*APPLICATION FOR PERMIT

"CERTIFICATE NO. 6146

ASSIGNED, See Misc. Rec., Vol. 6 Page 12

To Appropriate the Public Waters of the State of Oregon

I, Morvin D. and C.	f applicant)
of Rt Z Box Z8 (Mailing address)	Monmouth
State of Organ, 9736, do hereb	y make application for a permit to appropriate the
following described public waters of the State of Oreg	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and p	lace of incorporation
1. The source of the proposed appropriation is Of Santiam River, a tributa	a Slough (ald chan)
07 Santiam Kiver, a tributa	ry of Santiam Mives
2. The amount of water which the applicant inte	
cubic feet per second(If water is to be used in	
(if water is to be used i	Truciaca tina of 58.4
3. The use to which the water is to be applied is	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
<i>uc,</i> c s	
4. The point of diversion is located 1810 ft.	S and 1940 ft. W from the NE
corner of Lot 1 (NW/4 NE/4)	Section 29 or subdivision)
(If preferable, give distance and b	earing to section corner)
(If there is more than one point of diversion, each must	be described. Use separate sheet if necessary)
being within the SE/A NW/A (Give smallest legal subdivision)	of Sec. 29, Tp. 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
R. 3 W., W. M., in the county of March	017
R	to be 3250 feet
in length, terminating in the NWA NE Smallest legal subdivision	of Sec. 29 Tp. 95.
R. W. M., the proposed location being	shown throughout on the accompanying map.
DESCRIPTION Diversion Works—	OF WORKS
6. (a) Height of dam feet, leng	gth on top feet, length at bottom
feet; material to be used and characte	r of construction(Loose rock, concrete, masonry.
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	mber, concrete, etc., number and size of openings)
(T)	imber, concrete, etc., number and size of openings)
(c) If water is to be numbed give general description	ntion
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(Size and type of pump)
(c) If water is to be pumped give general description of Norse Contributed (Size and type of engine of motor to be used)	I, total head water is to be lifted, etc.)
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adgate. At he	adgate: width on t	top (at water	· line)	feet; width on botto
	feet fall per or			
ousand feet. (b) At	ท	niles from h	eadgate: width on top (at wate	er line)
			feet; depth of t	vater jee
	feet fall			
(c) Lengt	h of pipe,SZ	250 ft.;	size at intake, 6	in.; size at 2150
om intake	in.; s	ize at place o	of usein.; diffe	erence in elevation betwee
take and place	of use,		s grade uniform?	S Estimated capacit
1.8	sec. ft.			
	on of area to be ir	rigated, or p	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
95.	3W.	<u> 29</u>	NW/4 NE/4	
epitaliste apramis sam upspringen stores anjerfragsströterheit storen ände sein		//	NE/4 NW/4	29.0
1849, 2011 - 1841 - 1948, 2011 - 1844, 2014, 2014, 2014, 2014, 2014, 2014, 2014, 2014, 2014, 2014, 2014, 2014,		//	NW/4 NW/4	24.7
		"	5w/4 NW/4	0.5
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		//	SE'/4 NW/4	1.9
		30	NE/A NE/A	0.1
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kilayadda ee Addinoodda oo 444 - 32 (b. 1 Aponto 19, As' is troopia ii ii ab ii sees A Budhaa	Maria de la constitució com a magninghama apaquindo por esta e e 100 c s. e apara salamana suga e manana	gygan i i interpreparativo et et esp. (Cla lika et et et esperativo et esperativo et esperativo et esperativo et e		
Addinostranicais: (1946 des alaques y 1944 d'estre d'est (1944) (1944 d'estre d'estre d'estre d'estre d'estre	**************************************			
Milan as un finalità botto rester differen est avvellabre finalescore el fin				
environment to make that is understable to make the described and the make		THE PERSON OF TH		
enders of the second		(If more space	e required, attach separate sheet)	
(a) Chard	acter of soil	•••••		
(b) Kind	of crops raised	Grass	res - Row G	OPS
ower or Minir $9 (a) Ta$	•	ver to be dev	peloped	theoretical horsenous
				ŕ
		•	r powers	ec. jt.
(c) To	tal fall to be util	ized	(Head)	
(d) Ti	ne nature of the w	orks by mear	ns of which the power is to be	developed
	••••••	••••••••	······	
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec
	, R			
p	water to be retur	or w.) ened to anu s	tream?	
(No. N. or		near to any t	(Yes or No)	
(No. N. or		and locate	aint of notions	
(No. N. or (f) Is (g) If	so, name stream o		oint of return	
(No. N. or (f) Is (g) If	so, name stream o	Sec	oint of return, Tp(No. N. or S.)	., R, W.

Municipal or Domestic Supply—	39853
10. (a) To supply the city of	
	t population of
and an estimated population of	
(b) If for domestic use state number of	families to be supplied
	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$400	
>12. Construction work will begin on or before	r before fune 1575
₹13. Construction work will be completed on o	r before
14. The water will be completely applied to the	e proposed use on or before June 1873
	nd -
, , ,	(Signature of applicant)
	Carroll L. Browner
Remarks:	
······································	
STATE OF OREGON, ss.	•
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanyin
maps and data, and return the same for	
	cation must be returned to the State Engineer, wit
corrections on or before	
COTTECUTORS ON OF DEJOTE	
WIMNING TO THE TOTAL TOTAL TO THE TOTAL TO T	40
WITNESS my hand this day of	, 19
	STATE ENGINEER
	By

PERMIT

STATE OF OREGON, County of Marion,

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

		ING RIGHTS and the granted is limited to				to beneficial use
and s		0.72 cubic f				
strear	m, or its equivaler	nt in case of rotation v	vith other w	ater users,	from a slough (old channel
of S	antiam River)			•••••		
	The use to which	n this water is to be ap	plied isir	rigation		
	If for irrigation,	this appropriation she	ıll be limite	d to	/80th of c	ne cubic foot per
secon	d or its equivalen	nt for each acre irrigat	ed and sh	all be fu	rther limited to	a diversion
of n	ot to exceed 2	$rac{1}{2}$ acre feet per ac	ere for eac	ch acre i	rrigated during	the irrigation
seas	on of each yea	ar,				
				•••••		
`	•••••	······································				
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••••••	•••••••••••••••••••••••••••••••••••••••					
an d si	hall be subject to	such reasonable rota	tion system	as may be	ordered by the pro	per state officer.
		e of this permit is Fe				
		ion work shall begin o				1
4 I. a a		•	•			
inerea		ed with reasonable dili			-	
	Complete applica	ation of the water to th	e proposed u	se shall be	made on or before (October 1, 19./.8
	WITNESS my ho	and this4th do	y ofMa	arch	, 19 <u>.</u> 76.	2
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			WATE	m PESOURI	CES DIRECTOR	·
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59855	THE SHE SON	rst r rat:			33	s
5	PERMIT PRIATE THE SS OF THE OF OREGON	was fi Inginee	··		No.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	PRIA S OI F OJ	te Engir	cant		00k 1	0
Permit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the of the State Engineer at Salem, Oregon, ie 24 th day of FESTUOLY.	rned to applicant:		ecorded in book No. tits on page 39	tage Basin No.
ermi	APF WA	the S	to (1:	ecorded in b iits on page	Bas
Д	To	his ir e of th	rnea	oved:	ecor	nage

Application No. 52799