*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	(Name of applicant)
995 Haynes Wa	(Name of applicant) North Bend (City)
ate of Oregon, 9	7.459, do hereby make application for a permit to appropriate the
	the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporatio	n, give date and place of incorporation
1. The source of the proposed	appropriation is unnamed Steam
	, a tributary of
2. The amount of water which	the applicant intends to apply to beneficial use isO.o./
bic feet per second	(If water is to be used from more than one source, give quantity from each)
3. The use to which the water	is to be applied is direction, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is lo	cated 1259 ft. North and 356 ft. West from the S. E.
ner of of see 8	township 24 South Range 12 West Comes (Section or subdivision)
ounty	(Section or subdivision)
J	t en
(If prefe	rable, give distance and bearing to section corner)
/II shows to account the control of	nt of diversion, each must be described. Use separate sheet if necessary)
ing within the SE14 SE	of Sec. 8, Tp. 24 South
ing within the SE14 SE	of Sec. 7, Tp. 24 South
ing within the SEASE (Give smalle 12 W, W. M., in the county	of Sec. 8, Tp. 24 South
ing within the SE 4 SE (Give smalle (E. or W.) (Main ditch.)	of Sec. 8, Tp. 24 South
ing within the SE 4 SE (Give smalle (Give smalle (E. or W.) 5. The (Main ditch) length, terminating in the	of Sec. 7. 7. 24 South set legal subdivision) y of COS to be (Miles or feet)
ing within the SE 4 SE (Give smalle (Give smalle (Give smalle (Main ditch))) 5. The (Main ditch) length, terminating in the (E. or W.)	of Sec. 7. 7. 24 South (N. or S.) y of
ing within the SE 4 SE (Give smalle (Main dich, (E. or W.) (E. or W.)	of Sec. Tp. 24 South (N. or S.) y of
ing within the SEASE (Give smalle (Give sma	of Sec. Tp. 24 South set legal subdivision) to be (Miles or feet) canal or pipe line) of Sec. Tp. (N. or S.) Smallest legal subdivision) of Sec. Tp. (N. or S.) Seed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom
ing within the SE 4 SE (Give smalle (Main ditch (E. or W.)	of Sec. Tp. 24 South set legal subdivision) to be (Miles or feet) canal or pipe line) of Sec. Tp. (N. or S.) Smallest legal subdivision) of Sec. Tp. (N. or S.) Seed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom
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ing within the SE 4 SE (Give smalle (Give smalle (Give smalle (Give smalle (Diversion))), W. M., in the country of the standard of the (Main ditch, length, terminating in the (Main ditch, length, length, w. M., the proposition of the proposition of headgate (Division) of headgate (Division) division (Give smalle (Main ditch, length, length	of Sec. J., Tp. 24 South est legal subdivision) y of
ing within the SE 4 SE (Give smalle (Give smalle (Give smalle (Give smalle (Main ditch (Ma	of Sec. Tp. 24 South set legal subdivision) y of Coas to be canal or pipe line) of Sec. Tp. (Miles or feet) (Smallest legal subdivision) Osed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom used and character of construction dim is tradit fin (Loose rock, concrete, misonry, bywood & steel war pipe for Scupper Graph of the leadate with rock & send by (Timber, concrete, etc., number and size of openings) lywood with 3/4 plastic pipe with a
mg within the SE 1/4 SE (Give smalle (Main ditch	of Sec. Tp. 24 South set legal subdivision) y of Coas to be canal or pipe line) of Sec. Tp. (Miles or feet) (Smallest legal subdivision) Osed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom used and character of construction dim is midt fin (Loose rock, concrete, misonry, bywood & Steel war pipe for Scupper Graph of the leadate with with series of openings) lywood with 3/4 plastic pipe with a

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7. (a) Gi	ve dimensions at e	each point o	f canal where materially chang	ed in size, stating miles from
headgate. At he	adgate: width on t	top (at wate	r line)	feet; width on botton
	. feet; depth of w	ater	feet; grade	feet fall per one
thousand feet. (b) At		niles from 1	headgate: width on top (at wa	ter line)
			feet; depth of	
	feet fall			•
			; size at intake,	in.: size at ft
			of use in.; dif	•
1			Is grade uniform?	
	200 ft			
8. Locatio	on of area to be ir	rigated, or p	place of use NE 4 NE 4	Sec 17 + 245 R 12 W
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
245	12 W .	17	NE/4 NE/4	Don(3)
			100/4 100/ 4	Den (3)
		-		
		***************************************		/
				:
(a) Charo	acter of soil		ce required, attach separate sheet)	
(O) ILINU	oj crops raisea	•••••••••••••••••••••••••••••••••••••••		•
Power or Minin	-			
			veloped	
			or power	sec. ft.
(c) To	tal fall to be util	ized	(Head)	
(d) Th	ne nature of the w	orks by mea	ins of which the power is to be	developed
•		cated in	(Legal subdivision)	of Sec
(e) Su	ch works to be lo			
(No. N. or	, R	or W.)	7. M.	
(f) Is	water to be retur	or w.)	stream?(Yes or No)	
(f) Is	water to be returned so, name stream	or W.) ned to any and locate p	ooint of return	
(f) Is	water to be returned so, name stream	or w.) ned to any and locate p	stream?(Yes or No)	, R, W. M.

Director

By

Assistant

Vestal R. Garner

STATE	OF OREGON,)
Coun	ter of Marion	ss.

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

	hall not exceed	ranted is limited to the	t per second	measured a	t the point of c	liversion from the
strear	m, or its equivalent	in case of rotation wit	th other wate	er users, fro	m	и •

	The use to which t	his water is to be appl	ied isdom	estic us	e for 3 far	nilies.
•••••	If for irrigation t	his appropriation shall	l he limited	to	of	one cubic foot per
secon		for each acre irrigated				

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			*************************	•••••		
and		such reasonable rotati				roper state officer
		of this permit is				and shall
ther		on work shall begin or I with reasonable dilig				
trier		ion of the water to the				
		nd this 30th da			, 19.77	•
			Wate	Resour	ces Direct	A MAK BAK MAK X
						~ .
) IC	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Aday of MaxA.	:		of	page 4R
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5552°, 41521	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	rst re rat S. Mæ				rs D
No.	PERMIT OPRIATE THES OF OREGON	ent was firs te Engineer day of	nt:		c No.	8/
tion 1	PE ROPRI ERS (ment ate Er day	pplica		n bool 1ge	n No.
Application No.	PJ APPROPI WATERS OF	instru the St No	Returned to applicant:	d:	Recorded in book No. Permits on page	Drainage Basin No.
A Y	TO	This inst office of the on the A	turnec	Approved:	Recor	ainage 28
		on on 19	Rei	Ap	Per	Drain Fees