			
		· •		
TATE OF OREGON, Ss.  County of Marion, Ss.				
This is to certify that I have exam			•	•
naps and data, and return the same for				
In order to retain its priority, this	s application	must be return	ed to the State Eng	ineer, with corr
ions on or before		19	d,	
WITNESS my hand this	day of		4	19
	<i>y −y</i> ···			····· ···· · · · · · · · · · · · · · ·
	-			•
		· · · · · · · · · · · · · · · · · · ·	yerre e e e e	· <u> </u>
				STATE ENGINEE
		By		Aggraa

is to certify that I have examined the foregoing application and do hereby TO EXISTING RIGHTS and the following limitations and conditions:

T and sha	he right herein g	ranted is limited to the	amount of	water which	can be appl	ied to beneficial v
stredm,	or its equivalent	in case of rotation with	t other wate	r users, from	Coast Fo	diversion from t wk of Willsmot
River			***************************************			
		his water is to be applie	ed is	irrigati	on.	
If	for irrigation, thi	s appropriation shall be	limited to	1/80th	······································	of one cubic foot p
not to	or its equivalent for exceed 22 a.c.	r each acre irrigated Af To foot per sore fo	or each acc	[further]	imited to	diversion of
300.50E	of each year,					the irrigation
•••••	· · · · · · · · · · · · · · · · · · ·					
•••••••••••	*				*	
	·	4		······································	***************************************	
	······································			······································	•••••	
and shall	l be subjected		*	•••••••••••••••••••••••••••••••••••••••		
		h reasonable rotation s				
		this permit iswork shall begin on or				
		vith reasonable diligen				
		n of the water to the pr				
		this 13th day				
		•	*	rill		Y 12
	**			-		STATE ENGINEER
Permit No. 2590.7	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 n. L.	Returned to applicant:	Approved:	Recorded in book 110. 70 of dermits on page ZZOO'	STATE ENGINEEN STATE ENGINEER Prainage Basin No. Z. page 78 B

Application No. 32826

Drainage Basin No. Fees // State Printing 98:37