## RECEIVED

DEC3 1973 STATE ENGINEER SALEM, OREGON

## Permit No. 38878...

CERTIFICATE NO. 48110

\*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 501

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

ች, We,	Richard L. and	Francis T. Dunn	
•		(Name of applicant)	, Philomath ,
of	(Mailing address)		(City)
State of Oregon	, 97370 (Zip Code)	, do hereby make app	lication for a permit to appropriate the
following described pu	blic waters of the Sto	ate of Oregon, SUBJE	CT TO EXISTING RIGHTS:
If the applicant	is a corporation, give	date and place of inco	rporation
••••••		<u> </u>	<u> </u>
1. The source of	f the proposed approp	riation is an unnam	ed spring (Name of stream)
	······································	, a tributary of	Luckiamute River
2. The amount of	of water which the app	plicant intends to apply	to beneficial use is
cubic feet per second		\ 	
2 774	(If wate	er is to be used from more than o	one source, give quantity from each)
		(irrigation,	fs, commercial use in tavern; power, mining, manufacturing, domestic supplies, etc.)
0.005 cfs. 1 ho	use domestic (	rental)	d 0.025 cfs, irrigation;
4. The point of	diversion is located	$ft. \dots \underbrace{N. \text{ or S.}}_{(N. \text{ or S.})} an$	d .1100 ft. E from the SW
corner of Lot 8	(SEt NEt) Section	n 30 (Section or subdivision)	· · · · · · · · · · · · · · · · · · ·
•••••	•••••		
	/	•	
•••••••••••••••••••••••••••••••••••••••	(If preferable, give	e distance and bearing to section	corner)
(If there	is more than one point of dive	rsion, each must be described. U	se separate sheet if necessary)
being within the Lot	2 (SW NW NW ) (Give smallest legal st	ubdivision) of k	Sec. 29 , Tp. 10 S (N. or S.)
(E. or W.)	•	Benton	
5. The	(Main ditch, canal or	pipe line)	to be(Miles or feet)
in length, terminating	in the(Smallest )	of k	Sec, Tp,
R, W.	M., the proposed loc	cation being shown thr	oughout on the accompanying map.
<b>.</b>	DES	CRIPTION OF WORK	S
Diversion Works—	2.0		10.0
			10.0 feet, length at bottom
10.0 feet; 1	material to be used ar	nd character of constru	(Loose rock, concrete, masonry
rock and brush, timber crib, etc			
(b) Description	of headgate	(Timber, concrete,	etc., number and size of openings)
(c) If water is t	o be pumped give ger	neral description gr	avity system (Size and type of pump)
***************************************	-		(Size and type of pump)
	(Size and type of engine or r	motor to be used, total head wate	er is to be lifted, etc.)
•••••		••••••••••••••	

<sup>\*</sup>A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

				00078
Canal System 67. (a) Gi		each point (	of canal where materially chang	ed in size statina miles fr
			er line)	
mousana jeet.			feet; grade	
			headgate: width on top (at was	
	feet; width on b	ottom	feet; depth of	water fe
gra <b>de</b>	feet fall	per one the	ousand feet.	
(c) Lengt	h of pipe, 2300	) ft	.; size at intake,25	in · size at 1500
			of use in.; diff	
make and place	e of use,	jt.	Is grade uniform?	Estimated capac
8. Locatio	•	rigated or	place of use	
The second secon	Range	· · · · · · · · · · · · · · · · · · ·		
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 S	6 W	30	SWŁ NEŁ	Commercial Domestic
			SEŁ NEŁ	Stock
мен насумену тор честь в збирать в соберения с первы в соверения с под		100 March 1 - 100 F March 1 Ma	I ACRE SWY OF NET	<u>T</u> wo acres
providence can side paralleles resources to be side objetus allegene for \$5 to the section appearance.			I ACRE SE VY OF NEY	Irrigation
<del>kanan kananan adalah sa "ukanan pina san</del> pan kanananya, ndin na <del>na dalah ra</del> sa			1	
Adri, d. o. s. s. renderståred som døydel og o. o. mens delyningskyggsykligeskystel og den m. o. o. o.				
		- The state of the		
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discreption in the contract of	and the second section of the second section of the second section ( ) and ( )	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED		and the same of th
anner i med dadet seinn, brotes de del et states e plees de redde sen en milde sen de med de sen menten en mil	and the state of t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
наду ученува в муз. <u>да чиштини кайтай (фарта</u> у бест и тогоруми мунуд именя за фака, так ученува в му		And a second		
njan . na a saprinjan pikhadika sani dakan masananakapu kanpa sana katapa katapa ka				
				A Committee of the Comm
			ce required, attach separate sheet)	
(a) Charac	cter of soil	•	······································	
(b) Kind o	of crops raised(	PAROEN		
Power or Mining	g Purposes_		; •	
	· -	er to be der	veloped	theoretical horsenous
			r powersı	ec. ft.
(c) Tot	al fall to be utiliz	zed	(Head)	
(d) The	e nature of the wo	rks by mea	ns of which the power is to be o	developed
			······	
lat Su	de marten ter tan taa	utodiu	1	of Coo
			(Legal subdivision)	of sec
p(No. N. or S.	, R(No. E. o	, W	. <b>M</b> .	
(f) Is v	vater to be return	ed to any s	tream? (Yes or No)	
			oint of return	
(g) If s	,	_	•	

(i) The nature of the mines to be served .....

By Wayne J. Overcash

## PERMIT

STATE	OF OREGON,			
Coun	tu a	f Marion		SS.

Application No. 5/5/5

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use						
and si	ıall not exceed	0.04 cul	oic feet per secon	nd measured	at the point of c	liversion from the
stream, or its equivalent in case of rotation with other water users, from an unnamed spring						
••••••	The use to which	this water is to b	e applied is $i$	rigation	, stock, do	mestic use
						c.f.s. for
irr	igation, 0.0	005 c.f.s. fo	or stock, 0.	005 c.f.	s. for dome	
						ted to a
		ot to exceed				
irr	igated durin	ig the irrigo	ation season	n of each	year,	
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and si	hall be subject to	such reasonable	rotation system	as may be or	dered by the pr	oper state officer.
	•	e of this permit is		•		
			i			976 and shall
thoroc		ed with reasonable	þ			
тетес			_	-	·	
			Ţ			October 1, 19.7.8
	WITNESS my ho	and this 9th	<b>d</b> ay of	December	, 19.75	,
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		the on,			of	# \ \
	CIC	l in Oreg				state engineer
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Permit No.	PPR	strun e Ste	6.CO		ed in n pa	Basir
Per	TO A W	This instrument was first received in the office of the State Engineer at Salem, Oregon, an the 3rd day of Recentification.	19.73, at C.O. o'cl	Approved:	Recorded in book No. Permits on page	rainage Basin No.
	E	Th fice t the	73 etur	pprc	Re	rain